Thank you for purchasing a Panasonic Hybrid IP-PBX.
Please read this manual carefully before using this product and save this manual for future use.

KX-TDA50: PSMPR Software File Version 5.0000 or later
KX-TDA100/KX-TDA200: PMPR Software File Version 5.0000 or later
KX-TDA600: PLMPR Software File Version 5.0000 or later
Introduction

About the Feature Manual
The Feature Manual is designed to serve as an overall reference describing the features of the Panasonic Hybrid IP-PBX. It explains what the PBX can do, as well as how to obtain the most of its many features and facilities.

The Feature Manual is divided into the following sections:

Sections 1 to 20, Features and Configurations
Describes the call handling, system configuration and administration features of the PBX.

Section 21, Appendix
Provides tables listing capacity of system resources, exclusive features for each PBX model, tone and ring tone tables, and the revision history of this Feature Manual.

Index
An alphabetical listing of features and terms, as well as the page numbers of related sections.

References Found in the Feature Manual

Installation Manual References
The PBX Installation Manual provides instructions detailing the installation and maintenance of the PBX. Sections from the Installation Manual are listed throughout the Feature Manual for your reference.

PC Programming Manual References
Commonly used settings can be programmed using the Maintenance Console (→ 13.1.6 PC Programming). These PC programming items are noted throughout the Feature Manual for your reference by title and System Menu number.

PT Programming Manual References
Commonly used settings can be programmed using a display PT (→ 13.1.28 PT Programming). These PT programming items are noted throughout the Feature Manual for your reference by title and program number.

Feature Manual References
Related sections of the Feature Manual are listed for your reference.

Operating Manual References
The PBX Operating Manual describes how users can access commonly used PBX features and functions with their proprietary telephones (PTs), single line telephones (SLTs), portable stations (PSs), and DSS Consoles. Sections from the Operating Manual are listed throughout the Feature Manual for your reference.

Links to Other Pages and Manuals
If viewing this Feature Manual with a PC, certain items are linked to different sections of the Feature Manual and other PBX manuals. Click on a link to jump to that section.

Linked items include:
• Installation Manual References
• Feature Manual References
• Operating Manual References
• PT Programming References
• PC Programming References
Abbreviations
There are many abbreviations used in this manual (e.g., "PT", for proprietary telephone). Please refer to the list in the next section for the meaning of each abbreviation.

Note
- The contents of this manual apply to PBXs with a certain software version, as indicated on the cover of this manual. To confirm the software version of your PBX, see 2.7.1 Frequently Asked Questions (FAQ) in the FAQ of the PC Programming Manual, or [190] Main Processing (MPR) Software Version Reference in the PT Programming Manual.
- Some optional service cards, PTs, and features are not available in some areas. In the same respect, some optional service cards and features are available exclusively for the KX-TDA50, KX-TDA100, KX-TDA200, or KX-TDA600. Please consult your certified Panasonic dealer for more information.
  → 21.2 Exclusive Features Table
- Product specifications are subject to change without notice. In some cases, additional information, including updates to this and other manuals, is included in the Maintenance Console’s Information before programming. Install the latest version of Maintenance Console to view this information.
- In this manual, model number suffixes (e.g., KX-TDA50G) are omitted unless necessary.
- All system programming can be performed through PC programming (→ 13.1.6 PC Programming). However, only a subset can be performed through PT programming (→ 13.1.28 PT Programming). Throughout this manual, programming references are included as follows:

  PC Programming
  The number within the brackets indicates the System Menu number for the Maintenance Console.
  → 8.1 [6-1] System Speed Dial— ◆ CO Line Access Number + Telephone Number

  PT Programming
  The number within the brackets indicates the programming number that is entered when performing PT programming.
  → [001] System Speed Dialing Number
  For further details, please refer to the PC Programming Manual and PT Programming Manual.

Safety Notices
Please observe the safety notices in this manual in order to avoid danger to users or other people, and prevent damage to property.

The notices are classified as follows, according to the severity of injury or damage:

| WARNING | This notice means that misuse could result in death or serious injury. |
| CAUTION | This notice means that misuse could result in injury or damage to property. |

WARNING
Unplug the PBX from the AC outlet if it emits smoke, an abnormal smell or makes unusual noise. These conditions can cause fire or electric shock. Confirm that smoke has stopped and contact an authorized Panasonic Factory Service Center.

Trademarks
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Feature Highlights

Networking Features
The PBX supports the following private networking features:

TIE Line Service
PBXs can be connected via a privately leased telephone lines, forming a private network. These “TIE lines” provide a cost-effective way to route calls and communications, and are often used to connect corporate offices located in different cities.

(→ 13.1.13 PRIVATE NETWORK FEATURES)

QSIG Support
TIE line service can be used on a private network that is established using Voice over Internet Protocol (VoIP) with the IP-GW card, or ISDN (PRI) lines programmed to implement the QSIG protocol (Q.931). QSIG offers TIE line service as well as advanced caller and called party identification features.

(→ 13.1.18 PRIVATE NETWORK FEATURES—QSIG)

Voice over Internet Protocol (VoIP) Support
The PBX can be used on a private network which implements VoIP. On this type of network, information is sent over the private network in IP packets, which allows voice as well as data to be sent to other devices in the private network. Automatic rerouting of VoIP calls to public CO lines is also available in case of network difficulties.

(→ 13.1.23 Private Network Features—VoIP (Voice over Internet Protocol))

Built-in Small Call Center Features
Extensions can form an incoming call distribution (ICD) group and be used as a small call center which can take advantage of several features, some of which are highlighted below.

Queuing
When all available extensions in an ICD group are busy, additional calls can be placed in a queue as they arrive. While calls are waiting in the queue, callers can hear background music (BGM), an outgoing message (OGM), etc.

(→ 9.1.6 ICD Group Features—Queuing)

Log-in/Log-out
Members of an ICD group can log-in to or log-out of a group manually. Group members can log-in at the beginning of a work shift, and log-out at the end of the day. While logged-in, ICD group members can be allotted a specified amount of time after completing a call during which new calls will not be received by their extensions, allowing them to finish any necessary paperwork before being eligible to receive new calls (Wrap-up).

(→ 9.1.3 ICD Group Features—Log-in/Log-out)

VIP Call
The VIP Call feature is one method of making sure that calls from preferred customers or callers are answered quickly. When using VIP Call mode, ICD groups are assigned a priority, allowing calls in higher-priority groups to be answered before calls in lower-priority groups.

(→ 9.1.8 ICD Group Features—VIP Call)

Computer Telephony Integration (CTI) Features
Computers can be connected to the PBX to provide extension users with access to advanced features such as pop-up display of caller information, computer-based speed dialing, etc.

(→ 3.1.21 CTI (Computer Telephony Integration))

PC Phone/PC Console
These Panasonic CTI applications can be used on computers connected to each extension, providing their respective extension users with powerful and flexible call handling and display features.

(→ 13.1.5 PC Console/PC Phone)
Third Party CTI Applications
The PBX supports industry standard protocols, allowing third-party CTI applications to be integrated with the PBX and its extensions.

Voice Mail Features
A Voice Processing System (VPS) can be connected to the PBX to provide Voice Mail (VM) and Automated Attendant (AA) services. A Panasonic VPS which supports DPT (Digital) Integration can be connected to the PBX effortlessly and with minimal setup required. It can also be connected to one PBX in a network to provide voice mail services for extensions at all PBXs. Conventional DTMF (analog) voice mail systems, including those from other manufacturers, are also supported.
(→ 19.1.3 Voice Mail (VM) Group)

Paralleled Telephone Features
By connecting telephones in parallel, you can increase the number of telephones connected to the PBX without adding additional extension cards.
(→ 13.1.2 Paralleled Telephone)

Parallel Mode
An SLT can be connected to an analog proprietary telephone (APT) or digital proprietary telephone (DPT) that is connected to a Super Hybrid port of the PBX. The SLT shares the same extension number with the APT or DPT.

EXtra Device Port (XDP) Mode
An SLT can be connected to a DPT that is connected to a Super Hybrid port of the PBX. Unlike parallel mode, XDP mode allows each telephone to act as an independent extension with its own extension number.

Digital XDP
A DPT can be connected to another DPT that is connected to a DPT port or a Super Hybrid port of the PBX. Similar to XDP mode, each DPT acts as an independent extension with its own extension number.

Portable Station (PS) Features
A Panasonic PS (e.g., KX-TD7680, KX-TD7690) can be used in place of a PT to provide wireless access to PBX features and call handling. When in Wireless XDP Parallel Mode, a PS can share an extension number with a wired telephone, allowing extension users to use their PSs when they are away from their desks to answer or make calls as if they were using their wired telephones.

Hospitality Features
This PBX has several features that support its use in a hotel-type environment. Extensions corresponding to guest rooms can be "checked in" or "checked out" by a designated hotel operator, who can also check or set wake-up calls.
(→ 8.1.4 HOSPITALITY FEATURES)

Simplified Voice Message (SVM) Features
By just installing an optional voice message card in the PBX, simple answering machine services can be provided.
(→ 16.1.5 SVM (Simplified Voice Message))
## List of Abbreviations

<table>
<thead>
<tr>
<th>A</th>
<th>CPC</th>
<th>Calling Party Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>CS</td>
<td>Cell Station</td>
</tr>
<tr>
<td>ACD</td>
<td>CT</td>
<td>Call Transfer—QSIG</td>
</tr>
<tr>
<td>ANI</td>
<td>CTI</td>
<td>Computer Telephony Integration</td>
</tr>
<tr>
<td>APT</td>
<td>D</td>
<td>Direct Inward Dialing</td>
</tr>
<tr>
<td>ARS</td>
<td>DIL</td>
<td>Direct In Line</td>
</tr>
<tr>
<td>B</td>
<td>DISA</td>
<td>Direct Inward System Access</td>
</tr>
<tr>
<td>BGM</td>
<td>DND</td>
<td>Do Not Disturb</td>
</tr>
<tr>
<td>C</td>
<td>DPT</td>
<td>Digital Proprietary Telephone</td>
</tr>
<tr>
<td>CCBS</td>
<td>DSS</td>
<td>Direct Station Selection</td>
</tr>
<tr>
<td>CF</td>
<td>DTMF</td>
<td>Dual Tone Multi-Frequency</td>
</tr>
<tr>
<td>CLI</td>
<td>E</td>
<td>External Feature Access</td>
</tr>
<tr>
<td>CLIP</td>
<td>EFA</td>
<td></td>
</tr>
<tr>
<td>CLIR</td>
<td>F</td>
<td>Call Forwarding</td>
</tr>
<tr>
<td>CNIP</td>
<td>FWD</td>
<td></td>
</tr>
<tr>
<td>CNIR</td>
<td>G</td>
<td>Group-CO</td>
</tr>
<tr>
<td>COLP</td>
<td>G-CO</td>
<td></td>
</tr>
<tr>
<td>COLR</td>
<td>I</td>
<td>Incoming Call Distribution</td>
</tr>
<tr>
<td>CONP</td>
<td>ICD</td>
<td></td>
</tr>
<tr>
<td>CONR</td>
<td>Java</td>
<td></td>
</tr>
<tr>
<td>COS</td>
<td>Java Virtual Machine</td>
<td></td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>IP-PT</td>
<td>IP Proprietary Telephone</td>
<td></td>
</tr>
<tr>
<td>IRNA</td>
<td>Intercept Routing—No Answer</td>
<td></td>
</tr>
<tr>
<td>ISDN</td>
<td>Integrated Services Digital Network</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Loop-CO</td>
<td></td>
</tr>
<tr>
<td>LCS</td>
<td>Live Call Screening</td>
<td></td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
<td></td>
</tr>
<tr>
<td>NDSS</td>
<td>Network Direct Station Selection</td>
<td></td>
</tr>
<tr>
<td>OGM</td>
<td>Outgoing Message</td>
<td></td>
</tr>
<tr>
<td>OHCA</td>
<td>Off-hook Call Announcement</td>
<td></td>
</tr>
<tr>
<td>OPX</td>
<td>Off Premise Extension</td>
<td></td>
</tr>
<tr>
<td>PDN</td>
<td>Primary Directory Number</td>
<td></td>
</tr>
<tr>
<td>PIN</td>
<td>Personal Identification Number</td>
<td></td>
</tr>
<tr>
<td>PRI</td>
<td>Primary Rate Interface</td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>Portable Station</td>
<td></td>
</tr>
<tr>
<td>PT</td>
<td>Proprietary Telephone</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>Single-CO</td>
<td></td>
</tr>
<tr>
<td>SDN</td>
<td>Secondary Directory Number</td>
<td></td>
</tr>
<tr>
<td>SLT</td>
<td>Single Line Telephone</td>
<td></td>
</tr>
<tr>
<td>SMDR</td>
<td>Station Message Detail Recording</td>
<td></td>
</tr>
<tr>
<td>SVM</td>
<td>Simplified Voice Message</td>
<td></td>
</tr>
<tr>
<td>TAFAS</td>
<td>Trunk Answer from Any Station</td>
<td></td>
</tr>
<tr>
<td>TEI</td>
<td>Terminal Endpoint Identifier</td>
<td></td>
</tr>
<tr>
<td>TRG</td>
<td>Trunk Group</td>
<td></td>
</tr>
<tr>
<td>TRS</td>
<td>Toll Restriction</td>
<td></td>
</tr>
<tr>
<td>UCD</td>
<td>Uniform Call Distribution</td>
<td></td>
</tr>
<tr>
<td>VM</td>
<td>Voice Mail</td>
<td></td>
</tr>
<tr>
<td>VoIP</td>
<td>Voice over Internet Protocol</td>
<td></td>
</tr>
<tr>
<td>VPS</td>
<td>Voice Processing System</td>
<td></td>
</tr>
<tr>
<td>XDP</td>
<td>EXtra Device Port</td>
<td></td>
</tr>
</tbody>
</table>
# Table of Contents

1 Features and Configurations—A ................................................................. 13
  1.1 A ........................................................................................................... 14
    1.1.1 Absent Message ........................................................................ 14
    1.1.2 Account Code Entry ................................................................. 15
    1.1.3 ARS (Automatic Route Selection) ............................................. 16
    1.1.4 Automatic Callback Busy (Camp-on) ....................................... 22
    1.1.5 Automatic Extension Release ................................................. 23
    1.1.6 Automatic Fax Transfer ......................................................... 23
    1.1.7 Automatic Time Adjustment .................................................. 24

2 Features and Configurations—B ................................................................. 27
  2.1 B ......................................................................................................... 28
    2.1.1 BGM (Background Music) ...................................................... 28

3 Features and Configurations—C ................................................................. 31
  3.1 C ......................................................................................................... 32
    3.1.1 Caller ID .................................................................................. 32
    3.1.2 Call Hold ............................................................................... 36
    3.1.3 Call Log, Incoming ................................................................. 38
    3.1.4 Call Monitor ........................................................................... 41
    3.1.5 Call Park ............................................................................... 43
    3.1.6 Call Pickup ............................................................................ 44
    3.1.7 Call Splitting .......................................................................... 45
    3.1.8 Call Transfer .......................................................................... 46
    3.1.9 CALL WAITING FEATURES .................................................. 49
      3.1.10 Call Waiting Tone ............................................................... 51
    3.1.11 CELLULAR PHONE FEATURES ......................................... 52
      3.1.12 CLI (Calling Line Identification) Distribution ..................... 52
      3.1.13 CLIP (Calling Line Identification Presentation) ................. 54
      3.1.14 CO Line Access .................................................................. 56
      3.1.15 CO Line Call Limitation ..................................................... 58
      3.1.16 Conference ......................................................................... 59
      3.1.17 Confirmation Tone ............................................................. 60
      3.1.18 Consultation Hold ............................................................... 61
      3.1.19 COS (Class of Service) ...................................................... 62
      3.1.20 CPC (Calling Party Control) Signal Detection .................... 63
      3.1.21 CTI (Computer Telephony Integration) ............................ 63

4 Features and Configurations—D ................................................................. 67
  4.1 D ......................................................................................................... 68
    4.1.1 Data Line Security .................................................................... 68
    4.1.2 Dial Mode Selection ............................................................... 68
    4.1.3 Dial Tone ............................................................................... 69
    4.1.4 Dial Tone Transfer ................................................................. 70
    4.1.5 DID (Direct Inward Dialing) .................................................. 71
    4.1.6 DIL (Direct In Line) ............................................................... 73
    4.1.7 DISA (Direct Inward System Access) ...................................... 75
    4.1.8 Display Information ............................................................... 85
    4.1.9 DND (Do Not Disturb) ......................................................... 86
    4.1.10 Door Open ........................................................................... 87
    4.1.11 Doorphone Call ..................................................................... 88
5 Features and Configurations—E ................................................................. 91
5.1 E ........................................................................................................... 92
5.1.1 EFA (External Feature Access) ............................................................. 92
5.1.2 Emergency Call .................................................................................. 93
5.1.3 Executive Busy Override ..................................................................... 93
5.1.4 Extension Dial Lock ............................................................................ 94
5.1.5 Extension Feature Clear ...................................................................... 95
5.1.6 Extension PIN (Personal Identification Number) .............................. 96
5.1.7 Extension Port Configuration ............................................................... 97
5.1.8 External Relay .................................................................................... 99
5.1.9 External Sensor .................................................................................. 100

6 Features and Configurations—F ................................................................. 103
6.1 F ............................................................................................................ 104
6.1.1 Fixed Buttons ..................................................................................... 104
6.1.2 Flash/Recall/Terminate ..................................................................... 106
6.1.3 Flexible Buttons ............................................................................... 107
6.1.4 Flexible Numbering/Fixed Numbering ............................................. 109
6.1.5 Floating Extension ........................................................................... 116
6.1.6 FWD (Call Forwarding) ................................................................. 117
6.1.7 FWD/DND Button, Group FWD Button ......................................... 121

7 Features and Configurations—G ................................................................. 125
7.1 G ........................................................................................................... 126
7.1.1 GROUP FEATURES .......................................................................... 126

8 Features and Configurations—H ................................................................. 131
8.1 H ........................................................................................................... 132
8.1.1 Hands-free Answerback .................................................................... 132
8.1.2 Hands-free Operation .................................................................... 133
8.1.3 Headset Operation ......................................................................... 133
8.1.4 HOSPITALITY FEATURES .............................................................. 134
8.1.5 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX) ................................................................. 134
8.1.6 Hot Line ......................................................................................... 136

9 Features and Configurations—I ................................................................. 139
9.1 I ........................................................................................................... 140
9.1.1 ICD GROUP FEATURES ................................................................. 140
9.1.2 ICD Group Features—Group Call Distribution ................................ 143
9.1.3 ICD Group Features—Log-in/Log-out ............................................ 146
9.1.4 ICD Group Features—Outside Destinations .................................... 149
9.1.5 ICD Group Features—Overflow ..................................................... 151
9.1.6 ICD Group Features—Queuing ......................................................... 153
9.1.7 ICD Group Features—Supervisory .................................................. 155
9.1.8 ICD Group Features—VIP Call ........................................................ 157
9.1.9 Idle Extension Hunting ................................................................... 158
9.1.10 INCOMING CALL FEATURES ................................................... 160
9.1.11 Intercept Routing ......................................................................... 163
9.1.12 Intercept Routing—No Destination .............................................. 167
9.1.13 Intercom Call ................................................................................ 168
9.1.14 Internal Call Block ...................................................................... 169
9.1.15 IP-PT (IP Proprietary Telephone) .................................................. 171
9.1.16 ISDN (INTEGRATED SERVICES DIGITAL NETWORK) FEATURES ......................................................... 172
Table of Contents

10 Features and Configurations—L ...............................................................175
10.1 L ........................................................................................................176
10.1.1 LED Indication .............................................................................176
10.1.2 Line Preference—Incoming ..........................................................178
10.1.3 Line Preference—Outgoing ..........................................................179
10.1.4 Local Alarm Information .............................................................180

11 Features and Configurations—M ...............................................................183
11.1 M ........................................................................................................184
11.1.1 Manager Features ........................................................................184
11.1.2 MEMORY DIALING FEATURES ................................................185
11.1.3 Message Waiting .........................................................................187
11.1.4 Music on Hold ............................................................................191
11.1.5 Mute ..........................................................................................192

12 Features and Configurations—O ...............................................................193
12.1 O ........................................................................................................194
12.1.1 Off-hook Monitor .........................................................................194
12.1.2 OGM (Outgoing Message) ..........................................................194
12.1.3 OHCA (Off-hook Call Announcement) ........................................197
12.1.4 One-touch Dialing .....................................................................197
12.1.5 Operator Features ......................................................................198

13 Features and Configurations—P ...............................................................201
13.1 P ........................................................................................................202
13.1.1 Paging .......................................................................................202
13.1.2 Paralleled Telephone ..................................................................204
13.1.3 Password Security .....................................................................207
13.1.4 Pause Insertion ..........................................................................208
13.1.5 PC Console/PC Phone ...............................................................209
13.1.6 PC Programming .......................................................................210
13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension ........................................................................213
13.1.8 Power Failure Restart .................................................................218
13.1.9 Power Failure Transfer ..............................................................218
13.1.10 Predialing ................................................................................220
13.1.11 Printing Message .....................................................................220
13.1.12 Privacy Release ........................................................................221
13.1.13 PRIVATE NETWORK FEATURES .............................................221
13.1.14 Private Network Features—Centralized Voice Mail ..................242
13.1.15 Private Network Features—NDSS (Network Direct Station Selection) .........................................................................................246
13.1.16 Private Network Features—Network ICD Group ......................251
13.1.17 Private Network Features—PS Roaming by Network ICD Group ..........................................................................................252
13.1.18 PRIVATE NETWORK FEATURES—QSIG ................................253
13.1.19 Private Network Features—QSIG—CCBS (Completion of Calls to Busy Subscriber) ........................................................................255
13.1.20 Private Network Features—QSIG—CF (Call Forwarding) ...........256
13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation) ........................................................................257
13.1.22 Private Network Features—QSIG—CT (Call Transfer) ...............259
13.1.23 Private Network Features—VoIP (Voice over Internet Protocol) ..........................................................................................261
13.1.24 PS Connection .........................................................................263
13.1.25 PS Directory ..............................................................................265
14 Features and Configurations—Q ........................................................ 273
14.1  Q ...................................................................................................... 274
14.1.1 Quick Dialing ............................................................................... 274
14.1.2 Quick Setup ................................................................................. 275

15 Features and Configurations—R ........................................................ 277
15.1  R ...................................................................................................... 278
15.1.1 Redial, Last Number .................................................................... 278
15.1.2 Ring Tone Pattern Selection ......................................................... 279
15.1.3 Room Status Control .................................................................. 281

16 Features and Configurations—S ........................................................ 283
16.1  S ...................................................................................................... 284
16.1.1 SMDR (Station Message Detail Recording) ............................. 284
16.1.2 Special Carrier Access Code ....................................................... 291
16.1.3 Speed Dialing, Personal ............................................................... 291
16.1.4 Speed Dialing, System ................................................................. 292
16.1.5 SVM (Simplified Voice Message) ............................................ 294

17 Features and Configurations—T ........................................................ 301
17.1  T ...................................................................................................... 302
17.1.1 T1 Line Service ........................................................................... 302
17.1.2 TAFAS (Trunk Answer From Any Station) ............................. 303
17.1.3 Tenant Service ............................................................................ 304
17.1.4 Timed Reminder ......................................................................... 308
17.1.5 Time Service .............................................................................. 309
17.1.6 TRS (Toll Restriction) ................................................................. 314

18 Features and Configurations—U ........................................................ 323
18.1  U ...................................................................................................... 324
18.1.1 Upgrading the Software .............................................................. 324

19 Features and Configurations—V ........................................................ 325
19.1  V ...................................................................................................... 326
19.1.1 Verification Code Entry ............................................................... 326
19.1.2 Virtual PS .................................................................................. 327
19.1.3 Voice Mail (VM) Group ............................................................... 329
19.1.4 Voice Mail DPT (Digital) Integration ....................................... 332
19.1.5 Voice Mail DTMF Integration ................................................... 339

20 Features and Configurations—W ........................................................ 347
20.1  W ...................................................................................................... 348
20.1.1 Walking COS ............................................................................. 348
20.1.2 Walking Extension ................................................................. 349
20.1.3 Whisper OHCA ........................................................................ 350
20.1.4 Wireless XDP Parallel Mode .................................................... 350

21 Appendix ......................................................................................... 355
21.1  Capacity of System Resources ...................................................... 356
21.2  Exclusive Features Table ............................................................... 360
21.3  Tones/Ring Tones ......................................................................... 361
Section 1

Features and Configurations—A
1.1 A

1.1.1 Absent Message

Description

Extension users can prepare a brief text message (Absent Message) that will be displayed to other extension users when they are called. These messages can explain the reason for their absence, and may be edited through system programming and personal programming.

The following Absent Messages may be programmed:

<table>
<thead>
<tr>
<th>Type</th>
<th>Message No.</th>
<th>Message (Example)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System message</td>
<td>1</td>
<td>Will Return Soon</td>
<td>Messages may be edited through system programming. They can be used by any extension user.</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Gone Home</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>At Ext %%% (Extension Number)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Back at %:% (%:Minute)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Out until %/% (%:Month/Day)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>In a Meeting</td>
<td></td>
</tr>
<tr>
<td>Personal message</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9</td>
<td></td>
<td>A message is programmable by each extension through personal programming (Personal Absent Message), which can only be used by that extension user.</td>
</tr>
</tbody>
</table>

Note

The “%” shown above indicates a parameter to be entered when assigning a message at an individual extension.

Up to seven “%”s can be stored for each message.

Conditions

• An extension user can select only one Absent Message at a time. The selected message is displayed at the extension while on-hook.

• The caller must use a display proprietary telephone (PT) to see the Absent Message.

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features—Absent Message Set / Cancel
6.1 [4-1-1] Wired Extension—Extension Settings—Option 3—Absent Message
6.10 [4-2-1] Portable Station—Extension Settings—Option 3—Absent Message
8.5 [6-5] Absent Message
**1.1.2 Account Code Entry**

**Description**

An account code is used to identify outgoing CO line calls for accounting and billing purposes. The account code is appended to the Station Message Detail Recording (SMDR) call record. For example, a firm can use an account code for each client to determine which calls were made for which client, and can submit a bill to the client according to the client's account code as shown on the SMDR call record.

There are two methods of entering account codes explained below. One of the methods is selected for each extension based on Class of Service (COS) programming.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option</td>
<td>An extension user can enter an account code, but is not required to.</td>
</tr>
<tr>
<td>Forced</td>
<td>An extension user must always enter an account code before seizing a CO line.</td>
</tr>
</tbody>
</table>

**Conditions**

- An account code can be stored in Memory Dialing (One-touch Dialing, for example).
- **Account Button**
  A flexible button can be customized as the Account button. The Account button is used in place of the feature number for entering an account code. This button is useful because it can be used at any time, while feature number entry is allowed only when hearing a dial tone before seizing a CO line.
- Extension users can enter an account code at any time during a call, including after the call has been disconnected and a reorder tone is heard. However, if an account code is entered after there is no longer a reorder tone, the call will not be stored in the SMDR record.
- If an account code is entered more than once, the code entered last is logged in the SMDR.
- Even in Forced mode, emergency numbers can be dialed without an account code. (→ 5.1.2 Emergency Call)
- Proprietary telephone (PT) users can also enter an account code for incoming CO line calls during a conversation.
- **Verification Code Entry**
  To identify who made a CO line call for accounting and billing purposes, a verification code can be used. This code can be used at any extension. (→ 19.1.1 Verification Code Entry)
1.1.3 ARS (Automatic Route Selection)

Description

Different telephone carriers charge different rates for calls placed to different areas. Your PBX may use different telephone carriers to make calls to different areas in an effort to reduce costs. Automatic Route Selection (ARS) is a feature which automatically selects different carriers each time a CO line call is made. In order to use ARS effectively, various ARS-related tables must be preprogrammed to tell the PBX which calls should be placed using which carriers, during which time of day. If you do not activate ARS, if ARS is bypassed, or if you do not use multiple carriers, CO line calls will be connected via the carrier contracted for each line (default carrier).
[Carrier Selection Procedure Flowchart]

The numbers in parentheses indicate the corresponding items found under [Programming Procedures] on the following pages.

An extension user accesses a CO line and dials a telephone number.

- Is the ARS mode (1) enabled?
  - Yes
    - Is the dialed number found in the Leading Number Exception Table (2)?
      - Yes
        - Event 5
      - No
        - Is the dialed number found in the Leading Number Table (3)?
          - Yes
            - Event 4
          - No
            - Is there an available trunk group (5)?
              - Yes
                - Event 1
              - No
                - Is normal CO Line Access allowed?
                  - Yes (default)
                    - Event 1
                  - No
                    - Sends the telephone number as dialed.

[Programming Procedures]

1. **ARS Mode**
   
ARS is turned on by selecting under which circumstances it operates – either when an extension user makes a call using the Idle Line Access method, or when any CO Line Access method is used (→ 3.1.14 CO Line Access). ARS can also be turned off for the entire system.

→ 10.1 [8-1] System Setting—◆ ARS Mode
→ [320] ARS Mode

2. **Leading Number Exception Table**

   Once ARS is activated, store the telephone numbers that will bypass ARS in the Leading Number Exception Table.

   Note that the first few digits (leading number) of a telephone number, such as an area code or local exchange, can also be stored, so that all calls to those areas or exchanges are exempted from ARS. Also
note that the CO Line Access number is always ignored by ARS and does not need to be programmed here. Calls that are exempt from ARS are connected to the user-selected line, via the default carrier for that line.

**[Programming Example: ARS Leading Number Exception Table]**

<table>
<thead>
<tr>
<th>Location No.</th>
<th>Leading No. Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>555</td>
</tr>
<tr>
<td>2</td>
<td>556</td>
</tr>
<tr>
<td>3</td>
<td>567</td>
</tr>
</tbody>
</table>

*1 → 10.7 [8-6] Leading Number Exception
   → [325] ARS Exception Number

**In this example:**
555, 556, and 567 are local exchanges. (555-XXXX, 556-XXXX, 567-XXXX) These calls can be made using any carrier, and are therefore exempt from ARS.

3. **Leading Number Table**

Next, store the leading numbers of telephone numbers that should be routed by ARS, and assign a Routing Plan to each leading number that will control how calls containing these leading numbers are routed. When an extension user dials a number which contains a leading number stored in the ARS Leading Number Table, the call will be routed the corresponding Routing Plan assigned here. Note that the CO Line Access number is always ignored by ARS and does not need to be programmed here. Before programming the details of each Routing Plan (explained below), you can simply assign here the same Routing Plan number to all the different leading numbers which will be routed the same way. If a dialed number matches two or more leading numbers stored in the ARS Leading Number Table, the lowest numbered location will have priority.

**[Programming Example: ARS Leading Number Table]**

<table>
<thead>
<tr>
<th>Location No.</th>
<th>Leading No.*1</th>
<th>Additional No. of Digits*2</th>
<th>Routing Plan No.*3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1212</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>01181</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>01144</td>
<td>0</td>
<td>12</td>
</tr>
</tbody>
</table>

*1 → 10.2 [8-2] Leading Number—Leading Number
   → [321] ARS Leading Number
*2 → 10.2 [8-2] Leading Number—Additional Number of Digits
*3 → 10.2 [8-2] Leading Number—Routing Plan Number
   → [322] ARS Routing Plan Table Number

**Additional Number of Digits**
In order for calls to be made using the desired carrier, telephone numbers dialed by extension users must be modified to meet the criteria required by the carrier. (Refer to 5. Carrier Table.) This modification usually involves removing digits and adding access codes to the beginning of the dialed number. In situations where a preprogrammed number (such as an Itemized Billing Code) must be added automatically after the telephone number that was dialed by the extension user, set the Additional Number of Digits to a value greater than 0.

4. **Routing Plan**
Since the preferred carrier may vary depending on the time of day, you can create an ARS-specific time table and break each day of the week into different time blocks. A different carrier can then be assigned to each time block.

**Routing Plan Time Table:** For each Routing Plan, a different carrier can be assigned for each time of day and each day of the week. Each day can have up to four programmable time blocks.

**Routing Plan Priority:** For each Routing Plan, a different carrier can be assigned a different priority for each time of day. Generally, the carrier assigned to priority 1 will be used, however, if the CO lines assigned to this carrier are busy, a different available carrier will be used according to priority level.

### ARS Leading Number Table

<table>
<thead>
<tr>
<th>Location No.</th>
<th>Leading No.</th>
<th>Additional No. of Digits</th>
<th>Routing Plan No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1212</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>01181</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>01144</td>
<td>0</td>
<td>12</td>
</tr>
</tbody>
</table>

### ARS Routing Plan No. 1

<table>
<thead>
<tr>
<th>Time Table¹</th>
<th>Priority 1</th>
<th>Priority 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Block A 9:00</td>
<td>Carrier A</td>
<td>Carrier M</td>
</tr>
<tr>
<td>Time Block B 12:00</td>
<td>Carrier A</td>
<td>Carrier M</td>
</tr>
<tr>
<td>Time Block C 17:00</td>
<td>Carrier C</td>
<td>Carrier M</td>
</tr>
<tr>
<td>Time Block D 23:00</td>
<td>Carrier J</td>
<td>Carrier M</td>
</tr>
</tbody>
</table>

---

1. **[10.4] [8-3] Routing Plan Time—Time Setting**
2. **[10.5] [8-4] Routing Plan Priority**
3. **[330] ARS Routing Plan Time Table**
4. **[331–346] ARS Routing Plan Table (1–16) (KX-TDA50/KX-TDA100/KX-TDA200 only)**
5. **[347] ARS Routing Plan Table (1–48) (KX-TDA600 only)**

### 5. Carrier Table

Each carrier must be programmed in the Carrier Table. Here each carrier is assigned a carrier number, name, the CO lines it is used with, etc.

<table>
<thead>
<tr>
<th>[10.6] [8-5] Carrier—Carrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrier Name: Assign a name for the carrier. Used only as a reference.</td>
</tr>
<tr>
<td>Trunk Group: Assign the trunk groups which can be used when making calls via this carrier.</td>
</tr>
<tr>
<td>Carrier Access Code: Enter the carrier’s access code. Consult carrier for details.</td>
</tr>
<tr>
<td>Removed Number of Digits: There may be circumstances where the user-dialed number must be modified in order for the carrier to connect the call. In this case, enter here the number of digits to be removed automatically from the beginning of the dialed number.</td>
</tr>
<tr>
<td>Modify Command: When a call is made using this carrier, the telephone number must be modified to meet the criteria required by the carrier in order to connect the call. Program here the commands needed to modify the user-dialed number as necessary.</td>
</tr>
</tbody>
</table>
### Command Explanation

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Inserts the Carrier Access Code</td>
</tr>
<tr>
<td>H</td>
<td>Inserts the user-dialed number minus any removed digits</td>
</tr>
</tbody>
</table>
| P       | Analog Line: Inserts a pause  
          ISDN/T1 Line: Inserts a pause and changes dialing mode to tone (DTMF) |
| A       | Inserts the Authorization Code for Tenant |
| G       | Inserts the Authorization Code for Trunk Group |
| I       | Inserts the Itemized Billing Code |

[0-9, *, #] You can enter any of these digits in a modify command

### Programming Example: Carrier Table

<table>
<thead>
<tr>
<th>Carrier Name*1</th>
<th>Carrier 1</th>
<th>Carrier 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trunk Group*2</td>
<td>1, 2, 3</td>
<td>4</td>
</tr>
<tr>
<td>Carrier Access Code*3</td>
<td>0880</td>
<td>0700</td>
</tr>
<tr>
<td>Removed No. of Digits*4</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Modify Command*5</td>
<td>CH</td>
<td>CPH</td>
</tr>
</tbody>
</table>

In this example
Dialed number: 9-1-212-5555

Modification:
9 1 2125555555 0880 2125555555
Remove 1 digit Add the Carrier Access Code

CO Line Access no. is ignored

### 6. ARS Options

#### Authorization Code for a Tenant

A Carrier Authorization Code can be assigned to each tenant.


#### Authorization Code for Trunk Group

A Carrier Authorization Code can be assigned to each trunk group.

**Itemized Billing Code**

An Itemized Billing Code can be assigned for each extension and for each verification code. If a call is not made from an extension, such as via Direct Inward System Access (DISA) or TIE line, and no verification code is used, the Itemized Billing Code assigned to location 1 in the Verification Code Table will be used.

6.10 [4-2-1] Portable Station—Extension Settings—Option 1—◆ ARS Itemized Code
8.3 [6-3] Verification Code—◆ Itemized Billing Code for ARS

**Conditions**

**CAUTION**

The software contained in the ARS feature to allow user access to the network must be upgraded to recognize newly established network area codes and exchange codes as they are placed into service. Failure to upgrade the premises PBXs or peripheral equipment to recognize the new codes as they are established will restrict the customer and the customer’s employees from gaining access to the network and to these codes.

**KEEP THE SOFTWARE UP-TO-DATE WITH THE LATEST DATA.**

- **Logging Outgoing Calls by SMDR**
  Whether SMDR logs the user-dialed number or the ARS-modified number is determined through system programming.

- **ARS Data Import/Export**
  ARS tables and data can be copied to and from the PBX and a PC using the Maintenance Console software. Files are saved in CSV (Comma Separated Value) format. Because of the large amounts of programming that may be necessary to use ARS effectively, you may choose to export ARS tables and data to a PC, edit them using the software of your choosing, then import the new data to the PBX. This is particularly convenient if you need to update your ARS tables for new area codes or telephone rates, or when you’d like to copy ARS tables from one PBX to another.
  2.5.8 Tool—Import
  2.5.9 Tool—Export

- **TRS**
  Toll Restriction (TRS) checks are performed before ARS number modification, so program TRS Denied Code Tables and Exception Code Tables accordingly. (→ 17.1.6 TRS (Toll Restriction))

- **When ARS Routing Takes Place**
  ARS routing takes place after the preprogrammed number of digits (leading number + additional number of digits) have been dialed.

**PC Programming Manual References**

- 2.5.8 Tool—Import
  →ARS - Leading Digit
  →ARS - Except Code
  →ARS - Routing Plan
- 2.5.9 Tool—Export
- 4.17 [2-9] System Options—Option 3—◆ Dial Tone—Dial Tone for ARS
- 6.10 [4-2-1] Portable Station—Extension Settings—Option 2—◆ ARS Itemized Code
1.1.4 Automatic Callback Busy (Camp-on)

Description

If the line is busy when a call is made, a callback ring can inform the caller when the line becomes free. If the called party was another extension, or if the dialed number is handled by Automatic Route Selection (ARS), the number is automatically redialed after the extension user answers the callback ring.

Conditions

• If the callback ring is not answered within 10 seconds, callback is cancelled.
• If the extension hears a busy tone before dialing the telephone number, only the CO line or trunk group is reserved. After answering the callback ring, the extension should dial the telephone number.
• An extension can set only one Automatic Callback Busy. The last setting is effective.
• Multiple extension users can set this feature for the same CO line at the same time. However, a maximum of four extension users can set this feature to one extension. Callback ringing will be sent to extensions in the order that the feature was set. In other words, the extension that set the feature first will receive a callback ringing first.
• This feature cannot be used for calls to a Voice Processing System (VPS).

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features—◆ Automatic Callback Busy Cancel
4.10 [2-6-3] Numbering Plan—B/NA DND Call Feature—◆ Automatic Callback Busy

Operating Manual References

1.3.4 Automatic Callback Busy (Camp-on)
1.1.5 Automatic Extension Release

Description

After going off-hook, if an extension user fails to dial any digits within a preprogrammed time period, the user will hear a reorder tone. This operation applies to intercom calls only. This feature is also known as Automatic Station Release.

Conditions

• A proprietary telephone (PT)/portable station (PS) user hears a reorder tone for a preprogrammed time period, and then the PT/PS returns to idle status automatically. A single line telephone (SLT) user will hear a reorder tone until he or she goes on-hook.
• This feature works in one of the following cases:
  a. The first digit is not dialed within a preprogrammed time period.
  b. A digit is dialed, but subsequent digits are not dialed within a preprogrammed time period.

PC Programming Manual References

  → ◆ Dial—Extension First Digit
  → ◆ Dial—Extension Inter-digit
  → ◆ Tone Length—Reorder Tone for PT Handset
  → ◆ Tone Length—Reorder Tone for PT Hands-free

1.1.6 Automatic Fax Transfer

Description

The PBX can distinguish between fax calls and other types of calls arriving on DISA lines, and automatically transfer fax calls to preprogrammed destinations. When a call arrives on a DISA line, an OGM is played (→ 12.1.2 OGM (Outgoing Message)). At the same time, the PBX begins fax signal detection. If a fax signal is detected, the PBX recognizes that the call is a fax call, and transfers the call to the fax destination assigned to that OGM through system programming. This allows a single CO line to be used seamlessly for both voice and fax calls, with only voice calls arriving at user extensions. This feature is only available for the KX-TDA50.

[Available Automatic Fax Transfer Destinations]

<table>
<thead>
<tr>
<th>Destination</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired Extension (PT/SLT/T1-OPX)</td>
<td>✓</td>
</tr>
<tr>
<td>PS</td>
<td>✓</td>
</tr>
<tr>
<td>ICD Group</td>
<td>✓</td>
</tr>
<tr>
<td>PS Ring Group</td>
<td>✓</td>
</tr>
<tr>
<td>Floating Extension no. for SVM</td>
<td></td>
</tr>
<tr>
<td>VM Group (DTMF/DPT)</td>
<td></td>
</tr>
<tr>
<td>External Pager (TAFAS)</td>
<td></td>
</tr>
</tbody>
</table>
### 1.1.7 Automatic Time Adjustment

#### Description

The PBX clock can be adjusted automatically in the following two ways:

1. **Daylight Saving Time Setting**
   The start and end dates of Daylight Saving Time can be programmed. The PBX clock will automatically adjust itself one hour forward or backward at 2:00 A.M. on the programmed date, if enabled through system programming. At 2:00 A.M. on the start date, the clock will change to 3:00 A.M., and at 2:00 A.M. on the end date, the clock will change to 1:00 A.M.

**Note**
If a Timed Reminder (Remote Wake-up call) is set:
- On the Daylight Saving Time start date, a reminder set for between 2:00 A.M. and 3:00 A.M. will not ring.

---

<table>
<thead>
<tr>
<th>Destination</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISA</td>
<td></td>
</tr>
<tr>
<td>Analog/ISDN Remote Maintenance</td>
<td></td>
</tr>
<tr>
<td>Idle Line Access no. + Phone no.</td>
<td></td>
</tr>
<tr>
<td>Trunk Group Access no. + Trunk Group no. + Phone no.</td>
<td></td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access with PBX Code)</td>
<td></td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access without PBX Code)</td>
<td></td>
</tr>
</tbody>
</table>

*A PS destination can be used to forward fax calls to a fax machine at another PBX connected by TIE line. A virtual PS can be specified as the destination of fax calls. Then, the extension number of the fax machine at the other PBX can be specified as the FWD—ALL Calls destination for calls to that virtual PS. (→ 19.1.2 Virtual PS)

#### Conditions

- **Hardware Requirement:** An MSG2 card or ESVM2 card
- This feature is only effective for calls arriving on DISA lines.
- If a fax signal is not detected before the DISA Intercept Routing—No Dial timer expires, the call is redirected to the operator extension, and fax detection ends.

#### Installation Manual References

2.5.3 MSG2 Card (KX-TDA5191)
2.5.5 ESVM2 Card (KX-TDA5194)

#### PC Programming Manual References

7.4 [5-3-2] Voice Message—DISA Message—Fax Extension (KX-TDA50 only)

#### Feature Manual References

4.1.7 DISA (Direct Inward System Access)
21.2 Exclusive Features Table
– On the Daylight Saving Time end date, a reminder set for between 1:00 A.M. and 2:00 A.M. will ring twice.

2. **Time Information from Telephone Company**
   Time information can be received when
   – An incoming or outgoing call through an ISDN line is received/made.
   – An incoming call through an analog line with Caller ID which includes time information is received.
   The PBX clock will be adjusted everyday with the first call after 3:05 AM, if enabled through system programming.

   **Note**
   If a Timed Reminder (Remote Wake-up call) is set, the setting will not ring or will ring twice depending on the adjustment.

**Conditions**

- Station Message Detail Recording (SMDR) will log call information using the PBX clock so that the logging time will be overlapped at the end of Daylight Saving Time. (→ 16.1.1 SMDR (Station Message Detail Recording))

**PC Programming Manual References**

4.1 [2-1] Date & Time/Daylight Saving

**Feature Manual References**

9.1.16 ISDN (INTEGRATED SERVICES DIGITAL NETWORK) FEATURES
17.1.4 Timed Reminder
1.1.7 Automatic Time Adjustment
Section 2

Features and Configurations—B
2.1 B

2.1.1 BGM (Background Music)

**Description**

A proprietary telephone (PT) user can listen to background music (BGM) through the built-in speaker while on-hook and idle.

**BGM—External:**

BGM can also be broadcast in the office through external pagers (loudspeakers) and can be turned on and off by an extension assigned as a manager.

**Conditions**

[BGM]

- **Hardware requirement:** A user-supplied external audio source, such as a CD player or radio.
- The music heard through the PT is interrupted when going off-hook.
- **KX-TDA100/KX-TDA200/KX-TDA600 only**
  Each extension user can select the audio source.
- **KX-TDA50 only**
  Each user can only set/cancel BGM; the user cannot make a music selection.

[BGM—External]

- **Hardware requirement:** A user-supplied external pager
- External pagers can be used with the following priorities:
  - Trunk Answer From Any Station (TAFAS) → Paging → BGM
  - (→ 13.1.1 Paging, → 17.1.2 TAFAS (Trunk Answer From Any Station))

**Installation Manual References**

- **KX-TDA50**
  2.10.1 Connection of Peripherals
- **KX-TDA100/KX-TDA200**
  2.10.1 Connection of Peripherals
- **KX-TDA600**
  2.13.1 Connection of Peripherals

**PC Programming Manual References**

- 4.3 [2-2] Operator & BGM
  - BGM and Music on Hold—Music Source of BGM2 (KX-TDA100/KX-TDA200/KX-TDA600 only)
  - BGM and Music on Hold—Music Source of BGM (KX-TDA50 only)
- 4.8 [2-6-1] Numbering Plan—Main—Features
  - External BGM On / Off
  - BGM Set / Cancel
  - MOH—MOH 1 (Music On Hold 1) (KX-TDA100/KX-TDA200/KX-TDA600 only)
  - MOH—MOH 2 (Music On Hold 2) (KX-TDA100/KX-TDA200/KX-TDA600 only)
2.1.1 BGM (Background Music)

→ ◆ MOH—MOH (Music On Hold) (KX-TDA50 only)
7.2 [5-2] External Pager

Operating Manual References

1.3.5 BGM (Background Music)
2.1.2 External BGM (Background Music)
2.1.1 BGM (Background Music)
Section 3

Features and Configurations—C
3.1 Caller ID

3.1.1 Caller ID

Description

The PBX can receive Caller ID information (a caller’s name and telephone number) from calls received on CO lines. This information can be shown on a proprietary telephone (PT) display when receiving a call and can be used to direct calls from specific callers to specific destinations automatically. Additionally, Caller ID information is logged in the Incoming Call Log of the extension which received the call, allowing the caller to view a record of incoming calls or make a call to a person in the call log later.

The PBX can be programmed to modify a caller’s telephone number when it is received and, for example, add a CO Line Access number or add/delete certain digits of incoming telephone numbers automatically. This allows an extension user to be able to make a call later to a telephone number logged in his or her call log without worrying about CO Line Access numbers, area codes, etc.

Note

- The term "Caller ID" used in this Feature Manual refers to features that can receive caller information sent from the telephone company and received on analog, ISDN, and T1 lines. Your network provider may use a different name for this type of service.
- To receive Caller ID information, you must subscribe to the telephone company’s Caller ID service and enable Caller ID for the appropriate CO line through system programming.

Caller ID to SLT Port:
Caller ID information can also be shown on a single line telephone (SLT) display. This feature is available only for SLTs compatible with FSK-type Caller ID.

1. Caller ID Features
There are three features which can receive Caller ID information. The available feature depends on the type of CO line receiving the call.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caller ID</td>
<td>Receives caller information sent from the telephone company over analog CO lines.</td>
<td></td>
</tr>
<tr>
<td>Calling Line Identification Presentation (CLIP)</td>
<td>Receives caller information sent from the telephone company over ISDN lines.</td>
<td></td>
</tr>
<tr>
<td>Automatic Number Identification (ANI) (KX-TDA100/KX-TDA200/KX-TDA600)</td>
<td>Receives caller information sent from the telephone company over T1 lines.</td>
<td>17.1.1 T1 Line Service</td>
</tr>
</tbody>
</table>

2. Caller ID-Related Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calling Line Identification (CLI) Distribution</td>
<td>Caller ID information received by the PBX is used to direct calls from specific callers to specific destinations. The caller’s telephone number and a destination must be assigned in the System Speed Dialing Table.</td>
<td>3.1.12 CLI (Calling Line Identification) Distribution</td>
</tr>
</tbody>
</table>
3. **Automatic Caller ID Number Modification**

When a call is received, the PBX can automatically modify the caller’s telephone number according to a preprogrammed set of rules (Caller ID Modification Table). This modified number will be automatically stored in the extension’s Incoming Call Log, allowing the extension user to make a call to this number later without worrying about CO Line Access numbers, area codes, etc. Each trunk group can be assigned a modification table. Each table has ten formulas for modifying local/international numbers, and one formula for modifying long distance numbers. When a call is received, the PBX compares the received telephone number to the area codes programmed under “Local/International Call Data” first. If a match is not found, the telephone number will be modified according to the method programmed under “Long Distance Code”.

**[Programming Example: Caller ID Modification]**

### <Table Selection>

<table>
<thead>
<tr>
<th>Trunk Group No.</th>
<th>Modification Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

### <Modification Table>

<table>
<thead>
<tr>
<th>Modification Table 1</th>
<th>Area Code</th>
<th>Removed No. of Digits</th>
<th>Added No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local/International Call Data 1</td>
<td>212</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Local/International Call Data 2</td>
<td>011</td>
<td>3</td>
<td>001</td>
</tr>
<tr>
<td>Local/International Call Data 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Distance Code Data</td>
<td>[Not programmable]</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note**

When Caller ID information is received from a call on an ISDN line and the call type is International, National, or Subscriber, the following modification table is used instead of the above table:

### <Modification Table>

<table>
<thead>
<tr>
<th>Call Data</th>
<th>Removed No. of Digits</th>
<th>Added No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Call Data</td>
<td>0</td>
<td>011</td>
</tr>
<tr>
<td>National Call Data</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Subscriber Call Data</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Data entered under “Removed No. of Digits” and “Added No.” for International, National, and Subscriber call data will be applied respectively to international, long distance, and local calls.
4. System Speed Dialing Table
The System Speed Dialing Table can store telephone numbers, names, and CLI destinations for hundreds of callers.

a. **Telephone Number**: Contains a CO Line Access number and the caller’s telephone number. If Automatic Caller ID Number Modification is used, telephone numbers should be stored in the System Speed Dialing Table in their modified format in order for CLI distribution to function.

b. **Caller’s Name**: Shown on the display and logged (Incoming Call Log, Station Message Detail Recording [SMDR]) when a call from this telephone number is received.

c. **CLI Destination**: The destination to which an incoming call from the stored telephone number is directed via the CLI distribution feature.
***[Programming Example: System Speed Dialing Table]***

<table>
<thead>
<tr>
<th>Location (System Speed Dialing No.)</th>
<th>System Speed Dialing Name*1</th>
<th>Telephone No.*2</th>
<th>CLI Destination*3</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>ABC Company</td>
<td>912125551234</td>
<td>200</td>
</tr>
<tr>
<td>001</td>
<td>XYZ Company</td>
<td>913135551234</td>
<td>300</td>
</tr>
</tbody>
</table>

*1 → 8.1 [6-1] System Speed Dial— CO Line Access Number + Telephone Number
   → [001] System Speed Dialing Number

*2 → 8.1 [6-1] System Speed Dial— Name
   → [002] System Speed Dialing Name

*3 → 8.1 [6-1] System Speed Dial— CLI Destination

---

5. **Displaying the Caller’s Name**

In addition to the System Speed Dialing Table, each extension can store names and numbers in Personal Speed Dialing. Therefore, it is entirely possible for the same telephone number to be stored under a different name in different locations within the PBX.

When a call containing Caller ID information is received, the PBX will search for the caller’s name in the following order, then show that name on the display and log it via SMDR.

1. Personal Speed Dialing data of the extension which received the call
2. System Speed Dialing Table
3. The Caller ID information received from the telephone company

If a caller’s name is not stored in the PBX or sent from the telephone company, it will not be displayed or logged.

---

**Conditions**

[General]

- Caller ID signaling type can be selected through system programming.

[Caller ID to SLT Port]

- **Hardware Requirement:**
  - KX-TDA50: The EXT-CID card
  - KX-TDA100/KX-TDA200: An SLC8 card with an EXT-CID card installed, or a CSLCL16 card
  - KX-TDA600: An SLC8 card with an EXT-CID card installed, a CSLCL16 card, or an ECSLC24 card
- When the caller’s number is sent to an SLT, a CO Line Access number can be automatically added to the telephone number through system programming for calling back.
- **KX-TDA50 only**
  - Through system programming, a group of 4 SLT or Super Hybrid ports can be assigned to receive Caller ID information. Up to 2 groups can be programmed. Therefore, a maximum of 8 SLTs can receive Caller ID information.
  - Note that SLTs connected in parallel to DPTs attached to Super Hybrid ports can only receive Caller ID information when set to "ring" mode.
    - When the caller’s number exceeds 16 digits, the SLT receives only the first 16 digits, not counting the preceding CO Line Access number (if it is programmed to be added).
    - If a call is transferred to an SLT, the transferring extension’s information will be shown on the SLT. If the transferring extension goes on-hook before the call is answered, the original caller’s information will be shown.
    - When Caller ID information such as "Private", "Out of Area", or "Long Distance" is received, this information will be shown instead of the caller’s number and name.
• Even if the caller’s name is sent, the name may not be shown depending on the type of SLT.
• Incoming Call Log information is not shown on the SLT
• Caller ID shows whether the call is an intercom or CO line call by default. This setting can be disabled through system programming.
• A caller ID name received from the network via a PRI23 card will not be displayed on an SLT. However, if the received caller ID matches a System Speed Dialing entry, and a name is registered for that entry, it will be displayed.

PC Programming Manual References

4.4 [2-3] Timers & Counters—Miscellaneous
   → ◆ Caller ID—Waiting to receive
   → ◆ Caller ID—Visual Caller ID Display
4.18 [2-10] Extension CID Settings
  5.1 [3-1-1] Trunk Group—TRG Settings—Main—◆ Caller ID Modification Table
  6.1 [4-1-1] Wired Extension—Extension Settings—Option 8
     → ◆ Extension Caller ID
     → ◆ Incoming Call Wait Timer for Extension Caller ID
  8.1 [6-1] System Speed Dial
  5.3 [3-1-3] Caller ID Modification

PT Programming Manual References

[001] System Speed Dialing Number
[002] System Speed Dialing Name
[490] Caller ID Signal Type

Feature Manual References

16.1.1 SMDR (Station Message Detail Recording)
16.1.3 Speed Dialing, Personal
16.1.4 Speed Dialing, System

3.1.2 Call Hold

Description

An extension user can put a call on hold. The following Hold features are available:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Hold</td>
<td>Any extension can retrieve a held call.</td>
</tr>
<tr>
<td>Exclusive Call Hold</td>
<td>Only the extension user who held the call can retrieve it.</td>
</tr>
</tbody>
</table>

The result of the holding operation can be determined through system programming. Pressing the HOLD button again just after the first time alternates the mode between Regular and Exclusive Call Hold.
Conditions

- **Call Hold Limitation**
  A proprietary telephone (PT) user can hold one intercom call and/or multiple CO line calls at a time. A single line telephone (SLT) user can hold either one intercom call or one CO line call at a time. By using the Call Park feature, PT and SLT users can hold multiple CO line calls and intercom calls simultaneously. (→ 3.1.5 Call Park)

- **Music on Hold**
  Music, if available, is sent to the held party. (→ 11.1.4 Music on Hold)

- **Hold Recall**
  If a call on hold is not retrieved within a preprogrammed time period, the Hold Recall tone is heard at the extension which put the call on hold. If the extension is engaged in a call, the Hold Alarm will be heard.

- **Automatic Call Hold**
  A PT can be configured through system programming to place the current call on hold when the PT user presses a CO, ICD Group, INTERCOM or PDN button to make or answer another call. If this feature is not enabled, the current call will be disconnected.

  **[Example of Automatic Call Hold]**
  It is possible to receive an incoming CO line call by pressing the flashing ICD Group button. The current intercom call (on the INTERCOM button) is placed on hold. To return to the held call, press the INTERCOM button.

- **Call Hold Retrieve Deny**
  Internal Call Block (→ 9.1.14 Internal Call Block) also determines which extensions’ calls an extension user can retrieve, i.e., if extension 101 cannot call extension 201, then it cannot retrieve extension 201’s held calls either.

- **SLT Hold Mode**
  It is possible to choose how to hold and transfer a call with an SLT through system programming. The following methods are available:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Hold (to be Retrieved from Another Extension)</th>
<th>Transfer to CO Line</th>
<th>Transfer to Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode 1</td>
<td>Flashing the hookswitch + Going on-hook</td>
<td>Flashing the hookswitch + Hold Feature No. + Going on-hook</td>
<td>Flashing the hookswitch + CO Line Access No.</td>
</tr>
<tr>
<td>Mode 2 (Default)</td>
<td>Flashing the hookswitch + Hold Feature No. + Going on-hook</td>
<td>Flashing the hookswitch + Hold Feature No. + Going on-hook</td>
<td>Flashing the hookswitch + CO Line Access No.</td>
</tr>
</tbody>
</table>
Hold (to be Retrieved from Another Extension)\(^1\)

<table>
<thead>
<tr>
<th>Mode 4</th>
<th>Hold</th>
<th>Transfer to CO Line</th>
<th>Transfer to Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flashing the hookswitch + Hold Feature No. + Going on-hook</td>
<td>Flashing the hookswitch + Hold Feature No. + Going on-hook</td>
<td>Flashing the hookswitch + Hold Feature No. + CO Line Access No.</td>
</tr>
</tbody>
</table>

\(^1\) These operations must be performed when the held call is intended to be retrieved from another extension using the holding extension number.

If one of the following occurs frequently with an SLT, choose "Mode 2", "Mode 3", or "Mode 4":

a. When an SLT user answers a call, a reorder tone is heard or no one is heard on the other end.
b. When an SLT user goes off-hook, a reorder tone is heard instead of a dial tone.

If a call is not terminated after going on-hook, the above cases occur. To avoid these problems, choose "Mode 2", "Mode 3", or "Mode 4". Every call will be terminated unless the Hold feature number is entered after flashing the hookswitch in Mode 2, Mode 3, and Mode 4.

- Hold Alarm tone pattern has a default. (→ 21.3 Tones/Ring Tones)

PC Programming Manual References

   → Recall—Hold Recall
   → Recall—Disconnect after Recall

4.8 [2-6-1] Numbering Plan—Main—Features
   → Call Hold / Call Hold Retrieve
   → Call Hold Retrieve : Specified with a Holding Extension Number
   → Hold Retrieve : Specified with a Held CO Line Number

4.17 [2-9] System Options
   → Option 1—PT Operation—Automatic Hold by ICM / CO / ICD Group key
   → Option 1—PT Operation—Hold Key Mode
   → Option 5—SLT—SLT Hold Mode

PT Programming Manual References

[200] Hold Recall Time

Operating Manual References

1.3.6 Call Hold

3.1.3 Call Log, Incoming

Description

When a call containing Caller ID information is received by an extension, the information is shown on the telephone display, notifying the extension user of the caller’s identity. This information is also automatically logged in the Incoming Call Log of the extension, and can be viewed later or used to call that caller back.
Each extension and incoming call distribution (ICD) group has its own Incoming Call Log.

**Call Log Button**
The Call Log button will alert an extension user to any missed (unanswered) calls. A flexible button can be customized as the Call Log button, and will indicate the status of the Incoming Call Log for the extension or corresponding ICD group, as shown below.

<table>
<thead>
<tr>
<th>Light pattern</th>
<th>Status of the corresponding call log</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red on</td>
<td>There are call records in the log which have not been viewed.</td>
</tr>
<tr>
<td>Off</td>
<td>There are no new call records in the log.</td>
</tr>
</tbody>
</table>

--- Caller's name (20 digits max.)
--- Date and time of a call received
--- Answering Status*
--- Caller's number (16 digits max.)

*: "NEW" is displayed for call records which have not previously been viewed; "OLD" is displayed for call records which have previously been viewed.
## Conditions

- The following information is logged.

<table>
<thead>
<tr>
<th>Telephone</th>
<th>KX-T7636/KX-T7633/ KX-T7630/KX-T7433</th>
<th>KX-NT300 series (except KX-NT321)/KX-DT300 series (except KX-DT321)/KX-NT136</th>
<th>1-line or 2-line display PT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KX-TD7695/KX-TD7685/ KX-TD7694/KX-TD7684/ KX-TD7690/KX-TD7680</td>
<td>Wireless phone (KX-TD7896)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6-line display PT</td>
<td></td>
</tr>
<tr>
<td>Information</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caller's Name</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Date/Time call</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
</tr>
<tr>
<td>received</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Answered or</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
</tr>
<tr>
<td>Not Answered</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Confirmed or</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not Confirmed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caller's Phone</td>
<td>✓</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Number</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1 If the caller’s name is not logged, the caller’s phone number is displayed. If the caller’s name is logged, the caller’s phone number is not displayed.

- If the answering destination is not the original extension (e.g., Call Pickup or FWD—No Answer), the call is logged in the Incoming Call Logs of both the original and the answering destination. If a call is forwarded to multiple extensions before being answered, the call is logged in the call logs of all the extensions it was forwarded to. If a call is forwarded to an ICD group and is not answered, the call is not logged in the call log for the ICD group.

**Incoming Call Log for Calls to a PS**

Each portable station (PS) also has an Incoming Call Log. When a call is directed to a PS, the call will be logged in the call log of the PS even when:

- The PS is out of range.
- The PS is turned off.
- The Cell Station (CS) is busy.

**Display Lock**

The Incoming Call Log of an extension can be locked through personal programming (Directory and Call Log Lock) to prevent other users from viewing its contents. In this case, the Outgoing Call Log display, the Personal Speed Dialing number display and the SVM Log display are also locked, and the voice messages in the user’s message box cannot be played back.

An extension personal identification number (PIN) is required to use this feature. (→ 5.1.6 Extension PIN (Personal Identification Number))

**Incoming Call Log Memory**

The total number of incoming calls that can be logged by the PBX is limited. The maximum number of calls that can be logged in the Incoming Call Log of each extension and ICD group can be specified through system programming. When a call log is full, the oldest call will be replaced each time a call is received.

**Automatic Caller ID Number Modification**
If the PBX is programmed to automatically modify incoming telephone numbers, the modified numbers will be logged in the Incoming Call Log.

- **Incoming Call Log for Calls to an ICD Group**

  If a call directed to an ICD group is not answered, the call is logged in the Incoming Call Log of the ICD group. If the call is answered, it is logged in the call log of the answering extension only. Through system programming, it is possible to select which Incoming Call Logs record call information when a member of an ICD group answers a call to the group:
  - Only the Incoming Call Log of the extension that answered the call.
  - Both the Incoming Call Log of the extension that answered the call and that of the ICD group.

**PC Programming Manual References**

5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—Group Log / Group FWD—Incoming Call Log Memory
5.15 [3-5-3] Incoming Call Distribution Group—Miscellaneous—Options—Call Log to ICD Group for Answered Call
6.1 [4-1-1] Wired Extension—Extension Settings
  →Option 5—Incoming Call Display
  →Option 6—Display Lock / SVM Lock
  →Option 7—Incoming Call Log Memory
6.5 [4-1-4] Wired Extension—Flexible Button
  →Type
  →Ext. No. / Floating Ext. No. (for Call Log)
6.10 [4-2-1] Portable Station—Extension Settings
  →Option 5—Incoming Call Display
  →Option 7—Incoming Call Log Memory
6.17 [4-3] DSS Console
  →Type
  →Ext. No. / Floating Ext. No. (for Call Log)

**Feature Manual References**

3.1.1 Caller ID
6.1.3 Flexible Buttons
16.1.3 Speed Dialing, Personal
21.1 Capacity of System Resources

**Operating Manual References**

1.4.1 Call Log, Incoming
3.1.2 Personal Programming

**3.1.4 Call Monitor**

**Description**

Allows an extension user to listen to a busy extension user’s existing conversation. The user can hear the conversation but will not be heard. If desired, the monitoring user can interrupt the call to establish a three-party conference call.
Conditions

• Class of Service (COS) programming determines extension users who can use this feature.
• This feature is available only when the busy extension is in a conversation with another extension or outside party.
• This feature will not function when the busy extension:
  a. Has set Executive Busy Override Deny (→ 5.1.3 Executive Busy Override) or Data Line Security (→ 4.1.1 Data Line Security).
  b. Is receiving an Off-hook Call Announcement (OHCA) (→ 12.1.3 OHCA (Off-hook Call Announcement)) or Whisper OHCA (→ 20.1.3 Whisper OHCA).
  c. Is on a conference call (→ 3.1.16 Conference, → 5.1.3 Executive Busy Override, → 13.1.12 Privacy Release).
  d. Is on a doorphone call (→ 4.1.11 Doorphone Call).
  e. Is using Live Call Screening (LCS) or Two-way Record (→ 19.1.4 Voice Mail DPT (Digital) Integration).
  f. Has a call on Consultation Hold (→ 3.1.18 Consultation Hold).
• This feature stops when the busy extension user presses the following buttons during a conversation (→ 6.1.1 Fixed Buttons, → 6.1.3 Flexible Buttons):
  – FLASH/RECALL button
  – HOLD button
  – TRANSFER button
  – CONF (Conference) button
  – DSS button
  – EFA button
  – Two-way Record button
  – Two-way Transfer button
  – One-touch Two-way Transfer button
  – Voice Mail (VM) Transfer button

PC Programming Manual References

4.10 [2-6-3] Numbering Plan—B/NA DND Call Feature—◆ Call Monitor
4.11 [2-7-1] Class of Service—COS Settings—CO & SMDR—◆ Call Monitor
6.1 [4-1-1] Wired Extension—Extension Settings
  →Option 2—◆ Data Mode
  →Option 3—◆ Executive Override Deny
6.10 [4-2-1] Portable Station—Extension Settings—Option 3—◆ Executive Override Deny

Feature Manual References

3.1.19 COS (Class of Service)

Operating Manual References

1.3.7 Call Monitor
3.1.5 Call Park

Description

An extension user can place a call into a common parking zone of the PBX. The Call Park feature can be used as a transferring feature; this releases the user from the parked call to perform other operations. A parked call can be retrieved by any extension user.

Conditions

- **Automatic Call Park**
  It is possible to select an idle parking zone automatically.

- **Retry**
  If the specified parking zone is occupied or there is no vacant zone for Automatic Call Park, the originator will hear a busy tone. Retrying is possible while hearing a busy tone by selecting another parking zone or a vacant zone.

- **Call Park Recall**
  If a parked call is not retrieved within a preprogrammed time period, the Call Park Recall tone will be heard at the Transfer Recall destination assigned to the extension which parked the call. If the destination is engaged in a call, the Hold Alarm will be heard.

- **Call Park Retrieve Deny**
  Internal Call Block (→ 9.1.14 Internal Call Block) also determines which extensions’ calls an extension user can retrieve from a parking zone, i.e., if extension 101 cannot call extension 201, then it cannot retrieve extension 201’s parked calls either.

<table>
<thead>
<tr>
<th>Light pattern</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow red flashing</td>
<td>A call is parked in the preset parking zone</td>
</tr>
<tr>
<td>Off</td>
<td>There are no parked calls</td>
</tr>
</tbody>
</table>

- **Call Park (Automatic Park Zone) Button**
  Pressing the Call Park (Automatic Park Zone) button parks a call in an idle parking zone automatically. Any flexible button can be customized as the Call Park (Automatic Park Zone) button.

- **Call Park Retrieve Deny**
  Internal Call Block (→ 9.1.14 Internal Call Block) also determines which extensions’ calls an extension user can retrieve from a parking zone, i.e., if extension 101 cannot call extension 201, then it cannot retrieve extension 201’s parked calls either.

PC Programming Manual References

4.4 [2-3] Timers & Counters
→ ◆ Recall—Call Park Recall
→ ◆ Recall—Disconnect after Recall
4.8 [2-6-1] Numbering Plan—Main—Features—◆ Call Park / Call Park Retrieve
6.5 [4-1-4] Wired Extension—Flexible Button
→ ◆ Type
→ ◆ Parameter Selection (for Call Park)
→ ◆ Optional Parameter (Ringing Tone Type Number) (for Call Park)
6.13 [4-2-3] Portable Station—Flexible Button
→ ◆ Type
→ ◆ Parameter Selection (for Call Park)
3.1.6 Call Pickup

Description

An extension user can answer a call ringing at any other extension. The following types of Call Pickup are available:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directed</td>
<td>A specified extension’s call is answered.</td>
</tr>
<tr>
<td>Group</td>
<td>A call within a specified call pickup group is answered.</td>
</tr>
</tbody>
</table>

Call Pickup Deny

An extension user can prevent other extensions from picking up calls ringing at his or her own extension.

Conditions

- **Call Pickup applies to:**
  - Intercom, CO line, and doorphone calls
- **Internal Call Block**
  - An extension which cannot call certain extensions based on Class of Service (COS) programming (→ 9.1.14 Internal Call Block) also cannot pick up calls ringing at those extensions.

[Directed Call Pickup]

- A user can also pick up a call to a specified extension by pressing the corresponding DSS button. This feature is only available when (1) the user’s extension is allowed to use this feature through COS programming (for KX-TDA100, KX-TDA200, and KX-TDA600 only), (2) DSS buttons for extensions or incoming call distribution (ICD) groups have this feature enabled through system programming, and (3) the light pattern of DSS buttons for incoming calls to extensions or ICD groups is set to "On or Flash" through system programming.
  - The light pattern of a DSS button for an incoming call to an extension or Incoming Call Distribution (ICD) group can be programmed through system programming. Call Pickup is available only when the DSS button is red flashing.
[Group Call Pickup]

- A specified number of call pickup groups can be created, each of which consists of extension user groups. One extension user group can belong to several call pickup groups. (→ 7.1.1 GROUP FEATURES)

[Example]

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features
  → ◆ Group Call Pickup
  → ◆ Directed Call Pickup
  → ◆ Call Pickup Deny Set / Cancel

4.11 [2-7-1] Class of Service—COS Settings—Extension Feature—◆ Call Pickup by DSS

4.17 [2-9] System Options—Option 4
  → ◆ DSS Key—DSS key mode for Incoming Call
  → ◆ DSS Key—Call Pick-up by DSS key for Direct Incoming Call
  → ◆ DSS Key—Call Pick-up by DSS key for ICD Group Call

5.7 [3-3] Call Pickup Group

6.1 [4-1-1] Wired Extension—Extension Settings—Option 3—◆ Call Pickup Deny

6.10 [4-2-1] Portable Station—Extension Settings—Option 3—◆ Call Pickup Deny

PT Programming Manual References

[650] Extension User Groups of a Pickup Group

Feature Manual References

3.1.19 COS (Class of Service)
21.1 Capacity of System Resources

Operating Manual References

1.3.9 Call Pickup

3.1.7 Call Splitting

Description

During a conversation, an extension user can call another extension while putting the original party on Consultation Hold. The extension user can then alternate between the two parties and/or connect the original party with the third party.
Conditions

- When the extension user is having a conversation with one party, the other party is in consultation hold. (→ 3.1.18 Consultation Hold)

Operating Manual References

1.3.10 Call Splitting

3.1.8 Call Transfer

Description

An extension user can transfer a call to another extension or an outside party. The following features are available:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Transferring method</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Announcement</td>
<td>Transfer is completed after announcing the transfer to the destination party.</td>
</tr>
<tr>
<td>Without Announcement</td>
<td>Transfer is completed without an announcement. After dialing the transfer destination, the originator can replace the handset once a ringback tone is heard.</td>
</tr>
</tbody>
</table>

Call Transfer with Announcement is also known as Call Transfer—Screened.
Call Transfer without Announcement is also known as Call Transfer—Unscreened.

Transfer Recall for Call Transfer without Announcement

If the transfer destination does not answer within the preprogrammed Transfer Recall time, the call will be redirected to the Transfer Recall destination assigned to the extension which transferred the call.
For the KX-TDA50/KX-TDA100/KX-TDA200, if the transfer destination has a destination set as Intercept Routing—No Answer, the call will be routed to that destination.

A call is transferred without announcement.

Does the transferrer have a Transfer Recall destination assigned?

Yes

Is the first transfer destination an extension?

Yes

Does the first transfer destination have a destination set as Intercept Routing—No Answer?

Yes

Is the intercept destination an extension, ICD group, or VM group?

Yes

The set extension, ICD group, or VM group is memorized as the Transfer Recall destination.

No

No

Is the first transfer destination an extension?

Yes

Does the transferrer have a Transfer Recall destination assigned?

Yes

The transferrer is memorized as the Transfer Recall destination.

No

No

Is the recall destination an extension, ICD group, or VM group?

Yes

The set extension, ICD group, or VM group is memorized as the Transfer Recall destination.

No

The Transfer Recall timer is started.

[Available destination]

<table>
<thead>
<tr>
<th>Destination</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired Extension (PT/SLT/T1-OPX)</td>
<td>✓</td>
</tr>
<tr>
<td>PS</td>
<td>✓</td>
</tr>
<tr>
<td>ICD Group</td>
<td>✓</td>
</tr>
<tr>
<td>PS Ring Group</td>
<td>✓</td>
</tr>
<tr>
<td>Floating Extension no. for SVM</td>
<td></td>
</tr>
<tr>
<td>VM Group (DTMF/DPT)</td>
<td>✓ (DPT only)*</td>
</tr>
<tr>
<td>External Pager (TAFAS)</td>
<td></td>
</tr>
<tr>
<td>DISA</td>
<td></td>
</tr>
<tr>
<td>Analog/ISDN Remote Maintenance</td>
<td></td>
</tr>
</tbody>
</table>
## Destination Availability

<table>
<thead>
<tr>
<th>Destination</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle Line Access no. + Phone no.</td>
<td></td>
</tr>
<tr>
<td>Trunk Group Access no. + Trunk Group no. + Phone no.</td>
<td></td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access with PBX Code)</td>
<td></td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access without PBX Code)</td>
<td></td>
</tr>
</tbody>
</table>

*1 If the transfer destination does not answer, the call is sent to Voice Mail and a message can be recorded in the mailbox of the transfer destination. VM Group is only available as a destination for the KX-TDA50/KX-TDA100/KX-TDA200.

### Conditions

- When an extension is transferring a party to another destination, the party will be in consultation hold until they reach the transfer destination. (→ 3.1.18 Consultation Hold)
- If Music on Hold is enabled, music can be sent to the held party while the call is being transferred (→ 11.1.4 Music on Hold). It is programmable whether a ringback tone or music is sent to the caller.
- If the transfer destination extension has set FWD to an outside party, the call will be transferred to the outside party. (→ 6.1.6 FWD (Call Forwarding))
- Class of Service (COS) programming determines the extensions that are able to transfer a call to an outside party. COS can also prohibit transferring to an extension of another PBX via the TIE line service using the PBX code method (Access with PBX Code). (→ 13.1.13 PRIVATE NETWORK FEATURES)

**One-touch Transfer**

One-touch Transfer can be performed by pressing a One-touch Dialing button that has been assigned the TRANSFER command and the telephone number of the transfer destination. This is useful for transferring calls to an outside destination. (→ 11.1.2 MEMORY DIALING FEATURES)

**Automatic Transfer by SDN Button or DSS Button**

Pressing an SDN button or DSS button during a conversation with an extension or outside party can automatically transfer the call to the specified destination (→ 13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension). It is possible through system programming to prevent this feature from operating for extension to extension calls.

### PC Programming Manual References

4.3 [2-2] Operator & BGM—◆ BGM and Music on Hold—Sound on Transfer
4.11 [2-7-1] Class of Service—COS Settings—TRS—◆ Transfer to CO
4.17 [2-9] System Options—Option 4
  →◆ DSS Key—Automatic Transfer for Extension Call
  →◆ Transfer—Transfer to Busy Extension without BSS Operation
6.1 [4-1-1] Wired Extension—Extension Settings—Option 1—◆ Transfer Recall Destination
6.10 [4-2-1] Portable Station—Extension Settings—Option 1—◆ Transfer Recall Destination

### PT Programming Manual References

[201] Transfer Recall Time
[503] Call Transfer to CO Line
[712] Music for Transfer
3.1.9 CALL WAITING FEATURES

Description

Used to inform a busy extension that another incoming call is waiting. The busy extension user can answer the second call by disconnecting the current call or placing it on hold.

The following notification method can be assigned for each extension depending on the call waiting and the telephone type:

a. Call Waiting Tone: Tone from the handset or built-in speaker
b. OHCA: Voice from the built-in speaker
c. Whisper OHCA: Voice from the handset
d. Off: No notification.

<table>
<thead>
<tr>
<th>Call Type</th>
<th>Notification Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercom Call</td>
<td>DPT</td>
</tr>
<tr>
<td></td>
<td>Call Waiting tone/WHISPER OHCA/Off</td>
</tr>
<tr>
<td>CO Line Call¹</td>
<td>Call Waiting tone/Off</td>
</tr>
</tbody>
</table>

¹ Including a doorphone call, call via an incoming call distribution group, and a CO line call transferred from another extension.

Call Waiting is also known as Busy Station Signaling (BSS).

Conditions

- **Automatic Call Waiting**
  - Through system programming, it is possible to select whether a call waiting tone is automatically sent to the extension when receiving CO line calls, doorphone calls, external sensor calls and hold-recall calls. Through system programming, it is also possible to select whether extensions will receive Automatic Call Waiting from intercom calls.

- **Call Waiting call for an extension in a VM group (DPT/DTMF)** is not available.

- **Data Line Security**
  - Setting Data Line Security cancels the Call Waiting setting. (→ 4.1.1 Data Line Security)

- **Caller Information**
  - With the Call Waiting tone, the caller’s information flashes on the display for five seconds, followed by a 10-second pause, then flashes again for five seconds.

- **Call Waiting from the Telephone Company**
  - Besides the Call Waiting service within the PBX, the Call Waiting tone offered by an analog line from the telephone company informs the extension user of another incoming CO line call that is waiting. He can
answer the second call by disconnecting the current call or placing it on hold using EFA. For details, consult your telephone company.

**Call Waiting Caller ID (Visual Caller ID):**
When using the call waiting tone supplied by the telephone company over analog lines, the caller’s telephone number and name can be received. Either the name or the number will flash on the display for five seconds, followed by a 10-second pause, then flash again for five seconds. Note that the received caller information will not be displayed on telephones or wireless phones connected to SLT ports.

- OHCA and Whisper OHCA are enabled or disabled by the Class of Service (COS) of the calling extension.
- OHCA and Whisper OHCA are not compatible with some telephone types. In such cases, a Call Waiting tone will be sent to the called extension.

<table>
<thead>
<tr>
<th>OHCA Mode of Calling Extension’s COS</th>
<th>Called Extension’s Call Waiting Mode</th>
<th>OFF</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable</td>
<td>Call Waiting tone</td>
<td>Call Waiting tone</td>
<td></td>
</tr>
<tr>
<td>Enable</td>
<td>Call Waiting tone</td>
<td>OHCA (or Call Waiting tone)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Whisper OHCA (or Call Waiting tone)</td>
<td></td>
</tr>
</tbody>
</table>

- The notification receiving methods (call waiting tone, OHCA, and Whisper OHCA) are available when the called extension is having a conversation with another party. If the extension is not having a conversation but is unavailable to receive the notification (dialing a number, for example), the calling extension will be kept waiting until the called extension becomes available. Even while waiting, the calling extension will hear a ringback tone.
- If none of these methods of receiving notification (call waiting tone, OHCA, or Whisper OHCA) are set at the called party, the caller will hear a reorder tone after trying to send a call waiting notification.

**PC Programming Manual References**

3.10 [1-1] Slot—Card Property - LCO type—◆ Caller ID—Caller ID Signaling
4.8 [2-6-1] Numbering Plan—Main—Features
   →◆ Manual Call Waiting for Extension Call
   →◆ Automatic Call Waiting
4.10 [2-6-3] Numbering Plan—B/NA DND Call Feature
   →◆ BSS / OHCA / Whisper OHCA / DND Override
   →◆ BSS / OHCA / Whisper OHCA / DND Override-2
4.17 [2-9] System Options—Option 5—◆ Call Waiting—Automatic Call Waiting for Extension Call
6.1 [4-1-1] Wired Extension—Extension Settings
   →Option 2—◆ Manual C. Waiting for Extension Call
   →Option 2—◆ Automatic C. Waiting
   →Option 4—◆ Call Waiting Tone Type
6.10 [4-2-1] Portable Station—Extension Settings
   →Option 2—◆ Manual C. Waiting for Extension Call
   →Option 2—◆ Automatic C. Waiting
   →Option 4—◆ Call Waiting Tone Type

**Feature Manual References**

3.1.3 Call Log, Incoming
3.1.10 Call Waiting Tone

Description
When an extension user attempts to call a busy extension (i.e., an extension that is ringing or having a conversation), a call waiting tone can be sent to the called extension to indicate another call is waiting.

Conditions
- This feature functions only if the called extension has activated call waiting. If it is activated, the calling extension will hear a ringback tone.
- One of two call waiting tones can be selected (Tone 1 or Tone 2) through personal programming (Call Waiting Tone Type Selection).
- A PT user can hear different Call Waiting tones for CO line calls and intercom calls if "Tone 2" has been selected through personal programming (Call Waiting Tone Type Selection). If "Tone 1" has been selected, the same Call Waiting tone will be heard for both CO line calls and intercom calls.
- All Call Waiting tone patterns have a default (→ 21.3 Tones/Ring Tones).

PC Programming Manual References
4.10 [2-6-3] Numbering Plan—B/NA DND Call Feature
 →◆ BSS / OHCA / Whisper OHCA / DND Override
 →◆ BSS / OHCA / Whisper OHCA / DND Override-2
6.1 [4-1-1] Wired Extension—Extension Settings
 →Option 2—◆ Manual C. Waiting for Extension Call
 →Option 2—◆ Automatic C. Waiting
 →Option 4—◆ Call Waiting Tone Type
6.10 [4-2-1] Portable Station—Extension Settings
 →Option 2—◆ Manual C. Waiting for Extension Call
 →Option 2—◆ Automatic C. Waiting
 →Option 4—◆ Call Waiting Tone Type

Operating Manual References
1.3.13 Call Waiting Tone
3.1.2 Personal Programming
3.1.11 CELLULAR PHONE FEATURES

**Description**

This PBX provides features to support the use of cellular phones and other outside destinations with the PBX. Calls can be forwarded from virtual PSs to outside destinations such as cellular phones, and then answered as if the user was at an extension within the PBX.

The following features can be used with cellular phones and other outside extensions:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description &amp; Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outside Destinations in Incoming Call Distribution Group</strong></td>
<td>Up to 4 cellular phones can be assigned as members of an Incoming Call Distribution (ICD) Group, and receive calls to the group.</td>
</tr>
<tr>
<td><strong>Cellular Phone XDP Parallel Mode</strong></td>
<td>A PT user can set up to 4 cellular phones to ring in parallel for incoming calls.</td>
</tr>
<tr>
<td><strong>DISA Automatic Walking COS</strong></td>
<td>Registered cellular phones are automatically recognized as PBX extensions when calling through DISA.</td>
</tr>
<tr>
<td><strong>DISA Call Transfer From Outside Destination</strong></td>
<td>A cellular phone user who answers a CO line call forwarded from the PBX using DISA can transfer that call to an extension within the PBX.</td>
</tr>
</tbody>
</table>

**Conditions**

- **Hardware Requirement**
  The KX-TDA6920, KX-TDA0920 or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version

**Feature Manual References**

- 19.1.2 Virtual PS

3.1.12 CLI (Calling Line Identification) Distribution

**Description**

Directs an incoming CO line call to a specific destination when the caller’s telephone number matches a number in the System Speed Dialing Table. Each telephone number in this table can be assigned its own Calling Line Identification (CLI) destination.

CLI distribution allows you to direct calls from specific people to specific destinations, and has many applications. For example, you can program the PBX to automatically connect calls from priority clients to their sales representatives, or automatically connect mobile phone calls from an executive to his or her assistant. In order for CLI distribution to function, the PBX must receive Caller ID information from the telephone company.
CLI distribution works in conjunction with both Direct In Line (DIL) and Direct Inward Dialing (DID) distribution; it can be enabled or disabled for each CO line (for DIL) and for each DID number, for each time mode. When a call has Caller ID information and CLI distribution is enabled for the current time mode, CLI distribution will direct the call to its destination, ignoring preprogrammed DIL or DID destinations.

[Programming Example: System Speed Dialing Table]

<table>
<thead>
<tr>
<th>Location (System Speed Dialing No.)</th>
<th>System Speed Dialing Name*1</th>
<th>Telephone No.*2</th>
<th>CLI Destination*3</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>ABC Company</td>
<td>912125551234</td>
<td>200</td>
</tr>
<tr>
<td>001</td>
<td>XYZ Company</td>
<td>913135551234</td>
<td>300</td>
</tr>
</tbody>
</table>

*1 8.1 [6-1] System Speed Dial—◆ Name
[001] System Speed Dialing Number
*2 8.1 [6-1] System Speed Dial—◆ CO Line Access Number + Telephone Number
[002] System Speed Dialing Name
*3 8.1 [6-1] System Speed Dial—◆ CLI Destination

In this example:
If the caller’s telephone number is "1-212-555-1234":
1. The PBX looks for the number in the System Speed Dialing Table. (The CO Line Access number, "9", is disregarded.) The number is found in location 000.
2. If CLI distribution is enabled in the current time mode for the DID number or for the CO line carrying the call (for DIL distribution), the call is routed to its CLI destination, extension 200.

Conditions

- If Automatic Caller ID Modification is used:
  Store the modified number in the System Speed Dialing Table.

PC Programming Manual References

8.1 [6-1] System Speed Dial
→◆ Name
→◆ CO Line Access Number + Telephone Number
→◆ CLI Destination
12.2 [10-2] DIL Table & Port Settings—DIL—◆ CLI Ring for DIL—Day, Lunch, Break, Night
12.3 [10-3] DID Table—◆ CLI Ring for DID—Day, Lunch, Break, Night

PT Programming Manual References

[001] System Speed Dialing Number
[002] System Speed Dialing Name

Feature Manual References

3.1.1 Caller ID
4.1.5 DID (Direct Inward Dialing)
4.1.6 DIL (Direct In Line)
9.1.10 INCOMING CALL FEATURES
3.1.13 CLIP (Calling Line Identification Presentation)

Description

Calling Line Identification Presentation (CLIP):
The PBX can send a preprogrammed telephone number to the network when an extension user makes a call. The called party can see the number on his telephone display before answering the call.

Connected Line Identification Presentation (COLP):
The PBX sends a preprogrammed telephone number to the network when the extension user answers an incoming call. The caller can see the number of the answering party on his telephone display when the call is answered.

[CLIP Example]

[COLP Example]

CLIP/COLP Number:
The telephone numbers sent to the network for CLIP/COLP can be assigned as follows:
- CLIP/COLP number for each ISDN port (subscriber’s number).
- CLIP/COLP number for each extension.
- CLIP/COLP number for each incoming call distribution group.
Each extension can select either the CLIP/COLP number for the ISDN port or the extension to be used. The CLIP/COLP number for the ICD group is used when making a call by pressing the ICD Group button or receiving a call which arrives at the ICD Group button.

Calling Line Identification Restriction (CLIR) and Connected Line Identification Restriction (COLR)
It is possible for each extension to prevent the sending of its telephone number to the network by pressing the CLIR button, COLR button or entering the feature number.
Conditions

- CLIP, COLP, CLIR, and COLR are only available for the KX-TDA100, KX-TDA200, and KX-TDA600.
- The availability of this feature is dependent on the contract with the telephone company.
- The CLIP/COLP number for the connected ISDN port can be used for the ISDN terminal devices which cannot be assigned their own CLIP/COLP number, such as a doorphone.

**COLP/CLIR/COLR Assignment for Each Port**
Each service can be enabled or disabled on each ISDN port of the PBX.

**CLIR Button and COLR Button**
It is possible to switch between CLIP and CLIR by pressing the CLIR button, and COLP and COLR by pressing the COLR button. A flexible button can be customized as the CLIR or COLR button.
- The CLIP/COLP number must match the telephone number provided by the telephone company. Otherwise it will be ignored or replaced by another number.
- When using a private network, the extension number assigned for each extension through system programming is sent for CLIP/COLP. (→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation))

PC Programming Manual References

3.14 [1-1] Slot—Port Property - PRI Port (KX-TDA100/KX-TDA200/KX-TDA600 only)
→ CO Setting—◆ Subscriber Number
→ Supplementary Service—◆ COLP, CLIR, COLR, CNIP, CONP, CNIR, CONR, CF (Rerouting), CT, CCBS, E911
3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—◆ Subscriber Number
4.8 [2-6-1] Numbering Plan—Main—Features
→ ◆ COLR Set / Cancel
→ ◆ CLIR Set / Cancel
→ ◆ Switch CLIP of CO Line / Extension (KX-TDA100/KX-TDA200/KX-TDA600 only)
4.17 [2-9] System Options—Option 4—◆ Send CLIP of CO Caller to ISDN—when Transfer (CLIP of Held Party)
5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—Main—◆ CLIP on G-DN Button
(KX-TDA100/KX-TDA200/KX-TDA600 only)
6.1 [4-1-1] Wired Extension—Extension Settings
→ Main—◆ Extension Number
→ Option 1—◆ CLIP ID
→ Option 3—◆ CLIP on Extension/CO (KX-TDA100/KX-TDA200/KX-TDA600 only)
→ Option 3—◆ CLIR
→ Option 3—◆ COLR
6.5 [4-1-4] Wired Extension—Flexible Button—◆ Type
6.10 [4-2-1] Portable Station—Extension Settings
→ Option 1—◆ CLIP ID
→ Option 3—◆ CLIP on Extension/CO (KX-TDA100/KX-TDA200/KX-TDA600 only)
→ Option 3—◆ CLIR
→ Option 3—◆ COLR
6.13 [4-2-3] Portable Station—Flexible Button—◆ Type
6.17 [4-3] DSS Console—◆ Type

PT Programming Manual References

[003] Extension Number
[606] CLIP Number
3.1.14 CO Line Access

Description

There are three methods of accessing a CO line.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle Line Access (Local Access)</td>
<td>Selects an idle CO line automatically from the assigned trunk groups.</td>
<td>Dial the Idle Line Access number or press a L-CO button.</td>
</tr>
<tr>
<td>Trunk Group Access</td>
<td>Selects an idle CO line from the corresponding trunk group.</td>
<td>Dial the Trunk Group Access number and a trunk group number, or press a G-CO button.</td>
</tr>
<tr>
<td>S-CO Line Access</td>
<td>Selects the desired CO line directly.</td>
<td>Dial the S-CO Line Access number and the CO line number, or press the S-CO button.</td>
</tr>
</tbody>
</table>

Conditions

- Class of Service (COS) programming determines the trunk groups available for making calls.
- CO Line numbers can be referred on a CO line port basis.
- **Button Assignment**
  A flexible button can be customized as a G-CO, L-CO, or S-CO button as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Assignable parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loop-CO (L-CO)</td>
<td>Any trunk group that is made available for Idle Line Access through system programming is applied.</td>
</tr>
<tr>
<td>Group-CO (G-CO)</td>
<td>A trunk group is assigned.</td>
</tr>
<tr>
<td>Single-CO (S-CO)</td>
<td>A specified CO line is assigned.</td>
</tr>
</tbody>
</table>

It is possible to assign:
- the same CO line to the S-CO button and to a G-CO button.
- the same trunk group to more than one G-CO button.
- more than one L-CO button.

Dialing the CO Line Access number selects a CO button according to the following priority: S-CO -> G-CO -> L-CO

- **Direct CO Line Access**
If an extension user is on-hook when pressing an idle CO button, the proprietary telephone (PT) automatically enables hands-free operation mode. The user can dial without lifting the handset or pressing the SP-PHONE button or MONITOR button.

- **Group Hunting Order for Idle Line Access**
  An idle CO line is selected from the trunk groups assigned for Idle Line Access. If multiple trunk groups are available, the trunk group hunting sequence can be determined through system programming.

- **CO Line Hunting Order for Idle Line Access and Trunk Group Access**
  The CO line hunting sequence in a trunk group (from lowest numbered CO line, from highest numbered CO line or rotation) can be determined through system programming.

- A company name or customer name can be assigned on a CO line port basis so that the operator or extension user who is answering the call can view the destination which the caller is trying to reach before answering. This is useful, for example, when multiple companies share the same operator.

- It is possible to identify the CO line port that has a CO line connected to it. This prevents extension users from originating a call to a CO line which is not connected.

**PC Programming Manual References**

3.5 [1-1] Slot—Port Property - Extension Port— Connection
3.11 [1-1] Slot—Port Property - LCO Port— Connection
3.14 [1-1] Slot—Port Property - PRI Port (KX-TDA100/KX-TDA200/KX-TDA600 only)— Connection
3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only)— Connection
3.20 [1-1] Slot—Port Property - IP-GW Port— Connection
3.24 [1-1] Slot—Port Property - IP-Extension Port— Connection
4.8 [2-6-1] Numbering Plan—Main—Features
  → Idle Line Access (Local Access)
  → Trunk Group Access
  → Single CO Line Access
4.12 [2-7-2] Class of Service—External Call Block
5.1 [3-1-1] Trunk Group—TRG Settings—Main— Line Hunting Order
5.2 [3-1-2] Trunk Group—Local Access Priority
6.5 [4-1-4] Wired Extension—Flexible Button
  → Type
  → Parameter Selection (for Single CO)
  → Parameter Selection (for Group CO)
6.13 [4-2-3] Portable Station—Flexible Button
  → Type
  → Parameter Selection (for Single CO)
  → Parameter Selection (for Group CO)
6.17 [4-3] DSS Console
  → Type
  → Parameter Selection (for Single CO)
  → Parameter Selection (for Group CO)
10.1 [8-1] System Setting— ARS Mode
12.1 [10-1] CO Line Settings— CO Name

**PT Programming Manual References**

[400] LCOT CO Line Connection
[401] LCOT CO Line Name
[409] LCOT CO Line Number Reference
[500] Trunk Group Number
3.1.15 CO Line Call Limitation

Description

CO line calls are limited by the following features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension-to-CO Line Call Duration</td>
<td>If a call between an extension user and an outside party is established, the call duration can be restricted by the system timer selected for each trunk group. Both parties will hear warning tones at five-second intervals starting 15 seconds before the time limit. When the time limit expires, the line will be disconnected. COS programming determines whether this feature is enabled or disabled. Whether this feature applies to outgoing calls only, or to both outgoing and incoming calls is determined through system programming.</td>
</tr>
<tr>
<td>CO-to-CO Line Call (except Unattended Conference Call) Duration</td>
<td>If a call between two outside parties is established, the call duration can be restricted by the system timer selected for each trunk group. Both parties will hear warning tones at five-second intervals starting 15 seconds before the time limit. When the time limit expires, the line will be disconnected. If both parties involved in the CO-to-CO line call were established by an extension (e.g., an extension makes a CO line call, then transfers the call to an outside party), the time limit applied to the CO line call that was made first will be used.</td>
</tr>
<tr>
<td>Dialing Digit Restriction during Conversation</td>
<td>While engaged in an incoming CO line call, the dialing of digits can be restricted. If the number of dialed digits exceeds the limitation, the line will be disconnected.</td>
</tr>
</tbody>
</table>

Conditions

- During an Unattended Conference Call, the Unattended Conference Recall time is applied. (→ 3.1.16 Conference)
- When using LCO lines that do not support Calling Party Control (CPC) signal detection (→ 3.1.20 CPC (Calling Party Control) Signal Detection), the CO-to-CO Line Call Duration timer should not be disabled, as automatic end of call detection cannot be performed.

PC Programming Manual References

4.11 [2-7-1] Class of Service—COS Settings—TRS— Extension-CO Line Call Duration Limit
4.17 [2-9] System Options—Option 2— Extension - CO Call Limitation—For Incoming Call
5.1 [3-1-1] Trunk Group—TRG Settings—Main
Description

An extension user can establish a conference call by adding additional parties to an already existing two-party conversation. This PBX supports three-party through eight-party conference calls. Conferences with more than four parties are only possible when a PT or PS user originates the conference.

**Unattended Conference:**

The conference originator can leave the conference and allow other parties to continue. Establishing an Unattended Conference allows the originator to return to the conference. Unattended Conferences can only be established by PT and PS users.

**Conditions**

- When an extension is establishing a conference call the original party is put on hold.
- **CONF (Conference) Button**
  
  For a PT/PS which does not have the CONF button, a flexible button can be customized as the Conference button.
- **Unattended Conference Call Duration**

  The length of time that a conference call can remain unattended is restricted by the following timers:
  - Callback Start Timer
  - Warning Tone Start Timer
  - Disconnect Timer

  These timers behave and operate according to the following chain of events:

  1. When the unattended conference is established, the Callback Start Timer will begin.
  2. When the Callback Start timer expires, the Unattended Conference originator’s extension will start to receive a callback ringing from the PBX and the Warning Tone Start Timer begins.
  3. When the Warning Tone Start Timer expires, the remaining parties of the conference will start to hear a warning tone, the callback ringing will continue to be heard at the Unattended Conference originator’s extension, and the Disconnect Timer begins.
  4. When the disconnect Timer expires, the conference is disconnected.

    If the Unattended Conference originator returns to the conference before the line is disconnected, all timers are cleared.

- **For a Conference With Six or More Parties**

  The EECHO or ECHO card is required. Also the echo canceling function should be enabled through system programming.
Installation Manual References

KX-TDA50
2.5.2 ECHO8 Card (KX-TDA5166)

KX-TDA100/KX-TDA200
2.6.4 ECHO16 Card (KX-TDA0166)

KX-TDA600
2.8.6 EECHO16 Card (KX-TDA6166)

PC Programming Manual References

   → ◆ Unattended Conference—Recall Start Timer
   → ◆ Unattended Conference—Warning Tone Start Timer
   → ◆ Unattended Conference—Disconnect Timer

4.11 [2-7-1] Class of Service—COS Settings—TRS—◆ Transfer to CO

4.17 [2-9] System Options—Option 3
   → ◆ Confirmation Tone—Tone 4-1 : Start Conference
   → ◆ Confirmation Tone—Tone 4-2 : Finish Conference
   → ◆ Echo Cancel—Conference

6.5 [4-1-4] Wired Extension—Flexible Button—◆ Type

6.13 [4-2-3] Portable Station—Flexible Button—◆ Type

6.17 [4-3] DSS Console—◆ Type

Feature Manual References

6.1.3 Flexible Buttons
21.1 Capacity of System Resources

Operating Manual References

1.3.15 Conference

3.1.17 Confirmation Tone

Description
At the end of feature operations, the PBX confirms the success of the operation by sending a confirmation tone to extension users.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tone 1</td>
<td>a. Sent when the setting is accepted.</td>
</tr>
<tr>
<td></td>
<td>b. Sent when a call is received in voice-calling mode (Alternate Receiving—Ring/Voice). The caller’s voice will be heard after the tone.</td>
</tr>
<tr>
<td>Tone 2</td>
<td>a. Sent from an external paging device or an extension before being paged.</td>
</tr>
<tr>
<td></td>
<td>b. Sent when a call is received while an extension is in Hands-free Answerback mode.</td>
</tr>
</tbody>
</table>
Type | Description
--- | ---
**Tone 3-1** | a. Sent before a conversation is established using the Paging feature. 
b. Sent to the caller when a conversation is established with an extension in one of the following modes:  
• Hands-free Answerback mode  
• Voice-calling mode (Alternate Receiving—Ring/Voice)  
c. Sent when making a call to or from a doorphone.

**Tone 3-2** | Sent before a conversation is established when accessing the following features by the feature numbers: 
• Call Park Retrieve  
• Call Pickup  
• Hold Retrieve  
• Paging Answer  
• Trunk Answer From Any Station (TAFAS)

**Tone 4-1** | Sent when a call changes from a two-party call to a three-party call (e.g., Executive Busy Override, Conference, Privacy Release, Two-way Record).

**Tone 4-2** | Sent when a call changes from a three-party call to a two-party call (e.g., Executive Busy Override, Conference, Privacy Release, Two-way Record).

**Tone 5** | Sent when a call is placed on hold (including a consultation hold).

**Conditions**

- **Confirmation Tone Patterns**
  
  All confirmation tone patterns have a default (→ 21.3 Tones/Ring Tones).

- It is possible to eliminate each tone.

**PC Programming Manual References**

4.17 [2-9] System Options—Option 3

→ Confirmation Tone—Tone 1 : Called by Voice  
→ Confirmation Tone—Tone 2 : Paged / Automatic Answer  
→ Confirmation Tone—Tone 3-1 : Start Talking after Making Call / Call from Doorphone  
→ Confirmation Tone—Tone 3-2 : Start Talking after Answering Call  
→ Confirmation Tone—Tone 4-1 : Start Conference  
→ Confirmation Tone—Tone 4-2 : Finish Conference  
→ Confirmation Tone—Tone 5 : Hold

**3.1.18 Consultation Hold**

**Description**

Consultation Hold is a condition that a party is in, when an extension is calling other parties in order to perform Call Transfer, Conference, or Call Splitting. When the operation is completed or canceled, the consultation hold is released.

In Consultation Hold, the original call is treated as if it is on hold, allowing the extension to call a third party all on one line. In Call Hold, the party on hold and the third party are connected to the extension using separate lines.
Feature Manual References

3.1.7 Call Splitting
3.1.8 Call Transfer
3.1.16 Conference

3.1.19 COS (Class of Service)

Description
Each extension must belong to a Class of Service (COS). By assigning certain extensions to a COS, it is possible to control the behavior and privileges of extension users (allowing or denying certain extensions access to various features, extensions, and CO lines) depending on the duties appointed to them. Many extensions can belong to the same COS by assigning each extension the same COS number, allowing the same restrictions and privileges to apply to a group of extensions.

The following features are controlled on a COS basis:
a. → 9.1.14 Internal Call Block
b. → 6.1.6 FWD (Call Forwarding)
c. → 4.1.9 DND (Do Not Disturb)—DND Override
d. → 3.1.6 Call Pickup
e. → 1.1.2 Account Code Entry
f. → 3.1.14 CO Line Access
g. → 5.1.3 Executive Busy Override
h. → 3.1.4 Call Monitor
i. → 12.1.3 OHCA (Off-hook Call Announcement)
j. → 20.1.3 Whisper OHCA
k. → 17.1.6 TRS (Toll Restriction)
l. → 5.1.4 Extension Dial Lock
m. → 20.1.1 Walking COS
n. → 3.1.15 CO Line Call Limitation
o. → 3.1.8 Call Transfer
p. → 4.1.10 Door Open
q. → 4.1.7 DISA (Direct Inward System Access)
r. → 20.1.4 Wireless XDP Parallel Mode
s. → 16.1.1 SMDR (Station Message Detail Recording)—SMDR for Outgoing CO Line Calls
t. → 17.1.5 Time Service—Time Service Switching
u. → 11.1.1 Manager Features
v. → 13.1.28 PT Programming
w. → 13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension—SDN Key mode, SDN Walking COS, and assigning SDN buttons through PT programming (KX-TDA100/KX-TDA200/KX-TDA600 only)

Conditions
• Walking COS
  Extension users can make a call from extensions of a less-privileged COS by using their own COS temporarily. (→ 20.1.1 Walking COS)

PC Programming Manual References
4.11 [2-7-1] Class of Service—COS Settings
3.1.20 CPC (Calling Party Control) Signal Detection

Description

The Calling Party Control (CPC) signal is an on-hook indication (disconnect signal) sent from an analog CO line when the other party hangs up. To maintain efficient utilization of CO lines, the PBX monitors each line’s status and when CPC signal is detected on a line, the PBX disconnects the line and alerts the extension with a reorder tone.

Conditions

• CPC signal detection is programmable for incoming CO line calls, and for outgoing CO line calls.
• If your telephone company sends signals similar to CPC, it is recommended not to enable CPC signal detection on outgoing CO line calls.
• If CPC signal is detected during a conference call (→ 3.1.16 Conference), the line is disconnected. The remaining parties stay connected.
• If CPC signal is detected during a call between a caller using the Direct Inward System Access (DISA) feature (→ 4.1.7 DISA (Direct Inward System Access)) and an extension or an outside party, the line is disconnected.

PC Programming Manual References

3.11 [1-1] Slot—Port Property - LCO Port—◆ CPC Signal Detection Time—Outgoing, Incoming  
3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only)  
   →◆ CPC Signal Detection (DID)—Outgoing, Incoming  
   →◆ CPC Signal Detection (LCO/GCO)—Outgoing, Incoming

PT Programming Manual References

[413] LCOT CPC Signal Detection Time—Outgoing  
[414] LCOT CPC Signal Detection Time—Incoming

3.1.21 CTI (Computer Telephony Integration)

Description

Computers can be connected to the PBX to provide extension users with access to advanced features such as pop-up display of caller information, computer-based speed dialing, etc. These features are made available
by running customized Computer Telephony Integration (CTI) software, available from Panasonic (PC Console, PC Phone, etc.) as well as third-party software vendors.

CTI can be achieved in two ways:
1. First Party Call Control
2. Third Party Call Control

1. First Party Call Control
   A PC is connected to a digital proprietary telephone (DPT) which supports an optional USB Module. Each PC acts independently; it is not necessarily connected to a server.
   The PBX directs a call to the extension as normal, then depending on the CTI software being used the PC can control the DPT (answer calls, transfer calls, etc.) or monitor the status of the extension (display the billing information or customer profile of the caller when a call is received, etc.).

2. Third Party Call Control
   Each extension’s PC and a CTI Server form a LAN, and the server only—not each PC—is connected directly to (1) the USB port of the PBX, or (2) the Ethernet port of the CTI-LINK card (KX-TDA100/ KX-TDA200/KX-TDA600 only) or IP-GW4 card (KX-TDA50 only).
   When using Third Party Call Control, the server controls the "client" PCs. Depending on the CTI software being used, the CTI Server can determine how calls are distributed to the extensions of the PBX and can also control what information is sent to the PCs when their extensions receive calls.

**Conditions**

[General]
- **Capable telephone:**
  DPT: KX-DT300 series or KX-T7600 series PT, USB module
IP-PT
• CTI application software must be installed on the connected PC. In addition, some features may require a KX-TDA6920, KX-TDA0920, or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version.
• When using an IP-GW4 card, the firmware (not LPR software) of the card must be version 1.400 or later.
• Application Programming Interface (API)/Protocol
  Software used for CTI must support the following protocol(s):

<table>
<thead>
<tr>
<th>Type</th>
<th>API/Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Party Call Control</td>
<td>TAPI 2.1</td>
</tr>
<tr>
<td>Third Party Call Control</td>
<td>ECMA CSTA Phase 3</td>
</tr>
<tr>
<td></td>
<td>TAPI 2.1</td>
</tr>
</tbody>
</table>

• Operating system requirements for PCs or CTI Servers vary by the CTI software being used. Refer to your CTI software documentation for more information.
• Third Party Call Control cannot be performed when two or more CTI servers are connected to the PBX.

[IP-PT Call Control]
• A PC connected directly to an IP-PT cannot be used for First Party Call Control.
• IP-PTs do not support the use of PC Phone or PC Console software on a connected PC.

Installation Manual References
KX-TDA50
2.3.3 IP-GW4 Card (KX-TDA5480)
2.6.4 First Party Call Control CTI Connection
2.10.1 Connection of Peripherals
KX-TDA100/KX-TDA200
2.3.1 MPR Card
2.6.6 CTI-LINK Card (KX-TDA0410)
2.7.4 First Party Call Control CTI Connection
2.10.1 Connection of Peripherals
KX-TDA600
2.3.1 EMPR Card
2.8.7 CTI-LINK Card (KX-TDA0410)
2.9.4 First Party Call Control CTI Connection
2.13.1 Connection of Peripherals

PC Programming Manual References
3.30 [1-1] Slot—Card Property - CTILINK (KX-TDA100/KX-TDA200/KX-TDA600 only)
4.8 [2-6-1] Numbering Plan—Main—Features—Dial Information (CTI)
4.17 [2-9] System Options—Option 6 (CTI)
4.1 D

4.1.1 Data Line Security

Description

Once Data Line Security is set on an extension, communication between the extension and the other party is protected from signals such as Call Waiting, Hold Recall and Executive Busy Override. Extensions which have devices connected to them such as modems or fax machines may set this feature to maintain secure data transmission, by blocking tones or other interruptions during communication.

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features—◆ Data Line Security Set / Cancel
6.1 [4-1-1] Wired Extension—Extension Settings—Option 2—◆ Data Mode

Operating Manual References

1.3.17 Data Line Security

4.1.2 Dial Mode Selection

Description

The dialing mode (rotary or tone) can be selected for each analog CO line through system programming regardless of the originating extension (under contract with the telephone company).

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTMF (Dual Tone Multi-Frequency)</td>
<td>Numbers dialed by an extension user are transmitted to the CO line using analog tones.</td>
</tr>
<tr>
<td>Pulse Dial (Rotary)</td>
<td>Numbers dialed by an extension user are transmitted to the CO line using analog pulses.</td>
</tr>
</tbody>
</table>

Conditions

• **Pulse to Tone Conversion**
  It is possible for an extension user to temporarily switch from Pulse mode to DTMF mode in order to access special services such as computer-accessed long distance calling or voice mail services. To switch to DTMF mode, wait for a preprogrammed time period (Default: 5 seconds) after the CO line is connected, or press \( x \). This feature works only on CO lines set to Pulse mode. DTMF mode cannot be changed to Pulse mode.

• It is possible to select a pulse rate for the CO line port which has been set to Pulse mode. There are two pulse rates: Low (10 pps) and High (20 pps).

• It is possible to assign the minimum duration of the DTMF signal sent to the CO line port which has been set to DTMF mode.

PC Programming Manual References

3.11 [1-1] Slot—Port Property - LCO Port
4.1.3 Dial Tone

Description

The following dial tones inform extension users about features activated on their extensions:
Each dial tone type has two frequencies, such as dial tone 1A and dial tone 1B.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Tone 1A/1B | A normal dial tone is heard when:  
a. No features listed for dial tones 2 through 4 has been set, or  
b. Automatic Route Selection (ARS) is used. |
| Tone 2A/2B | This tone is heard when:  
• There are messages that have previously been listened to and no new messages on the SVM card."  
• Any of the features below are set.  
  • Absent Message  
  • BGM  
  • Call Forwarding (FWD)  
  • Call Pickup Deny  
  • Call Waiting  
  • Do Not Disturb (DND)  
  • Extension Dial Lock  
  • Executive Busy Override Deny  
  • Hot Line  
  • Timed Reminder |
| Tone 3A/3B | This tone is heard when:  
• A called PS is being searched for.  
• The recording time used by the Simplified Voice Message (SVM) feature reaches the limit."  
• Any of the features below are performed.  
  • Account Code Entry  
  • Consultation Hold  
  • Answering a Timed Reminder call with no message |
### Conditions

- **Dial Tone Type A/B**  
Through system programming, it is possible to select dial tone type A or B for dial tones 1 through 4. If "**Type A**" is selected, all dial tones 1 through 4 will become dial tone type A. The dial tone type for the ARS feature can be selected separately. If "**Type A**" is selected for ARS, dial tone 1A will be heard. If "**Type B**" is selected, dial tone 1B will be heard.

- **Distinctive Dial tone**  
Distinctive dial tones can be disabled. When disabled, dial tone 1 will be heard in all cases except those marked with "*1" in the table above.

- **Dial Tone Patterns**  
All dial tone patterns have a default (→ 21.3 Tones/Ring Tones).

- **Only dial tone 1 is sent to the extensions in a VM (DPT/DTMF) group.**  
(→ 19.1.3 Voice Mail (VM) Group)

### PC Programming Manual References

- 4.17 [2-9] System Options—Option 3  
  → Dial Tone—Distinctive Dial Tone  
  → Dial Tone—Dial Tone for Extension  
  → Dial Tone—Dial Tone for ARS

### 4.1.4 Dial Tone Transfer

#### Description

An extension assigned as the manager can change the TRS level (→ 17.1.6 TRS (Toll Restriction)) for an extension user temporarily. After that, the extension user can make his call.

**[Example]**  
A hotel guest calls the front desk and asks for the telephone’s toll restriction to be lifted in order to make an international call.

1. Call
2. Change TRS level
3. Make a CO line call

[Diagram]

- **Guest Room** (CO line call restricted)
- **Front Desk** (Extension assigned as a manager)
Conditions

- The modified TRS level only applies to the next one call placed at the user’s extension.
- Toll Restriction Button
  A manager extension must store the TRS level granted by the Dial Tone Transfer beforehand, when assigning a flexible button as the Toll Restriction button.

PC Programming Manual References

6.5  [4-1-4] Wired Extension—Flexible Button
    → ◆ Type
    → ◆ Parameter Selection (for TRS Level Change)
6.13 [4-2-3] Portable Station—Flexible Button
    → ◆ Type
    → ◆ Parameter Selection (for TRS Level Change)
6.17 [4-3] DSS Console
    → ◆ Type
    → ◆ Parameter Selection (for TRS Level Change)

Feature Manual References

6.1.3 Flexible Buttons

Operating Manual References

2.1.1 Dial Tone Transfer

4.1.5 DID (Direct Inward Dialing)

Description

Directs a call on a public CO line assigned as a Direct Inward Dialing (DID) line to a preprogrammed destination according to the call’s DID number, which is based on the telephone number dialed by the caller. When a call reaches its destination via DID distribution, the DID name will be displayed on the proprietary telephone (PT), allowing extension users to easily see whom a call is directed to. Each DID number has a destination for each time mode.

DID distribution allows you to use your telephone numbers for specific purposes. For example, you can direct calls from customers’ fax machines to your office fax machine automatically, or allow your overseas customers to be automatically connected to specific operators.

Incoming calls with DID numbers that match extension numbers at this PBX will be sent to the corresponding extension. Incoming calls with DID numbers that match extensions at other PBXs or CO line access numbers will be sent to the corresponding TIE line or CO line.
[Method Flowchart]

A CO line call is received on a DID line.

Is the DID number found in the DID Table?

Yes

Does the DID number match an extension number?

No

Is the DID number found in the DID Table?

Yes

Does the call have Caller ID information and is CLI distribution enabled for the DID number in the current time mode?

No

The call is routed to the operator (Intercept Routing—No Destination).

Yes

Has the caller been stored in the System Speed Dialing Table and has a CLI destination been assigned?

No

The call is routed to its CLI destination.

Yes

Is a DID destination assigned for the current time mode?

Yes

The call is routed to the DID destination.

No

The call is routed to the TIE line or CO line.

[Programming Example: DID Table]

<table>
<thead>
<tr>
<th>Location</th>
<th>DID No.¹</th>
<th>DID Name²</th>
<th>CLI Distribution³</th>
<th>DID Destination⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Day     Lunch   Break   Night</td>
<td>Day     Lunch   Break   Night</td>
</tr>
<tr>
<td>1</td>
<td>123-4567</td>
<td>Sales</td>
<td>Enable  Disable Enable Disable</td>
<td>105      100      105      100</td>
</tr>
<tr>
<td>2</td>
<td>123-2468</td>
<td>Judy</td>
<td>Enable  Disable Disable Disable</td>
<td>102      100      102      100</td>
</tr>
</tbody>
</table>

¹ → 12.3 [10-3] DID Table—◆ DID Number
² → [451] DID Number
³ → 12.3 [10-3] DID Table—◆ DID Name
⁴ → [452] DID Name

In this example:
If the DID number is "123-4567":

1. The PBX looks for the DID number in the table and finds it in location 1.
2. The PBX checks the time mode.
   In day mode: Calling Line Identification (CLI) distribution is enabled. The call is routed to its CLI destination, if assigned. If not assigned, the call is routed to the DID destination, extension 105, and "Sales" is displayed.
   In lunch mode: CLI distribution is disabled. The call is routed to the DID destination, extension 100, and "Sales" is displayed.

   **Note**
   Tenant numbers and VM trunk group numbers (not shown here) can also be programmed in the DID Table.
   The tenant number programmed here is used only to determine the Time Table used by each DID number; selecting tenant 3 means the DID number will use Time Table 3, for example. The VM trunk group number set here is used to determine the Incoming Call Service and greeting message used by the Voice Processing System (VPS) during the current time mode. (→ 19.1.4 Voice Mail DPT (Digital) Integration)

**Conditions**

- To use this feature, DID must be assigned as the distribution method for the desired CO line port.

**PC Programming Manual References**

4.4  [2-3] Timers & Counters—Miscellaneous—Incoming Call Inter-digit Timer—DID
12.2  [10-2] DIL Table & Port Settings—DID/TIE
   → Distribution Method
   → DID/TIE—Remove Digit
   → DID/TIE—Additional Dial
12.3  [10-3] DID Table

**PT Programming Manual References**

[451] DID Number
[452] DID Name
[453] DID Destination

**Feature Manual References**

3.1.12  CLI (Calling Line Identification) Distribution
9.1.10  INCOMING CALL FEATURES
17.1.3  Tenant Service
17.1.5  Time Service
21.1  Capacity of System Resources
21.2  Exclusive Features Table

**4.1.6 DIL (Direct In Line)**

**Description**

Directs an incoming public CO line call to a preprogrammed destination based on the CO line carrying the call. Each CO line has a destination for each time mode.
### Method Flowchart

A CO line call is received.

- Does the call have Caller ID information and is CLI distribution enabled for the CO line in the current time mode?
  - Yes
    - Has the caller been stored in the System Speed Dialing Table and has a CLI destination been assigned?
      - Yes
        - The call is routed to its CLI destination.
      - No
        - Is a DIL destination assigned for the current time mode?
          - Yes
            - The call is routed to the DIL destination.
          - No
            - The call is routed to an operator (Intercept Routing—No Destination).

- No

### Programming Example: DIL Table

The table can be programmed for each CO line.

<table>
<thead>
<tr>
<th>Port No. (CO Line No.)</th>
<th>CLI Distribution</th>
<th>DIL Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day</td>
<td>Lunch</td>
</tr>
<tr>
<td>01</td>
<td>Enable</td>
<td>Disable</td>
</tr>
<tr>
<td>02</td>
<td>Enable</td>
<td>Disable</td>
</tr>
</tbody>
</table>

*1 → 12.2 [10-2] DIL Table & Port Settings—DIL— DIL Destination—Day, Lunch, Break, Night
→ [450] DIL 1:1 Destination

**In this example:**

If a CO line call is received on CO line 01:
- In day mode: Calling Line Identification (CLI) distribution is enabled. The call is routed to its CLI destination, if assigned. If not assigned, the call is routed to the Direct In Line (DIL) destination, extension 101.
- In lunch mode: CLI distribution is disabled. The call is routed to the DIL destination, extension 100.

**Note**

Tenant numbers and VM trunk group numbers (not shown here) can also be programmed in the DIL Table.

The tenant number programmed here is used only to determine the Time Table used by each CO line; selecting tenant 3 means the CO line will use Time Table 3, for example. The VM trunk group number set
here is used to determine the Incoming Call Service and greeting message used by the Voice Processing System (VPS) during the current time mode. (19.1.4 Voice Mail DPT (Digital) Integration)

Conditions

- To use this feature, DIL must be assigned as the distribution method for the desired CO line port.

PC Programming Manual References

12.2 [10-2] DIL Table & Port Settings—DIL
   → DIL Destination—Day, Lunch, Break, Night
   → Tenant Number
   → VM Trunk Group No.

PT Programming Manual References

[450] DIL 1:1 Destination

Feature Manual References

3.1.12 CLI (Calling Line Identification) Distribution
9.1.10 INCOMING CALL FEATURES
17.1.5 Time Service

4.1.7 DISA (Direct Inward System Access)

Description

An outside caller can access specific PBX features as if the caller is an SLT extension user in the PBX, when the incoming call destination is a DISA floating extension number assigned to each DISA message. The caller can have direct access to features such as:

- Placing an intercom call to an extension, operator or any floating extensions (e.g., modem for remote system administration, an external pager for TAFAS).
- Calling an outside party via the PBX.
- Operating some PBX remote features (e.g., FWD).
A DISA call from an outside party is received.

Is there a port available?

Yes

The PBX answers the call.

The OGM plays and the PBX starts to receive the DTMF signaling.

No

Is there a second digit dialed?

Yes

The PBX receives the dialed digits and checks the dialed number.

What is the DISA security mode?

Continued on next page
Continued from previous page

Is the correct PIN entered?

Does the caller press while hearing the reorder tone (Call Retry)?

Is the Walking COS/Verification Code Entry feature number dialed?

Yes

No

No

What is the dialed number?

 Extension No./Floating Extension No.

 CO Line Access No.

 Feature No.* (Absent Message, FWD, etc.)

 Other

 The feature is set.

 The dialed number is sent to the CO line.

 Is the dialed number an extension number or floating extension number?

 Yes

 To C

 Is the correct PIN entered?

 Yes

 No

 No

 DisA Reorder Tone (time expires)

 Does the caller press * while hearing a ringback tone (Call Retry)?

 Yes

 No

 Is Call Waiting mode on?

 Yes

 No

 Does the destination answer the call?

 Yes

 The call is routed to the intercept destination. (DisA Intercept Routing—No Answer)

 The call is established.

 (DisA Intercept time expires)

 No

 The call is disconnected.

 ContinuEd on next page

 * Feature numbers are available only when the Walking COS feature is used.
DISA Intercept Routing—No Dial

If the caller fails to dial any digits within a preprogrammed time period (DISA 1st Dial Time for Intercept) after hearing the outgoing message (OGM), one of the following can be selected through system programming:

a. Disable: The call will be terminated.

b. Operator: The call will be redirected to the operator.

c. AA-0, AA-9: The call will be redirected to the destination assigned to that AA number.


→ [211] DISA Intercept Time

→ 7.3 [5-3-1] Voice Message—DISA System—Option 1—◆ DISA Intercept—Intercept when No Dial after DISA answers

DISA Built-in Automated Attendant Number (DISA AA Service)

After listening to the outgoing message (OGM), the caller may dial a single digit (DISA AA number). The destination for each DISA AA number can be assigned for each message. It is also possible to assign other DISA floating extension numbers as the destination (Multistep DISA AA Service).

If the caller dials a second digit within a preprogrammed time period (DISA 2nd Dial Time for AA), the DISA AA service is not employed.

→ 7.4 [5-3-2] Voice Message—DISA Message—◆ 1 Digit AA Destination (Extension Number)—Dial 0–9


Outgoing Message (OGM)

When a call arrives on a DISA line, a prerecorded DISA message will greet and guide the caller.

Any extension assigned as the manager can record outgoing messages (OGMs). (→ 12.1.2 OGM (Outgoing Message))

[Programming Example]
### DISA Security Mode and Available Features

If the DISA AA service is not employed, the caller may access the PBX features by entering the feature numbers. To prevent others from accessing the PBX features, it is possible to assign DISA security.

<table>
<thead>
<tr>
<th>Security Mode</th>
<th>Intercom Call</th>
<th>TIE Line Call</th>
<th>CO Line Call</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Without PBX Code</td>
<td>With PBX Code</td>
</tr>
<tr>
<td>All Security</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO Line Security</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>No Security</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

✔: Available

* If CO line call is available, Account Code Entry (→ 1.1.2 Account Code Entry) is also available.

**Note**

DISA AA service and Operator Call (→ 12.1.5 Operator Features) are available for any security mode.

#### Security Mode Override by Verification Code Entry

If the caller performs Verification Code Entry (→ 19.1.1 Verification Code Entry) while hearing a DISA message, the security mode can be temporarily changed to No Security mode.

**Entry method:**

Verification Code Entry feature number + * + verification code + verification code PIN

After changing mode, the new mode remains in force for the duration of the call.

#### DISA Intercept Routing—Busy

If the first destination called by the outside party is busy, the call is redirected as follows:

**a.** The call is redirected to the Intercept Routing—Busy destination assigned to the first destination.

**b.** If an Intercept Routing—Busy destination is not assigned to the first destination and a prerecorded DISA Busy Message is assigned, the caller will hear the DISA Busy Message.

**c.** If neither an intercept destination nor a DISA Busy Message is assigned, the caller will hear a busy tone.

DISA Intercept Routing—DND
If the destination called by the outside party is in DND mode and Idle Extension Hunting is not available, one of the following can be selected through system programming:

a. Busy Tone: The caller will hear a busy tone.
b. Enable: DND will redirect the call to the preprogrammed destination on an extension basis.
c. OGM: An outgoing message (OGM) will be sent to the caller. The message for DND mode can be assigned for each outgoing message (OGM) which has a DISA floating extension number.

DISA Intercept Routing—No Answer
If a destination is not available to answer a DISA call within a preprogrammed time period (DISA Intercept time) after the call is reached, the call will be redirected to the programmed destination by the Intercept feature. If the intercept destination is not available to answer the call within a preprogrammed time period (DISA Disconnect Time after Intercept) after the DISA Intercept time expires, the call will be disconnected.

Walking COS Through DISA
If the caller performs Walking COS (extension number and PIN entry) while hearing a DISA message, the security mode can be temporarily changed to No Security mode (→ 20.1.1 Walking COS). After performing Walking COS, the following features are available, using the settings of the specified extension:

- Intercom call
- TIE line call
- CO line call
- Call Forwarding (FWD)/Do Not Disturb (DND) setting (→ 4.1.9 DND (Do Not Disturb), → 6.1.6 FWD (Call Forwarding))
- Incoming Call Distribution Group Log-in/Log-out (→ 9.1.3 ICD Group Features—Log-in/Log-out)
- Absent Message setting (→ 1.1.1 Absent Message)
- Extension Dial Lock (→ 5.1.4 Extension Dial Lock)
- Time Service Switching Mode (→ 17.1.5 Time Service)

DISA Automatic Walking COS
Registered outside destinations such as cellular phones can be automatically recognized as PBX extensions when calling through DISA. When the Caller ID of a received CO line call matches an entry in the System Speed Dialing Table, the calling telephone is given Walking COS authorization as assigned to the corresponding CLI destination extension. Therefore, the "CLI destination" setting in the System Speed Dialing Table is used here to specify the target extension that the calling telephone will be recognized as for Walking COS.

[Programming Example of DIL Table]

<table>
<thead>
<tr>
<th>CO Line No.</th>
<th>CLI</th>
<th>DIL Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day</td>
<td>Lunch</td>
</tr>
<tr>
<td>01</td>
<td>Disable</td>
<td>Disable</td>
</tr>
</tbody>
</table>
"CLI" must be set to Disable, to allow incoming calls to be received by DISA.

12.2 [10-2] DIL Table & Port Settings

→ DIL—◆ DIL Destination—Day, Lunch, Break, Night
→ CLI for DIL—◆ CLI Ring for DIL—Day, Lunch, Break, Night

[Programming Example of System Speed Dialing Table]

<table>
<thead>
<tr>
<th>Location</th>
<th>Name</th>
<th>CO Line Access + Telephone Number</th>
<th>CLI Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>J. Smith</td>
<td>912341115678</td>
<td>200</td>
</tr>
<tr>
<td>001</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.1 [6-1] System Speed Dial

→ ◆ CO Line Access Number + Telephone Number
→ ◆ CLI Destination

In this example, calls received on CO line 01 are routed to the DISA OGM with floating extension number 501. If the number of the received call (after modification according to the Caller ID table) is "1-234-111-5678", the call originator is recognized as extension 200, and the Walking COS feature is automatically activated. System programming is required to enable this feature.

SMDR

The call information for DISA is recorded as the one of the DISA floating extension numbers. (→ 16.1.1 SMDR (Station Message Detail Recording))

Conditions

**CAUTION**

There is a risk that fraudulent telephone calls will be made using the CO-to-CO Line Call feature of DISA. The cost of such calls will be billed to the owner/renter of the PBX.

To protect the PBX from this kind of fraudulent use, we strongly recommend:

a. Enabling DISA security (CO Line Security or All Security).

b. Keeping passwords (verification code PINs/extension PINs) secret.

c. Selecting complex, random PINs that cannot be easily guessed.

d. Changing PINs regularly.

• **Hardware Requirement:**
  KX-TDA50: An MSG2 card or ESVM2 card
  KX-TDA100/KX-TDA200/KX-TDA600: An OPB card, and MSG4 card or ESVM4 card

• **DISA Delayed Answer Time**
  It is possible to set the Delayed Answer time so that the caller will hear a ringback tone within a preprogrammed time period first before hearing an outgoing message (OGM).


[209] DISA Delayed Answer Time

• **Call Retry**
While hearing a ringback, reorder, or busy tone, retrying the call is possible by pressing "*". System programming selects whether pressing "*" during a CO-to-CO line conversation returns to the DISA top menu or sends a DTMF tone.

**DISA Mute Time**

It is possible to set the Mute time until the outgoing message (OGM) plays and the PBX starts to receive the DTMF signaling after the caller reaches the DISA line.


**End of Call Detection**

If a call through DISA is routed to a CO line, DISA can be used to detect the end of the call. This function can be disabled through system programming. If disabled, DISA is released when the CO-to-CO line connection is made.

7.3  [5-3-1] Voice Message—DISA System—Option 1

→ ◆ CO-CO with DISA—DISA to Public CO
→ ◆ CO-CO with DISA—DISA to Private Network

The following three types of tone detection can be enabled for each trunk group to disconnect a CO-to-CO line call via DISA.

- **Silence Detection**
  → 5.1  [3-1-1] Trunk Group—TRG Settings—Main— ◆ DISA Tone Detection—Silence
  → [475] DISA Silence Detection

- **Continuous Signal Detection**
  → 5.1  [3-1-1] Trunk Group—TRG Settings—Main— ◆ DISA Tone Detection—Continuous
  → [476] DISA Continuous Signal Detection

- **Cyclic Signal Detection**
  → 5.1  [3-1-1] Trunk Group—TRG Settings—Main— ◆ DISA Tone Detection—Cyclic
  → [477] DISA Cyclic Signal Detection

**CO-to-CO Line Call Duration Limitation**

For a call between two outside parties, even if end of call detection cannot be performed, the call can be disconnected by a system timer (→ 3.1.15 CO Line Call Limitation). If the timer expires, the line will be disconnected unless the originating caller extends the time by sending any DTMF signaling. The caller can prolong the call duration within the preprogrammed time period and preprogrammed number of times.


→ ◆ DISA—CO-to-CO Call Prolong Counter
→ ◆ DISA—CO-to-CO Call Prolong Time

**Automatic DISA Activation**

DISA can be set through system programming to automatically activate for the following types of CO-to-CO line calls, to enable detection of the end of the call.

- When a CO line call is forwarded to another CO line
- When a CO line call is transferred to another CO line
- When a CO line call to an incoming call distribution group is answered by an outside destination member

7.3  [5-3-1] Voice Message—DISA System—Option 1

→ ◆ CO-CO with DISA—DISA to Public CO
→ ◆ CO-CO with DISA—DISA to Private Network

Before the call is made, the PBX confirms that a DISA port is available. If no DISA ports are available, the call is not routed to a CO line. For transferred calls or calls to an ICD Group, if the DISA port has become unavailable when the CO-to-CO line conversation is actually established, the call is established without DISA.

When using this feature, the CO-to-CO Line Call Limitation timer should be enabled. In addition, prolonging the call through DTMF signaling is not available.

**DISA Call Transfer from Outside Destination**
An outside party such as a cellular phone can transfer a CO line call to an extension at the PBX by pressing "#" + extension number, if DISA is connected by the Automatic DISA Activation feature. This feature can be enabled or disabled through system programming.

7.3 [5-3-1] Voice Message—DISA System—Option 1
→ ◆ CO-CO with DISA—Transfer by DTMF "#" (Optional SD Card Required)
→ ◆ CO-CO with DISA—Return to DISA Top Menu by DTMF "***"
  – The KX-TDA6920, KX-TDA0920 or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version is required to use this feature.
  – DISA security mode should be set to No Security or CO Line Security.
  – If the called extension does not answer, is busy, or is in DND mode, the DISA Intercept feature operates.
  – The party on hold can use the Call Retry feature.
  – End of Call Detection does not operate after dialing "#".
  – Calls can only be transferred to extensions within the PBX.
  – Transfer Recall, Call Splitting and Call Transfer with Announcement are not available.

• DISA Reorder Tone Duration
  It is possible to set the DISA Reorder Tone Duration time. This specifies the length of time that a reorder tone will be sent to the caller. When the timer expires, the call will be disconnected. Call Retry is possible during the DISA Reorder Tone Duration time.


• Call Deny
  Extensions can deny DISA calls on a COS basis.

4.11 [2-7-1] Class of Service—COS Settings—Extension Feature—◆ Accept the Call from DISA

• Verification Code PIN Lock/Extension PIN Lock
  If the wrong PIN is entered three times, the line will be disconnected. If the wrong PIN is entered a preprogrammed number of times successively, that extension or verification code will become locked, and even entering the correct PIN will not unlock it. Only an extension assigned as the manager can unlock it. In this case, the PIN will be unlocked and cleared.


• DISA Automatic Walking COS
  – The KX-TDA6920, KX-TDA0920 or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version is required to use this feature.
  – Each outgoing message (OGM) can be assigned a name through system programming for programming reference.

7.4 [5-3-2] Voice Message—DISA Message—◆ Name
  [731] Outgoing Message (OGM) Name

Installation Manual References

**KX-TDA50**
2.5.3 MSG2 Card (KX-TDA5191)
2.5.5 ESVM2 Card (KX-TDA5194)

**KX-TDA100/KX-TDA200**
2.6.1 OPB3 Card (KX-TDA0190)
2.6.5 MSG4 Card (KX-TDA0191)

**KX-TDA600**
2.8.1 OPB3 Card (KX-TDA0190)
2.8.4 MSG4 Card (KX-TDA0191)
2.8.5 ESVM4 Card (KX-TDA0194)
PC Programming Manual References

→◆ DISA—Delayed Answer Timer
→◆ DISA—Mute & OGM Start Timer after answering
→◆ DISA—No Dial Intercept Timer
→◆ DISA—2nd Dial Timer for AA
→◆ DISA—Intercept Timer—Day, Lunch, Break, Night
→◆ DISA—Disconnect Timer after Intercept
→◆ DISA—CO-to-CO Call Prolong Counter
→◆ DISA—CO-to-CO Call Prolong Time
→◆ DISA—Progress Tone Continuation Time before Recording Message
→◆ DISA—Reorder Tone Duration


4.11 [2-7-1] Class of Service—COS Settings—Extension Feature—◆ Accept the Call from DISA

5.1 [3-1-1] Trunk Group—TRG Settings—Tone Detection
→◆ DISA Tone Detection—Silence
→◆ DISA Tone Detection—Continuous
→◆ DISA Tone Detection—Cyclic


6.10 [4-2-1] Portable Station—Extension Settings—Intercept Destination—◆ Intercept Destination—When called party does not answer—Day, Lunch, Break, Night

7.3 [5-3-1] Voice Message—DISA System

7.4 [5-3-2] Voice Message—DISA Message

8.1 [6-1] System Speed Dial
→◆ CO Line Access Number + Telephone Number
→◆ CLI Destination

12.2 [10-2] DIL Table & Port Settings
→DIL—◆ DIL Destination—Day, Lunch, Break, Night
→CLI for DIL—◆ CLI Ring for DIL—Day, Lunch, Break, Night

PT Programming Manual References

[209] DISA Delayed Answer Time
[210] DISA CO-to-CO Line Call Prolong Time
[211] DISA Intercept Time
[475] DISA Silence Detection
[476] DISA Continuous Signal Detection
[477] DISA Cyclic Signal Detection
[604] Extension Intercept Destination
[730] Outgoing Message (OGM) Floating Extension Number
[731] Outgoing Message (OGM) Name
[732] DISA Security Mode

Feature Manual References

3.1.19 COS (Class of Service)
4.1.9 DND (Do Not Disturb)
6.1.6 FWD (Call Forwarding)
9.1.11 Intercept Routing
9.1.12 Intercept Routing—No Destination
Operating Manual References

1.3.18  DISA (Direct Inward System Access)
1.3.72  Walking COS

4.1.8  Display Information

Description

A display proprietary telephone (PT) can relay the following information to the user while making or receiving calls:

<table>
<thead>
<tr>
<th>Display Item</th>
<th>Display Example</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>The extension number and name of the calling or called extension, or Incoming Call Distribution (ICD) Group</td>
<td>123: Tom Smith</td>
<td></td>
</tr>
<tr>
<td>Status of the called extension</td>
<td>123: Busy</td>
<td></td>
</tr>
<tr>
<td>The number and name of the optional device</td>
<td>D02: 1st Door</td>
<td></td>
</tr>
<tr>
<td>The telephone number dialed</td>
<td>1234567890</td>
<td></td>
</tr>
<tr>
<td>The received call information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Caller’s name</td>
<td>ABC Company</td>
<td></td>
</tr>
<tr>
<td>b. Caller’s number</td>
<td>12345678</td>
<td></td>
</tr>
<tr>
<td>c. CO line number/name</td>
<td>Line 001: Sales</td>
<td></td>
</tr>
<tr>
<td>d. Original Destination, if the call is forwarded</td>
<td>→102: Mike</td>
<td></td>
</tr>
<tr>
<td>e. DID name</td>
<td>Panasonic</td>
<td></td>
</tr>
<tr>
<td>Duration of the current CO line call</td>
<td>Line 001 11:02'28</td>
<td></td>
</tr>
</tbody>
</table>

Conditions

- **Multilingual Display**
  Each extension can select its display language through personal programming (Display Language Selection).

- **Display Contrast**
  The display contrast can be adjusted through personal programming (Display Contrast Selection). This is available only for DPTs and IP-PTs.

- **Display Backlight**
  Some extensions can select whether to turn the display backlight on or off through personal programming (Display Backlight Selection). For details, refer to the manual for your telephone.

- **Characters (name) or digits (number) exceeding the display’s limitations are not displayed. Although in this case information may not be displayed properly, the received information is not altered.**

PC Programming Manual References

6.1  [4-1-1] Wired Extension—Extension Settings
    →Option 4— Display Language
    →Option 5— Incoming Call Display
4.1.9 DND (Do Not Disturb)

Description

An extension user can make use of the DND feature. If this feature is set, calls will not arrive at the extension, but will arrive at another extension using the Idle Extension Hunting feature (→ 9.1.9 Idle Extension Hunting) or the Intercept Routing—Busy/DND feature (→ 9.1.11 Intercept Routing). When a destination cannot be found, the calling extension will hear the DND tone, while the calling outside party will hear a busy tone.

Conditions

• DND for CO Line Calls/Intercom Calls
  The DND feature can be set for CO line calls, for intercom calls, or for both of them by the extension user.

• DSS button in DND Mode
  The DSS button light will turn red if the assigned extension has set DND.

• DND Override
  An extension in DND mode can be called by other extension users who are allowed to override DND in their COS.

• Paging DND
  It is programmable whether the PBX pages extensions in DND mode through system programming. (→ 13.1.1 Paging)

• Intercept Routing—Busy/DND
  If a call arrives at an extension in DND mode, the call can be redirected to a preprogrammed destination by the Intercept Routing—Busy/DND feature.

• Idle Extension Hunting
  While searching for an idle extension within an idle extension hunting group, any extension that has DND set will be skipped. The call will go to the next extension in the group, not the Intercept Routing—Busy/DND destination.

• If (1) a CO line call via the ELCOT, LCOT, or T1 (LCOT/GCOT) card arrives at an extension in DND mode and (2) the Intercept Routing—Busy/DND destination is not available and (3) there is no available extension in the idle extension hunting group, then the original extension in DND mode will ring.

• Calls from a doorphone arrive at the extension even when the extension is in DND mode.

PC Programming Manual References

4.4 [2-3] Timers & Counters—Dial / IRNA / Recall / Tone—◆ Tone Length—Busy Tone / DND Tone
4.10 [2-6-3] Numbering Plan—B/NA DND Call Feature
  →◆ BSS / OHCA / Whisper OHCA / DND Override
  →◆ BSS / OHCA / Whisper OHCA / DND Override-2
4.11 [2-7-1] Class of Service—COS Settings—CO & SMDR—◆ DND Override
6.3 [4-1-2] Wired Extension—FWD/DND

→ ◆ Call from CO—DND Status Availability
→ ◆ Call from Extension—DND Status Availability

PT Programming Manual References

[507] DND Override

Feature Manual References

3.1.19 COS (Class of Service)

Operating Manual References

1.3.19 DND (Do Not Disturb)

4.1.10 Door Open

Description

Using an extension telephone, an extension user can unlock a door for a visitor. The door can be unlocked by extension users who are allowed to unlock the door in Class of Service (COS) programming. While engaged on a doorphone call, any extension user can unlock the door to let the visitor in. (→ 4.1.11 Doorphone Call)

Conditions

• Hardware Requirement: A user-supplied door opener installed on each door.
• A door opener can unlock a door even if no doorphone is installed.
• Door Open Duration
  An opened door will remain unlocked for a preprogrammed length of time.
• KX-TDA50 only
  The port of the DPH4 card to which the door opener is connected must be assigned through system programming as a door opener port (not a relay port). If it is not, it may not be possible to open the door while on a doorphone call.

Installation Manual References

KX-TDA50
2.9.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

KX-TDA100/KX-TDA200
2.9.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

KX-TDA600
2.12.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features—◆ Door Open
4.11 Doorphone Call

Description
A visitor can use a doorphone to call its preprogrammed destination. Extension users can call a doorphone.

Conditions

- **Hardware Requirement:**
  KX-TDA50: An optional doorphone and a DPH card
  KX-TDA100/KX-TDA200/KX-TDA600: An optional doorphone, the OPB card and DPH card
- **Call Destination**
  The destination of doorphone calls can be assigned to each doorphone port for each time mode. The Time Table is determined by the tenant number assigned to each doorphone port. (→ 17.1.5 Time Service)
  The following destinations cannot be the destination for doorphone calls:
  - Floating Extension no. for SVM
  - DISA
  - Analog/ISDN Remote Maintenance
- **Class of Service (COS) programming determines the doorphone ports that are able to make an outgoing CO line call.**
- **Internal Call Block determines which extensions can call a doorphone.** (→ 9.1.14 Internal Call Block)
- **Ring Duration**
  If an incoming doorphone call is not answered within a preprogrammed time period, ringing stops and the call is canceled.
- **Call Duration**
  The duration of doorphone calls can be restricted by a system timer. If the timer expires, the call will be disconnected.
- **Door Open**
  While engaged on a doorphone call, an extension user can unlock the door to let the visitor in. (→ 4.1.10 Door Open)
- **A doorphone number can be referenced for each doorphone port.**
- **KX-TDA50 only**
  Doorphones 1 and 2 (or 3 and 4) cannot make a call simultaneously. If a visitor presses the doorphone button while the other doorphone is engaged in a call, he will hear no tone.
  Doorphones 1 and 2 (or 3 and 4) cannot receive a call simultaneously. If an extension user calls a doorphone while the other doorphone is engaged in a call, he will hear a busy tone.
Installation Manual References

**KX-TDA50**
- 2.5.1 DPH4 Card (KX-TDA5161)
- 2.9.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

**KX-TDA100/KX-TDA200**
- 2.6.1 OPB3 Card (KX-TDA0190)
- 2.6.2 DPH4 Card (KX-TDA0161)
- 2.9.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

**KX-TDA600**
- 2.8.1 OPB3 Card (KX-TDA0190)
- 2.8.2 DPH4 Card (KX-TDA0161)
- 2.12.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

PC Programming Manual References

  - Doorphone—Call Ring Duration
  - Doorphone—Call Duration
- 4.8 [2-6-1] Numbering Plan—Main—Features—Doorphone Call
- 4.11 [2-7-1] Class of Service—COS Settings—TRS—TR Level—Day, Lunch, Break, Night
- 4.15 [2-8-2] Ring Tone Patterns—Call from Doorphone
- 4.17 [2-9] System Options—Option 3—Confirmation Tone—Tone 1: Called by Voice
- 7.1 [5-1] Doorphone

PT Programming Manual References

- [720] Doorphone Call Destination
- [729] Doorphone Number Reference

Operating Manual References

- 1.3.21 Doorphone Call
Section 5

Features and Configurations—E
5.1 E

5.1.1 EFA (External Feature Access)

Description

Normally, an extension user can only access features within the PBX. However, when performing External Feature Access (EFA) the extension user performs features outside of the PBX, such as using the transfer services of the telephone company or host PBX. When EFA is performed, the PBX sends a flash/recall signal to the telephone company or the host PBX (→ 8.1.5 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX)). This feature is only available on CO line calls. This feature is performed by pressing the EFA button or the FLASH/RECALL button that is set to EFA mode (→ 6.1.2 Flash/Recall/Terminate).

Conditions

• **Flash/Recall Time**
  The Flash/Recall time can be assigned for each CO line port.

• **EFA Button**
  A flexible button can be customized as the EFA button.

• It is possible to perform this feature by entering the feature number while the current call is placed on Consultation Hold (e.g., is going to be transferred to an extension of the host PBX). (→ 3.1.18 Consultation Hold)

PC Programming Manual References

3.11 [1-1] Slot—Port Property - LCO Port—◆ Flash Time
3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—◆ Flash Time
4.8 [2-6-1] Numbering Plan—Main—Features—◆ External Feature Access
6.1 [4-1-1] Wired Extension—Extension Settings—Option 6—◆ Flash Mode during CO Conversation
6.5 [4-1-4] Wired Extension—Flexible Button—◆ Type
6.10 [4-2-1] Portable Station—Extension Settings—Option 6—◆ Flash Mode during CO Conversation
6.13 [4-2-3] Portable Station—Flexible Button—◆ Type
6.17 [4-3] DSS Console—◆ Type
9.5 [7-5] Miscellaneous—◆ TRS Check after EFA

PT Programming Manual References

[417] LCOT Flash/Recall Time

Feature Manual References

6.1.3 Flexible Buttons

Operating Manual References

1.3.22 EFA (External Feature Access)
5.1.2 Emergency Call

Description
An extension user can dial preprogrammed emergency numbers after seizing a CO line regardless of the restrictions imposed on the extension.

Conditions
• A specified number of emergency numbers can be stored.
• Emergency numbers may be called, regardless of Toll Restriction (TRS) level (→ 17.1.6 TRS (Toll Restriction)), even when:
  – in Account Code—Forced mode (→ 1.1.2 Account Code Entry)
  – in Extension Dial Lock (→ 5.1.4 Extension Dial Lock)
• CLIP Number Notification (KX-TDA100/KX-TDA200/KX-TDA600 only)
  When dialing an emergency number, the preassigned CLIP number for the extension will be sent as a location identification number. (→ 3.1.13 CLIP (Calling Line Identification Presentation))
  The CLIP number assigned to the extension will be sent regardless of the settings such as CLIR or CLIP number assigned to an ISDN port to be used. This feature is only available when using a PRI line, with E911-compatible services.

PC Programming Manual References
9.4 [7-4] Emergency Dial

PT Programming Manual References
[304] Emergency Number

Feature Manual References
21.1 Capacity of System Resources

5.1.3 Executive Busy Override

Description
Allows an extension user to interrupt an existing call to establish a three-party conference call.

Executive Busy Override Deny:
It is possible for extension users to prevent their calls from being interrupted by another extension user.

Conditions
• Class of Service (COS) programming determines the extension users who can use Executive Busy Override and set Executive Busy Override Deny.
• This feature will not function when the busy extension:
  a. Has set Executive Busy Override Deny or Data Line Security (→ 4.1.1 Data Line Security).
  b. Is being monitored by another extension (→ 3.1.4 Call Monitor).
  c. Is receiving an Off-hook Call Announcement (OHCA) (→ 12.1.3 OHCA (Off-hook Call Announcement)) or Whisper OHCA (→ 20.1.3 Whisper OHCA).
5.1.4 Extension Dial Lock

Description
An extension user can change the Toll Restriction (TRS) level of the telephone (→ 17.1.6 TRS (Toll Restriction)) so that other users cannot make inappropriate CO line calls. An extension personal identification number (PIN) is used to unlock the telephone (→ 5.1.6 Extension PIN (Personal Identification Number)). This feature is also known as Electronic Station Lockout.

Conditions
• This feature also restricts changing the Call Forward (FWD) destination. (→ 6.1.6 FWD (Call Forwarding))
• Remote Extension Dial Lock
  Overrides Extension Dial Lock. If an extension assigned as the manager sets Remote Extension Dial Lock on an extension that has already been locked by the extension user, the user cannot unlock it. If a manager extension unlocks an extension that has been locked by the extension user, the extension will be unlocked. This feature is also known as Remote Station Lock Control.
• TRS Level
  COS programming determines the TRS level for Extension Dial Lock.
Other features can also temporarily change an extension’s TRS level, similar to Extension Dial Lock. If an extension is locked, the TRS level determined by the following features takes priority. The numbers below (1 through 3) indicate the priority of each feature, with 1 having the highest priority, and 3 having the lowest.

1. Dial Tone Transfer (→ 4.1.4 Dial Tone Transfer)
2. TRS Override by System Speed Dialing (→ 17.1.6 TRS (Toll Restriction))

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features
    → ◆ Extension Dial Lock Set / Cancel
    → ◆ Remote Extension Dial Lock Off
    → ◆ Remote Extension Dial Lock On

4.11 [2-7-1] Class of Service—COS Settings—TRS—◆ TRS Level on Extension Lock

PT Programming Manual References

[510] TRS Level for Extension Dial Lock

Feature Manual References

3.1.19 COS (Class of Service)

Operating Manual References

1.3.24 Extension Dial Lock
3.2.2 Manager Programming

5.1.5 Extension Feature Clear

Description

Extension users can clear the following features set on their own telephone at once:

<table>
<thead>
<tr>
<th>Features</th>
<th>After Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absent Message</td>
<td>Off</td>
</tr>
<tr>
<td>BGM</td>
<td>Off</td>
</tr>
<tr>
<td>FWD*/DND*</td>
<td>Off</td>
</tr>
<tr>
<td>Call Pickup Deny</td>
<td>Allow</td>
</tr>
<tr>
<td>Call Waiting*</td>
<td>Enable (Call Waiting tone)</td>
</tr>
<tr>
<td>Data Line Security</td>
<td>Off</td>
</tr>
<tr>
<td>Executive Busy Override Deny</td>
<td>Allow</td>
</tr>
<tr>
<td>Log-in/Log-out</td>
<td>Log-in</td>
</tr>
<tr>
<td>Message Waiting</td>
<td>All messages left by other extensions will be cleared.</td>
</tr>
<tr>
<td>Paging Deny</td>
<td>Allow</td>
</tr>
</tbody>
</table>
Features After Setting

<table>
<thead>
<tr>
<th>Features</th>
<th>After Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paralleled Telephone</td>
<td>Paired SLT will ring.</td>
</tr>
<tr>
<td>Hot Line*1</td>
<td>Off</td>
</tr>
<tr>
<td>Timed Reminder</td>
<td>Cleared</td>
</tr>
</tbody>
</table>

*1 These features can be programmed to not be canceled by Extension Feature Clear.

This feature is also known as Station Program Clear.

Conditions

- Extension Dial Lock (→ 5.1.4 Extension Dial Lock) and the extension personal identification number (PIN) (→ 5.1.6 Extension PIN (Personal Identification Number)) will not be cleared by this feature.

- **If dial tone 2 is heard after Extension Feature Clear:**
  After performing Extension Feature Clear, Call Waiting will be enabled if "Extension Clear: Call Waiting" is set to "Clear" through system programming. In this case, dial tone 2 will be heard when going off-hook. (→ 4.1.3 Dial Tone)

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features—◆ Extension Feature Clear
4.17 [2-9] System Options—Option 2
   →◆ Extension Clear—Call Waiting
   →◆ Extension Clear—Fwd/DND
   →◆ Extension Clear—Hot Line (Pickup Dial)

Operating Manual References

1.3.25 Extension Feature Clear

5.1.6 Extension PIN (Personal Identification Number)

Description

Each extension user can be assigned a personal identification number (PIN) through system programming or personal programming (Extension PIN [Personal Identification Number]). This PIN is used to set features or access the extension remotely.

The following features require a valid PIN:

- **a.** Live Call Screening (LCS)*1 (→ 19.1.4 Voice Mail DPT (Digital) Integration)
- **b.** Incoming and Outgoing Call Log Display Lock (→ 16.1.3 Speed Dialing, Personal), Personal Speed Dialing Display Lock (→ 3.1.3 Call Log, Incoming)
- **c.** Walking Extension (→ 20.1.2 Walking Extension)
- **d.** Extension Dial Lock (→ 5.1.4 Extension Dial Lock)
- **e.** Walking COS (→ 20.1.1 Walking COS)
- **f.** Walking COS through DISA (→ 4.1.7 DISA (Direct Inward System Access))

*1 If an extension user has assigned an extension PIN, the PIN is required when activating this feature.
Conditions

**CAUTION**
There is a risk that fraudulent telephone calls will be made if a third party discovers a personal identification number (PIN) (verification code PIN or extension PIN) of the PBX. The cost of such calls will be billed to the owner/renter of the PBX. To protect the PBX from this kind of fraudulent use, we strongly recommend:

a. Keeping PINs secret.
b. Selecting complex, random PINs that cannot be easily guessed.
c. Changing PINs regularly.

- **Extension PIN Lock**
  If the extension PIN is entered incorrectly three times, the line will be disconnected. If an incorrect PIN is entered a preprogrammed number of times, the PIN will be locked. Only an extension assigned as a manager can unlock a PIN, after which it will be reset. In this case, the PIN will be unlocked and cleared. This feature is also known as Station Password Lock.

- **Remote Extension PIN Clear**
  If an extension user forgets his or her PIN, a manager can clear (reset) the PIN, and the extension user can assign a new PIN.

- **Extension PIN Display**
  It is possible to select whether to show the extension PIN on the display through system programming. By default, it is shown as dots.

**PC Programming Manual References**

4.8 [2-6-1] Numbering Plan—Main—Features—Extension PIN Set / Cancel
4.17 [2-9] System Options—Option 1—PT LCD—Password / PIN Display
6.1 [4-1-1] Wired Extension—Extension Settings—Option 2
6.10 [4-2-1] Portable Station—Extension Settings—Option 2

**PT Programming Manual References**

[005] Extension Personal Identification Number (PIN)

**Operating Manual References**

3.1.2 Personal Programming
3.1.3 Programming Feature Clear

### 5.1.7 Extension Port Configuration

**Description**

There are five types of extension ports, used to connect digital proprietary telephones (DPTs), analog proprietary telephones (APTs), single line telephones (SLTs), Cell Stations (CSs), DSS Consoles, and Voice Processing Systems (VPS) to the PBX. The devices which can be connected to each type of port are listed below.

a. **DPT Port**: DPT, DSS Console, Panasonic VPS which supports DPT (Digital) Integration, and PT-interface CS (e.g., KX-TDA0141)

b. **APT Port (For KX-TDA50 only)**: APT, DSS Console, and Panasonic VPS which supports DPT (Digital) Integration

c. **SLT Port**: SLT and Panasonic VPS which supports DTMF Integration
d. **Super Hybrid Port:** DPT, APT, SLT, DSS Console, Panasonic VPS, and PT-interface CS

e. **Hybrid Port (For KX-TDA50 only):** APT, SLT, DSS Console, Panasonic VPS, and PT-interface CS

**EXtra Device Port (XDP):**
A Super Hybrid port can be used as an XDP port, allowing two telephones (a DPT and an SLT) to be connected to the same port of the PBX. This XDP port can be used in one of the following modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallel Mode</td>
<td>The DPT and an SLT share the <strong>same extension number</strong> so that they can act as one extension. The SLT uses the extension data (extension number, Class of Service [COS], etc.) of the DPT. (→ 13.1.2 Paralleled Telephone)</td>
</tr>
<tr>
<td>XDP Mode</td>
<td>The DPT and SLT have <strong>different extension numbers</strong> and act as independent extensions. To use XDP mode, XDP mode must be enabled for the port through system programming. (→ 13.1.2 Paralleled Telephone)</td>
</tr>
</tbody>
</table>

**Conditions**

- **Automatic Detection on Hybrid/Super Hybrid Port**
  A DPT, SLT, or PT-interface CS connected to a Super Hybrid port or an APT, SLT or PT-interface CS connected to a Hybrid port can be detected automatically without any programming. An APT connected to a Super Hybrid port can be detected automatically when XDP mode has been disabled.

- **A DSS Console or a Panasonic VPS which supports DPT (Digital) Integration**
  can also be connected with an SLT in XDP mode.

- **APT and SLT in Parallel Mode**
  An APT and an SLT can also be connected to a Super Hybrid port and used in parallel mode.

- **Digital XDP**
  A DPT can be connected to another DPT and act as an independent extension with its own extension number. (→ 13.1.2 Paralleled Telephone)

- **Wireless XDP Parallel Mode**
  A PS can be used in Wireless XDP Parallel mode with a wired telephone.
  (→ 20.1.4 Wireless XDP Parallel Mode)

- **DSS Console and Paired Telephone Assignment**
  When a DSS Console is connected, a PT must be paired with the DSS Console through system programming.

**PC Programming Manual References**

3.5 [1-1] Slot—Port Property - Extension Port
6.17 [4-3] DSS Console—◆ Pair Extension

**PT Programming Manual References**

[007] DSS Console Paired Telephone
[600] EXtra Device Port (XDP) Mode
5.1.8 External Relay

Description

By turning external device relays on and off, the PBX can control external devices such as alarms. When an extension user enters the External Relay Control feature number, the specified relay turns on for a preprogrammed length of time. When this timer expires, the relay turns off automatically. This gives the PBX simple control over other equipment, allowing an extension user to, for example, activate an alarm from his extension.

If the relay cannot be accessed (for example, because use is not permitted by COS, or the port is not in service), a reorder tone will be heard at the extension.

Conditions

- **Hardware Requirement:**
  - KX-TDA50: An external relay device and DPH card
  - KX-TDA100/KX-TDA200/KX-TDA600: An external relay device, OPB card and EIO card
- **KX-TDA50 only**
  - The port of the DPH4 card to which the relay is connected must be assigned through system programming as a relay port (not a door opener port).
  - Some devices may be unable to communicate correctly with the PBX. Confirm compatibility with the manufacturer of a device before installing it.
  - Each external relay port has a COS assigned. This and the COS of an extension determine the extension users who can use External Relay Control.
  - The length of time that a relay is turned on can be specified separately for each relay through system programming.
  - If the same or another extension tries to access an external relay that has already been switched on, the timer for that relay is reset.

Installation Manual References

- **KX-TDA50**
  - 2.5.1 DPH4 Card (KX-TDA5161)
  - 2.9.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays
- **KX-TDA100/KX-TDA200**
  - 2.6.1 OPB3 Card (KX-TDA0190)
  - 2.6.3 EIO4 Card (KX-TDA0164)
  - 2.9.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays
- **KX-TDA600**
  - 2.8.1 OPB3 Card (KX-TDA0190)
  - 2.8.3 EIO4 Card (KX-TDA0164)
  - 2.12.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

PC Programming Manual References

- 3.31 [1-1] Slot—Card Property - DPH type (KX-TDA50 only)—◇ For Output (EIO)—Device Type
- 4.8 [2-6-1] Numbering Plan—Main—Features—◇ External Relay Access
- 4.11 [2-7-1] Class of Service—COS Settings—Extension Feature—◇ External Relay Access
- 7.6 [5-4] External Relay
5.1.9 External Sensor

Description

External sensing devices, such as security alarms or smoke detectors, can be connected to the PBX. When the PBX receives input from a sensor, a call is made to the preset destination, alerting the extension user. The available destinations of a sensor call are as follows:

<table>
<thead>
<tr>
<th>Available Destinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination</td>
</tr>
<tr>
<td>Wired Extension (PT/SLT/T1-OPX)</td>
</tr>
<tr>
<td>PS</td>
</tr>
<tr>
<td>ICD Group</td>
</tr>
<tr>
<td>PS Ring Group</td>
</tr>
<tr>
<td>Floating Extension no. for SVM</td>
</tr>
<tr>
<td>VM Group (DTMF/DPT)</td>
</tr>
<tr>
<td>External Pager (TAFAS)</td>
</tr>
<tr>
<td>DISA</td>
</tr>
<tr>
<td>Analog/ISDN Remote Maintenance</td>
</tr>
<tr>
<td>Idle Line Access no. + Phone no.</td>
</tr>
<tr>
<td>Trunk Group Access no. + Trunk Group no. + Phone no.</td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access with PBX Code)</td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access without PBX Code)</td>
</tr>
</tbody>
</table>

When the call is answered, if distinctive dial tones are enabled, dial tone 3 is heard, which continues until the user goes on-hook. If the sensor call is not answered within a specified time, the call will be canceled. It is possible to set a different ring tone pattern for calls received from each external sensor, to distinguish between them.

Conditions

• **Hardware Requirement:**
  KX-TDA50: An external sensor and DPH card
  KX-TDA100/KX-TDA200/KX-TDA600: An external sensor, OPB card and EIO card

• Some devices may be unable to communicate correctly with the PBX. Confirm compatibility with the manufacturer of a device before installing it.
• After a sensor has been activated, the PBX will ignore any further alerts from the same sensor for the duration specified by a timer. This timer can be set separately for each sensor.
• As long as the previous sensor call is still being performed, any further alerts from the same sensor are ignored.
• The assigned sensor name and/or number are shown on the display of PTs and PSs when a sensor call is received.
• If the destination of a sensor call has set FWD, the sensor call will be redirected to the FWD destination. However, if the FWD destination is not supported as the destination of a sensor call (e.g., an outside party), the call will be received at the original destination. (→ 6.1.6 FWD (Call Forwarding))
• The following features cannot be used when a sensor call is received:
  – Alternate Receiving—Voice (→ 9.1.13 Intercom Call)
  – Hands-free Answerback (→ 8.1.1 Hands-free Answerback)
  – Consultation Hold/Call Hold (→ 3.1.18 Consultation Hold, → 3.1.2 Call Hold)
  – Call Transfer (→ 3.1.8 Call Transfer)
  – Executive Busy Override (→ 5.1.3 Executive Busy Override)
• Sensor call information is output on SMDR.

Installation Manual References

**KX-TDA50**
2.5.1 DPH4 Card (KX-TDA5161)
2.9.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

**KX-TDA100/KX-TDA200**
2.6.1 OPB3 Card (KX-TDA0190)
2.6.3 EIO4 Card (KX-TDA0164)
2.9.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

**KX-TDA600**
2.8.1 OPB3 Card (KX-TDA0190)
2.8.3 EIO4 Card (KX-TDA0164)
2.12.1 Connection of Doorphones, Door Openers, External Sensors, and External Relays

PC Programming Manual References

3.27 [1-1] Slot—OPB3 Card Property (KX-TDA100/KX-TDA200/KX-TDA600 only)
  →◆ Input Signal Decision Time
  →◆ Input Signal Detection Reopening Time
3.31 [1-1] Slot—Card Property - DPH type (KX-TDA50 only)
  →◆ For Sensor (EIO)—Input Signal Decision Time
  →◆ For Sensor (EIO)—Input Signal Detection Reopening Time
4.16 [2-8-3] Ring Tone Patterns—Call from Others—◆ External Sensor—Ring Tone Pattern Plan 1–8
7.7 [5-5] External Sensor
Section 6

Features and Configurations—F
6.1 Fixed Buttons

6.1.1 Fixed Buttons

**Description**

Proprietary telephones (PTs), DSS Consoles, and Add-on Key Modules feature a wide variety of feature buttons and Line Access buttons, explained below. Note that certain models do not feature certain buttons. For a description of the buttons found on portable stations (PSs), please refer to the Operating Instructions for each PS.

[PT and Add-on Key Module]

<table>
<thead>
<tr>
<th>Button</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigator Key, Jog Dial, Volume Key</td>
<td>Used to adjust the volume of the ringer, speaker, handset and headset, and also adjust the display contrast. The Navigator Key and Jog Dial can also be used to select data from the Call Directory and the System Feature Access Menu on the display.</td>
</tr>
<tr>
<td>ENTER</td>
<td>Used to confirm the selected item.</td>
</tr>
<tr>
<td>CANCEL</td>
<td>Used to cancel the selected item.</td>
</tr>
<tr>
<td>PROGRAM</td>
<td>Used to enter and exit programming mode.</td>
</tr>
<tr>
<td>FLASH/RECALL</td>
<td>Used to disconnect the current call and make another call without hanging up (Flash/Recall mode or Terminate mode), or used to send a flash/recall signal to the telephone company or host PBX to access external features (External Feature Access mode). This button can also be used as a CANCEL button while on-hook.</td>
</tr>
<tr>
<td>HOLD</td>
<td>Used to place a call on hold.</td>
</tr>
<tr>
<td>SP-PHONE (Speakerphone)</td>
<td>Used for hands-free operation. Also used to switch between handset and hands-free operation.</td>
</tr>
<tr>
<td>MONITOR</td>
<td>Used for hands-free dialing. Also used to monitor the other party’s voice in hands-free mode.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Used to leave a Message Waiting indication or call back the party who left the Message Waiting indication.</td>
</tr>
<tr>
<td>REDIAL</td>
<td>Used to redial the last number dialed.</td>
</tr>
<tr>
<td>TRANSFER</td>
<td>Used to transfer a call to another party.</td>
</tr>
<tr>
<td>Button</td>
<td>Usage</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Flexible CO</td>
<td>Used to access a CO line or trunk group when making or receiving a call according to the button’s preprogrammed CO Line Access method (Default: S-CO). Can also be customized as a different feature button.</td>
</tr>
<tr>
<td>INTERCOM</td>
<td>Used to make or receive intercom calls.</td>
</tr>
<tr>
<td>AUTO ANS (Auto Answer)/MUTE</td>
<td>Used to receive an incoming call in hands-free mode, or used to mute the built-in microphone or handset during a conversation.</td>
</tr>
<tr>
<td>VOICE CALL/MUTE</td>
<td>Used to monitor an intercom call automatically (a hands-free conversation is not possible). Also used to mute the handset during a conversation.</td>
</tr>
<tr>
<td>AUTO DIAL/STORE</td>
<td>Used for System/Personal Speed Dialing and storing program changes.</td>
</tr>
<tr>
<td>CONF (Conference)</td>
<td>Used to establish a multiparty conversation.</td>
</tr>
<tr>
<td>FWD/DND</td>
<td>Used to set Call Forwarding (FWD) or Do Not Disturb (DND).</td>
</tr>
<tr>
<td>PAUSE</td>
<td>Used to insert a dialing pause in a stored number. Also used as the Program button on analog proprietary telephones (APTs) which do not have the PROGRAM button.</td>
</tr>
<tr>
<td>Soft</td>
<td>Used to select the item displayed on the bottom line of the display.</td>
</tr>
<tr>
<td>SELECT</td>
<td>Used to select the displayed item or to call the displayed number.</td>
</tr>
<tr>
<td>SHIFT</td>
<td>Used to access the second level of Soft button items.</td>
</tr>
<tr>
<td>MODE</td>
<td>Used to change the current display to access various features.</td>
</tr>
</tbody>
</table>

**[DSS Console]**

<table>
<thead>
<tr>
<th>Button</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSWER</td>
<td>Used to answer an incoming call, or place the current call on hold and answer another call with a one-touch operation.</td>
</tr>
<tr>
<td>RELEASE</td>
<td>Used to disconnect the line during or after a conversation, or to complete a Call Transfer.</td>
</tr>
<tr>
<td>Flexible CO</td>
<td>Used to access a CO line or trunk group when making or receiving a call according to the button’s preprogrammed CO Line Access method. Can also be customized as a different feature button.</td>
</tr>
<tr>
<td>Flexible DSS (Direct Station Selection)</td>
<td>Used to call an extension with a one-touch operation. Each button is programmed to correspond to an extension. DSS buttons can also be customized as other different feature buttons.</td>
</tr>
<tr>
<td>PF (Programmable Feature)</td>
<td>Used to access a preprogrammed feature with a one-touch operation. (no default)</td>
</tr>
</tbody>
</table>

**Conditions**

- Certain buttons are equipped with a light to indicate the status of the corresponding line or feature.
6.1.2 Flash/Recall/Terminate

**Description**

A proprietary telephone (PT) user can use the FLASH/RECALL button (Flash/Recall mode or Terminate mode) or Terminate button (Terminate mode) to disconnect the current call and originate another call without hanging up.

**Flash/Recall Mode:** Disconnects the line and the extension user hears the dial tone from the line used last. For example, if a CO line call is disconnected, the extension user will hear a new dial tone from the same CO line.

**Terminate Mode:** Disconnects the line and the extension user hears a dial tone via the preferred CO line. (→ 10.1.3 Line Preference—Outgoing)

**Conditions**

- **FLASH/RECALL Button Mode**
  One of the following modes can be selected for each extension through system programming:
  - Flash/Recall mode
  - Terminate mode
  - EFA mode (→ 5.1.1 EFA (External Feature Access))

- **Terminate Button**
  Any flexible button can be customized as the Terminate button.

- **Disconnect Time (Only for Flash/Recall Mode)**
  The amount of time between successive accesses to the same CO line is programmable for each CO line port.
  - This feature generates a Station Message Detail Recording (SMDR) call record (→ 16.1.1 SMDR (Station Message Detail Recording)), restarts the call timer, inserts a pause, and checks the Toll Restriction (TRS) level (→ 17.1.6 TRS (Toll Restriction)) again.
  - The Terminate feature will be performed when pressing the FLASH/RECALL button regardless of the mode that the FLASH/RECALL button has been set to, in the following situations:
    - When a call is made using ARS. (→ 1.1.3 ARS (Automatic Route Selection))
    - When a CO line call is made with the INTERCOM button.
    - When a CO line call is made with an Incoming Call Distribution (ICD) group button.

**PC Programming Manual References**

3.11 [1-1] Slot—Port Property - LCO Port—Disconnect Time
3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—Disconnect Time
6.1 [4-1-1] Wired Extension—Extension Settings—Option 6—Flash Mode during CO Conversation
6.5 [4-1-4] Wired Extension—Flexible Button—Type
6.10 [4-2-1] Portable Station—Extension Settings—Option 6—Flash Mode during CO Conversation
6.13 [4-2-3] Portable Station—Flexible Button—Type
6.17 [4-3] DSS Console—Type

**PT Programming Manual References**

[418] LCOT Disconnect Time

**Feature Manual References**

6.1.3 Flexible Buttons
# 6.1.3 Flexible Buttons

## Description

You can customize the flexible buttons and/or programmable feature (PF) buttons on PTs, Add-on Key Modules, and PSs through either system or personal programming. They can then be used to make or receive intercom or CO line calls or be used as feature buttons, as follows:

## Button Usage

<table>
<thead>
<tr>
<th>Button Usage</th>
<th>Button</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-CO (S-CO)</td>
<td>Used to access a specified CO line for making or receiving calls. (→ 3.1.14 CO Line Access)</td>
<td></td>
</tr>
<tr>
<td>Group-CO (G-CO)</td>
<td>Used to access an idle CO line in a specified trunk group for making calls. Incoming calls from CO lines in the assigned trunk group arrive at this button. (→ 3.1.14 CO Line Access)</td>
<td></td>
</tr>
<tr>
<td>Loop-CO (L-CO)</td>
<td>Used to access an idle CO line for making calls. Incoming calls from any CO line arrive at this button. (→ 3.1.14 CO Line Access)</td>
<td></td>
</tr>
<tr>
<td>Direct Station Selection (DSS)</td>
<td>Used to call an extension with a one-touch operation. (→ 9.1.13 Intercom Call)</td>
<td></td>
</tr>
<tr>
<td>Network Direct Station Selection (NDSS)</td>
<td>Used to access an extension at another PBX within the same network. (→ 13.1.15 Private Network Features—NDSS (Network Direct Station Selection))</td>
<td></td>
</tr>
<tr>
<td>One-touch Dialing</td>
<td>Used to call a preprogrammed party or access a feature with a one-touch operation. (→ 12.1.4 One-touch Dialing)</td>
<td></td>
</tr>
<tr>
<td>Incoming Call Distribution (ICD) Group</td>
<td>Used to access a specified incoming call distribution (ICD) group for making or receiving calls. (→ 9.1.1 ICD GROUP FEATURES)</td>
<td></td>
</tr>
<tr>
<td>Message</td>
<td>Used to leave a Message Waiting indication or call back the party who left the Message Waiting indication. (→ 11.1.3 Message Waiting)</td>
<td></td>
</tr>
<tr>
<td>FWD/DND (External/Internal/Both)</td>
<td>Used to set the FWD or DND feature for the extension. The feature is applied to CO line calls, intercom calls, or both. (→ 6.1.7 FWD/DND Button, Group FWD Button)</td>
<td></td>
</tr>
<tr>
<td>Group FWD (External/Internal/Both)</td>
<td>Used to set the FWD feature for a specified ICD group. The feature is applied to CO line calls, intercom calls, or both. (→ 6.1.7 FWD/DND Button, Group FWD Button)</td>
<td></td>
</tr>
<tr>
<td>Account Code Entry (Account)</td>
<td>Used to enter an account code. (→ 1.1.2 Account Code Entry)</td>
<td></td>
</tr>
<tr>
<td>Conference</td>
<td>Used to establish a multiparty conversation. (→ 3.1.16 Conference)</td>
<td></td>
</tr>
<tr>
<td>Terminate</td>
<td>Used to disconnect the current call and make another call without hanging up. (→ 6.1.2 Flash/Recall/Terminate)</td>
<td></td>
</tr>
<tr>
<td>External Feature Access (EFA)</td>
<td>Used to send a flash/recall signal to the telephone company or host PBX to access external features. (→ 5.1.1 EFA (External Feature Access))</td>
<td></td>
</tr>
<tr>
<td>Call Park</td>
<td>Used to park or retrieve a call in a preset PBX parking zone. (→ 3.1.5 Call Park)</td>
<td></td>
</tr>
<tr>
<td>Call Park (Automatic Park Zone)</td>
<td>Used to park a call in an idle PBX parking zone automatically. (→ 3.1.5 Call Park)</td>
<td></td>
</tr>
<tr>
<td>Button</td>
<td>Usage</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Call Log</td>
<td>Used to show a log of received calls. (→ 3.1.3 Call Log, Incoming)</td>
<td></td>
</tr>
<tr>
<td>Log-in/Log-out</td>
<td>Used to switch between Log-in and Log-out status. (→ 9.1.3 ICD Group Features—Log-in/Log-out)</td>
<td></td>
</tr>
<tr>
<td>Hurry-up</td>
<td>Used to redirect the longest waiting call in the queue of an ICD group to the overflow destination. (→ 9.1.6 ICD Group Features—Queuing)</td>
<td></td>
</tr>
<tr>
<td>Wrap-up</td>
<td>Used to switch between Wrap-up/Not Ready and Ready modes. (→ 9.1.3 ICD Group Features—Log-in/Log-out)</td>
<td></td>
</tr>
<tr>
<td>System Alarm</td>
<td>Used to display a PBX error. (→ 10.1.4 Local Alarm Information)</td>
<td></td>
</tr>
<tr>
<td>Time Service</td>
<td>Used to change or display the current time mode (day/lunch/break/night). (→ 17.1.5 Time Service)</td>
<td></td>
</tr>
<tr>
<td>Answer</td>
<td>Used to answer an incoming call. (→ 8.1.3 Headset Operation)</td>
<td></td>
</tr>
<tr>
<td>Release</td>
<td>Used to disconnect the line during or after a conversation, or to complete a Call Transfer. (→ 8.1.3 Headset Operation)</td>
<td></td>
</tr>
<tr>
<td>Toll Restriction</td>
<td>Used to change the Toll Restriction (TRS) level of other extension users temporarily. (→ 4.1.4 Dial Tone Transfer)</td>
<td></td>
</tr>
<tr>
<td>Calling Line Identification Restriction (CLIR)</td>
<td>Used to switch between CLIP and CLIR services. (→ 3.1.13 CLIP (Calling Line Identification Presentation), 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation))</td>
<td></td>
</tr>
<tr>
<td>Connected Line Identification Restriction (COLR)</td>
<td>Used to switch between COLP and COLR services. (→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation))</td>
<td></td>
</tr>
<tr>
<td>Headset</td>
<td>Used to turn headset mode on/off while idle. Used to switch between hands-free mode and headset modes during a conversation. (→ 8.1.3 Headset Operation)</td>
<td></td>
</tr>
<tr>
<td>Time Service Switching Mode (Automatic/Manual)</td>
<td>Used to switch between Automatic Switching and Manual Switching mode. (→ 17.1.5 Time Service)</td>
<td></td>
</tr>
<tr>
<td>Two-way Record</td>
<td>Used to record a conversation into your own mailbox. (→ 19.1.4 Voice Mail DPT (Digital) Integration)</td>
<td></td>
</tr>
<tr>
<td>Two-way Transfer</td>
<td>Used to record a conversation into the mailbox of a specified extension. (→ 19.1.4 Voice Mail DPT (Digital) Integration)</td>
<td></td>
</tr>
<tr>
<td>One-touch Two-way Transfer</td>
<td>Used to record a conversation into the mailbox of a specified extension with a one-touch operation. (→ 19.1.4 Voice Mail DPT (Digital) Integration)</td>
<td></td>
</tr>
<tr>
<td>Live Call Screening (LCS)</td>
<td>Used to monitor your own voice mailbox while a caller is leaving a message and, if desired, intercept the call. (→ 19.1.4 Voice Mail DPT (Digital) Integration)</td>
<td></td>
</tr>
<tr>
<td>Button</td>
<td>Usage</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Voice Mail (VM) Transfer</td>
<td>Used to transfer a call to the mailbox of a specified extension. (&lt;→ 19.1.4 Voice Mail DPT (Digital) Integration, → 19.1.5 Voice Mail DTMF Integration)</td>
<td></td>
</tr>
<tr>
<td>Check-in</td>
<td>Used to switch the status of extensions from Check-out to Check-in. (→ 15.1.3 Room Status Control)</td>
<td></td>
</tr>
<tr>
<td>Check-out</td>
<td>Used to switch the status of extensions from Check-in to Check-out. (→ 15.1.3 Room Status Control)</td>
<td></td>
</tr>
<tr>
<td>Cleaned-up (KX-TDA50/KX-TDA100/KX-TDA200 only)</td>
<td>Used to switch the room status of extensions between Ready and Not Ready. (→ 15.1.3 Room Status Control)</td>
<td></td>
</tr>
<tr>
<td>CTI</td>
<td>Used to access CTI features. (&lt;→ 3.1.21 CTI (Computer Telephony Integration))</td>
<td></td>
</tr>
<tr>
<td>Primary Directory Number (PDN) (KX-TDA100/KX-TDA200/KX-TDA600 only)</td>
<td>Used to make and receive both outside and intercom calls. (&lt;→ 13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension)</td>
<td></td>
</tr>
<tr>
<td>Secondary Directory Number (SDN) (KX-TDA100/KX-TDA200/KX-TDA600 only)</td>
<td>Used to show the current status of another extension, call the extension, and pick up or transfer calls to it. (&lt;→ 13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension)</td>
<td></td>
</tr>
</tbody>
</table>

*One-touch Feature Setting Buttons*: Pressing these buttons while on-hook changes the feature settings. The new mode will be displayed for a preprogrammed time period.

**Conditions**

- The Flexible button lights of the KX-T7040 and KX-T7240 DSS Consoles can be either "Off" or "Red On". If a button is customized as a button which shows other light patterns, these patterns will be indicated as "Red On".

**PC Programming Manual References**

- 6.5 [4-1-4] Wired Extension—Flexible Button
- 6.6 [4-1-4] Wired Extension—Flexible Button—Flexible button data copy
- 6.7 [4-1-5] Wired Extension—PF Button
- 6.13 [4-2-3] Portable Station—Flexible Button
- 6.17 [4-3] DSS Console

**Operating Manual References**

- 3.1.4 Customizing the Buttons

**6.1.4 Flexible Numbering/Fixed Numbering**

**Description**

To dial another extension user or to access PBX features, the access numbers (extension numbers or feature numbers) are required.

There are three types of numbering plans:
1. Flexible Numbering (available while a dial tone is heard)
2. Flexible Numbering (available while busy, DND, or ringback tone is heard)
3. Fixed Numbering (available while dialing or talking)

1. **Flexible Numbering (available while a dial tone is heard)**
   Extension numbers and feature numbers which are available while a dial tone is heard can be customized for easy use. The numbers must not conflict. It is also possible to use default (Pattern 1 or Pattern 2) shown in the following table:
   a. **Extension Numbers**: Extension numbers consist of leading numbers and additional numbers.
      Extension numbers (consisting of "0" through "9") can be assigned as follows:
      • Numbering schemes: 1-64
      • Leading number: up to three digits
      • Additional number: up to two digits (default: two digits)
      [Example]
      If the number "3" is programmed as a leading number for the 1st extension numbering scheme, and "XX" is programmed as the additional digits, extension numbers 300 through 399 are available.
   b. **Feature Numbers**: Up to four digits, consisting of 0-9, "\*", and "#"
   c. **Other PBX Extension Numbers (Other PBX Extension Number [TIE] 01 through 16)**: Up to three digits, consisting of 0-9, "\*", and "#"

   **[Flexible Numbering Table (available while a dial tone is heard)]**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pattern 1 (with *)</td>
</tr>
<tr>
<td></td>
<td>KX-TDA50/</td>
</tr>
<tr>
<td></td>
<td>KX-TDA100/</td>
</tr>
<tr>
<td></td>
<td>KX-TDA200</td>
</tr>
<tr>
<td>Extension Numbering Scheme 1—Leading Number</td>
<td>1</td>
</tr>
<tr>
<td>Extension Numbering Scheme 2—Leading Number</td>
<td>2</td>
</tr>
<tr>
<td>Extension Numbering Scheme 3—Leading Number</td>
<td>3</td>
</tr>
<tr>
<td>Extension Numbering Scheme 4—Leading Number</td>
<td>4</td>
</tr>
<tr>
<td>Extension Numbering Scheme 5—Leading Number</td>
<td>None</td>
</tr>
<tr>
<td>Extension Numbering Scheme 6—Leading Number</td>
<td>None</td>
</tr>
<tr>
<td>Extension Numbering Scheme 7—Leading Number</td>
<td>None</td>
</tr>
<tr>
<td>Extension Numbering Scheme 8—Leading Number</td>
<td>None</td>
</tr>
<tr>
<td>Extension Numbering Scheme 9—Leading Number</td>
<td>None</td>
</tr>
</tbody>
</table>
### Feature Default

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default</th>
<th>Pattern 1 (with *)</th>
<th>Pattern 2 (without *)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension Numbering Scheme 10—Leading Number</td>
<td>None</td>
<td>19 / 29</td>
<td>None</td>
</tr>
<tr>
<td>Extension Numbering Scheme 11—Leading Number</td>
<td>None</td>
<td>20 / 30</td>
<td>20</td>
</tr>
<tr>
<td>Extension Numbering Scheme 12—Leading Number</td>
<td>None</td>
<td>21 / 31</td>
<td>21</td>
</tr>
<tr>
<td>Extension Numbering Scheme 13—Leading Number</td>
<td>None</td>
<td>22 / 32</td>
<td>22</td>
</tr>
<tr>
<td>Extension Numbering Scheme 14—Leading Number</td>
<td>None</td>
<td>23 / 33</td>
<td>23</td>
</tr>
<tr>
<td>Extension Numbering Scheme 15—Leading Number</td>
<td>None</td>
<td>24 / 34</td>
<td>24</td>
</tr>
<tr>
<td>Extension Numbering Scheme 16—Leading Number</td>
<td>None</td>
<td>25 / 35</td>
<td>25</td>
</tr>
<tr>
<td>Extension Numbering Scheme 17—Leading Number</td>
<td>None</td>
<td>26 / 36</td>
<td>26</td>
</tr>
<tr>
<td>Extension Numbering Scheme 18—Leading Number</td>
<td>None</td>
<td>27 / 37</td>
<td>27</td>
</tr>
<tr>
<td>Extension Numbering Scheme 19—Leading Number</td>
<td>None</td>
<td>28 / 38</td>
<td>28</td>
</tr>
<tr>
<td>Extension Numbering Scheme 20—Leading Number</td>
<td>None</td>
<td>29 / 39</td>
<td>None</td>
</tr>
<tr>
<td>Extension Numbering Scheme 21—Leading Number</td>
<td>5</td>
<td>5</td>
<td>19</td>
</tr>
<tr>
<td>Extension Numbering Scheme 22—Leading Number</td>
<td>6</td>
<td>6</td>
<td>29</td>
</tr>
<tr>
<td>Extension Numbering Scheme 23–64—Leading Number</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Operator Call</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Idle Line Access (Local Access)</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Trunk Group Access</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>TIE Line Access</td>
<td>7</td>
<td>7</td>
<td>None</td>
</tr>
<tr>
<td>Redial</td>
<td>#</td>
<td>#</td>
<td>#</td>
</tr>
<tr>
<td>Speed Dialing—System/Personal</td>
<td>**</td>
<td>**</td>
<td>*</td>
</tr>
<tr>
<td>Personal Speed Dialing—Programming</td>
<td>**30</td>
<td>**30</td>
<td>30</td>
</tr>
<tr>
<td>Feature</td>
<td>Default</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>---------</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pattern 1</td>
<td>Pattern 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(with *)</td>
<td>(without *)</td>
<td></td>
</tr>
<tr>
<td>KX-TDA50/ KX-TDA100/ KX-TDA200</td>
<td>KX-TDA600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doorphone Call</td>
<td>×31</td>
<td>×31</td>
<td>31</td>
</tr>
<tr>
<td>Group Paging</td>
<td>×33</td>
<td>×33</td>
<td>33</td>
</tr>
<tr>
<td>External BGM on/off</td>
<td>×35</td>
<td>×35</td>
<td>35</td>
</tr>
<tr>
<td>Outgoing Message (OGM) playback/ record/clear</td>
<td>×36</td>
<td>×36</td>
<td>36</td>
</tr>
<tr>
<td>S-CO Line Access</td>
<td>×37</td>
<td>×37</td>
<td>37</td>
</tr>
<tr>
<td>SVM—Personal Greeting Message playback/record/clear</td>
<td>×38</td>
<td>×38</td>
<td>None</td>
</tr>
<tr>
<td>Parallel Telephone Mode set/cancel</td>
<td>×39</td>
<td>×39</td>
<td>39</td>
</tr>
<tr>
<td>Group Call Pickup</td>
<td>×40</td>
<td>×40</td>
<td>40</td>
</tr>
<tr>
<td>Directed Call Pickup</td>
<td>×41</td>
<td>×41</td>
<td>41</td>
</tr>
<tr>
<td>TAFAS—Calls through an External Pager</td>
<td>×42</td>
<td>×42</td>
<td>42</td>
</tr>
<tr>
<td>Group Paging answer</td>
<td>×43</td>
<td>×43</td>
<td>43</td>
</tr>
<tr>
<td>Automatic Callback Busy cancel/CCBS cancel</td>
<td>×46</td>
<td>×46</td>
<td>46</td>
</tr>
<tr>
<td>User Remote Operation/Walking COS/ Verification Code Entry</td>
<td>×47</td>
<td>×47</td>
<td>47</td>
</tr>
<tr>
<td>Wireless XDP Parallel Mode set/cancel</td>
<td>×48</td>
<td>×48</td>
<td>48</td>
</tr>
<tr>
<td>Account Code Entry</td>
<td>×49</td>
<td>×49</td>
<td>49</td>
</tr>
<tr>
<td>Call Hold/Call Hold Retrieve</td>
<td>×50</td>
<td>×50</td>
<td>50</td>
</tr>
<tr>
<td>Call Hold Retrieve—Specified with a Holding Extension Number</td>
<td>×51</td>
<td>×51</td>
<td>51</td>
</tr>
<tr>
<td>Call Park/Call Park Retrieve</td>
<td>×52</td>
<td>×52</td>
<td>52</td>
</tr>
<tr>
<td>Call Hold Retrieve—Specified with a Held CO Line Number</td>
<td>×53</td>
<td>×53</td>
<td>53</td>
</tr>
<tr>
<td>Door Open</td>
<td>×55</td>
<td>×55</td>
<td>55</td>
</tr>
<tr>
<td>External Relay</td>
<td>×56</td>
<td>×56</td>
<td>56</td>
</tr>
<tr>
<td>External Feature Access</td>
<td>×60</td>
<td>×60</td>
<td>60</td>
</tr>
<tr>
<td>COLR set/cancel</td>
<td>×7×0</td>
<td>×7×0</td>
<td>7×0</td>
</tr>
<tr>
<td>CLIR set/cancel</td>
<td>×7×1</td>
<td>×7×1</td>
<td>7×1</td>
</tr>
<tr>
<td>Feature</td>
<td>Default</td>
<td>Pattern 1 (with ×)</td>
<td>Pattern 2 (without ×)</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
<td>---------</td>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Switch CLIP of the CO Line/Extension (KX-TDA100/KX-TDA200/KX-TDA600 only)</td>
<td>×7×2</td>
<td>×7×2</td>
<td>7×2</td>
</tr>
<tr>
<td>Message Waiting set/cancel/callback</td>
<td>×70</td>
<td>×70</td>
<td>70</td>
</tr>
<tr>
<td>FWD/DND set/cancel—Both</td>
<td>×710</td>
<td>×710</td>
<td>710</td>
</tr>
<tr>
<td>FWD/DND set/cancel—External</td>
<td>×711</td>
<td>×711</td>
<td>711</td>
</tr>
<tr>
<td>FWD/DND set/cancel—Internal</td>
<td>×712</td>
<td>×712</td>
<td>712</td>
</tr>
<tr>
<td>FWD/DND No Answer Timer set</td>
<td>×713</td>
<td>×713</td>
<td>713</td>
</tr>
<tr>
<td>Group FWD set/cancel—Both</td>
<td>×714</td>
<td>×714</td>
<td>714</td>
</tr>
<tr>
<td>Group FWD set/cancel—External</td>
<td>×715</td>
<td>×715</td>
<td>715</td>
</tr>
<tr>
<td>Group FWD set/cancel—Internal</td>
<td>×716</td>
<td>×716</td>
<td>716</td>
</tr>
<tr>
<td>Call Pickup Deny set/cancel</td>
<td>×720</td>
<td>×720</td>
<td>720</td>
</tr>
<tr>
<td>Paging Deny set/cancel</td>
<td>×721</td>
<td>×721</td>
<td>721</td>
</tr>
<tr>
<td>Walking Extension</td>
<td>×727</td>
<td>×727</td>
<td>727</td>
</tr>
<tr>
<td>Data Line Security set/cancel</td>
<td>×730</td>
<td>×730</td>
<td>730</td>
</tr>
<tr>
<td>Manual Call Waiting for Extension Call off/BSS/OHCA/Whisper OHCA</td>
<td>×731</td>
<td>×731</td>
<td>731</td>
</tr>
<tr>
<td>Automatic Call Waiting set/cancel</td>
<td>×732</td>
<td>×732</td>
<td>732</td>
</tr>
<tr>
<td>Executive Busy Override Deny set/cancel</td>
<td>×733</td>
<td>×733</td>
<td>733</td>
</tr>
<tr>
<td>Not Ready Mode on/off</td>
<td>×735</td>
<td>×735</td>
<td>735</td>
</tr>
<tr>
<td>Log-in/Log-out</td>
<td>×736</td>
<td>×736</td>
<td>736</td>
</tr>
<tr>
<td>Incoming Call Queue Monitor</td>
<td>×739</td>
<td>×739</td>
<td>739</td>
</tr>
<tr>
<td>Hot Line program/set/cancel</td>
<td>×740</td>
<td>×740</td>
<td>740</td>
</tr>
<tr>
<td>Absent Message set/cancel</td>
<td>×750</td>
<td>×750</td>
<td>750</td>
</tr>
<tr>
<td>BGM set/cancel</td>
<td>×751</td>
<td>×751</td>
<td>751</td>
</tr>
<tr>
<td>Remote Wake-up Call</td>
<td>×76×</td>
<td>×76×</td>
<td>76×</td>
</tr>
<tr>
<td>Timed Reminder set/cancel</td>
<td>×760</td>
<td>×760</td>
<td>760</td>
</tr>
<tr>
<td>Printing Message</td>
<td>×761</td>
<td>×761</td>
<td>761</td>
</tr>
<tr>
<td>Extension Dial Lock set/cancel</td>
<td>×77</td>
<td>×77</td>
<td>77</td>
</tr>
<tr>
<td>Time Service Switch</td>
<td>×780</td>
<td>×780</td>
<td>780</td>
</tr>
</tbody>
</table>
6.1.4 Flexible Numbering/Fixed Numbering

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pattern 1 (with ×)</td>
</tr>
<tr>
<td>KX-TDA50/ KX-TDA100/ KX-TDA200</td>
<td>KX-TDA600</td>
</tr>
<tr>
<td>Remote Extension Dial Lock off</td>
<td>×782</td>
</tr>
<tr>
<td>Remote Extension Dial Lock on</td>
<td>×783</td>
</tr>
<tr>
<td>NDSS Monitor Release (Centralized BLF Monitor Cancel)</td>
<td>×784</td>
</tr>
<tr>
<td>Extension Feature Clear</td>
<td>×790</td>
</tr>
<tr>
<td>Extension Personal Identification Number (PIN) set/cancel</td>
<td>×799</td>
</tr>
<tr>
<td>Dial Information (CTI)</td>
<td>None</td>
</tr>
<tr>
<td>Other PBX Extension Number (TIE) 01–16</td>
<td>None</td>
</tr>
<tr>
<td>Quick Dialing 1–80*1</td>
<td>None</td>
</tr>
</tbody>
</table>

*1 It is possible to register Quick Dialing numbers that overlap with other registered numbers. This is used for the Automatic Rerouting of VoIP Calls To Public CO Line feature.

2. Flexible Numbering (available while a busy, DND, or ringback tone is heard)

Feature numbers which are available while a busy, DND, or ringback tone is heard can be customized for easy use. The numbers should be one digit (0-9, "×", or ") and must not conflict. For a list of the default settings, refer to the following table:

[[Flexible Numbering Table (available while a busy, DND, or ringback tone is heard)]]

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Waiting/DND Override</td>
<td>1 or 2*1</td>
</tr>
<tr>
<td>Executive Busy Override</td>
<td>3</td>
</tr>
<tr>
<td>Message Waiting set</td>
<td>4</td>
</tr>
<tr>
<td>Call Monitor</td>
<td>5</td>
</tr>
<tr>
<td>Automatic Callback Busy</td>
<td>6</td>
</tr>
<tr>
<td>Alternate Calling—Ring/Voice</td>
<td>×</td>
</tr>
</tbody>
</table>

*1 To use Call Waiting/DND Override, both "1" and "2" are available by default.

3. Fixed Numbering (available while dialing or talking)

Features which are available while dialing or talking have fixed numbers, as shown in the following table:

[[Fixed Numbering Table (available while dialing or talking)]]

<table>
<thead>
<tr>
<th>Feature</th>
<th>Fixed Numbering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse to Tone Conversion</td>
<td>×</td>
</tr>
</tbody>
</table>
### Conditions

- The following are examples of feature number conflicts: 1 and 11, 0 and 00, 2 and 21, 10 and 101, 32 and 321, etc.
- **Feature number + Additional number (Parameter)**
  Certain flexible feature numbers require additional digits to make the feature active. For example, to set Call Waiting, the feature number for "Call Waiting" must be followed by "1" and to cancel it, the same feature number should be followed by "0".
- Rotary single line telephone (SLT) users cannot dial feature numbers which include "\*" or ";#".
- Portable station (PS) users cannot use the following features:
  - Personal Speed Dialing
  - OGM playback/record
  - S-CO Line Access
  - Parallel Telephone Mode set/cancel
  - Walking Extension
  - BGM set/cancel
  - Timed Reminder
- A PS can only be assigned an extension number of 4 digits or less.

### PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main
   → Extension
   → Features
   → Other PBX Extension
4.9 [2-6-2] Numbering Plan—Quick Dial
4.10 [2-6-3] Numbering Plan—B/NA DND Call Feature

### PT Programming Manual References

[100] Flexible Numbering

### Feature Manual References

13.1.24 PS Connection
19.1.3 Voice Mail (VM) Group
21.1 Capacity of System Resources

### Operating Manual References

4.2.1 Feature Number Table
6.1.5 Floating Extension

Description

Virtual extension numbers can be assigned to resources to make them as easily accessible as extensions. These numbers are referred to as "floating extension numbers" and can be assigned as a destination of incoming calls, intercepted calls, etc. This feature is also known as Floating Station.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
</table>
| Device                        | **External Pager**                                                          | Used as the destination for the Trunk Answer From Any Station (TAFAS) feature.  
                              |                                                                             | 600                      |
|                               | **Outgoing Message (OGM)**                                                  | Used to play messages for callers via the Direct Inward System Access (DISA) feature.  
                              |                                                                             | 5 + two-digit OGM number |
|                               | **Simplified Voice Message (SVM)**                                          | Used to access message boxes associated with extensions.  
                              |                                                                             | SVM card 1: 591          |
|                               | **Analog Remote Maintenance**                                               | Used to access PC programming mode through a modem on a PC.  
                              |                                                                             | 592                      |
|                               | **Incoming Call Distribution (ICD) Group**                                  | Used to call an ICD group.  
                              |                                                                             | 6 + two-digit group number |
|                               | **PS Ring Group**                                                           | Used to call a PS ring group.  
                              |                                                                             | —                        |
|                               | **VM (DPT) Group**                                                          | Used to call a VM (DPT) group.  
                              |                                                                             | 500 (VM [DPT] Group 1)   |
|                               | **VM (DTMF) Group**                                                         | Used to call a VM (DTMF) group.  
                              |                                                                             | —                        |

Conditions

- Certain resources which are assigned a floating extension number can also be assigned a name.

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main
5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—Main
   → ◆ Floating Extension Number
   → ◆ Group Name
5.19 [3-7-2] VM(DPT) Group—Unit Settings—◆ Floating Extension No.
5.24 [3-9] PS Ring Group—◆ Floating Extension Number
7.2 [5-2] External Pager—◆ Page Number 1, Page Number 2—Floating Extension Number
7.4 [5-3-2] Voice Message—DISA Message—◆ Floating Extension Number
6.1.6 FWD (Call Forwarding)

Description

Extensions and incoming call distribution groups can forward their calls to preset destinations. There are several different types of forwarding, and the circumstances under which the calls are forwarded for each type differ as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Circumstance</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Calls</td>
<td>Any time</td>
</tr>
<tr>
<td></td>
<td>Follow Me: When an extension user fails to set this feature before leaving the desk, this feature can be set from the destination extension.</td>
</tr>
<tr>
<td>Busy</td>
<td>When the extension user’s line is busy.</td>
</tr>
<tr>
<td>No Answer</td>
<td>When the extension user does not answer within a preprogrammed time.</td>
</tr>
<tr>
<td>Busy/No Answer</td>
<td>When the extension user’s line is busy or the user does not answer within a preprogrammed time.</td>
</tr>
</tbody>
</table>
Depending on the type of incoming intercom or CO line calls, it is possible to set a different destination for each.

![Diagram showing call forwarding options]

**Available Destinations**

<table>
<thead>
<tr>
<th>Destination</th>
<th>Availability</th>
<th>Condition for Original Extension/Incoming Call Distribution Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired Extension (PT/SLT/T1-OPX)</td>
<td>✓</td>
<td>Only available when FWD to extension is allowed through COS programming.</td>
</tr>
<tr>
<td>PS</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ICD Group</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>PS Ring Group</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>Floating Extension no. for SVM</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>VM Group (DTMF/DPT)</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>External Pager (TAFAS)</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>DISA</td>
<td>✓</td>
<td>Only available for incoming CO line calls. Incoming intercom and doorphone calls cannot be forwarded to a DISA floating extension number.</td>
</tr>
<tr>
<td>Analog/ISDN Remote Maintenance</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>Idle Line Access no. + Phone no.</td>
<td>✓</td>
<td>Only available when FWD to CO line is allowed through COS programming.</td>
</tr>
<tr>
<td>Trunk Group Access no. + Trunk Group no. + Phone no.</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>
### Destination Availability Condition for Original Extension/Incoming Call Distribution Group

<table>
<thead>
<tr>
<th>Destination</th>
<th>Availability</th>
<th>Condition for Original Extension/Incoming Call Distribution Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension of Another PBX (via TIE Line, Access with PBX Code)</td>
<td>✓</td>
<td>Only available when FWD to CO line is allowed through COS programming.</td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access without PBX Code)</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>

*If an extension user is not permitted by COS to call a certain extension (→ 9.1.14 Internal Call Block), the FWD feature will not function if that extension is set as the forwarding destination.*

### Conditions

#### [General]

- **FWD for CO Line Calls/Intercom Calls**
  - The extension user can set the FWD feature for CO line calls, for intercom calls, or for both.
- **FWD from Incoming Call Distribution Group (Group FWD)**
  - COS programming determines the incoming call distribution groups that can use this feature.
- **FWD to CO Line**
  - COS programming determines the extensions or incoming call distribution groups that can forward calls externally.
  - The original extension’s Toll Restriction and ARS still apply to the forwarded call.
- **CO Line Call Duration**
  - The duration of a CO line call can be restricted by a system timer. CO line call duration is assigned separately for calls between an extension user and an outside party, and calls between two outside parties. If the timer expires, the line will be disconnected. (→ 3.1.15 CO Line Call Limitation)
- **Multiple FWD**
  - Calls can be forwarded up to four times. The following forwarding features are counted as Multiple FWD:
    - FWD—Busy or Busy/No Answer (when the destination extension is busy), or All Calls
    - Idle Extension Hunting—Overflow
    - Intercept Routing—Busy/DND (when the destination extension is busy or in DND mode)
    - Incoming Call Distribution Group—Overflow

In the above illustration, forwarding stops at extension E. However, forwarding can go farther in the following cases:

- If a destination extension rings, and then the call is redirected to the forward destination by the FWD—No Answer or Busy/No Answer feature.
- If a destination extension rings, and then the call is redirected to the intercept destination by the Intercept Routing—No Answer feature.
- If a call waits in a queue of an incoming call distribution group, and then the call is redirected to the overflow destination by the Queuing Time Table. (→ 9.1.6 ICD Group Features—Queuing)
In the above cases, the forwarding counter resets to zero, and the call can be forwarded up to four times again from the destination extension described above.

- **Boss & Secretary feature**
  It is possible to call the original extension from the destination extension regardless of the forward setting.

- **Message Waiting**
  While calls are forwarded, Message Waiting information is not forwarded. The Message button light turns on at the originally called extension. (→ 11.1.3 Message Waiting)

- **Idle Extension Hunting**
  Idle Extension Hunting applies to calls forwarded to a busy extension in an idle extension hunting group.

[All Calls and Busy]
- If the forward destination is not available to answer a call, this feature is canceled and the original destination will ring for the following type of call:
  - Doorphone call
  - CO line calls via the ELCOT, LCOT, or T1 (LCOT/GCOT) cards

[No Answer and Busy/No Answer]
- **No Answer Time**
  The number of rings before the call is forwarded is programmable for each extension.

[Follow Me]
- This feature is only available when the original extension has set "Remote Operation by Other Extension" to "Allow" through COS programming.

**PC Programming Manual References**

4.8 [2-6-1] Numbering Plan—Main—Features—FWD No Answer Timer Set
4.11 [2-7-1] Class of Service—COS Settings
   →TRS—Call Forward to CO
   →Extension Feature—Group Forward Set
   →Extension Feature—Remote Operation by Other Extension
5.1 [3-1-1] Trunk Group—TRG Settings—Main
   →CO-CO Duration Time
   →Extension-CO Duration Time
5.12 [3-5-1] Incoming Call Distribution Group—Group Settings
6.3 [4-1-2] Wired Extension—FWD/DND
6.12 [4-2-2] Portable Station—FWD/DND

PT Programming Manual References

[472] Extension-to-CO Line Call Duration
[473] CO-to-CO Line Call Duration
[504] Call Forwarding to CO Line
[605] Call Forwarding—No Answer Time

Feature Manual References

3.1.19 COS (Class of Service)
9.1.5 ICD Group Features—Overflow
9.1.9 Idle Extension Hunting
9.1.11 Intercept Routing

Operating Manual References

1.3.29 FWD (Call Forwarding)

6.1.7 FWD/DND Button, Group FWD Button

Description

The FWD/DND fixed button, or a customized flexible button, can display the FWD/DND setting status of the extension. Using this button, the FWD status and DND status of the extension can be temporarily set or canceled without clearing FWD destination settings.

FWD/DND Button Types

Multiple types of FWD/DND buttons can be customized on an extension.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FWD/DND for Extension</td>
<td>FWD/DND—Internal</td>
</tr>
<tr>
<td></td>
<td>Works for incoming intercom calls</td>
</tr>
<tr>
<td>FWD/DND—External</td>
<td>FWD/DND—External</td>
</tr>
<tr>
<td></td>
<td>Works for incoming CO line calls</td>
</tr>
<tr>
<td>FWD/DND—Both</td>
<td>FWD/DND—Both</td>
</tr>
<tr>
<td></td>
<td>Works for all incoming calls</td>
</tr>
</tbody>
</table>

[Button Status]

The FWD/DND button shows the current status as follows:

<table>
<thead>
<tr>
<th>Light Pattern</th>
<th>Status (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red on</td>
<td>DND on</td>
</tr>
<tr>
<td>Slow red flashing</td>
<td>FWD on</td>
</tr>
<tr>
<td>Off</td>
<td>FWD/DND off</td>
</tr>
</tbody>
</table>

The functions assigned to the "on" and "flashing" patterns can be changed through system programming.

Group FWD Button Types

The FWD feature for the incoming call distribution group can be customized on a flexible button. Multiple types of Group FWD buttons can be customized on an extension.
### Type Description

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FWD for Incoming Call</td>
<td>Group FWD—Internal</td>
</tr>
<tr>
<td>Distribution Group</td>
<td>Works for incoming intercom calls</td>
</tr>
<tr>
<td>Group FWD—External</td>
<td>Group FWD—External</td>
</tr>
<tr>
<td>Group FWD—Both</td>
<td>Works for all incoming calls</td>
</tr>
</tbody>
</table>

#### [Button Status]

The Group FWD button shows the current status as follows:

<table>
<thead>
<tr>
<th>Light Pattern</th>
<th>Status (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red on</td>
<td>FWD on</td>
</tr>
<tr>
<td>Off</td>
<td>FWD off</td>
</tr>
</tbody>
</table>

#### FWD/DND Setting by Fixed FWD/DND button

Pressing the fixed FWD/DND button in idle status allows the extension user to set the following items for FWD/DND:

- **FWD/DND for CO line calls**
  The FWD/DND status for CO line calls to that extension can be switched temporarily without clearing the FWD destination. During setting, the LED of the button shows the current CO line call FWD/DND status. The forwarding type and destination for CO line calls can also be set.

- **FWD/DND for intercom calls**
  The FWD/DND status for intercom calls to that extension can be switched temporarily without clearing the FWD destination. During setting, the LED of the button shows the current intercom call FWD/DND status. The forwarding type and destination for intercom calls can also be set.

- **FWD—No Answer timer**
  The length of time until unanswered calls are forwarded can be modified. This setting is applied to both intercom and CO line call forwarding.

- **FWD for Virtual PS**
  If the extension is the first registered extension in an Incoming Call Distribution Group, the extension user can set the FWD destination and forwarding status (on/off) for up to 4 virtual PSs preregistered to the group. (→ 19.1.2 Virtual PS)

  These settings are only available when FWD/DND buttons are set through system programming to FWD/DND Setting mode.

#### Conditions

- When FWD/DND buttons are set to FWD/DND Cycle Switch mode, pressing the FWD/DND button cycles the FWD/DND setting.
  In this mode, when intercom calls are set to be handled differently from CO line calls (forwarding type, forward destination, DND on/off):
  - **in idle mode, the light patterns of the FWD/DND—Both button (including FWD/DND button [fixed button]) and the Group FWD—Both button will indicate the setting for either CO line calls or intercom calls, but not both.**
  - **the FWD and DND icons on a PS display reflect the settings for CO line calls only.**
  - **pressing the FWD/DND—Both button (including FWD/DND button [fixed button]) or the Group FWD—Both button will be ignored.**
• When both the FWD and DND features are assigned simultaneously, pressing the button changes the settings as follows:

  ![FWD → DND → Off](image)

• A FWD/DND button customized on a flexible button is always in FWD/DND Cycle Switch mode, and the mode cannot be changed.

**PC Programming Manual References**

4.8 [2-6-1] Numbering Plan—Main—Features
  →◆ FWD/DND Set / Cancel: Call from CO & Extension
  →◆ FWD/DND Set / Cancel: Call from CO
  →◆ FWD/DND Set / Cancel: Call from Extension
  →◆ Group FWD Set / Cancel: Call from CO & Extension
  →◆ Group FWD Set / Cancel: Call from CO
  →◆ Group FWD Set / Cancel: Call from Extension

4.17 [2-9] System Options—Option 1
  →◆ PT Fwd / DND—Fwd LED
  →◆ PT Fwd / DND—DND LED
  →◆ PT Fwd / DND—Fwd/DND key mode when Idle

6.1 [4-1-1] Wired Extension—Extension Settings—FWD / DND Reference
6.5 [4-1-4] Wired Extension—Flexible Button
  →◆ Type
  →◆ Ext. No. / Floating Ext. No. (for Group FWD (Both))
  →◆ Ext. No. / Floating Ext. No. (for Group FWD (External))
  →◆ Ext. No. / Floating Ext. No. (for Group FWD (Internal))

6.10 [4-2-1] Portable Station—Extension Settings—FWD / DND Reference
6.13 [4-2-3] Portable Station—Flexible Button
  →◆ Type
  →◆ Ext. No. / Floating Ext. No. (for Group Fwd (Both))
  →◆ Ext. No. / Floating Ext. No. (for Group Fwd (External))
  →◆ Ext. No. / Floating Ext. No. (for Group Fwd (Internal))

6.17 [4-3] DSS Console
  →◆ Type
  →◆ Ext. No. / Floating Ext. No. (for Group Fwd (Both))
  →◆ Ext. No. / Floating Ext. No. (for Group Fwd (External))
  →◆ Ext. No. / Floating Ext. No. (for Group Fwd (Internal))

**Feature Manual References**

6.1.1 Fixed Buttons
6.1.3 Flexible Buttons

**Operating Manual References**

3.1.2 Personal Programming
Section 7

Features and Configurations—G
7.1 GROUP FEATURES

7.1.1 GROUP FEATURES

Description

This PBX supports various types of groups.

1. Trunk Group
   CO lines can be grouped into trunk groups based on carrier, CO line type, etc. Several settings can be assigned on a trunk group basis. All CO lines belonging to a trunk group follow the programming for that trunk group.

   5.1 [3-1-1] Trunk Group—TRG Settings
   [402] LCOT Trunk Group Number
   Each CO line can belong to only one trunk group. CO lines are assigned to a trunk group based on their port numbers (for ELCOT, LCOT and PRI cards) or their channel numbers (for T1 cards).

2. Extension User Group
   Extensions can be grouped into extension user groups. Extension user groups then compose the following groups:
   a. Tenant (→ 17.1.3 Tenant Service)
   b. Call Pickup Group (See below.)
   c. Paging Group (See below.)
   Every extension must belong to one extension user group and cannot belong to more than one extension user group.

   5.6 [3-2] Extension Group
   [603] Extension User Group
   **Assignable Extensions:** Proprietary telephone (PT)/single line telephone (SLT)/portable station (PS)/T1-OPX

   **[Example]**

   ![Extension User Group Example]

   Call Pickup Group
   Using the Group Call Pickup feature, extensions can answer any calls within the call pickup group to which they belong. One extension user group can belong to several call pickup groups. (→ 3.1.6 Call Pickup)

   5.7 [3-3] Call Pickup Group
   5.8 [3-3] Call Pickup Group—All Setting
   [650] Extension User Groups of a Pickup Group
Paging Group
Using the Paging feature, extensions can make a page to any paging group or answer a page to their own
groups. One extension user group or external pager (loudspeaker) can belong to several paging groups.
(→ 13.1.1 Paging)
5.9 [3-4] Paging Group
5.10 [3-4] Paging Group—All Setting
5.11 [3-4] Paging Group—External Pager
[640] Extension User Groups of a Paging Group

3. Idle Extension Hunting Group
If a called extension is busy or in Do Not Disturb (DND) mode, Idle Extension Hunting redirects the incoming
call to an idle member of the same idle extension hunting group. Members are programmed through system
programming. When calls are received, idle extensions are automatically searched for according to a
preprogrammed hunting type: Circular Hunting or Terminated Hunting. (→ 9.1.9 Idle Extension Hunting)
5.16 [3-6] Extension Hunting Group
5.17 [3-6] Extension Hunting Group—Member List
[680] Idle Extension Hunting Type
[681] Idle Extension Hunting Group Member

4. Incoming Call Distribution Group
An ICD group is a group of extensions which receives incoming calls directed to the group. Each ICD group
has a floating extension number (default: 6 + two-digit group number) and name. One extension can belong
to multiple ICD groups.
5.12 [3-5-1] Incoming Call Distribution Group—Group Settings
5.13 [3-5-1] Incoming Call Distribution Group—Group Settings—Member List
[623] Incoming Call Distribution Group Name
Assignable Extensions: PT/SLT/PS/T1-OPX/PS ring Group
(→ 9.1.1 ICD GROUP FEATURES)
5. **VM Group**

There are two types of VM groups, explained below.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM (DPT) Group</td>
<td>A group of DPT ports which use Voice Mail DPT (Digital) Integration features. One DPT port can belong to only one group.</td>
</tr>
<tr>
<td>VM (DTMF) Group</td>
<td>A group of SLT ports which use Voice Mail DTMF Integration features. One SLT port can belong to only one group.</td>
</tr>
</tbody>
</table>

(→ 19.1.3 Voice Mail (VM) Group)

5.18 [3-7-1] VM(DPT) Group—System Settings
5.19 [3-7-2] VM(DPT) Group—Unit Settings
5.21 [3-8-1] VM(DTMF) Group—System Settings
5.22 [3-8-2] VM(DTMF) Group—Group Settings
5.23 [3-8-2] VM(DTMF) Group—Group Settings—Member List
[660] VM Group Floating Extension Number

6. **PS Ring Group**

A PS ring group is a group of PS extensions which receives incoming calls directed to the group. Each group has a floating extension number and name assigned through system programming. One PS can belong to multiple PS ring groups. (→ 13.1.27 PS Ring Group)

5.24 [3-9] PS Ring Group
5.25 [3-9] PS Ring Group—Member List

**PC Programming Manual References**

Section 5 [3] Group

**PT Programming Manual References**

[402] LCOT Trunk Group Number
[603] Extension User Group
[620] Incoming Call Distribution Group Member
[622] Incoming Call Distribution Group Floating Extension Number
[623] Incoming Call Distribution Group Name
[640] Extension User Groups of a Paging Group
[650] Extension User Groups of a Pickup Group
[660] VM Group Floating Extension Number
[680] Idle Extension Hunting Type
[681] Idle Extension Hunting Group Member

**Feature Manual References**

21.1 Capacity of System Resources
Section 8

Features and Configurations—H
8.1 Hands-free Answerback

8.1.1 Hands-free Answerback

Description

A proprietary telephone (PT) user with a speakerphone or optional headset can talk to a caller without lifting the handset. If the user receives a call in Hands-free Answerback mode, a hands-free conversation is established in the following method:

<table>
<thead>
<tr>
<th>Type</th>
<th>Answering Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercom Call</td>
<td>Established immediately after a beep tone at the called extension and the caller hears a confirmation tone.</td>
</tr>
<tr>
<td>CO Line Call</td>
<td>Established after a specified number of rings, a called extension hears a beep tone.</td>
</tr>
</tbody>
</table>

Conditions

- **Hands-free Answerback applies to:**
  Intercom calls and CO line calls, including calls directed to an incoming call distribution group (ICD) in UCD or Priority Hunting distribution method. (→ 9.1.2 ICD Group Features—Group Call Distribution)
- **Hands-free Answerback for CO Line Calls**
  System programming is required to use this feature.
- **Hands-free Answerback for Calls From an Extension That Placed a CO Line Call on Consultation Hold**
  Calls from an extension that placed a CO line call on Consultation Hold can be treated by this feature as either intercom calls or CO line calls, depending on system programming. If treated as intercom calls, the call will be established immediately.
  When transferring a call from an analog CO line, users are strongly recommended to perform a screened transfer, so that the outside caller is not automatically connected to an extension using Hands-free Answerback when the extension user is absent.
- **Secret Monitor**
  The beep tone heard by the called party before answering can be eliminated through system programming.
- **Alternate Receiving/Calling Mode (Ring/Voice) Override**
  Hands-free Answerback overrides the Alternate Receiving mode preset on the telephone and the Alternate Calling mode from the caller.
- **Hands-free Answerback with Headset**
  The Hands-free Answerback feature can also be used with a headset.

PC Programming Manual References

4.4 [2-3] Timers & Counters—Dial / IRNA / Recall / Tone—◆ Tone Length—Reorder Tone for PT Hands-free

4.17 [2-9] System Options

→Option 1—◆ PT Operation—Automatic Answer for Call from CO after
→Option 3—◆ Confirmation Tone—Tone 2 : Paged / Automatic Answer
→Option 4—◆ Transfer—Automatic Answer for Transferred Call

6.1 [4-1-1] Wired Extension—Extension Settings

→Option 5—◆ Automatic Answer for CO Call
→Option 6—◆ Forced Automatic Answer
8.1.2 Hands-free Operation

**Description**

A proprietary telephone (PT) user can talk to another party without lifting the handset. Pressing specific buttons, such as REDIAL, automatically activate hands-free mode.

**Conditions**

- **PTs with the MONITOR Button**
  PTs with the MONITOR button can dial in hands-free mode but cannot have hands-free conversations.

8.1.3 Headset Operation

**Description**

This PBX supports headset compatible proprietary telephones (PTs). A PT user can talk to another party hands-free and without lifting the handset by using an optional headset.

For connection and operation, refer to the Operating Instructions for the headset.

This feature is also known as Handset/Headset Selection.

**Conditions**

- If headset mode is on, pressing the SP-PHONE button activates the headset, not the built-in speaker.
- To set the headset mode on a digital proprietary telephone (DPT), use personal programming (Headset Operation) or press the Headset button. To set headset mode on an analog proprietary telephone (APT), use the handset/headset selector located on the telephone and/or on the headset.
- **Headset Button**
  Any flexible button on a DPT can be customized as the Headset button. The Headset button can be also assigned to a flexible button on an APT, but the button will have no function.
- **Answer/Release Button**
  A flexible button can be customized as an Answer button or a Release button. Such buttons are useful for headset operation. It is possible to answer an incoming call by pressing the Answer button. While hearing a call waiting tone during a conversation, pressing the Answer button enables one to answer the second call by placing the current call on hold. Pressing the Release button enables one to disconnect the line during or after conversation, or to complete a Call Transfer.
- It is possible to change from headset mode to hands-free mode or vice versa during a conversation by pressing the Headset button.
• Headset users cannot use the following features:
  – Automatic Redial (→ 15.1.1 Redial, Last Number)
  – Receiving the Off-hook Call Announcement (OHCA) (→ 12.1.3 OHCA (Off-hook Call Announcement))
  – Receiving the Whisper OHCA (→ 20.1.3 Whisper OHCA)

**PC Programming Manual References**

3.5 [1-1] Slot—Port Property - Extension Port—◆ Headset OFF/ON
3.24 [1-1] Slot—Port Property - IP-Extension Port—IP-PT Registration and De-registration—◆ Headset OFF/ON
6.5 [4-1-4] Wired Extension—Flexible Button—◆ Type

**Feature Manual References**

6.1.3 Flexible Buttons

**Operating Manual References**

1.3.32 Headset Operation
3.1.2 Personal Programming

### 8.1.4 HOSPITALITY FEATURES

**Description**

This PBX has several features that support its use in a hotel-type environment, where extensions correspond to guest rooms.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room Status Control</td>
<td>An extension designated as the hotel operator can set the check-in status of rooms remotely.</td>
<td>→ 15.1.3 Room Status Control</td>
</tr>
<tr>
<td>Remote Wake-up Call</td>
<td>An extension designated as the hotel operator can set a timed reminder for a room remotely.</td>
<td>→ 17.1.4 Timed Reminder</td>
</tr>
<tr>
<td>SMDR for External Hotel Application</td>
<td>Hospitality feature data, including check-in, check-out, and timed reminder times, can be output to SMDR for use in a PC-based hotel application.</td>
<td>→ 16.1.1 SMDR (Station Message Detail Recording)</td>
</tr>
</tbody>
</table>

### 8.1.5 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX)

**Description**

This PBX can be installed behind an existing PBX (host PBX) by connecting the extension ports of the host PBX to the CO line ports of this PBX (behind PBX). A Host PBX Access code is required for the behind PBX to access the telephone company (e.g., to make outside calls) through the host PBX. The CO line access number of the host PBX should be stored as a Host PBX Access code on a trunk group of the behind PBX.
A preprogrammed Pause time will be automatically inserted between the user dialed Host PBX Access code and the subsequent digits (→ 13.1.4 Pause Insertion).

[Example]

![Diagram showing a call flow from a Host PBX to an outside party](image)

**Note**

In this example, "0" should be assigned as a Host PBX Access code for trunk group (TRG) 1 of this PBX.

**Conditions**

- **TRS**
  
  TRS checks only the dialed telephone number excluding the Host PBX Access code when accessing the telephone company through the host PBX. (→ 17.1.6 TRS (Toll Restriction))

- **ARS**
  
  A pause is not automatically inserted between the user-dialed access code and the subsequent digits when ARS mode is enabled. (→ 1.1.3 ARS (Automatic Route Selection))

- **SMDR**
  
  The dialed number including the Host PBX Access code will be recorded on Station Message Detailed Recording (SMDR) only if the modified number setting is selected in the ARS setting for SMDR.

- When a Host PBX Access code is assigned to a trunk group, calls to extensions of the host PBX are not recorded on SMDR.
- A Host PBX Access Code can be used to record only long distance calls on SMDR when a CO line port is connected directly to the telephone company (not a host PBX). This is allowed when the long distance code (e.g., “0”) is assigned as the Host PBX Access code. All local calls (e.g., calls that do not require a “0” to be dialed first) are treated as extensions of the telephone company and do not get recorded on SMDR, because in this case this PBX recognizes the telephone company as the host PBX. Therefore, only long distance calls are recorded on SMDR.

**PC Programming Manual References**

5.1 [3-1-1] Trunk Group—TRG Settings—Host PBX Access Code  

**PT Programming Manual References**

[471] Host PBX Access Code

**Feature Manual References**

16.1.1 SMDR (Station Message Detail Recording)  
21.1 Capacity of System Resources

### 8.1.6 Hot Line

**Description**

An extension user can make an outgoing call by simply going off-hook, if the user has previously stored the telephone number or the extension number.

If the Hot Line feature is set and the user goes off-hook, a dial tone is generated for a specified time assigned through system programming and then dialing starts. During this waiting time the user can dial another party, overriding the Hot Line feature.

This feature is also known as Pickup Dialing.

**Conditions**

- **Compatible Telephone**
  Proprietary telephone (PT), single line telephone (SLT), T1-OPX, and portable station (PS)

**PC Programming Manual References**

4.8 [2-6-1] Numbering Plan—Main—Features—◆ Hot Line (Pickup Dial) Program Set / Cancel  
6.1 [4-1-1] Wired Extension—Extension Settings—Option 2  
  →◆ Pickup Dial Set  
  →◆ Pickup Dial Number  
6.10 [4-2-1] Portable Station—Extension Settings—Option 2  
  →◆ Pickup Dial Set  
  →◆ Pickup Dial No.
PT Programming Manual References

[204] Hot Line Waiting Time

Feature Manual References

21.1 Capacity of System Resources

Operating Manual References

1.3.34 Hot Line
Section 9

Features and Configurations—I
9.1 I

9.1.1 ICD GROUP FEATURES

Description

An incoming call distribution group is a group of extensions programmed through system programming.

5.13 [3-5-1] Incoming Call Distribution Group—Group Settings—Member List

[620] Incoming Call Distribution Group Member

An incoming call distribution group receives calls directed to the group. Each incoming call distribution group has a floating extension number (default: 6 + two-digit group number).

Incoming calls directed to an incoming call distribution group are distributed to the member extensions in the group using a distribution method. When a preprogrammed number of extensions in the group are busy, the incoming calls can wait in a queue.

Each incoming call distribution group and member extensions can be programmed as desired to handle incoming calls. Calls to the group can be monitored by an extension assigned as a supervisor.

5.12 [3-5-1] Incoming Call Distribution Group—Group Settings

→ Main
→ Overflow Queuing Busy
→ Overflow No Answer
→ Miscellaneous

<table>
<thead>
<tr>
<th>Group No.</th>
<th>Group Name*2</th>
<th>Distribution Method*3</th>
<th>Max. No. of Busy Extensions (No. of Agents)*4</th>
<th>Queuing Call Capacity*5</th>
<th>Hurry-up Level*6</th>
<th>Overflow Time*7</th>
<th>Overflow Destination*8</th>
<th>Tenant No.*9</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sales</td>
<td>Ring</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>60</td>
<td>100 103 100 100 1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Engineering</td>
<td>UCD</td>
<td>Max.</td>
<td>11</td>
<td>8</td>
<td>90</td>
<td>200 203 200 200 5</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1 [622] Incoming Call Distribution Group Floating Extension Number

*2 [623] Incoming Call Distribution Group Name

*3 [624] Incoming Call Distribution Group Distribution Method

*4 [632] Maximum Number of Agents

*5 [628] Queuing Call Capacity

*6 [629] Queuing Hurry-up Level

*7 [626] Overflow Time

*8 [625] Destination for Overflow Time Expiration

*9 The tenant number is required to determine the time mode (day/lunch/break/night) (→ 17.1.5 Time Service) and the music source (for Music on Hold) for each group.
1. **Group Call Distribution** [→ 9.1.2 ICD Group Features—Group Call Distribution]  
Incoming calls are distributed using one of the following methods:

<table>
<thead>
<tr>
<th>Distribution Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform Call Distribution (UCD)</td>
<td>Calls are distributed evenly to a different extension each time a call is received.</td>
</tr>
<tr>
<td>Priority Hunting</td>
<td>An idle extension is searched for in the specified order, always starting from the same location.</td>
</tr>
<tr>
<td>Ring</td>
<td>All extensions in the incoming call distribution group ring simultaneously.</td>
</tr>
</tbody>
</table>

2. **Queuing Feature** [→ 9.1.6 ICD Group Features—Queuing]  
If a preprogrammed numbers of extensions in an incoming call distribution group are busy, a preprogrammed number of additional calls can wait in a queue.  
While calls are waiting in the queue, an outgoing message (OGM) or Music on Hold can be sent to the waiting callers.

3. **VIP Call** [→ 9.1.8 ICD Group Features—VIP Call]  
It is possible to assign a priority to incoming call distribution groups so that incoming calls can be received in priority order.

4. **Overflow Feature** [→ 9.1.5 ICD Group Features—Overflow]
A call is redirected to a preprogrammed destination when it cannot be answered or queued (Intercept Routing—Overflow in an Incoming Call Distribution Group). It is also possible to send a busy tone (Busy on Busy) or disconnect the line.

5. Incoming Call Distribution Group Controlling Feature

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description &amp; Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log-in/Log-out</td>
<td>Member extensions can join the group to handle calls (Log-in) or leave the group for a break (Log-out). They can leave the group temporarily when they are away from their desks, to prevent calls being sent to their extensions.</td>
</tr>
<tr>
<td>Supervisory Feature</td>
<td></td>
</tr>
<tr>
<td>Incoming Call Queue Monitor</td>
<td>The supervisor extension can monitor various information about the incoming calls for each incoming call distribution group on his display.</td>
</tr>
<tr>
<td>Log-in/Log-out Monitor and Remote Control</td>
<td>Monitor: The supervisor extension can monitor the log-in/log-out status of the group members. Remote Control: The supervisor extension can change the status of the members.</td>
</tr>
</tbody>
</table>

**Conditions**

- One extension can belong to multiple incoming call distribution groups.
- **ICD Group button**
  
  An Incoming Call Distribution (ICD) Group button can be assigned on a flexible button for each incoming call distribution group. It receives the incoming calls to the group. One extension can have more than one ICD Group button of the same or different incoming call distribution groups (Multiple ICD Group). If all ICD Group buttons in the same incoming call distribution group are occupied, the next incoming call will be held in a queue or will overflow. If the ICD Group button is not assigned, incoming calls will arrive at the INTERCOM, CO or PDN button.
  
  The mode of ICD Group buttons can be selected through system programming, as follows:
  
  - **Standard Mode (Group DN Button Mode)**
    
    An extension can have an ICD Group button for an incoming call distribution group that the extension does not belong to through system programming. However, the ICD Group button will not receive calls to that group.
  
  - **Enhanced Phantom Button Mode**
    
    An extension can join an ICD Group just by creating a button for that group, even if the extension was not previously registered as a member. When the button is created, the extension will be automatically registered in the lowest-numbered available member slot for the group. Calls to the group can be received at the extension with no further programming. If no member slots are available for that group, the button cannot be created and an alarm tone will be heard.
    
    When creating an ICD Group button in this mode, the user can also specify the delayed ringing settings. If an extension user deletes the last ICD Group button at his extension for a certain group, he will also be deregistered as a member from that group.
  
  - **Group FWD**
The FWD feature can be assigned on an incoming call distribution group basis.

- **COS for Incoming Call Distribution Groups**
  Each incoming call distribution group is assigned a COS number. Group FWD to an outside party can be enabled or disabled for each COS. The COS for incoming call distribution groups is also used for the Internal Call Block feature; when an extension user calls an incoming call distribution group, the PBX checks the COS of the calling extension against the COS of the incoming call distribution group (→ 9.1.14  Internal Call Block).

**PC Programming Manual References**

4.11 [2-7-1] Class of Service—COS Settings
   → CO & SMDR—◆ Call Forward to CO
   → Programming & Manager—◆ Group Forward Set
5.12 [3-5-1] Incoming Call Distribution Group—Group Settings
   → Main
   → Overflow Queuing Busy
   → Overflow No Answer
   → Miscellaneous
5.15 [3-5-3] Incoming Call Distribution Group—Miscellaneous—◆ Options—ICD Group Key Mode
5.13 [3-5-1] Incoming Call Distribution Group—Group Settings—Member List

**PT Programming Manual References**

[620] Incoming Call Distribution Group Member
[621] Incoming Call Distribution Group Delayed Ringing
[622] Incoming Call Distribution Group Floating Extension Number
[623] Incoming Call Distribution Group Name
[624] Incoming Call Distribution Group Distribution Method
[625] Destination for Overflow Time Expiration
[626] Overflow Time
[627] Destination When All Busy
[628] Queuing Call Capacity
[629] Queuing Hurry-up Level
[630] Queuing Time Table
[631] Sequences in Queuing Time Table
[632] Maximum Number of Agents

**Feature Manual References**

6.1.3 Flexible Buttons
6.1.6 FWD (Call Forwarding)
21.1 Capacity of System Resources

**9.1.2 ICD Group Features—Group Call Distribution**

**Description**

Incoming calls directed to an incoming call distribution group are distributed to the member extensions using the selected distribution method until a preprogrammed number of extensions (agents) are busy with calls. When incoming calls exceed the number of available extensions, calls enter a queue (→ 9.1.6  ICD Group Features—Queuing).

1. Distribution Method
One of the three distribution methods below can be assigned to each incoming call distribution group.

<table>
<thead>
<tr>
<th>Distribution Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Uniform Call Distribution (UCD)</strong></td>
<td>Calls are distributed evenly to a different extension each time a call is received. Extensions are hunted in a circular way in the preprogrammed order for the group, starting at the extension after the extension that received the last call.</td>
</tr>
<tr>
<td></td>
<td>Depending on system programming, calls can be directed to the longest idle extension. This is known as Automatic Call Distribution (ACD).</td>
</tr>
<tr>
<td>Priority Hunting</td>
<td>An idle extension is searched for using the preprogrammed order for the group.</td>
</tr>
<tr>
<td></td>
<td>Always searches beginning with the first extension assigned to the group.</td>
</tr>
<tr>
<td>Ring</td>
<td>All extensions in the group ring simultaneously.</td>
</tr>
<tr>
<td></td>
<td><strong>Delayed Ringing:</strong> Delayed ringing or no ringing can be programmed for each extension in the group. The call can be answered by pressing the flashing button even if no ring or a delayed time is set.</td>
</tr>
</tbody>
</table>

2. **Call Waiting for Incoming Call Distribution Group (Group Call Waiting)**

When there are no available extensions in an incoming call distribution group, the group members can receive the Call Waiting tone. To use this feature:

- Select the Group Call Waiting mode through system programming. This determines the distribution method for waiting calls.
- Member extensions must assign the Call Waiting mode individually, or they will not be notified. (→ 3.1.9 CALL WAITING FEATURES)
[How the Group Call Waiting Feature Activates]

<table>
<thead>
<tr>
<th>Programming Conditions</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Call Waiting Mode</td>
<td>Group Call Waiting Distribution Method</td>
</tr>
<tr>
<td>Distribution</td>
<td>UCD</td>
</tr>
<tr>
<td></td>
<td>Priority Hunting</td>
</tr>
<tr>
<td>All</td>
<td>Ring</td>
</tr>
<tr>
<td>UCD/Priority Hunting/</td>
<td>Not available*</td>
</tr>
<tr>
<td>Ring</td>
<td></td>
</tr>
</tbody>
</table>

* Incoming calls enter the queue immediately. Member extensions do not receive the Call Waiting tone.

[Example]

- Group Call Waiting mode: All
- Group call distribution method for idle extensions: UCD

All extensions hear the Call Waiting tone (Ring).

[ICD Group Button for Group Call Waiting]

The way that the Group Call Waiting feature works depends on the Group Call Waiting Distribution method as follows:

a. **Ring**: The Group Call Waiting feature activates for all busy member extensions (even when the extensions do not have ICD Group buttons) simultaneously for only one incoming call—additional calls will wait in a queue.

b. **UCD/Priority Hunting**: The Group Call Waiting feature activates on an idle ICD Group button located on busy member extensions in a certain order. (This order depends on the type: UCD or Priority Hunting.) Calls will arrive at idle buttons until all ICD Group buttons are occupied—additional calls will wait in a queue.

**Note**

In method b), if an extension has one or more ICD Group buttons for an incoming call distribution group and all the ICD Group buttons on the extension are occupied, the Group Call Waiting feature for the group will not work at the extension.

3. **No Reply Redirection (UCD or Priority Hunting Method)**

If a call received at a member extension is not answered within a preprogrammed time period (No Answer time), the call will be redirected to the next member extension. If there is no idle group member, the call queues at the target extension until a group member becomes available.
Conditions

- **Automatic Call Distribution (ACD)**
  - When a KX-TDA6920, KX-TDA0920 or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version is installed in the PBX, and the distribution type is set to Uniform Call Distribution, it is possible to select whether incoming calls are distributed to idle extensions evenly in order (UCD), or to the extension that has been idle the longest (ACD).
  - ACD does not work for PS Ring Groups.

- **FWD/DND Extension**
  System programming for each incoming call distribution group is required to skip or ring extensions which have the FWD or DND feature set. If set to ring, the FWD/DND settings are ignored. (→ 4.1.9 DND (Do Not Disturb), → 6.1.6 FWD (Call Forwarding))
  - The Group Call Waiting feature cannot be used with the VIP Call feature (→ 9.1.8 ICD Group Features—VIP Call) and/or Wrap-up feature (→ 9.1.3 ICD Group Features—Log-in/Log-out). To use the VIP Call feature and/or Wrap-up feature, Call Waiting mode on each extension should be off.

PC Programming Manual References

5.1 [3-1-1] Trunk Group—TRG Settings—Main—◆ Line Hunting Order
5.12 [3-5-1] Incoming Call Distribution Group—Group Settings
  →Main—◆ Distribution Method
  →Main—◆ Call Waiting Distribution
  →Miscellaneous—◆ Extension No Answer Redirection Time
  →Miscellaneous—◆ Maximum No. of Busy Extension
5.15 [3-5-3] Incoming Call Distribution Group—Miscellaneous—◆ Options—Longest Idle Distribution (Optional SD Card Required)
5.13 [3-5-1] Incoming Call Distribution Group—Group Settings—Member List—◆ Delayed Ring

PT Programming Manual References

[621] Incoming Call Distribution Group Delayed Ringing
[624] Incoming Call Distribution Group Distribution Method
[632] Maximum Number of Agents

9.1.3 ICD Group Features—Log-in/Log-out

**Description**

Members of an incoming call distribution group can join (Log-in) or leave (Log-out) the group manually. They can leave the group temporarily when they are away from their desks, to prevent calls being sent to their extensions. They can return to the group when they are ready to answer calls.

**Wrap-up:**

While logged in, a member extension can have a preprogrammed time period automatically for refusing calls after completing the previous call (Wrap-up time). While the Wrap-up timer is active, calls to all incoming call distribution groups to which the extension belongs will skip the extension so that the extension user can perform necessary tasks such as reporting on the previous call.

Wrap-up mode can also be activated manually (Not Ready) by pressing the Wrap-up button.
[Log-in/Log-out and Wrap-up Status Example]

Conditions

- It is programmable whether the last remaining logged-in extension can log out.
- **Log-in/Log-out Button**
  A flexible button can be customized as the Log-in/Log-out button with the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Usage</th>
<th>Light Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>No parameter</td>
<td>Used with an ICD Group button, or with the floating extension number of an incoming call distribution group, or with ( \times ) (All).</td>
<td>Red on Off</td>
</tr>
<tr>
<td>Floating extension number of a specified incoming call distribution group</td>
<td>Used to log in to or out of the specified incoming call distribution group.</td>
<td>Log-out Status, Log-in Status</td>
</tr>
<tr>
<td>( \times ) (All)</td>
<td>Used to log in to or out of all incoming call distribution groups to which the extension user belongs.</td>
<td>After Log-out Operation, After Log-in Operation</td>
</tr>
</tbody>
</table>

- If an ICD Group button is assigned, it also shows the log-in/log-out status of the corresponding group. The light pattern is the same as the Log-in/Log-out button that includes the group number.
- **Wrap-up Timer**
  - Two wrap-up timers can be programmed, an ICD Group member wrap-up timer and an extension wrap-up timer. System programming selects which timer is used. When the ICD Group member wrap-up timer is selected, the timer is only activated after calls to the extension through an ICD Group. When the extension wrap-up timer is selected, the timer is activated after all calls to or from the extension, including a retrieved call on hold.
  - Only calls from ICD Groups cannot be received during the wrap-up time. Other calls are received as normal.
  - The wrap-up timer does not work for PS Ring Groups.
- **Wrap-up Button**
A flexible button can be customized as the Wrap-up button. It shows the current status as follows:

<table>
<thead>
<tr>
<th>Light pattern</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow red flashing</td>
<td>Wrap-up</td>
</tr>
<tr>
<td>Red on</td>
<td>Not Ready</td>
</tr>
<tr>
<td>Off</td>
<td>Ready (Wrap-up mode cancel)</td>
</tr>
</tbody>
</table>

- When a PS in Wireless XDP Parallel Mode completes a call, neither the PS nor its wired telephone can have Wrap-up time. (→ 20.1.4 Wireless XDP Parallel Mode)

- **Automatic Log-out**
  A member extension may be logged out automatically, if the Unanswered time expires a preprogrammed number of times consecutively. The number of consecutive unanswered calls can be assigned for each incoming call distribution group. If the extension is a member of more than one incoming call distribution group, the unanswered number is counted across all corresponding incoming call distribution groups. It is possible to return to log-in mode manually.
  The Automatic Log-out feature does not work for extensions in an incoming call distribution group using the Ring distribution method (→ 9.1.2 ICD Group Features—Group Call Distribution).

- **Log-in/Log-out Monitor**
  The supervisor extension can monitor and control the log-in/log-out status of the incoming call distribution group members. (→ 9.1.7 ICD Group Features—Supervisory)

- **Log-in/Log-out Information on SMDR**
  Log-in/Log-out information can be printed out on SMDR. (→ 16.1.1 SMDR (Station Message Detail Recording))

### PC Programming Manual References

- 4.8 [2-6-1] Numbering Plan—Main—Features
  → ◆ Log-in / Log-out
  → ◆ Not Ready (Manual Wrap-up) Mode On / Off
- 5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—Miscellaneous
  → ◆ No. of Unanswered Calls for Automatic Log-out
  → ◆ Last Extension Log-out
- 5.15 [3-5-3] Incoming Call Distribution Group—Miscellaneous—◆ Options—Wrap-up Timer based on
- 5.13 [3-5-1] Incoming Call Distribution Group—Group Settings—Member List—◆ Wrap-up Timer
- 6.1 [4-1-1] Wired Extension—Extension Settings—Option 8—◆ Wrap-up Timer
- 6.5 [4-1-4] Wired Extension—Flexible Button
  → ◆ Type
  → ◆ Parameter Selection (for Log-in/Log-out)
  → ◆ Ext. No. / Floating Ext. No. (for Log-in/Log-out)
- 6.10 [4-2-1] Portable Station—Extension Settings—Option 8—◆ Wrap-up Timer
- 6.13 [4-2-3] Portable Station—Flexible Button
  → ◆ Type
  → ◆ Parameter Selection (for Log-in/Log-out)
  → ◆ Ext. No. / Floating Ext. No. (for Log-in/Log-out)
- 6.17 [4-3] DSS Console
  → ◆ Type
  → ◆ Parameter Selection (for Log-in/Log-out)
  → ◆ Ext. No. / Floating Ext. No. (for Log-in/Log-out)
9.1.4 ICD Group Features—Outside Destinations

Description

Up to 4 outside parties or destinations at another PBX can be assigned as members of an Incoming Call Distribution (ICD) Group, using the following method: A virtual PS is registered as a member of the ICD Group. Then, the telephone number of the outside destination is specified as the FWD—All Calls destination. Calls to the ICD Group will also ring at the outside destination as if that destination were an extension within the PBX. This is useful in situations such as the following:

- An extension user can have his PT and multiple cellular phones ring together for calls.
- An employee who is not in the office, but is still available to answer calls, can receive calls to an ICD Group.

Cellular Phone XDP Parallel

The extension registered first in an ICD Group can program the Forward settings for CO line calls to up to 4 virtual PSs through PT programming. Using this feature, an extension user can assign his cellular phone to ring with his PT, so that he can easily receive CO line calls even when not at his desk.
Conditions

[General]

• **Hardware Requirement**
  The KX-TDA6920, KX-TDA0920 or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version

• For this feature to be activated, the following conditions must be met:
  – A virtual PS is assigned as a member of the ICD Group. (→ 19.1.2 Virtual PS)
  – The forwarding type of the virtual PS is set to All Calls. (→ 6.1.6 FWD (Call Forwarding))
  – The forwarding destination is an outside party, including an extension at another PBX in the network.
  – FWD to CO line is allowed through COS programming for the virtual PSs.
  – The distribution method for the ICD Group is set to Ring. (→ 9.1.2 ICD Group Features—Group Call Distribution)

• Up to 4 virtual PSs can be assigned to a single ICD Group. If more than 4 are assigned, the 4 virtual PSs with the lowest member numbers are available.

• ELCOT/LCOT CO lines and channels of a T1 CO line set to LCOT do not support this feature.

• Calls to an ICD Group will ring at a virtual PS even if all of the other extensions assigned to the group are busy.

• If all members of an ICD Group are virtual PSs, and CO lines are available but the called parties are all busy, neither the queuing or overflow features will operate. Therefore, it is recommended that at least one PT or SLT is also assigned to an ICD Group.

• To log in to or out of a group, a virtual PS user can access the PBX through DISA, enter the Walking COS feature number (if required), and access log-in/log-out settings.

• Delayed ringing can be assigned for virtual PSs in the same way as for other extensions.

• The wrap-up time feature is not available for virtual PSs.

[KX-TDA100/KX-TDA200/KX-TDA600]

• When forwarding calls to a public CO line, system programming selects whether the CLIP number of the calling party or of the virtual PS is sent to the forward destination.

When calling using a private network, the CLIP number of the calling party will always be sent.

PC Programming Manual References

3.34 [1-2] Portable Station—PS Registration and De-registration
4.11 [2-7-1] Class of Service—COS Settings—CO & SMDR—◆ Call Forward to CO
4.17 [2-9] System Options—Option 4—◆ Send CLIP of CO Caller to ISDN—when ICD Group with Cellular Phone (KX-TDA100/KX-TDA200/KX-TDA600 only)
5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—Main
  →◆ Floating Extension Number
  →◆ Distribution Method
5.13 [3-5-1] Incoming Call Distribution Group—Group Settings—Member List
  →◆ Extension Number
  →◆ Delayed Ring
6.12 [4-2-2] Portable Station—FWD/DND
  →◆ Call from CO—FWD Mode
  →◆ Call from CO—FWD Destination
  →◆ Call from Extension—FWD Mode
  →◆ Call from Extension—FWD Destination

PT Programming Manual References

[620] Incoming Call Distribution Group Member
Feature Manual References

13.1.16  Private Network Features—Network ICD Group
19.1.2  Virtual PS

9.1.5  ICD Group Features—Overflow

Description

When waiting calls exceed the waiting queue capacity, they may be redirected to a preprogrammed destination or a busy tone may be sent to the callers by the following features:

1. Intercept Routing—Overflow in an Incoming Call Distribution Group
2. Busy on Busy

1. Intercept Routing—Overflow in an Incoming Call Distribution Group

Intercept Routing—Overflow in an Incoming Call Distribution Group works in one of following conditions:

a. There is no space in the waiting queue.
b. The Queuing Time Table is not assigned and there are no extensions logged in.
c. An Overflow command is assigned to the Queuing Time Table.
d. The Overflow time expires.
e. Manual Queue Redirection is performed.

[Available Destination]

The overflow destinations can be assigned for each incoming call distribution group and each time mode (day/lunch/break/night) (→ 17.1.5 Time Service). The destination can be assigned as follows, depending on the above conditions.

- For a) and b):
  5.12  [3-5-1] Incoming Call Distribution Group—Group Settings—Overflow Queuing Busy—Queuing Busy—Destination-Day, Lunch, Break, Night
  [627] Destination When All Busy
- For c), d), and e):
  [625] Destination for Overflow Time Expiration

<table>
<thead>
<tr>
<th>Destination</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired Extension (PT/SLT/T1-OPX)</td>
<td>✓</td>
</tr>
<tr>
<td>PS</td>
<td>✓</td>
</tr>
<tr>
<td>ICD Group</td>
<td>✓</td>
</tr>
<tr>
<td>PS Ring Group</td>
<td>✓</td>
</tr>
<tr>
<td>Floating Extension no. for SVM</td>
<td>✓</td>
</tr>
<tr>
<td>VM Group (DTMF/DPT)</td>
<td>✓</td>
</tr>
<tr>
<td>External Pager (TAFAS)</td>
<td>✓</td>
</tr>
</tbody>
</table>
2. **Busy on Busy**

The Busy on Busy feature works when the destination for the Intercept Routing—Overflow in an Incoming Call Distribution Group feature is not assigned in one of the following conditions:

- **a.** There is no space in the Waiting queue.
- **b.** The Queuing Time Table is not assigned and there are no extensions logged-in.

[Example of a)]

There are five assistants in a shop. When the answering agent number is "2", and the queuing call number is "0":

If two of the assistants are talking on the phone, the next caller will hear a busy tone to prevent the caller from thinking that there is no one in the shop or that the shop is closed.

### Conditions

#### [Intercept Routing—Overflow in an Incoming Call Distribution Group]

- **If the Overflow time expires, and the overflow destination is unavailable:**
  - **a.** If the CO line call arrives through the ELCOT, LCOT or T1 (LCOT/GCOT) card:
    - (1) If the call was once in a queue and an outgoing message (OGM) was sent to it, or the call reached an incoming call distribution group by using the DISA feature (→ 4.1.7 DISA (Direct Inward System Access)): The line is disconnected.
    - (2) In all other cases: Redirection is ignored and the Overflow timer activates again.
  - **b.** If the call arrives through another card: Redirection is ignored and the Overflow timer activates again.

#### [Busy on Busy]

- If a CO line call arrives through the ELCOT, LCOT or T1 (LCOT/GCOT) card, a busy tone will not be sent to the caller.

### PC Programming Manual References

5.12 [3-5-1] Incoming Call Distribution Group—Group Settings
→Overflow Queuing Busy
→Overflow No Answer

5.14 [3-5-2] Incoming Call Distribution Group—Queuing Time Table

### PT Programming Manual References

[625] Destination for Overflow Time Expiration
[626] Overflow Time
[627] Destination When All Busy
[628] Queuing Call Capacity
9.1.6 ICD Group Features—Queuing

**Description**

When a preprogrammed number of extensions in an incoming call distribution group are busy, additional incoming calls can wait in a queue. The number of calls which can wait in the queue is programmable. While calls are waiting in the queue, the calls are handled by the Queuing Time Table, which can be assigned for each time mode (day/lunch/break/night) (→ 17.1.5 Time Service). This PBX supports a specified number of Queuing Time Tables which each have a specified number of sequences (specific commands which are performed when a caller enters a queue). The following commands can be assigned to each sequence when making a Queuing Time Table:

**[Command Table]**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>OGM xx</td>
<td>An outgoing message is sent to the caller. &quot;xx&quot; applies to the OGM number.</td>
<td>After the OGM, Music on Hold will be sent and the next event in the sequence will be activated.</td>
</tr>
<tr>
<td>Wait</td>
<td>The caller waits for the specified time while hearing a ringback tone or Music on Hold.</td>
<td>If an OGM has not been sent to the caller, the caller hears a ringback tone. If an OGM has been sent to the caller, the caller hears Music on Hold.</td>
</tr>
<tr>
<td>Sequence c</td>
<td>Redirects to sequence c. &quot;c&quot; applies to the sequence number.</td>
<td>None</td>
</tr>
<tr>
<td>Overflow</td>
<td>Redirects to the overflow destination.</td>
<td>None</td>
</tr>
<tr>
<td>Disconnect</td>
<td>Disconnects the line.</td>
<td>None</td>
</tr>
<tr>
<td>None (No command)</td>
<td>Redirects to the next sequence.</td>
<td>If assigned as sequence 01, the Queuing Time Table will not be activated.</td>
</tr>
</tbody>
</table>

**[Programming Example of Queuing Time Table]**

<table>
<thead>
<tr>
<th>Queuing TimeTable No.</th>
<th>Sequence 01</th>
<th>Sequence 02</th>
<th>Sequence 03</th>
<th>Sequence 04</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>OGM 01</td>
<td>Wait 30 s</td>
<td>OGM 03</td>
<td>Overflow</td>
<td></td>
</tr>
<tr>
<td>02*2</td>
<td>OGM 02</td>
<td>Wait 30 s</td>
<td>OGM 04</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Queuing Time Table No. | Sequence
---|---
Sequence 01 | Sequence 02 | Sequence 03 | Sequence 04 | ...

1. If a call has not reached a destination by the time the final sequence is completed, the call will be disconnected.

**Explanation for Queuing Time Table 01**:

The call enters the queue. 

Sequence 01: OGM 01 is played. Thank you for calling Panasonic. All of our agents are currently handling other calls. Please hold the line. We will answer your call shortly.

Sequence 02: Music on Hold is played for 30 seconds.

Sequence 03: OGM 03 is played. We are sorry to keep you holding. All of our agents are still handling other calls. We are transferring you to the.

Sequence 04: The call is answered by the overflow destination.

The call is connected to an agent as soon as one becomes available.

**Conditions**

- **If the call is transferred to the incoming call distribution group and is handled by the Queuing Time Table**:
  Transfer Recall will not occur even if the Transfer Recall time expires.

- **Manual Queue Redirection**
  It is possible to redirect the longest waiting call in a queue to the overflow destination by pressing the Hurry-up button. (If the call is already ringing at an extension, it will not be redirected.) This feature is also known as Hurry-up Transfer.

- **Hurry-up Button**
  A flexible button can be customized as the Hurry-up button. The number of calls queuing before Manual Queue Redirection may be performed is programmable. The button shows the current status as follows:

<table>
<thead>
<tr>
<th>Light Pattern</th>
<th>Calls in the Waiting Queue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No queued call</td>
</tr>
<tr>
<td>Red on</td>
<td>At or under the assigned number for Hurry-up</td>
</tr>
<tr>
<td>Rapid red flashing</td>
<td>Over the assigned number for Hurry-up</td>
</tr>
</tbody>
</table>

**PC Programming Manual References**

4.8 [2-6-1] Numbering Plan—Main—Features—Incoming Call Queue Monitor
4.17 [2-9] System Options—Option 4—Transfer—Transfer to Busy Extension without BSS Operation
PT Programming Manual References

- [628] Queuing Call Capacity
- [629] Queuing Hurry-up Level
- [630] Queuing Time Table
- [631] Sequences in Queuing Time Table
- [632] Maximum Number of Agents

Feature Manual References

- 6.1.3 Flexible Buttons
- 9.1.5 ICD Group Features—Overflow
- 12.1.2 OGM (Outgoing Message)
- 21.1 Capacity of System Resources

Operating Manual References

- 1.3.40 ICD Group Features—Manual Queue Redirection

9.1.7 ICD Group Features—Supervisory

Description

An extension preprogrammed as a supervisor (supervisor extension) can monitor and control each member’s status within the incoming call distribution group using a 6-line display PT.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming Call Queue Monitor</td>
<td>The supervisor extension can monitor the status of an incoming call distribution group with the display.</td>
</tr>
</tbody>
</table>
### Feature Description

#### Log-in/Log-out Monitor and Remote Control

**Monitor:** The supervisor extension can monitor the log-in/log-out status of the incoming call distribution group members through the corresponding DSS button light.

**Remote Control:** The supervisor extension can change the status of the members by pressing the corresponding DSS button.

---

### Example

**<Incoming Call Queue Monitor Display>**

```
JAN.31 08:13AM FRI
601:Sales Section
Waiting Calls Now :00006
Max. Waiting Time :05'10
EXIT   LOG     SPRVS
```

---

**<Log-in/Log-out Monitor/Remote Control Mode with DSS Button light>**

```
JAN.31 08:13AM FRI
601:Sales Section
Waiting Calls Now :00006
Max. Waiting Time :05'10
EXIT
```

---

### Conditions

- **Available Extension as a Supervisor Extension**
  - One supervisor extension can be assigned for each incoming call distribution group, but it need not belong to the group.
  - One extension can be the supervisor extension of more than one incoming call distribution group.

- **Available Paired DSS Console**
  - This feature is available for the KX-T7640, KX-T7440, and KX-T7441.

- **Accumulation Value Clear**
  - Accumulation value data (total incoming calls, total overflowed calls, lost calls, average queuing time) can be cleared manually. The date and time of clearing is saved and is shown on the display (monitoring starting date and time). When the value exceeds 99999 before clearing, "****" will be shown.
• **If a call to an incoming call distribution group is overflowed:**
  If the display is in idle status, it will change to monitor mode for the corresponding incoming call distribution group automatically.
  If the display is monitoring another incoming call distribution group, it will not change.

• **Other Features while in Monitor Mode**
  The supervisor can use other features on the extension (making calls, pressing the MESSAGE button, etc.) even while in monitor mode. When each operation is finished, his telephone returns to the queue monitor display.

**PC Programming Manual References**
- 4.8 [2-6-1] Numbering Plan—Main—Features—◆ Incoming Call Queue Monitor
- 5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—Miscellaneous—◆ Supervisor Extension Number

**Operating Manual References**
- 1.3.41 ICD Group Features—Supervisory

**9.1.8 ICD Group Features—VIP Call**

**Description**

It is possible to assign a priority to incoming call distribution groups. If an extension belongs to multiple groups and the extension becomes idle, queuing calls in the groups will be distributed to the extension in priority order. Each incoming call distribution group can enable or disable the VIP Call mode. When multiple groups enable the VIP Call mode, the incoming call distribution group with the lowest numbered group has the highest priority. When multiple groups disable the VIP Call mode, queuing calls are distributed to extensions uniformly.
[Example]
In the call center, incoming call distribution groups 1 and 3 enable the VIP Call mode, while incoming call
distribution groups 2 and 4 disable the VIP Call mode.

Calls have been distributed by DIL/DID/CLI distribution.
(The circled numbers indicate the arrival order of the calls.

ICD Group 1
(for VIPs)

ICD Group 2
(for general customers)

Distribution order:
From: Group 1 Group 3 Groups 2 and 4

ICD Group 3
(for special customers)

ICD Group 4
(for general customers)

PC Programming Manual References
5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—VIP Call Mode—

9.1.9 Idle Extension Hunting

Description
If a called extension is busy or in DND mode, Idle Extension Hunting redirects the incoming call to an idle
member of the same idle extension hunting group, which can be programmed through system programming.
Idle extensions are automatically searched according to a preprogrammed hunting type.
This feature is also known as Station Hunting.
### Circular Hunting

An idle extension is searched for in the order specified in the idle extension hunting group in a circular way.

**Assignment order**

- Extn.
- Busy
- Extn.
- Extn.

### Terminated Hunting

An idle extension is searched for in the order specified in the idle extension hunting group until reaching the last assigned extension.

**Assignment order**

- Extn.
- Busy
- Extn.
- Extn.
- Last

### Conditions

- **Idle Extension Hunting applies to:** Intercom, CO line, and doorphone calls to a single destination.
- An extension user can belong to only one idle extension hunting group.
- **If all the searched extensions are busy:** The PBX redirects the call to an overflow destination which can be assigned for each idle extension hunting group and each time mode (day/lunch/break/night) (→ 17.1.5 Time Service).

### Available Destination

<table>
<thead>
<tr>
<th>Destination</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired Extension (PT/SLT/T1-OPX)</td>
<td>✓</td>
</tr>
<tr>
<td>PS</td>
<td>✓</td>
</tr>
<tr>
<td>ICD Group</td>
<td>✓</td>
</tr>
<tr>
<td>PS Ring Group</td>
<td>✓</td>
</tr>
<tr>
<td>Floating Extension no. for SVM</td>
<td>✓</td>
</tr>
<tr>
<td>VM Group (DTMF/DPT)</td>
<td>✓</td>
</tr>
<tr>
<td>External Pager (TAFAS)</td>
<td>✓</td>
</tr>
<tr>
<td>DISA</td>
<td>✓</td>
</tr>
<tr>
<td>Analog/ISDN Remote Maintenance</td>
<td>✓</td>
</tr>
<tr>
<td>Idle Line Access no. + Phone no.</td>
<td>✓</td>
</tr>
<tr>
<td>Trunk Group Access no. + Trunk Group no. + Phone no.</td>
<td>✓</td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access with PBX Code)</td>
<td>✓</td>
</tr>
<tr>
<td>Destination</td>
<td>Availability</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access without PBX Code)</td>
<td>✓</td>
</tr>
</tbody>
</table>

- **FWD/DND Mode**
  While searching for an idle extension within an idle extension hunting group, any extension that has set FWD—All Calls or DND feature will be skipped, and the call will go to the next extension in the group.

**PC Programming Manual References**

5.16 [3-6] Extension Hunting Group
5.17 [3-6] Extension Hunting Group—Member List

**PT Programming Manual References**

[680] Idle Extension Hunting Type
[681] Idle Extension Hunting Group Member

**Feature Manual References**

4.1.9 DND (Do Not Disturb)
6.1.6 FWD (Call Forwarding)
21.1 Capacity of System Resources

**9.1.10 INCOMING CALL FEATURES**

**Description**

Each CO line functions as either a public line or a private line. Private lines are used to connect different PBXs and form a private network (→ 13.1.13 PRIVATE NETWORK FEATURES), while public lines connect a PBX to a public network, i.e., the telephone company. Certain PBX features are available depending on the networking type (public or private) of each CO line.

1. **Networking Type Used by Each CO Line**
   Each CO line port (channel) of a CO line card is assigned a port (channel) type which determines the CO line's networking type—public or private.
   3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—◆ Trunk Property
   12.2 [10-2] DIL Table & Port Settings—DIL—◆ Trunk Property
2. Distribution Method
Each public CO line port (channel) can use a different method of directing calls to their destinations as they are received.

<table>
<thead>
<tr>
<th>Distribution Method</th>
<th>Description</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct In Line (DIL)</td>
<td>Directs a call to a preprogrammed destination, such as an operator, based on the CO line carrying the call.</td>
<td>→ 4.1.6 DIL (Direct In Line)</td>
</tr>
<tr>
<td>Direct Inward Dialing (DID)</td>
<td>Directs a call received on a DID line to a preprogrammed destination based on the telephone number dialed by the caller.</td>
<td>→ 4.1.5 DID (Direct Inward Dialing)</td>
</tr>
</tbody>
</table>

Calling Line Identification (CLI) distribution is the most customizable call distribution method available. It allows calls from specific people to be directed to specific destinations, based on the callers’ telephone numbers. CLI distribution, when enabled for the current time mode, takes precedence over DIL or DID distribution.

<table>
<thead>
<tr>
<th>Distribution Method</th>
<th>Description</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calling Line Identification (CLI) Distribution</td>
<td>Directs a call to its preprogrammed destination if the caller’s telephone number and its CLI destination has been stored in the System Speed Dialing Table.</td>
<td>→ 3.1.12 CLI (Calling Line Identification) Distribution</td>
</tr>
</tbody>
</table>
3. **Available Distribution Method for Public CO Lines**

<table>
<thead>
<tr>
<th>CO Line Card</th>
<th>Port (Channel) Type</th>
<th>Distribution Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>ELCOT / LCOT</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>GCOT</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>DID</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>TIE (E&amp;M)</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>CO</td>
<td>✓</td>
</tr>
</tbody>
</table>

✓ Default
✓ Available

4. **Available Destination**
The following destination types can be programmed as DIL, DID, or CLI destinations.

<table>
<thead>
<tr>
<th>Destination Type</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired Extension (PT/SLT/T1-OPX)</td>
<td>✓</td>
</tr>
<tr>
<td>PS</td>
<td>✓</td>
</tr>
<tr>
<td>ICD Group</td>
<td>✓</td>
</tr>
<tr>
<td>PS Ring Group</td>
<td>✓</td>
</tr>
<tr>
<td>Floating Extension no. for SVM</td>
<td>✓</td>
</tr>
<tr>
<td>VM Group (DTMF/DPT)</td>
<td>✓</td>
</tr>
<tr>
<td>External Pager (TAFAS)</td>
<td>✓</td>
</tr>
<tr>
<td>DISA</td>
<td>✓</td>
</tr>
<tr>
<td>Analog/ISDN Remote Maintenance</td>
<td>✓</td>
</tr>
<tr>
<td>Idle Line Access no. + Phone no.</td>
<td>✓</td>
</tr>
<tr>
<td>Trunk Group Access no. + Trunk Group no. + Phone no.</td>
<td>✓</td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access with PBX Code)</td>
<td>✓</td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access without PBX Code)</td>
<td>✓</td>
</tr>
</tbody>
</table>

5. **Intercept Routing**
After a call has been directed to its DIL, DID, or CLI destination, the following Intercept Routing features, if programmed, can redirect the call.
9.1.11 Intercept Routing

Description

Redirects an incoming CO line call or intercom call to a preprogrammed destination when the original destination does not, or can not, answer the call. There are four types of Intercept Routing, described below.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Answer (IRNA)</td>
<td>If a called party does not answer a call within a preprogrammed time period (Intercept time), the call is redirected to a preprogrammed intercept destination. The assigned intercept destination of the extension port.</td>
<td>→ 9.1.11 Intercept Routing</td>
</tr>
<tr>
<td>Busy</td>
<td>If a called party is already handling a call, new calls are handled as follows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– The call is redirected to the preprogrammed Intercept Routing—Busy destination.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– If an Intercept Routing—Busy destination is not enabled, the caller will hear a busy tone. However, if the call is made through an LCOT/ELCOT or T1 [LCOT/GCOT] card, the caller hears a ringback tone.</td>
<td></td>
</tr>
<tr>
<td>DND</td>
<td>If a called party is in Do Not Disturb (DND) mode, the call is redirected to a preprogrammed intercept destination.</td>
<td></td>
</tr>
<tr>
<td>No Destination</td>
<td>If a destination is not assigned, the call is redirected to an operator.</td>
<td>→ 9.1.12 Intercept Routing—No Destination</td>
</tr>
</tbody>
</table>

PC Programming Manual References

3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only) — ◆ Trunk Property
12.2 [10-2] DIL Table & Port Settings—DIL — ◆ Trunk Property
Intercept Routing redirects calls to destinations based on the original destination of the call, as shown in the table below. Different intercept destinations can be programmed for each time mode. Note that calls redirected by Intercept Routing—No Answer/DND are directed to the same destination, while Intercept Routing—Busy is directed to a separate destination, and the intercept destination for Intercept Routing—No Destination is always an operator.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Destination</td>
<td>If a call has no destination (i.e., if a destination is not assigned), the call is redirected to an operator. (→ 9.1.12 Intercept Routing—No Destination)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>When the original destination is:</th>
<th>The Available Intercept Destination is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Wired Extension (PT/SLT/T1-OPX)</td>
<td>The destination assigned to the original extension.</td>
</tr>
</tbody>
</table>
| • PS                              | 6.1  [4-1-1] Wired Extension—Extension Settings—Intercept Destination  
  → ◆ Intercept Destination—When called party does not answer—Day, Lunch, Break, Night  
  → ◆ Intercept Destination—When Called Party is Busy  
  6.10  [4-2-1] Portable Station—Extension Settings—Intercept Destination  
  → ◆ Intercept Destination—When called party does not answer—Day, Lunch, Break, Night  
  → ◆ Intercept Destination—When Called Party is Busy  
  [604] Extension Intercept Destination |
| • ICD Group                    | The ICD Group Overflow destination assigned to the group. (→ 9.1.5 ICD Group Features—Overflow) |
| • VM Group (DTMF/DPT)           | The destination assigned to the first extension of the VM group. |
| • DISA”¹                      | If all DISA ports are busy when a call is made using DISA, one of the following can be selected through system programming:  
  • Disable: Busy tone is sent to the caller. When using an analog CO line, a ringback tone is sent.  
  • Operator: The call will be redirected to the operator.  
  • AA-0, AA-9: The call will be redirected to the destination assigned to that AA number.  
  7.3  [5-3-1] Voice Message—DISA System—Option 1  
  → ◆ DISA Intercept—Intercept when all DISA ports are busy |

1. DISA”¹
When the original destination is: | The Available Intercept Destination is:
---|---
• PS Ring Group\(^2\) | Not assignable (Intercept Routing is not available.)
• External Pager (TAFAS)\(^2\) |  
• Analog/ISDN Remote Maintenance |  
• Other PBX Extension (TIE with no PBX Code) |  

\(^1\) Intercept Routing for DISA will redirect a call only if all of the Direct Inward System Access (DISA) ports are busy. If Intercept Routing is activated after a call from DISA reaches the destination extension, the Intercept Routing settings assigned to that extension will be applied.

\(^2\) By assigning the forward destination of a Virtual PS to a PS Ring Group or external pager, and assigning Intercept Routing destinations to the Virtual PS, calls to these destinations will be redirected to the Intercept Routing destination of the Virtual PS.

### Programming Example

<table>
<thead>
<tr>
<th>Ext. No. of the Virtual PS</th>
<th>FWD Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>600</td>
</tr>
</tbody>
</table>

"600" is an example of a Floating Extension No. for the External Pager.

<table>
<thead>
<tr>
<th>Ext. No. of the Virtual PS</th>
<th>Intercept Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day</td>
</tr>
<tr>
<td>2001</td>
<td>1001</td>
</tr>
</tbody>
</table>

When extension 2001 is called from another extension or is the first destination of an incoming CO line call, etc., the call will ring at extension 600 (external pager) first, and then ring at the intercept destination (extension 1001) after the IRNA Timer expires.

### [Available Intercept Destination]

<table>
<thead>
<tr>
<th>Intercept Destination</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired Extension (PT/SLT/T1-OPX)</td>
<td>✓</td>
</tr>
<tr>
<td>PS</td>
<td>✓</td>
</tr>
<tr>
<td>ICD Group</td>
<td>✓</td>
</tr>
<tr>
<td>PS Ring Group</td>
<td>✓</td>
</tr>
<tr>
<td>Floating Extension no. for SVM</td>
<td>✓</td>
</tr>
<tr>
<td>VM Group (DTMF/DPT)</td>
<td>✓</td>
</tr>
<tr>
<td>External Pager (TAFAS)</td>
<td>✓</td>
</tr>
<tr>
<td>DISA</td>
<td>✓</td>
</tr>
<tr>
<td>Analog/ISDN Remote Maintenance</td>
<td>✓</td>
</tr>
<tr>
<td>Idle Line Access no. + Phone no.</td>
<td>✓</td>
</tr>
</tbody>
</table>
### Intercept Destination

<table>
<thead>
<tr>
<th>Intercept Destination</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trunk Group Access no. + Trunk Group no. + Phone no.</td>
<td>✓</td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access with PBX Code)</td>
<td>✓</td>
</tr>
<tr>
<td>Extension of Another PBX (via TIE Line, Access without PBX Code)</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Conditions

- **If the intercept destination is busy or in DND mode and therefore cannot receive the call:**
  - a. When the call was intercepted via Intercept Routing—No Answer, the call is sent back to the original destination and continues to ring at the original destination until answered.
  - b. When the call was intercepted via Intercept Routing—Busy and arrived through an ELCOT/LCOT or T1 (LCOT/GCOT) card, the call waits at the original destination. If the extension has Call Waiting activated, the user will hear a call waiting tone. When the call arrived on any other card, the caller hears a busy tone.
  - c. When the call was intercepted via Intercept Routing—DND and arrived through an ELCOT/LCOT or T1 (LCOT/GCOT) card, the call waits at the original destination and it rings. When the call arrived through any other card, the caller hears a busy tone.

- **If the intercept destination can, but does not, answer the call:**
  The call continues to ring at the intercept destination until answered.

- **Intercept Routing—DND on/off**
  Intercept Routing—DND can each be enabled or disabled for the entire system, through system programming. If enabled, calls will be routed to the appropriate destination. If disabled, a call to an extension which is in DND mode will be handled as described below, depending on the type of line carrying the call.

- **Idle Extension Hunting**
  If an extension is a member of an idle extension hunting group, calls to that extension will not be redirected by Intercept Routing—Busy/DND. If the extension is busy or in DND mode, calls to that extension will be redirected to the next extension in the idle extension hunting group.

- **Intercept Routing for intercom calls can be enabled or disabled on a system basis.**

- **IRNA Timer**
  The IRNA timer can be set on a system basis and an extension basis for each time mode (day, lunch, break, night).

- **KX-TDA50/KX-TDA100/KX-TDA200 only**
  When an intercom, CO line, or DISA call is received by an extension and forwarded (e.g., FWD—All Calls) to an outside destination, and the outside destination is busy or does not answer, the Intercept Routing feature can be used. This can be useful when calls are forwarded to cellular phones. This feature may not be available depending on the specifications of some CO lines.
9.1.12 Intercept Routing—No Destination

Description

Directs a CO line call to an operator when the call has no assigned destination.

Conditions

- **Intercept Routing—No Destination on/off**
  Intercept Routing—No Destination can be enabled or disabled for the entire system, through system programming. If disabled, the caller will hear a reorder tone. Note that calls received through an ELCOT/LCOT or T1 (LCOT/GCOT) card will always be directed to an operator, even when this feature is disabled.

- **If an operator is not assigned:**
  The default intercept destination will be the extension connected to the lowest numbered port, on the card installed in the lowest numbered slot.

- Intercept Routing—No Destination also applies to calls from doorphones.
9.1.13 Intercom Call

Description
An extension user can call another extension user.

Conditions

- **Extension Number/Name Assignment**
  Extension numbers and names are assigned to all extensions. The assigned number and name of the other extension are shown on display PTs during intercom calls.

- **DSS Button**
  It is possible to call another extension by simply pressing the corresponding Direct Station Selection (DSS) button. Any flexible button can be customized as a DSS button.

- **Call Directory—Extension Dialing**
  Display proprietary telephone (PT) users can make a call by selecting stored names on the display.

- **Alternate Receiving—Ring/Voice**
  A PT user can select to receive intercom calls by ring tone or by voice, through personal programming (Alternate Receiving—Ring/Voice). If a user selects voice-calling, the calling party talks to the user immediately after a confirmation tone. Denying voice-calling can also be selected.

- **Alternate Calling—Ring/Voice**
  A caller can change the called party’s preset call receiving method (ring tone or voice) temporarily. By doing so, ring-calling is switched to voice-calling, or vice versa, at the called party. The called party may deny voice-calling.

- **PDN/SDN (KX-TDA100/KX-TDA200/KX-TDA600 only)**
  It is not possible to temporarily change the called party’s preset call receiving method when making a call using a Primary Directory Number (PDN) button or Secondary Directory Number (SDN) button (→ 13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension).

- **Tone after Dialing**
  After dialing an extension number, a user will hear one of the following:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ringback Tone</td>
<td>Indicates the called party is being called.</td>
</tr>
<tr>
<td>Confirmation Tone</td>
<td>Indicates the called party has set voice-calling.</td>
</tr>
<tr>
<td>Busy Tone</td>
<td>Indicates the called party is busy.</td>
</tr>
</tbody>
</table>
### 9.1.14 Internal Call Block

**Description**

Internal calls can be restricted based on the Class of Service (COS) assigned to the caller and to the called party.

**[Programming Example: Internal Call Block]**

<table>
<thead>
<tr>
<th>Caller</th>
<th>COS 1</th>
<th>COS 2</th>
<th>COS 3</th>
<th>COS...</th>
</tr>
</thead>
<tbody>
<tr>
<td>COS 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COS 2</td>
<td></td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
</tr>
<tr>
<td>COS 3</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td></td>
</tr>
</tbody>
</table>
In this example:

a. COS 1 can make calls to all extensions.

b. COS 2 can make calls to COS 1 only. (COS 2 cannot make calls to COS 2.)

c. COS 3 can make calls to COS 3 only.

Conditions

- Internal Call Block also prohibits certain features, such as Walking Extension and Walking COS, from being performed between certain extensions.
- Any extension can make an Operator Call regardless of the Internal Call Block setting of its COS. (→ 12.1.5 Operator Features)
- Because each doorphone port is assigned a COS, the Internal Call Block feature can restrict certain extensions from calling certain doorphones. (→ 4.1.11 Doorphone Call)

PC Programming Manual References

4.13 [2-7-3] Class of Service—Internal Call Block—◆ COS Number of the Extension Which Receive the Call from Other Extension 1–64
5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—Main—◆ COS
6.1 [4-1-1] Wired Extension—Extension Settings—Main—◆ COS
6.10 [4-2-1] Portable Station—Extension Settings—Main—◆ COS
7.1 [5-1] Doorphone—◆ COS
7.6 [5-4] External Relay—◆ COS Number

Feature Manual References

3.1.19 COS (Class of Service)
9.1.15 IP-PT (IP Proprietary Telephone)

Description

This PBX supports the connection of IP proprietary telephones (IP-PTs), which function almost identically to normal PTs. However, they connect to the PBX over a Local Area Network (LAN), and send and receive calls using Internet Protocol (IP).

IP-PTs have two Ethernet ports for connection, primary and secondary. They are connected to the PBX through a network hub or other splitting device, and can have a PC connected to the secondary Ethernet port.

[Connection Example]

Conditions

• **Hardware Requirement:** An IP-EXT card
• IP-PT registration is required through system programming before an IP-PT can be used with the PBX. An IP-PT cannot be used unless an extension number is assigned. For details on how to register IP-PTs, see the Installation Manual.
• The following features cannot be used with an IP-PT:
  – XDP (→ 13.1.2 Paralleled Telephone)
  – Digital XDP (→ 13.1.2 Paralleled Telephone)
  – OHCA (→ 12.1.3 OHCA (Off-hook Call Announcement))
  – Walking Extension (→ 20.1.2 Walking Extension)
  – Using PC Phone or PC Console on a connected PC (→ 13.1.5 PC Console/PC Phone)
• The KX-NT265 does not have a secondary Ethernet port.
• The following optional devices are available for the KX-NT300 series (except KX-NT321) IP-PT:
  – KX-NT307(PSLP1528) Bluetooth Module
  – KX-NT303 Add-on 12 Key Module (not available for KX-NT366)
  – KX-NT305 Add-on 60 Key Module (not available for KX-NT366)
• **KX-NT307(PSLP1528) Bluetooth Module**
  A Bluetooth wireless headset can be registered to an KX-NT300 series (except KX-NT321) IP-PT containing the KX-NT307(PSLP1528) Bluetooth Module through personal programming. When Headset Mode is off, the Bluetooth headset can be used to answer calls or redial. In this case, Headset Mode will turn on automatically, and will turn off after you hang up. This Bluetooth Module is also compatible with KX-DT343/KX-DT346 DPTs.
• Calls made using a Bluetooth wireless headset will not be disconnected immediately when the user wanders out of range. However, if the Bluetooth wireless headset user remains out of range for a specified time period, the call will be disconnected.
• **Automatic Rerouting to Secondary PBX**
A KX-NT300 series IP-PT can automatically connect to a secondary PBX, when the primary PBX becomes disconnected.

**Installation Manual References**

- KX-TDA50
  2.4.8 IP-EXT4 Card (KX-TDA5470)
- KX-TDA100/KX-TDA200
  2.5.8 IP-EXT16 Card (KX-TDA0470)
- KX-TDA600
  2.7.8 IP-EXT16 Card (KX-TDA0470)

**PC Programming Manual References**

- 3.22 [1-1] Slot—Card Property - IP Extension
- 3.24 [1-1] Slot—Port Property - IP-Extension Port

### 9.1.16 ISDN (INTEGRATED SERVICES DIGITAL NETWORK) FEATURES

**Description**

Integrated Services Digital Network (ISDN) is a digital switching and transmission network. ISDN transmits voice, data, and image in digital format. ISDN lines can be connected to public lines (CO lines), private lines (QSIG).

ISDN Service features are only available for KX-TDA100, KX-TDA200, and KX-TDA600.

1. **ISDN Interface and Configuration**

<table>
<thead>
<tr>
<th>Interface Type</th>
<th>Description</th>
<th>Port Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Rate Interface (PRI)</td>
<td>Provides twenty-three 64 kbps B channels for communication and one 64 kbps D channel for signaling (23B + D).</td>
<td>CO Line, QSIG—Master, QSIG—Slave(^1)</td>
</tr>
</tbody>
</table>

\(^1\) 3.14 [1-1] Slot—Port Property - PRI Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—Main—\(\spadesuit\) Port

2. **ISDN Supplementary Services for Public Network**

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Inward Dialing (DID)</td>
<td>Directs a call with a DID number to the preprogrammed destination.</td>
<td>(\rightarrow) 4.1.5 DID (Direct Inward Dialing)</td>
</tr>
<tr>
<td>Service</td>
<td>Description</td>
<td>Details in</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Calling Line Identification Presentation (CLIP)</strong></td>
<td>Sends the caller's telephone number to the network when making a call. The called party can see the number on his or her telephone display before answering the call.</td>
<td>→ 3.1.13  CLIP (Calling Line Identification Presentation)</td>
</tr>
<tr>
<td><strong>Connected Line Identification Presentation (COLP)</strong></td>
<td>Sends the telephone number of the answered party to the network when answering a call. The caller can see the number on his telephone display when the line is connected.</td>
<td></td>
</tr>
<tr>
<td><strong>Calling Line Identification Restriction (CLIR)</strong></td>
<td>Prevents the caller's CLI from being presented to the called party.</td>
<td></td>
</tr>
<tr>
<td><strong>Connected Line Identification Restriction (COLR)</strong></td>
<td>Prevents COLP from being sent by the answered party.</td>
<td></td>
</tr>
<tr>
<td><strong>Caller ID</strong></td>
<td>The PBX receives Caller ID information, such as the caller's name and telephone number, when a call is sent from the network. A display proprietary telephone (PT) user can see this information before answering the call.</td>
<td>→ 3.1.1  Caller ID</td>
</tr>
</tbody>
</table>

3. **Private Networking Connection (QSIG)**

Private networking with QSIG is possible using an ISDN line. Each ISDN port must be programmed so that each ISDN line has a "master" connection and a "slave" connection.

**Conditions**

- **En bloc**
  The PBX sends all of dialed digits at once after the extension user completes dialing. The PBX recognizes the end of dialing as follows:
  - the # key is pressed (programmable).
  4.17 [2-9] System Options—Option 2—End of Dial Plan—[#] as End of Dial for en Bloc mode (KX-TDA100/KX-TDA200/KX-TDA600 only)
  - the dialed number is a preprogrammed telephone number.
  5.4 [3-1-4] Dialing Plan
  - the inter-digit timer expires.

- **Extension Number**
  An extension number can be assigned to each ISDN port.
  6.1 [4-1-1] Wired Extension—Extension Settings—Main—Extension Number

- **Network Type**
  Each ISDN port can be set to the requirements of each country/area.

- **L1 Active Mode and L2 Data Link Mode**
  The active mode of Layer 1 (L1) and the data link mode of Layer 2 (L2) can be selected individually (Permanent or Call by Call) for each ISDN port.

- **TEI Assignment Mode**
  The Terminal Endpoint Identifier (TEI) assignment mode can be selected for each ISDN port.

- **Bearer Mode**
  The bearer mode can be assigned for each ISDN port.
  6.1 [4-1-1] Wired Extension—Extension Settings—Option 6—ISDN Bearer (KX-TDA100/KX-TDA200/KX-TDA600 only)
6.10 [4-2-1] Portable Station—Extension Settings—Option 6—◆ ISDN Bearer

**PC Programming Manual References**

3.13 [1-1] Slot—Card Property - PRI type (KX-TDA100/KX-TDA200/KX-TDA600 only)

3.14 [1-1] Slot—Port Property - PRI Port (KX-TDA100/KX-TDA200/KX-TDA600 only)

3.15 [1-1] Slot—Port Property - PRI Port—Connection Command (KX-TDA100/KX-TDA200/KX-TDA600 only)


4.17 [2-9] System Options—Option 2—◆ End of Dial Plan—[#] as End of Dial for en Bloc mode (KX-TDA100/KX-TDA200/KX-TDA600 only)

6.1 [4-1-1] Wired Extension—Extension Settings

   →Main—◆ Extension Number

   →Option 6—◆ ISDN Bearer (KX-TDA100/KX-TDA200/KX-TDA600 only)

6.10 [4-2-1] Portable Station—Extension Settings—Option 6—◆ ISDN Bearer

5.5 [3-1-4] Dialing Plan—Auto Assign

**Feature Manual References**

13.1.18 PRIVATE NETWORK FEATURES—QSIG

21.2 Exclusive Features Table
Section 10

Features and Configurations—L
10.1 L

10.1.1 LED Indication

Description

The LED of the Message/Ringer Lamp and the following buttons (Line Status Buttons and Corresponding Extension Status Button) can indicate line status with a variety of light patterns.

**Line Status Buttons:** S-CO, G-CO, L-CO, INTERCOM, ICD Group, PDN
**Corresponding Extension Status Button:** DSS, SDN

1. Light Pattern of the Message/Ringer Lamp

   **[Digital proprietary telephone (DPT)]**
   - Incoming call from a CO line: Red flashing
   - Incoming call from another extension: Green flashing
   - Message(s) present (no incoming call): Red on
   - No message(s) present (no incoming call): Off

   **[Analog proprietary telephone (APT)]**
   - Incoming call: Red flashing
   - Message(s) present (no incoming call): Red on
   - No message(s) present (no incoming call): Off
2. **Light Pattern of the Line Status Buttons**

<table>
<thead>
<tr>
<th>Light Pattern</th>
<th>CO Line Status</th>
<th>Intercom Line Status</th>
<th>Incoming Call Distribution (ICD) Group Line Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Off</td>
<td>Idle</td>
<td></td>
</tr>
<tr>
<td>Green on</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slow green flashing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate green flashing</td>
<td></td>
<td></td>
<td>This extension is holding the line using Exclusive Hold or using the line for an Unattended Conference.</td>
</tr>
<tr>
<td>Rapid green flashing</td>
<td>Incoming call/Privacy Release</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red on</td>
<td>Incoming call for another extension/Another extension is using the line/Another extension has the line on Exclusive Hold.</td>
<td>Other extensions are using all CO lines in the trunk group.</td>
<td>This extension is logged out of the ICD group.</td>
</tr>
<tr>
<td>Slow red flashing</td>
<td>Another extension is holding the line.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Rapid red flashing</td>
<td>Incoming call to the ICD group in Ring distribution method</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

For information on the light patterns of PDN and SDN buttons, refer to 13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension.

3. **Light Pattern of the Corresponding Extension Status Button**

<table>
<thead>
<tr>
<th>Light Pattern</th>
<th>DSS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle</td>
</tr>
<tr>
<td>Red on</td>
<td>Busy/Incoming call*/1/DND for CO line calls</td>
</tr>
<tr>
<td>Rapid red flashing</td>
<td>Incoming call*2</td>
</tr>
</tbody>
</table>

*1 Only when Call Pickup by a DSS button is disabled.
*2 Only when Call Pickup by a DSS button is enabled.
4. Flashing Light Patterns

- **Slow Flashing**
- **Moderate Flashing**
- **Rapid Flashing**

Conditions

- The incoming CO line call shows on the buttons in the following priority:
  
  ICD Group → S-CO → G-CO → L-CO → PDN → INTERCOM

- The light pattern of a DSS button for incoming calls can be set to "Off" through system programming. In this case, the DSS button light will not indicate the status of the corresponding extension.

PC Programming Manual References

4.17 [2-9] System Options

→ Option 1— PT Fwd / DND—Fwd LED
→ Option 1— PT Fwd / DND—DND LED
→ Option 4— DSS Key—DSS key mode for Incoming Call

Feature Manual References

3.1.2 Call Hold
3.1.16 Conference
6.1.7 FWD/DND Button, Group FWD Button
9.1.2 ICD Group Features—Group Call Distribution
9.1.3 ICD Group Features—Log-in/Log-out
13.1.12 Privacy Release

10.1.2 Line Preference—Incoming

Description

A proprietary telephone (PT) user can select the method used to answer incoming calls from the following three line preferences.

Each of these line preferences can be assigned on each extension through personal programming (Preferred Line Assignment—Incoming).

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Line</td>
<td>Selects a line by pressing the desired Line Access button to answer an incoming call after you go off-hook.</td>
</tr>
<tr>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>PDN (KX-TDA100/KX-TDA200/KX-TDA600 only)</strong></td>
<td>Answers a call arriving at a Primary Directory Number (PDN) button simply by going off-hook. This works even when multiple calls are received simultaneously. ([→ 13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension])</td>
</tr>
<tr>
<td><strong>Prime Line</strong></td>
<td>Answers a call arriving at a CO button (on which the &quot;Prime Line&quot; is assigned) simply by going off-hook. This works even when multiple calls are received simultaneously.</td>
</tr>
<tr>
<td><strong>Ringing Line (default)</strong></td>
<td>Answers the longest ringing call when multiple calls arrive at one’s own telephone simply by going off-hook.</td>
</tr>
</tbody>
</table>

**Conditions**

**[Prime Line]**

- The priority of the incoming call is as follows:
  1. The call arriving at a button on which the "Prime Line" is assigned.
  2. The call arriving at the INTERCOM button.

**PC Programming Manual References**

6.1 [4-1-1] Wired Extension—Extension Settings—Option 4— Incoming Preferred Line
6.10 [4-2-1] Portable Station—Extension Settings—Option 4— Incoming Preferred Line

**Operating Manual References**

3.1.2 Personal Programming

**10.1.3 Line Preference—Outgoing**

**Description**

Through personal programming, a proprietary telephone (PT) user can select the preferred method of seizing a line (Preferred Line Assignment—Outgoing) that is used each time the user goes off-hook.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ICM/PDN</strong></td>
<td>When an extension user goes off-hook, an extension line is selected automatically. If the extension is a PDN extension, the first available Primary Directory number (PDN) button is selected automatically. ([→ 13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension])</td>
</tr>
<tr>
<td><strong>Idle Line</strong></td>
<td>When an extension user goes off-hook, an idle CO line is selected automatically from the assigned trunk groups.</td>
</tr>
<tr>
<td><strong>No Line</strong></td>
<td>When an extension user goes off-hook, no line is selected. In order to make a call, the user must select the desired line manually.</td>
</tr>
</tbody>
</table>
### Method Description

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prime Line</td>
<td>When an extension user goes off-hook, the preset line is selected automatically. A prime line can be selected from the Line Access buttons: S-CO, G-CO, L-CO, ICD Group.</td>
</tr>
</tbody>
</table>

### Conditions

- **Line Preference Override**
  - A user can override the preset Line Preference temporarily by pressing the desired Line Access button or a Memory Dialing button, such as One-touch Dialing, before going off-hook.
- To select Idle Line Preference, the trunk groups available to the extension should be programmed on a COS basis. Also trunk groups available for Idle Line Access should be assigned.

### PC Programming Manual References

- 4.12  [2-7-2] Class of Service—External Call Block
- 5.2  [3-1-2] Trunk Group—Local Access Priority
- 6.1  [4-1-1] Wired Extension—Extension Settings—Option 4— ◆ Outgoing Preferred Line
- 6.10  [4-2-1] Portable Station—Extension Settings—Option 4— ◆ Outgoing Preferred Line

### PT Programming Manual References

- [103] Idle Line Access (Local Access)
- [500] Trunk Group Number

### Operating Manual References

- 3.1.2 Personal Programming

### 10.1.4 Local Alarm Information

#### Description

When the PBX detects an error, the System Alarm button on the proprietary telephone (PT) of an extension which is allowed to use this feature through system programming (a maximum of two extensions per PBX), lights red. Pressing the button will show the error number on the display. If multiple errors occur, the error number will be displayed in order of highest priority to lowest. The System Alarm button light turns off automatically after all error numbers have been displayed.

For details about the errors and their solutions, refer to the Installation Manual.
[Error Example]

ERR #100 (10000)
(1) (2)

[Explanation]

<table>
<thead>
<tr>
<th>Number in the Example</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>Error Code</td>
<td>Shows three-digit error code.</td>
</tr>
<tr>
<td>(2)</td>
<td>Sub Code</td>
<td>Shows five-digit sub code (XYYZZ).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>X: Shelf number (1–4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>YY: Slot number (00–11)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ZZ: Physical port number (01–16)</td>
</tr>
</tbody>
</table>

Conditions

- **System Alarm Button**
  Any flexible button can be customized as the System Alarm button.
- If an extension allowed to utilize this feature uses PC Console or PC Phone, the alarm information will be displayed on the PC, and can be sent to the preprogrammed destination via PC Console or PC Phone. PC Console and PC Phone use e-mail to send the information.
- The alarm information will be logged on the Station Message Detail Recording (SMDR), if enabled through system programming.
- The PBX can be automatically diagnosed at a preprogrammed time everyday.

Installation Manual References

- **KX-TDA50**
  4.1.5 Troubleshooting by Error Log
- **KX-TDA100/KX-TDA200**
  4.1.5 Troubleshooting by Error Log
- **KX-TDA600**
  4.1.5 Troubleshooting by Error Log

PC Programming Manual References

- 2.6.7 Utility—Message File Transfer PBX to PC
- 6.5 [4-1-4] Wired Extension—Flexible Button—◆ Type
- 6.13 [4-2-3] Portable Station—Flexible Button—◆ Type
- 6.17 [4-3] DSS Console—◆ Type
Feature Manual References

6.1.3 Flexible Buttons
16.1.1 SMDR (Station Message Detail Recording)
### 11.1 Manager Features

#### Description
An extension assigned as a manager (manager extension) is allowed to use certain features which most extensions cannot. Class of Service (COS) programming determines which extensions are manager extensions and can therefore use the following features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description &amp; Reference</th>
<th>Manager Password</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager Programming</td>
<td>Changes the manager password.</td>
<td>Required</td>
<td></td>
</tr>
<tr>
<td>Verification Code Personal Identification Number (PIN) Set</td>
<td>Sets a Verification Code PIN for each Verification Code.</td>
<td>Required</td>
<td>→ 19.1.1 Verification Code Entry</td>
</tr>
<tr>
<td>Remote PIN Clear</td>
<td>Clears the extension PIN of an extension remotely, or a verification code PIN. PIN Lock is also unlocked.</td>
<td>Required</td>
<td>→ 5.1.6 Extension PIN (Personal Identification Number) → 19.1.1 Verification Code Entry</td>
</tr>
<tr>
<td>Remote Extension Dial Lock</td>
<td>Sets or cancels the Extension Dial Lock on an extension remotely.</td>
<td>Required</td>
<td>→ 5.1.4 Extension Dial Lock</td>
</tr>
<tr>
<td>Dial Tone Transfer</td>
<td>Changes the Toll Restriction (TRS) level of an extension temporarily, allowing the extension user to make a normally unauthorized call.</td>
<td>Not required</td>
<td>→ 4.1.4 Dial Tone Transfer</td>
</tr>
<tr>
<td>Outgoing Message (OGM)</td>
<td>Records and plays back OGMs.</td>
<td>Not required</td>
<td>→ 12.1.2 OGM (Outgoing Message)</td>
</tr>
<tr>
<td>Time Service</td>
<td>Switches the time mode manually.</td>
<td>Not required</td>
<td>→ 17.1.5 Time Service</td>
</tr>
<tr>
<td>BGM—External</td>
<td>Turns the External BGM on and off.</td>
<td>Not required</td>
<td>→ 2.1.1 BGM (Background Music)</td>
</tr>
<tr>
<td>NDSS Monitor Release</td>
<td>Removes the monitor function from an NDSS button.</td>
<td>Not required</td>
<td>→ 13.1.15 Private Network Features —NDSS (Network Direct Station Selection)</td>
</tr>
</tbody>
</table>
CAUTION
There is a risk that fraudulent telephone calls will be made if a third party discovers a personal identification number (PIN) (verification code PIN or extension PIN) of the PBX. The cost of such calls will be billed to the owner/renter of the PBX. To protect the PBX from this kind of fraudulent use, we strongly recommend:

a. Keeping PINs secret.
b. Selecting complex, random PINs that cannot be easily guessed.
c. Changing PINs regularly.

- **Manager Password**
  Only one manager password can be assigned per PBX.

---

PC Programming Manual References

4.11 [2-7-1] Class of Service—COS Settings—Extension Feature—◆ Manager

PT Programming Manual References

[112] Manager Password
[511] Manager Assignment

Feature Manual References

3.1.19 COS (Class of Service)

Operating Manual References

2.1 Manager Service Features
3.2.2 Manager Programming

---

11.1.2 MEMORY DIALING FEATURES

**Description**
An extension user can store frequently dialed numbers in the PBX extension data and/or the PBX system data. A stored number is dialed automatically with a simple operation.

1. **Features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Storing Method</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-touch Dialing</td>
<td>• Personal Programming</td>
<td>12.1.4 One-touch Dialing</td>
</tr>
<tr>
<td></td>
<td>• System Programming (PC Programming only)</td>
<td></td>
</tr>
<tr>
<td>Last Number Redial (Outgoing Call Log)</td>
<td>The last or most recent dialed numbers are automatically stored.</td>
<td>15.1.1 Redial, Last Number</td>
</tr>
</tbody>
</table>
### 11.1.2 MEMORY DIALING FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>Storing Method</th>
<th>Details in</th>
</tr>
</thead>
</table>
| **Speed Dialing**| • Personal Programming  
• Personal Operation with the Feature Number  
• System Programming (PC Programming only) | → 16.1.3 Speed Dialing, Personal        |
| **System**       | System Programming                                                              | → 16.1.4 Speed Dialing, System         |
| **Quick Dialing**| System Programming (PC Programming only)                                        | → 14.1.1 Quick Dialing                 |
| **Hot Line**     | • Personal Programming  
• Personal Operation with the Feature Number  
• System Programming (PC Programming only) | → 8.1.6 Hot Line                       |
| **Incoming Call Log** | Incoming call information is automatically stored.                      | → 3.1.3 Call Log, Incoming             |

#### 2. Valid Input

<table>
<thead>
<tr>
<th>Input</th>
<th>Displayed while Entering</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–9/×/#</td>
<td>0–9/×/#</td>
<td>Store digits, × and # by pressing the corresponding buttons.</td>
</tr>
<tr>
<td>PAUSE (Pause)</td>
<td>P</td>
<td>Store a dialing pause by pressing the PAUSE button. (→ 13.1.4 Pause Insertion)</td>
</tr>
<tr>
<td>FLASH/RECALL (Hooking)</td>
<td>F</td>
<td>Store a flash/recall signal (EFA mode) by pressing the FLASH/RECALL button at the beginning of the number. (→ 5.1.1 EFA (External Feature Access))</td>
</tr>
<tr>
<td>INTERCOM (Secret)</td>
<td>[ ]</td>
<td>Conceal all or part of the number by pressing the INTERCOM button at the beginning and at the end of the number to be concealed. It is programmable whether the concealed part will be shown on the SMDR. (→ 16.1.1 SMDR (Station Message Detail Recording))</td>
</tr>
</tbody>
</table>
| TRANSFER (Transfer) | T                        | Store a transfer command by pressing the TRANSFER button at the beginning of the number (used only for One-touch Dialing). (→ 3.1.8 Call Transfer)  
**[Example]** Storing “T + 305”=
Transferring a call to extension 305. |

*1 Available only when in the system/personal programming mode
[Secret Dialing Example]
When storing the number "9-123-456-7890", to conceal the telephone number "123-456-7890",
Enter \[9 \rightarrow \text{INTERCOM} \rightarrow 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 0 \rightarrow \text{INTERCOM}\].

Note
• It is possible to store a Memory Dialing feature number at the beginning of Memory Dialing numbers.
• It is possible to store several feature numbers in one Memory Dialing location.

Conditions
• CO Line Access by Memory Dialing
  A specific CO Line Access number can be stored along with the telephone number in Memory Dialing. However, if Memory Dialing is done after selecting a CO line, the stored CO Line Access number is ignored and the telephone number is sent using the selected CO line.

11.1.3 Message Waiting

Description
When an extension user calls another extension that does not or cannot answer the call, he or she can leave a Message Waiting notification. The appropriate button or lamp on the called extension user’s telephone will light, indicating that a call was missed or a message recorded by the Voice Processing System (VPS) or the Simplified Voice Message (SVM) feature is waiting. A Message button can be used to call the caller back or listen to the message.

When a message is left for a proprietary telephone (PT), the Message button on it lights or the Message/Ringer Lamp turns red. Pressing the lit Message button while on-hook shows the caller’s information as shown below:

[Example]

105:Tom Smith → Extension no. and name of who left the message

Message buttons

* This button is useful, for example, when a secretary checks messages left for the boss (Boss & Secretary Feature).

Conditions
• Message Button
  Any flexible button can be assigned as a Message button. This button can be used on a PT which does not have the MESSAGE button (fixed button), or can be used on any PT to access messages left for another extension or for an incoming call distribution (ICD) group.
• Distinctive Dial Tone for Message Waiting
If Distinctive Dial mode is enabled, dial tone 4 will be sent to an extension when a message has been left on the extension. (→ 4.1.3 Dial Tone)

- **SLT with a Message Waiting Lamp (KX-TDA100/KX-TDA200/KX-TDA600 only)**
  The lamp activates in the same way as the MESSAGE button on a PT provided an EMSLC or MSLC card is connected to the PBX. The preferred Message Waiting Lamp light pattern can be selected from the twelve patterns shown below. System programming for each extension port is required to use this feature.
[SLT Message Waiting Lamp Light Patterns]

Pattern 1

ON
OFF

Pattern 2

ON
OFF

Pattern 3

ON
OFF

Pattern 4

ON
OFF

Pattern 5

ON
OFF

Pattern 6

ON
OFF

Pattern 7

ON
OFF

Pattern 8

ON
OFF

Pattern 9

ON
OFF

Pattern 10

ON
OFF
- It is possible to leave a Message Waiting notification while hearing a ringback tone, busy tone, or DND tone.
- Messages are always left on the original destination extension, regardless of that extension's FWD settings. (→ 6.1.6 FWD (Call Forwarding))
- Both the calling extension and the called extension can cancel a notification after it has been left.
- If the extension that received a notification calls back the extension that sent the notification, and the call is answered, the notification will be cleared automatically. However, if a voice message has been left on the VPS, whether the notification is cleared or not depends on the VPS settings.

**PC Programming Manual References**

3.4 [1-1] Slot—Card Property - Extension Type— SLT Power Supply (KX-TDA100/KX-TDA200/KX-TDA600 only)
4.8 [2-6-1] Numbering Plan—Main—Features— Message Waiting Set / Cancel / Call Back
4.10 [2-6-3] Numbering Plan—B/NA DND Call Feature— Message Waiting Set
4.17 [2-9] System Options
  →Option 3— Dial Tone—Distinctive Dial Tone
  →Option 5— SLT—Message Waiting Lamp Pattern (KX-TDA100/KX-TDA200/KX-TDA600 only)
5.21 [3-8-1] VM(DTMF) Group—System Settings— VM DTMF Command—Listening Message
6.1 [4-1-1] Wired Extension—Extension Settings—Main— SLT MW Mode (KX-TDA100/KX-TDA200/KX-TDA600 only)
6.5 [4-1-4] Wired Extension—Flexible Button— Type
6.13 [4-2-3] Portable Station—Flexible Button— Type
6.17 [4-3] DSS Console— Type

**Feature Manual References**

6.1.3 Flexible Buttons
21.1 Capacity of System Resources

**Operating Manual References**

1.3.42 Message Waiting
11.1.4 Music on Hold

Description

Music can be played to any party on hold. The following audio sources are available:

a. Internal music source
b. External music source
c. Tone

Music Source Assignment

[KX-TDA100/KX-TDA200/KX-TDA600]
BGM1, BGM2, and tone can be selected as Music on Hold through system programming. External music port 1 is assigned to BGM 1. It is possible to select whether external music port 2, internal audio source 1, or internal audio source 2 is assigned to BGM2.

Having two external music ports, for example, allows the use of the BGM feature (→ 2.1.1 BGM (Background Music)), while assigning a separate external music source (e.g., company message, advertisement) to Music on Hold.

[BGM Number and the Music Source]

<table>
<thead>
<tr>
<th>BGM No.</th>
<th>Available Audio Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>External music port 1</td>
</tr>
<tr>
<td>2</td>
<td>External music port 2/Internal audio source 1 or 2</td>
</tr>
</tbody>
</table>

Separate music sources can be assigned for the Music on Hold and the BGM features.

[KX-TDA50]

Only one external music port is available. If BGM is selected, it is possible to select whether external music port, internal music port 1, or internal music port 2 is assigned to BGM.

Conditions

- **Hardware Requirement**: User-supplied audio device (CD player, radio, etc.) when an external music source is assigned.
- **Volume Control**: It is possible to change the volume of an internal and/or external music source.
- **Each tenant can select a music source to use for Music on Hold. The type of call determines which tenant’s music source is used, as follows:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Music Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming Intercom Calls/Outgoing Calls</td>
<td>Selected based on the tenant setting to which the extension user belongs.</td>
</tr>
<tr>
<td>Incoming CO Line Calls</td>
<td>Selected based on the tenant setting of the distribution method (DIL/DID).</td>
</tr>
</tbody>
</table>

Installation Manual References

KX-TDA50
2.10.1 Connection of Peripherals
11.1.5 Mute

**Description**

During a conversation, a proprietary telephone (PT) user can disable the built-in microphone or the handset microphone to consult privately with others while listening to the other party on the phone through the built-in speaker or the handset receiver. The user can hear the other party’s voice during Mute. Only your voice will be muted.

**Conditions**

- This feature is available on all PTs that have the AUTO ANS/MUTE button.

**Operating Manual References**

1.3.43 Mute
Section 12

Features and Configurations—O
12.1 O

12.1.1 Off-hook Monitor

Description
A proprietary telephone (PT) user can let others listen to the user's conversation through the built-in speaker, during a conversation using the handset.

Conditions
- Compatible Telephone
  - KX-DT300 series
  - KX-T7600 series
  - KX-T7400 series (display PT only)
  - KX-NT series
To enable this feature, system programming is required. If disabled, hands-free conversation is performed instead.

PC Programming Manual References
4.17 [2-9] System Options—Option 1—PT Operation—Off Hook Monitor for KX-T74xx/T76xx

Operating Manual References
1.3.44 Off-hook Monitor

12.1.2 OGM (Outgoing Message)

Description
An extension assigned as a manager (manager extension) can record outgoing messages (OGMs) for the following features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Usage</th>
<th>Details in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Inward System Access (DISA)</td>
<td>When a call arrives on a DISA line, the caller will hear a message.</td>
<td>→ 4.1.7 DISA (Direct Inward System Access)</td>
</tr>
<tr>
<td>Queuing Feature</td>
<td>If assigned in the Queuing Time Table of the incoming call distribution (ICD) group, callers waiting in a queue will hear a message.</td>
<td>→ 9.1.6 ICD Group Features—Queuing</td>
</tr>
<tr>
<td>Timed Reminder</td>
<td>When answering the Timed Reminder Alarm, the user will hear a message.</td>
<td>→ 17.1.4 Timed Reminder</td>
</tr>
</tbody>
</table>

Conditions
- Hardware Requirement:
  KX-TDA50: An MSG2 card or ESVM2 card
KX-TDA100/KX-TDA200/KX-TDA600: An OPB card, and MSG4 card or ESVM4 card

- **Number of Messages**
  A maximum of 64 messages can be recorded.
  - A floating extension number is assigned to each outgoing message (OGM) (default: 5 + two-digit OGM number).
  - One MSG4 or ESVM4 card allows four messages to play simultaneously, and one MSG2 or ESVM2 card allows two messages to play simultaneously. Increasing the number of cards does not increase the total recording time or the number of messages; it increases the number of messages that can be played simultaneously.

**[Example]**

Up to 4 (with the KX-TDA100/KX-TDA200/KX-TDA600) or 2 (with the KX-TDA50) messages can be played simultaneously to callers.

PBX
MSG Card
Total message recording time: 8 minutes max.

Up to 8 (with the KX-TDA100/KX-TDA200/KX-TDA600) or 4 (with the KX-TDA50) messages can be played simultaneously to callers.

PBX
MSG Card
MSG Card
Total message recording time: 8 minutes max.

The maximum recording time for each card depends on the recording quality and the type of card used, as follows:

<table>
<thead>
<tr>
<th>Recording Quality</th>
<th>Recording Time with the ESVM2/ESVM4 Card</th>
<th>Recording Time with the MSG2/MSG4 Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>High (default)</td>
<td>about 20 minutes</td>
<td>about 8 minutes</td>
</tr>
<tr>
<td>Middle</td>
<td>about 60 minutes</td>
<td>about 8 minutes</td>
</tr>
<tr>
<td>Low</td>
<td>about 120 minutes</td>
<td>about 8 minutes</td>
</tr>
</tbody>
</table>

When cards of different types are installed, the shortest recording time is used. For example, if an ESVM4 card and an MSG4 card are installed, the maximum recording time at default will be about 8 minutes.

**Note**

When an additional MSG/ESVM card is added, it is blank—all necessary messages will need to be stored in the new card. This can be done in two ways:

- **a.** By installing the new MSG/ESVM card then recording each message again. The PBX will automatically store the new recordings in each card.
- **b.** By transferring messages from the PBX to a PC using Maintenance Console, then transferring them back to the PBX with the new MSG/ESVM card installed.

- The same message can be played to multiple callers simultaneously.
- **Recording Methods**
  - **a.** Record voice messages through the extension telephone.
  - **b.** Transfer prerecorded voice messages from an external audio source to the PBX via an external music port.

**Note**

Record voice messages only; avoid the recording of music.
However, it is possible to record music when using an ESVM card in High Recording Quality mode.

- After recording messages, a manager extension can also play them back for confirmation.
- A progress tone is sent to a manager extension before recording messages for a preprogrammed time period, or while clearing a prerecorded message assigned to a floating extension number.
- When a manager tries to record a message, he or she will hear a ringback tone if a message channel is in use. When all ports of the MSG/ESVM card(s) become idle, the manager will hear the progress tone for a preprogrammed time period, then the PBX will automatically switch to the recording mode.

**Installation Manual References**

**KX-TDA50**
- 2.5.3 MSG2 Card (KX-TDA5191)
- 2.5.5 ESVM2 Card (KX-TDA5194)

**KX-TDA100/KX-TDA200**
- 2.6.1 OPB3 Card (KX-TDA0190)
- 2.6.5 MSG4 Card (KX-TDA0191)

**KX-TDA600**
- 2.8.1 OPB3 Card (KX-TDA0190)
- 2.8.4 MSG4 Card (KX-TDA0191)
- 2.8.5 ESVM4 Card (KX-TDA0194)

**PC Programming Manual References**

- 2.6.6 Utility—Message File Transfer PC to PBX
- 2.6.7 Utility—Message File Transfer PBX to PC
- 3.27 [1-1] Slot—OPB3 Card Property (KX-TDA100/KX-TDA200/KX-TDA600 only)— MSG Feature
- 3.33 [1-1] Slot—Card Property - ESVM Type (KX-TDA50 only)— MSG Feature
- 4.8 [2-6-1] Numbering Plan—Main—Features— OGM Record / Clear / Playback
- 5.14 [3-5-2] Incoming Call Distribution Group—Queuing Time Table— Queuing Sequence— Sequence 01–16
- 7.3 [5-3-1] Voice Message—DISA System—Option 2— Recording Mode
- 7.4 [5-3-2] Voice Message—DISA Message— Floating Extension Number

**PT Programming Manual References**

- [631] Sequences in Queuing Time Table
- [730] Outgoing Message (OGM) Floating Extension Number

**Feature Manual References**

- 16.1.5 SVM (Simplified Voice Message)
- 21.1 Capacity of System Resources

**Operating Manual References**

- 2.1.3 OGM (Outgoing Messages)
12.1.3 OHCA (Off-hook Call Announcement)

Description
An extension user can talk with a busy extension through the built-in speaker and microphone of the called party’s proprietary telephone (PT). If the existing call is using a handset, a second conversation is made using the speakerphone and microphone so that the called extension can talk to both parties.

Conditions
- Class of Service (COS) programming determines which extensions can use this feature.
- This feature is available when the called extension uses one of the following telephones:
  - KX-T7625, KX-T7630, KX-T7633, KX-T7636, KX-DT333, KX-DT343, KX-DT346
  - KX-T7436
  - KX-T7235
- Off-hook Call Announcement (OHCA) cannot be used when:
  a. The OHCA mode of the caller’s COS is set to "Disable".
  b. The called extension’s telephone is not compatible with this OHCA.
  c. The called extension is a digital proprietary telephone (DPT) which is connected via a USB Module to a computer running PC Console or PC Phone.
  d. The called extension is in a Digital XDP connection.
In these cases, a call waiting tone is sent to the called extension. (→ 3.1.10 Call Waiting Tone)
- While an extension is receiving an OHCA, if the extension user places the current CO line call on hold or transfers the current intercom call or CO line call, the OHCA will become disabled and the calling extension will hear a ringback tone.
- While an extension is receiving an OHCA, if the extension user places the current intercom call on hold, the called extension can talk to the calling extension through the handset.

PC Programming Manual References
4.10 [2-6-3] Numbering Plan—B/NA DND Call Feature
  →◆ BSS / OHCA / Whisper OHCA / DND Override
  →◆ BSS / OHCA / Whisper OHCA / DND Override-2
4.11 [2-7-1] Class of Service—COS Settings—CO & SMDR—◆ OHCA / Whisper OHCA

Feature Manual References
3.1.19 COS (Class of Service)

Operating Manual References
1.3.13 Call Waiting Tone

12.1.4 One-touch Dialing

Description
A proprietary telephone (PT) user can make a call or access a feature with a one-touch operation. This is possible by storing the number, such as an extension number, telephone number, or feature number in a One-touch Dialing button.
Conditions

- One-touch Dialing Button
  Any flexible button can be customized as a One-touch Dialing button.
- Full One-touch Dialing
  There is no need to go off-hook before pressing a One-touch Dialing button.

PC Programming Manual References


6.5  [4-1-4] Wired Extension—Flexible Button
  → Type
  → Dial (for One-touch)

6.10 [4-2-1] Portable Station—Extension Settings—Option 6—Flexible Button Programming Mode

6.13 [4-2-3] Portable Station—Flexible Button
  → Type
  → Dial (for One-touch)

6.17 [4-3] DSS Console
  → Type
  → Dial (for One-touch)

Feature Manual References

6.1.3  Flexible Buttons
21.1  Capacity of System Resources

Operating Manual References

1.3.46  One-touch Dialing

12.1.5 Operator Features

Description

Any extension or Incoming Call Distribution (ICD) group can be designated as an operator. This PBX supports the following types of operators:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBX operator</td>
<td>An extension or ICD group can be assigned as a PBX operator for each time mode (day/lunch/break/night).</td>
</tr>
<tr>
<td>Tenant operator</td>
<td>An extension or incoming call distribution group can be assigned as a tenant operator. The tenant operator may be the extension or ICD group of another tenant.</td>
</tr>
<tr>
<td>[Example]</td>
<td>Extension 110 in tenant 1 is the tenant operator of tenant 3.</td>
</tr>
</tbody>
</table>

Operator Call:

An extension user can call an operator by dialing the preprogrammed Operator Call feature number. The destination of the Operator Call depends on the following:

- If the Tenant Service is not in use:
  The call is directed to the PBX operator according to the corresponding time mode.
- If the Tenant Service is in use:
The call is directed to the extension’s tenant operator. If a tenant operator is not assigned, the call is directed to the PBX operator. In this case, the current time mode of the extension’s tenant is used to determine the PBX operator that the call is directed to. If neither a tenant operator nor a PBX operator is assigned, the caller will hear a reorder tone.

**Conditions**

- An extension or ICD group can be assigned as both a tenant operator and the PBX operator.
- The same tenant operator can be assigned as the operator for multiple tenants.

**PC Programming Manual References**

8.6 [6-6] Tenant—◆ Operator (Extension Number)

**PT Programming Manual References**

[006] Operator Assignment

**Feature Manual References**

17.1.3 Tenant Service
21.1 Capacity of System Resources

**Operating Manual References**

1.2.1 Making Calls
13.1 Paging

13.1.1 Paging

Description
An extension user can make a voice announcement to several people at once. The announcement is heard through the built-in speakers of proprietary telephones (PTs) and/or external pagers (loudspeakers) which belong to a paging group. (With the KX-TDA100/KX-TDA200/KX-TDA600, up to two external pagers can be connected; with the KX-TDA50, one external pager can be connected.) The paged person can answer the page from a nearby telephone. It is possible to page with a call on hold in order to transfer the call.

Paging Deny
It is possible to deny being paged on an extension basis.

Paging Group
Each paging group consists of extension user groups and external pagers. One extension user group or external pager can belong to several paging groups. (→ 7.1.1 GROUP FEATURES)

[Example]

[Programming Example]

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>001</td>
<td>002</td>
</tr>
<tr>
<td>01</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

✓: Constituent

*: 5.9 [3-4] Paging Group
or
5.10 [3-4] Paging Group—All Setting
[640] Extension User Groups of a Paging Group

*: 5.11 [3-4] Paging Group—External Pager
[641] External Pagers of a Paging Group
Conditions

• Extensions which cannot be paged are:
  – Portable stations (PSs)
  – Single line telephones (SLTs)
  – Ringing or busy PTs
  – PTs in Paging Deny mode
  – PTs in Paging DND mode
  These extensions cannot be paged, but can answer a page.

• **External Pager Priority**
  External pagers can be used with the following priorities:
  Trunk Answer From Any Station (TAFAS) → Paging → Background Music (BGM)
  (→ 17.1.2 TAFAS (Trunk Answer From Any Station), → 2.1.1 BGM (Background Music))

• **Volume Control**
  The volume level of pages heard from PTs and external pagers can be changed through system programming.

• **Paging DND**
  When Do Not Disturb (DND) (→ 4.1.9 DND (Do Not Disturb)) is set for incoming calls, it is programmable whether an extension receives paging through system programming.

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features
  → Group Paging
  → Group Paging Answer
  → Paging Deny Set / Cancel

4.17 [2-9] System Options
  → Option 1 — PT Fwd / DND—Paging to DND Extension
  → Option 3 — Confirmation Tone—Tone 2 : Paged / Automatic Answer

  → Paging—EPG 1 (External Pager 1) (KX-TDA100/KX-TDA200/KX-TDA600 only)
  → Paging—EPG 2 (External Pager 2) (KX-TDA100/KX-TDA200/KX-TDA600 only)
  → Paging—EPG (External Pager) (KX-TDA50 only)
  → Paging—Paging Level from PT Speaker

5.9 [3-4] Paging Group

5.10 [3-4] Paging Group—All Setting

5.11 [3-4] Paging Group—External Pager


PT Programming Manual References

[640] Extension User Groups of a Paging Group
[641] External Pagers of a Paging Group

Feature Manual References

21.1 Capacity of System Resources

Operating Manual References

1.3.47 Paging
## 13.1.2 Paralleled Telephone

### Description

By connecting telephones in parallel, you can increase the number of telephones connected to the PBX without adding additional extension cards.

Both wired and wireless telephones can be connected in parallel. Single line telephones (SLTs), analog proprietary telephones (APTs), and digital proprietary telephones (DPTs) can be connected to other telephones or connectors, allowing up to three telephones to be connected to the PBX through just one extension port. Additionally, portable stations (PSs) can be linked to other telephones wirelessly and used as “paired” extensions.

The different type of parallel connections are described below.

<table>
<thead>
<tr>
<th>Features</th>
<th>Descriptions</th>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallel Mode</td>
<td>Allows an SLT to be connected to an APT or DPT which is connected to a Super Hybrid port of the PBX. When parallel mode is enabled, the two telephones function as follows: • Both share the extension number of the telephone connected directly to the PBX (main telephone). • Either telephone can make or answer a call.</td>
<td>![Parallel Mode Diagram]</td>
</tr>
<tr>
<td>EXtra Device Port (XDP) Mode</td>
<td>Allows an SLT to be connected to a DPT which is connected to a Super Hybrid port of the PBX. Unlike parallel mode, XDP mode allows each telephone to act as an independent extension with its own extension number. (→ 5.1.7 Extension Port Configuration)</td>
<td>![XDP Mode Diagram]</td>
</tr>
<tr>
<td>Digital XDP</td>
<td>Allows a DPT to be connected to another DPT which is connected to a DPT port or a Super Hybrid port of the PBX. The DPT that is connected directly to the PBX is called the &quot;master DPT&quot;, and the DPT connected to the master DPT is called the &quot;slave DPT&quot;. Similar to XDP mode, each DPT acts as an independent extension with its own extension number. If a master DPT is connected to the PBX by a Super Hybrid port (not a DPT port), a third telephone (SLT) can also be in parallel or XDP mode with the master DPT. Digital XDP connection allows the number of DPTs that the PBX supports to increase.</td>
<td>![Digital XDP Diagram]</td>
</tr>
</tbody>
</table>
### Features Descriptions Connections

<table>
<thead>
<tr>
<th>Features</th>
<th>Descriptions</th>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless XDP</td>
<td>For information on this type of parallel connection, refer to the Wireless XDP Parallel mode feature. (→ 20.1.4 Wireless XDP Parallel Mode)</td>
<td>APT/DPT/SLT + PS</td>
</tr>
<tr>
<td>Parallel Mode</td>
<td></td>
<td>PBX</td>
</tr>
</tbody>
</table>

### Conditions

#### [APT + SLT]
- If one telephone goes off-hook while the other is on a call, a three-party call is established. If one user goes on-hook, the other user continues the call.
- An extension user cannot originate a call from the SLT if the APT is:
  - playing background music (BGM)
  - receiving a paging announcement over the built-in speaker.
- The SLT will always ring for incoming calls (if its ringer is turned on). It cannot be programmed to not ring.

#### [DPT + SLT]
- When in the parallel mode, XDP mode of the Super Hybrid port should be turned off through system programming.
- Whether the SLT rings for incoming calls is programmable.
  - **Ring on:** Both telephones ring when a call is received, except for when the digital proprietary telephone (DPT) is in Hands-free Answerback mode (→ 8.1.1 Hands-free Answerback) or voice-calling mode (Alternate Receiving Ring/Voice) (→ 9.1.13 Intercom Call).
  - **Ring off:** Only the DPT rings when a call is received, however, the SLT can be used to answer the call.
- Both telephones cannot engage in calls simultaneously. If one telephone goes off-hook while the other is on a call, the call is switched to the telephone that goes off-hook. Note, however, that the call will not be switched when the telephone is:
  - a. Being monitored by another extension (→ 3.1.4 Call Monitor).
  - b. Receiving an Off-hook Call Announcement (OHCA) (→ 12.1.3 OHCA (Off-hook Call Announcement)) or Whisper OHCA (→ 20.1.3 Whisper OHCA).
  - c. On a conference call (→ 3.1.16 Conference, → 5.1.3 Executive Busy Override, → 13.1.12 Privacy Release).
  - d. Using Live Call Screening (LCS) or Two-way Record is activated (→ 19.1.4 Voice Mail DPT (Digital) Integration).

#### [DPT + DPT]
- **Available Telephones**
  - KX-DT300 series and KX-T7600 series, except KX-T7640
• When Digital XDP connection enables the number of DPTs to exceed the maximum capacity that the PBX supports, the following conditions must be met:
  – KX-TDA50: An MEC card is installed and an additional AC adaptor is connected.
  – KX-TDA100/KX-TDA200: An MEC card and the PSU-M or PSU-L is installed.
  – KX-TDA600: The PSU-L is installed.
• The following features cannot be used on either the master or slave DPT:
  a. OHCA: A call waiting tone will be heard even if the OHCA feature is set.
  b. USB Module or Bluetooth® Module: The DPTs will not function properly if a USB Module or Bluetooth Module is attached to either DPT. Do not connect a USB Module or Bluetooth Module to either of the DPTs.

Note
To cancel a Digital XDP connection, disconnect the slave DPT from the master, then disconnect the and reconnect the master DPT to the PBX.

[DPT + DPT + SLT]
• When an SLT is connected to the slave DPT in parallel mode, the SLT acts as a parallel extension of the master DPT. If connected in XDP mode, the SLT acts as an independent extension.

Installation Manual References
KX-TDA50
  1.4.3 System Capacity
  2.5.7 MEC Card (KX-TDA5105)
  2.6.2 Parallel Connection of the Extensions
  2.6.3 Digital EXtra Device Port (Digital XDP) Connection
KX-TDA100/KX-TDA200
  1.4.3 System Capacity
  2.3.2 MEC Card (KX-TDA0105)
  2.7.2 Parallel Connection of the Extensions
  2.7.3 Digital EXtra Device Port (Digital XDP) Connection
KX-TDA600
  1.4.3 System Capacity
  2.9.2 Parallel Connection of the Extensions
  2.9.3 Digital EXtra Device Port (Digital XDP) Connection

PC Programming Manual References
  3.5 [1-1] Slot—Port Property - Extension Port
      → ◆ XDP Mode
      → ◆ Parallel Telephone Ringing
  4.8 [2-6-1] Numbering Plan—Main—Features—◆ Parallel Telephone (Ring) Mode Set / Cancel

PT Programming Manual References
  [600] EXtra Device Port (XDP) Mode

Operating Manual References
  1.3.48 Paralleled Telephone
13.1.3 Password Security

Description

To maintain system security, system passwords are required to access certain programming functions of the PBX. By giving different users access to different passwords, it is possible to control the amount of programming that each user is able to perform.

The following types of system passwords are available:

<table>
<thead>
<tr>
<th>Password</th>
<th>Description</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT System Password (PT) for User</td>
<td>Used to access user-level PT programming. The specific PT programming items that may be programmed at user level can be selected through system programming item.</td>
<td>4 – 10 digits</td>
</tr>
<tr>
<td>System Password (PT) for Administrator</td>
<td>Used to access administrator-level PT programming. All PT programming settings are available.</td>
<td></td>
</tr>
<tr>
<td>PC System Password (PC) for User</td>
<td>Used with the user-level programmer code to access user-level PC programming. The installer can specify which system programming settings are available.</td>
<td>4 – 10 characters</td>
</tr>
<tr>
<td>System Password (PC) for Administrator</td>
<td>Used with the administrator-level programmer code to access administrator-level PC programming. The installer can specify which system programming settings are available.</td>
<td></td>
</tr>
<tr>
<td>System Password (PC) for Installer</td>
<td>Used with the installer-level programmer code to access installer-level PC programming. All system programming settings are available.</td>
<td></td>
</tr>
</tbody>
</table>

The three programmer codes used for PC programming can be set through Maintenance Console. For more information about programmer codes, see Section 2.1.2 Access Levels in the PC Programming Manual. The required format of each code is as follows:

<table>
<thead>
<tr>
<th>Item</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Level Programmer Code</td>
<td>0 – 16 characters</td>
</tr>
<tr>
<td>Administrator Level Programmer Code</td>
<td>4 – 16 characters</td>
</tr>
<tr>
<td>Installer Level Programmer Code</td>
<td>4 – 16 characters</td>
</tr>
</tbody>
</table>

CAUTION

To the Administrator or Installer regarding the system password

1. Please provide all system passwords to the customer.
2. To avoid unauthorized access and possible abuse of the PBX, keep the passwords secret, and inform the customer of the importance of the passwords, and the possible dangers if they become known to others.
3. The PBX has default passwords preset. For security, change these passwords the first time that you program the PBX.
4. Change the passwords periodically.
5. It is strongly recommended that passwords of 10 numbers or characters be used for maximum protection against unauthorized access. For a list of numbers and characters that can be used in system passwords, refer to Section 1.1.2 Entering Characters in the PC Programming Manual.
6. If a system password is forgotten, it can be found by loading a backup of the system data into a PC, and checking the password using the Maintenance Console software. If you do not have a backup of the system data, you must reset the PBX to its factory defaults and reprogram it. Therefore, we strongly recommend keeping a backup of all necessary data.
recommend maintaining a backup of the system data. For more information on how to back up the system data, refer to the PC Programming Manual. However, as system passwords can be extracted from backup copies of the system data file, do not allow unauthorized access to these files.

**PC Programming Manual References**

1.1.2 Entering Characters  
2.1.2 Access Levels  

**Feature Manual References**

21.1 Capacity of System Resources

### 13.1.4 Pause Insertion

**Description**

Pressing a PAUSE button inserts a preprogrammed Pause time between digits of a user-dialed number before the number is dialed out, allowing certain numbers separated with a pause to be used to access certain features (e.g., access codes, seizing idles lines, etc.). When a pause is needed, pauses must be inserted manually (pressing the PAUSE button) in all cases, except for the following access codes where a pause is automatically inserted between the user-dialed access code and the subsequent digits:

a. Host PBX Access code (→ 8.1.5 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX))

b. Special Carrier Access code (→ 16.1.2 Special Carrier Access Code)

c. Second Dial Tone Waiting code

**Conditions**

- The length of a pause is programmable for each CO line.
- Numbers stored in Memory Dialing can contain pauses.
- When a Second Dial Tone Waiting code is dialed after seizing a CO line, a preprogrammed number of pauses are inserted after the code.
- **ARS**
  
  A pause is not automatically inserted between the user-dialed access code and the subsequent digits when the ARS mode is enabled. (→ 1.1.3 ARS (Automatic Route Selection))

**PC Programming Manual References**

3.11 [1-1] Slot—Port Property - LCO Port— ◆ Pause Time  
3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only) — ◆ Pause Time  
8.4 [6-4] Second Dial Tone

**PT Programming Manual References**

[416] LCOT Pause Time
13.1.5 PC Console/PC Phone

Description

CTI First Party Call Control can be conducted by connecting a PC with a KX-DT343/KX-DT346 or KX-T7633/ KX-T7636 DPT (equipped with USB module) through USB ports. By using the KX-TDA0350 PC Phone or KX-TDA0300 PC Console CTI application, users can enjoy many of the KX-TDA series PBX features while utilizing the benefits of a CTI solution. PC Console gives users access to certain administrative level features that are not available with PC Phone.

The extensions that use PC Console must be assigned through system programming.

Along with many KX-TDA PBX features, PC Phone and PC Console offer many specific features, including the following:

- **Phone Book:** A list of telephone numbers including detailed information pertaining to each entry. This feature allows the user to make calls and send e-mails to each entry.
- **Outlook Integration:** The Microsoft® Outlook® Address Book can be integrated to be used with the PC Phone or PC Console.
- **Pop-up Screen:** An image containing information about the caller appears when a call is received.
- **Voice Memo:** Conversations are recorded at any time and can be saved, sent by e-mail, etc.
- **Text Memo:** A user can type a short message during a conversation which can be saved, sent by e-mail, etc.

[For PC Phone Only]

- **TAM (Telephone Answering Machine):** If a call is not answered within a preprogrammed time, callers can leave a message after hearing a greeting message.
- **Message:** TAM messages are played back and/or automatically transferred by phone or by e-mail.

[For PC Console Only]

- **Incoming Group Screen:** Names, extension numbers, and the status (e.g., busy) of each extension can be monitored on a single screen. Calls can also be made and received on this screen.

Conditions

- **Hardware Requirements:** KX-DT343/KX-DT346 or KX-T7633/KX-T7636 DPT and USB Module

Installation Manual References

- **KX-TDA50**
  - 2.6.4 First Party Call Control CTI Connection
- **KX-TDA100/KX-TDA200**
  - 2.7.4 First Party Call Control CTI Connection
- **KX-TDA600**
  - 2.9.4 First Party Call Control CTI Connection
13.1.6 PC Programming

Description
Although many PBX features can be programmed using a proprietary telephone (PT) (→ 13.1.28 PT Programming), a PC connected to the PBX can use the Maintenance Console software to program in further detail. System programming, diagnosis, and data upload/download can be performed either through on-site programming or remote programming.

1. **On-site Programming**: Programming that is performed using an on-site PC connected directly to the PBX.
2. **Remote Programming**: Programming that is performed using an off-site PC that connects to the PBX via a CO line.

1. **Connection Methods for On-site Programming**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Required Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial Interface (RS-232C) port</td>
<td>The PC is connected to the PBX via the Serial Interface (RS-232C port) of the PBX.</td>
<td>–</td>
</tr>
<tr>
<td>USB</td>
<td>The PC is connected to the PBX via the USB port located on the MPR card, or to the USB port of a USB Module attached to a digital proprietary telephone (DPT).</td>
<td>MPR card (preinstalled) or USB Module</td>
</tr>
<tr>
<td>LAN</td>
<td>The PC is connected to the PBX via Ethernet cable to the CTI-LINK card (KX-TDA100/KX-TDA200/KX-TDA600 only) or IP-GW4 card (KX-TDA50 only).</td>
<td>CTI-LINK card or IP-GW4 card</td>
</tr>
<tr>
<td>Modem (connected to SLT port)</td>
<td>The PC is connected to a modem, which is then connected to an SLT port of the PBX. Use the modem to dial the floating extension number (default: 599) assigned to the analog remote maintenance feature to access the PBX.</td>
<td>RMT card and user-supplied modem</td>
</tr>
</tbody>
</table>

*Remote access must be enabled through system programming when performing on-site programming via modem.*
2. Connection Methods for Remote Programming

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Required Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-site modem</td>
<td>Call the PBX and have the call directed to the floating extension number (default: 599) assigned to the analog remote</td>
<td>RMT card and user-supplied modem</td>
</tr>
<tr>
<td></td>
<td>maintenance feature using one of the following methods:</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Direct Access:</strong> Using the off-site modem, dial a telephone number with the modem which will direct your call (via</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Direct In Line (DIL) or Direct Inward Dialing (DID) distribution) to the floating extension number assigned to the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>analog remote maintenance feature.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>DISA:</strong> Using a telephone, dial a telephone number which will direct your call (via DIL or DID distribution) to the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>floating extension number used by the Direct Inward System Access (DISA) feature (→ 4.1.7 DISA (Direct Inward System Access)).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Next, dial the floating extension number assigned to the analog remote maintenance feature. Then access the PBX with</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the modem.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Call Transfer:</strong> Using a telephone, dial a telephone number which will direct your call to an operator (or other</td>
<td></td>
</tr>
<tr>
<td></td>
<td>extension of the PBX) and request to be transferred to the floating extension number assigned to the analog remote</td>
<td></td>
</tr>
<tr>
<td></td>
<td>maintenance feature (→ 3.1.8 Call Transfer). Then access the PBX with the modem.</td>
<td></td>
</tr>
<tr>
<td>On-site modem</td>
<td>The modem is connected to the Serial Interface (RS-232C port) and also to either an extension port which is assigned as</td>
<td>User-supplied modem</td>
</tr>
<tr>
<td></td>
<td>the DIL/DID destination, or to a CO line directly. AT commands can be sent to the modem automatically when it is connected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>to the Serial Interface (RS-232C port) and can be programmed beforehand, through system programming, to initialize the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>modem. AT commands can also be sent manually in the PT system programming mode.</td>
<td></td>
</tr>
</tbody>
</table>

**Conditions**

- Only one system programming session is permitted at a time. Access will be denied when a second party tries to perform system programming, including system programming via a PT.
- **Programmer Code and Password for System Programming**
  To access system programming, a programmer code and its password must be entered. For more details, see Section 13.1.3 Password Security.
- **Remote Programming Limitation**
  It is possible to disable remote access through system programming. Disabling this feature will also disable the ability to perform on-site programming via modem.
- If an extension user sets Walking Extension at the same time that the extension’s data is being programmed through PC programming, the data may not be transferred properly. (→ 20.1.2 Walking Extension)
Installation Manual References

**KX-TDA50**
- 2.5.8 RMT Card (KX-TDA5196)
- 3.1 Overview
- 3.2 PC Connection
- 3.3 Installation of the PBX PC Programming Software

**KX-TDA100/KX-TDA200**
- 2.3.1 MPR Card
- 2.3.3 RMT Card (KX-TDA0196)
- 2.6.6 CTI-LINK Card (KX-TDA0410)
- 3.1 Overview
- 3.2 Connection
- 3.3 Installation of the KX-TDA Maintenance Console

**KX-TDA600**
- 2.3.1 EMPR Card
- 2.3.3 RMT Card (KX-TDA0196)
- 2.8.7 CTI-LINK Card (KX-TDA0410)
- 3.1 Overview
- 3.2 PC Connection
- 3.3 Installation of the Maintenance Console

PC Programming Manual References

- →RS-232C—◆ External Modem Command—Automatic Initialization
- →Remote
- →Password—◆ System Password - PC Programming—User Level
- →Password—◆ System Password - PC Programming—Administrator Level
- →Password—◆ System Password - PC Programming—Installer Level

PT Programming Manual References

[801] External Modem Control
[810] Remote Programming
[811] Modem Floating Extension Number
[812] ISDN Remote Floating Extension Number (KX-TDA100/KX-TDA200/KX-TDA600 only)

Feature Manual References

4.1.5 DID (Direct Inward Dialing)
4.1.6 DIL (Direct In Line)
13.1.3 Password Security
13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension

Description

Primary Directory Number (PDN) buttons and Secondary Directory Number (SDN) buttons are ideal for use between bosses and secretaries. When a call (intercom or CO) arrives at a PDN button on the boss’s extension, the call will ring and the LED of the SDN button will flash at the secretary’s extension as well, indicating that an incoming call is arriving at the boss’s extension. In addition, caller information (e.g., Caller ID) of the incoming call will appear on the secretary’s extension. The secretary can answer the call for the boss by simply pressing the SDN button. Delayed ringing can be set for a PDN or SDN button.

A secretary can hold a call answered on the SDN button, and the boss can retrieve the held call simply by pressing the PDN button, like when answering a call with an S-CO button. In addition, a secretary can transfer calls from an SDN button or other button (e.g., S-CO button) to the boss’s extension with a simple operation, like when using a DSS button.

An extension can have several SDN buttons, each registered to a different boss’s extension. However, only one SDN button can be registered for a single boss at each extension. An extension can have up to eight PDN buttons. PDN buttons can simplify the use of an extension because both intercom and CO line calls can be made and received at a PDN button.

This feature is only available for the KX-TDA100, KX-TDA200, and KX-TDA600.

Making Calls with an SDN Button

When Standard SDN Key mode is assigned to an SDN extension (secretary) through COS programming, SDN extensions (secretaries) can make calls for PDN extensions (bosses) on the SDN button. For example, a boss can ask a secretary to make a call and put the call on hold, after which, the boss can retrieve the held call. Through COS programming, it is possible to allow an SDN extension to make calls using the COS of the PDN extension. All other settings that are available when using the Walking COS feature are also applied (→ 20.1.1 Walking COS).

SDN Direct Dial

An SDN extension can call a PDN extension or transfer a call to a PDN extension using an SDN button. In this case:

– Only the PDN extension rings (i.e., other SDN extensions do not ring).
– The delayed ringing and DND settings of the PDN extension are ignored.

Depending on the mode selected through COS programming, SDN Direct Dial is performed in one of two ways, as follows:

– Enhanced DSS Key mode: pressing the SDN button once.
– Standard SDN Key mode: pressing the SDN button twice (a dial tone is heard the first time the SDN button is pressed).

Calls answered using the SDN button can be transferred to the PDN extension by simply pressing the SDN button once, regardless of the mode.

LED Indication

The LED patterns and the corresponding status of PDN and SDN buttons are as follows:

<table>
<thead>
<tr>
<th>Light Pattern</th>
<th>PDN Button Status</th>
<th>SDN Button Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>This extension is idle.</td>
<td>The corresponding PDN extension is idle.</td>
</tr>
<tr>
<td>Green on</td>
<td>The extension is on a call using the PDN button.</td>
<td>The extension is on a call using the SDN button.</td>
</tr>
<tr>
<td>Slow green flashing</td>
<td>A call is on hold using the PDN button.</td>
<td>A call is on hold using the SDN button.</td>
</tr>
<tr>
<td>Light Pattern</td>
<td>PDN Button Status</td>
<td>SDN Button Status</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Moderate green flashing</td>
<td>• A call on a PDN button is on Exclusive Call Hold or consultation hold.</td>
<td>• A call answered using the SDN button is on Exclusive Call Hold or consultation hold.</td>
</tr>
<tr>
<td></td>
<td>• The PDN extension is adding a member to a conference or using the line for an Unattended Conference, on a PDN button.</td>
<td>• The SDN extension is adding a member to a conference, or using the line for an Unattended Conference.</td>
</tr>
<tr>
<td>Rapid green flashing</td>
<td>An incoming call is arriving at this extension.</td>
<td>Receiving Hold Recall or automatic callback ringing from a call answered using the SDN button.</td>
</tr>
<tr>
<td>Red on</td>
<td>A corresponding SDN extension is:</td>
<td>The corresponding PDN extension or another corresponding SDN extension is:</td>
</tr>
<tr>
<td></td>
<td>• on a call.</td>
<td>• on a call.</td>
</tr>
<tr>
<td></td>
<td>• holding the line using Exclusive Call Hold or consultation hold.</td>
<td>• holding the line using Exclusive Call Hold or consultation hold.</td>
</tr>
<tr>
<td></td>
<td>• adding a member to a conference.</td>
<td>• adding a member to a conference.</td>
</tr>
<tr>
<td></td>
<td>• using the line for an Unattended Conference.</td>
<td>• using the line for an Unattended Conference.</td>
</tr>
<tr>
<td></td>
<td>• receiving Hold Recall or automatic callback ringing.</td>
<td>• receiving an incoming call directed only to the PDN extension (e.g., callback ringing).</td>
</tr>
<tr>
<td>Slow red flashing</td>
<td>A call is on hold by a corresponding SDN extension.</td>
<td>A call is on hold by the corresponding PDN extension or another corresponding SDN extension.</td>
</tr>
<tr>
<td>Rapid red flashing</td>
<td>A call is arriving at an Incoming Call Distribution (ICD) group in Ring Distribution method that this extension is a member of.</td>
<td>The corresponding PDN extension is receiving an incoming call.</td>
</tr>
</tbody>
</table>

When multiple calls are on a PDN extension, the LED pattern that appears on the corresponding SDN buttons is displayed according to the following priority:
Receiving an incoming call → holding a call → on a call → idle
For example, if a PDN extension receives an incoming call while on a call, the LEDs on the corresponding SDN extensions will show the incoming call.
However, if an SDN extension is handling a call using the SDN button (e.g., on a call, has a call on hold, etc.), the status of that call will be displayed on the SDN button, regardless of the call status of the PDN extension.

Example of a Secretary Handling Calls for Multiple Bosses
The following example shows the LED patterns of the PDN and SDN buttons of each extension and how calls can be handled.

1. A Call From 111-1111 Arrives at Ext. 101

<table>
<thead>
<tr>
<th>Ext. 101 (Boss)</th>
<th>Ext. 102 (Boss)</th>
<th>Ext. 103 (Secretary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDN buttons</td>
<td>SDN buttons</td>
<td>PDN buttons</td>
</tr>
<tr>
<td>(Off)</td>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Off)</td>
<td>(Ext. 101 Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Rapid Green Flashing)</td>
<td>(Ext. 102 Off)</td>
<td>(Off)</td>
</tr>
</tbody>
</table>
2. **The Call From 111-1111 is Answered by Ext. 103**

   Ext. 101 (Boss) | Ext. 102 (Boss) | Ext. 103 (Secretary)

<table>
<thead>
<tr>
<th>PDN buttons</th>
<th>SDN buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Red On)</td>
<td>(Off)</td>
</tr>
<tr>
<td>Ext. 103</td>
<td>(Ext. 103)</td>
</tr>
<tr>
<td>Ext. 102</td>
<td>(Ext. 101)</td>
</tr>
</tbody>
</table>

3. **The Call From 111-1111 is On Hold by Ext. 103**

   Ext. 101 (Boss) | Ext. 102 (Boss) | Ext. 103 (Secretary)

<table>
<thead>
<tr>
<th>PDN buttons</th>
<th>SDN buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Slow Red Flashing)</td>
<td>(Off)</td>
</tr>
<tr>
<td>Ext. 103</td>
<td>(Ext. 103)</td>
</tr>
<tr>
<td>Ext. 102</td>
<td>(Ext. 101)</td>
</tr>
</tbody>
</table>

4. **The Call Held by Ext. 103 is Answered by Ext. 101**

   Ext. 101 (Boss) | Ext. 102 (Boss) | Ext. 103 (Secretary)

<table>
<thead>
<tr>
<th>PDN buttons</th>
<th>SDN buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Off)</td>
<td>(Green On)</td>
</tr>
<tr>
<td>Ext. 103</td>
<td>(Ext. 103)</td>
</tr>
<tr>
<td>Ext. 102</td>
<td>(Ext. 101)</td>
</tr>
</tbody>
</table>

5. **A Call From 222-2222 Arrives at Ext. 101**

   Ext. 101 (Boss) | Ext. 102 (Boss) | Ext. 103 (Secretary)

<table>
<thead>
<tr>
<th>PDN buttons</th>
<th>SDN buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>(Rapid Green Flashing)</td>
<td>(Green On)</td>
</tr>
<tr>
<td>Ext. 103</td>
<td>(Ext. 103)</td>
</tr>
<tr>
<td>Ext. 102</td>
<td>(Ext. 101)</td>
</tr>
</tbody>
</table>

6. **A Call From 333-3333 Arrives at Ext. 102**

   Ext. 101 (Boss) | Ext. 102 (Boss) | Ext. 103 (Secretary)

<table>
<thead>
<tr>
<th>PDN buttons</th>
<th>SDN buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Rapid Green Flashing)</td>
<td>(Green On)</td>
</tr>
<tr>
<td>(Rapid Red Flashing)</td>
<td>(Green On)</td>
</tr>
<tr>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td>Ext. 103</td>
<td>(Ext. 103)</td>
</tr>
<tr>
<td>Ext. 102</td>
<td>(Ext. 101)</td>
</tr>
</tbody>
</table>
7. The Call From 333-3333 is Answered by Ext. 103

<table>
<thead>
<tr>
<th>Ext. 101 (Boss)</th>
<th>Ext. 102 (Boss)</th>
<th>Ext. 103 (Secretary)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PDN buttons</strong></td>
<td><strong>SDN buttons</strong></td>
<td><strong>PDN buttons</strong></td>
</tr>
<tr>
<td>(Off)</td>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td></td>
<td>(Rapid Green</td>
<td>(Off)</td>
</tr>
<tr>
<td></td>
<td>Flashing)</td>
<td>(Ext. 102)</td>
</tr>
<tr>
<td></td>
<td>(Green On)</td>
<td>(Green On)</td>
</tr>
</tbody>
</table>

8. The Call From 333-3333 is Transferred by Ext. 103 to Extension 102

<table>
<thead>
<tr>
<th>Ext. 101 (Boss)</th>
<th>Ext. 102 (Boss)</th>
<th>Ext. 103 (Secretary)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PDN buttons</strong></td>
<td><strong>SDN buttons</strong></td>
<td><strong>PDN buttons</strong></td>
</tr>
<tr>
<td>(Off)</td>
<td>(Off)</td>
<td>(Off)</td>
</tr>
<tr>
<td></td>
<td>(Rapid Green</td>
<td>(Off)</td>
</tr>
<tr>
<td></td>
<td>Flashing)</td>
<td>(Ext. 102)</td>
</tr>
<tr>
<td></td>
<td>(Green On)</td>
<td>(Green On)</td>
</tr>
</tbody>
</table>

Conditions

[General]

- A flexible button of a PT and a PS can be customized as a PDN or SDN button. A flexible button on a DSS Console can be customized as an SDN button.
- An extension can have up to eight PDN buttons.
- If none of an extension’s PDN buttons are idle, the extension will not receive incoming calls, including Call Waiting. Therefore, it is strongly recommended for PDN extensions to have at least three PDN buttons.
- Through COS programming, it is possible to select whether extensions can create SDN buttons on their own extensions using PT programming.
- Up to eight different extensions can assign SDN buttons corresponding to the same PDN extension.
- When a PDN extension has an idle CO line button or ICD Group button, calls will arrive on the following buttons according to the following priority:
  - Incoming intercom calls to an ICD group: ICD Group button → PDN button
  - Incoming CO line calls: S-CO button → G-CO button → L-CO button → PDN button
  - Incoming CO line calls to an ICD group: ICD Group button → S-CO button → G-CO button → L-CO button → PDN button
- When multiple calls of the same status (e.g., on hold) are on a PDN extension, the status of the newest call will be displayed on the corresponding SDN extensions. For example, if a PDN extension has two calls ringing, an SDN extension will answer the call that arrived at the PDN extension last, when pressing the SDN button.
- When a PDN extension is a member of an ICD group in Ring Distribution method, and an incoming call arrives at the ICD group, the incoming call status will not appear on the LEDs of the corresponding SDN extensions (→ 9.1.1 ICD GROUP FEATURES).
- If none of an extension’s PDN buttons are idle, DSS buttons of other extensions registered to the PDN extension will turn on red.
- **Ring Tone Pattern**
  Through system programming, each extension can set ring tone patterns for PDN buttons. Ring tone patterns can be assigned separately for each SDN button.
- **Outgoing Line Preference**
  When "PDN" is selected as the outgoing line preference, outgoing calls will originate on the first available PDN button (→ 10.1.3 Line Preference—Outgoing).
- **Incoming Line Preference**
Through system programming, it is possible for only incoming calls arriving at PDN buttons to be answered simply by going off-hook, by selecting "PDN" as the incoming line preference (→ 10.1.2 Line Preference —Incoming). This prohibits calls that arrive on non-PDN buttons (e.g., an SDN button) to be answered when going off-hook.

- **Walking Extension**
  For PDN extensions, the Walking Extension feature can only be used when all PDN buttons are idle (→ 20.1.2 Walking Extension).

- **Wireless XDP Parallel Mode**
  If a PS has PDN or SDN buttons, Wireless XDP Parallel mode cannot be assigned to that PS (→ 20.1.4 Wireless XDP Parallel Mode).

- **OHCA/Whisper OHCA**
  A PDN extension cannot receive OHCA or Whisper OHCA, unless the call is made using a corresponding SDN button (→ 12.1.3 OHCA (Off-hook Call Announcement), → 20.1.3 Whisper OHCA).

- **Alternate Calling—Ring/Voice**
  It is not possible to temporarily change the called party’s preset call receiving method (ring tone or voice) when calling a PDN extension, unless the call is made using a corresponding SDN button (→ 9.1.13 Intercom Call).

**[Delayed Ringing]**
- The same delayed ringing setting is applied to all PDN buttons on an extension. Delayed ringing can be assigned separately for each SDN button.
- Through system programming, it is possible to select whether caller information (such as Caller ID) is shown immediately on a PS when a call is received while delayed ringing is set.
- Caller information (such as Caller ID) is not shown immediately on a PT when a call is received while delayed ringing is set.
- SDN buttons can be set to not ring (only flash) for incoming calls. However, this setting is not available for PDN buttons.
- The forward no answer timer starts when a PDN extension starts ringing.

**PC Programming Manual References**

4.11 [2-7-1] Class of Service—COS Settings—PDN/SDN (KX-TDA100/KX-TDA200/KX-TDA600 only)
4.16 [2-8-3] Ring Tone Patterns—Call from Others—◆ Extension—Ring Tone Pattern Plan 1–8
4.17 [2-9] System Options—Option 4—◆ System Wireless—SDN Delayed Ringing with LCD (KX-TDA100/KX-TDA200/KX-TDA600 only)
6.1 [4-1-1] Wired Extension—Extension Settings—Option 9—◆ PDN Delayed Ringing (KX-TDA100/KX-TDA200/KX-TDA600 only)
6.5 [4-1-4] Wired Extension—Flexible Button
  ➔◆ Type
  ➔◆ Parameter Selection (for SDN) (KX-TDA100/KX-TDA200/KX-TDA600 only)
  ➔◆ Ext. No. / Floating Ext. No. (for SDN) (KX-TDA100/KX-TDA200/KX-TDA600 only)
  ➔◆ Optional Parameter (Ringing Tone Type Number) (for Loop CO, Single CO, Group CO, ICD Group, SDN)
6.10 [4-2-1] Portable Station—Extension Settings—Option 9—◆ PDN Delayed Ringing (KX-TDA100/KX-TDA200/KX-TDA600 only)
6.13 [4-2-3] Portable Station—Flexible Button
  ➔◆ Type
  ➔◆ Parameter Selection (for SDN) (KX-TDA100/KX-TDA200/KX-TDA600 only)
  ➔◆ Ext. No. / Floating Ext. No. (for SDN) (KX-TDA100/KX-TDA200/KX-TDA600 only)
6.17 [4-3] DSS Console
  ➔◆ Type
  ➔◆ Parameter Selection (for SDN) (KX-TDA100/KX-TDA200/KX-TDA600 only)
13.1.9 Power Failure Transfer

Description

If the power supply to the PBX fails, specific single line telephones (SLTs) are automatically connected to specific CO line (Power Failure Connections). The PBX will switch from the current connections to the Power Failure Connections, and all existing conversations will be disconnected. Only CO line conversations handled by Power Failure Connections can be made during a power failure.

Conditions

[General]
• Only CO line calls can be made during a power failure. All other features do not work.

[KX-TDA600]
• The analog CO line cards, extension cards, and the number of PFT ports (ports which can be used for Power Failure Connections) are as follows:

  CO Line Cards: ELCOT16 (4 PFT ports)
**Extension Cards:** ECSLC24 (4 PFT ports), EMSLC16 (4 PFT ports), CSLC16 (4 PFT ports), ESLC16 (4 PFT ports), DHLC8 (2 PFT ports), SLC8 (2 PFT ports)

Only connect one extension card to each CO line card.

**Note**
Power Failure Connections must be made within the same shelf. An extension card cannot have a Power Failure Connection with a CO line card of another shelf.

Through system programming, it is possible to allow CO line calls that are established during a power failure to be maintained even when the power returns and the connection is switched back to the normal configuration from the Power Failure Connection. However, if no special programming is performed, the connection will be dropped when power returns.

[KX-TDA100/KX-TDA200]
- The analog CO line cards, extension cards, and the number of PFT ports (ports which can be used for Power Failure Connections) are as follows:

  **CO Line Cards:** LCOT16 (4 PFT ports), LCOT8 (2 PFT ports)
  **Extension Cards:** MSLC16 (4 PFT ports), CSLC16 (4 PFT ports), SLC16 (4 PFT ports), DHLC8 (2 PFT ports) and SLC8 (2 PFT ports)
  Connect only one extension card to one CO line card.

  **Note**
  Through system programming, it is possible to allow CO line calls that are established during a power failure to be maintained even when the power returns and the connection is switched back to the normal configuration from the Power Failure Connection. However, if no special programming is performed, the connection will be dropped when power returns.

[KX-TDA50]
- Ports 1 and 2 of the LCOT card installed in the least slot number and ports 1 and 2 of the Super Hybrid ports can be used for Power Failure Connections.

  **Note**
  The Power Failure Connections between the LCOT card and Super Hybrid ports are automatically kept so that the conversation is maintained when the power is restored and the Main Board is recovering.

**Installation Manual References**

- **KX-TDA50**
  2.11.1 Power Failure Connections
- **KX-TDA100/KX-TDA200**
  2.5.7 SLC16 Card (KX-TDA0174), MSLC16 Card (KX-TDA0175), and CSLC16 Card (KX-TDA0177)
  2.11.1 Power Failure Connections
- **KX-TDA600**
  2.7.7 CSLC16 Card (KX-TDA0177), ESLC16 Card (KX-TDA6174), EMSLC16 Card (KX-TDA6175), and ECSLC24 Card (KX-TDA6178)
  2.14.1 Power Failure Connections

**PC Programming Manual References**

- 13.3 [11-3] Power Failure Transfer (KX-TDA100/KX-TDA200/KX-TDA600 only)
13.1.10 Predialing

**Description**

A display proprietary telephone (PT) user can check and correct the number to be dialed on-hook. The call will be initiated after going off-hook.

**Conditions**

- **Storing the Predialed Number in Personal Speed Dialing**
  The predialed number can be stored in Personal Speed Dialing by pressing the AUTO DIAL/STORE button (→ 16.1.3 Speed Dialing, Personal). In this case, the extension will enter personal programming mode automatically so that a name can be assigned to the stored number.

**Operating Manual References**

3.1.2 Personal Programming

13.1.11 Printing Message

**Description**

An extension user can select a message to be output on SMDR. Up to eight messages can be preprogrammed in the Printing Message table, and are available to all extensions connected to the PBX. A message can contain the "%" symbol, which requires a number to be entered in its place when the message is selected at an extension.

Depending on the content of the preprogrammed messages, this feature can be used to record a variety of information, which can be output on SMDR to, for example, a connected PC.

**[Example]**

If message 1 is preprogrammed as "Started work", and message 2 as "Finished work", employees can sign in by selecting message 1 when starting work, and sign out by selecting message 2 when finishing. A connected PC can then be used to generate employee work records.

**Conditions**

- Up to seven "%"s can be stored for each message.

**PC Programming Manual References**

4.8 [2-6-1] Numbering Plan—Main—Features— Printing Message
8.2 [6-2] Hotel—Main— SMDR for External Hotel Application 2—Printing Message 1–8

**Feature Manual References**

16.1.1 SMDR (Station Message Detail Recording)
21.1 Capacity of System Resources

**Operating Manual References**

1.3.50 Printing Message
13.1.12 Privacy Release

Description
By default, all conversations which take place on CO lines, extension lines and doorphone lines are protected from others interrupting the conversation (Automatic Privacy). Privacy Release allows a proprietary telephone (PT) or portable station (PS) user to suspend Automatic Privacy for an existing CO line call on the S-CO button in order to establish a three-party call. System programming is required to enable or disable this feature.

Conditions

- **S-CO Button**
  Any flexible button can be customized as the S-CO button.
- **Privacy Release Time**
  Privacy is released for five seconds to allow the conversation to be joined.
- This feature overrides Data Line Security (→ 4.1.1 Data Line Security) and Executive Busy Override Deny (→ 5.1.3 Executive Busy Override).

PC Programming Manual References

- 4.17 [2-9] System Options—Option 1—◆ PT Operation—Privacy Release by SCO key
- 6.5 [4-1-4] Wired Extension—Flexible Button—◆ Type
- 6.13 [4-2-3] Portable Station—Flexible Button—◆ Type
- 6.17 [4-3] DSS Console—◆ Type

Feature Manual References

- 6.1.3 Flexible Buttons

Operating Manual References

- 1.3.15 Conference

13.1.13 PRIVATE NETWORK FEATURES

Description
A TIE line is a privately leased communication line between two or more PBXs, which provides cost effective communications between company members at different locations. The TIE lines can be used to call through the PBX to reach another switching system (PBX or telephone company). By using TIE lines, the PBX can support not only communications with the public network but with other company members in the private network where the PBX is included.

Interface
The following interfaces can be used to establish a private network:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Network Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 (TIE [E &amp; M])</td>
<td>Digital (64 kbps × 24 channels)</td>
</tr>
<tr>
<td>PRI (QSIG)</td>
<td>Digital (ISDN 23B+D)</td>
</tr>
</tbody>
</table>
The available interfaces depend on the cards installed in the PBX.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Network Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoIP</td>
<td>Internet Protocol (IP)</td>
</tr>
</tbody>
</table>
### Explanation

#### 1. TIE Line Routing Flowchart

[Making a TIE Line Call from an Extension]

A TIE line call is made using one of the following methods:

**PBX Code Method:**
TIE Line Access Number + PBX Code +
(Extension Number or Other Digits)

**Extension Number Method:**
Extension Number

Is the dialed number either
an extension number of another PBX or
a number beginning with the
TIE Line Access number?

Yes

Does the dialed number begin with a
leading number (PBX code or first few digits of an
extension number) stored in the TIE Line Routing
and Modification Table?

Yes

The TIE Line Routing and Modification Table checks the number and
selects the highest-priority Trunk Group that is available.
The dialed number is modified if a removed number of digits
and/or added number is assigned.

Is a trunk group
available?

Yes

Is there an idle CO line
in the trunk group?

Yes

Routes to other PBX or CO line.

No

Not treated as a call which uses the TIE line.

No

Reorder tone

No

Reorder tone

No

Busy tone
2. **Making a TIE Line Call**
   One of the following two methods can be used to make a TIE line call.
a. **Extension Number Method (Access without PBX Code)**
   Dial the [Extension Number] only.

   **Example**

   

   ![Diagram showing PBX connections and extension dialing](image)

   **Explanation:**
   To use this method, it is necessary to change the first one or two digits of extension numbers of either PBX (e.g., 10XX for PBX-1, 20XX for PBX-2) to allow calls to be routed properly.

   **Case 1:**
   Extension 1012 of PBX-1 dials extension number "2011".
   → Extension 1012 of PBX-1 is connected to extension 2011 of PBX-2.

   **Case 2:**
   Extension 1011 of PBX-1 dials extension number "3011".
   → Extension 1011 of PBX-1 is connected to extension 3011 of PBX-3.

   Dial the [TIE Line Access Number] + [PBX Code] + [Extension Number].

4.8 [2-6-1] Numbering Plan—Main—Features— ◆ TIE Line Access
11.1 [9-1] TIE Table— ◆ Own PBX Code
**Example**

[Diagram showing PBX connections and dialing examples]

**Explanation:**
To use this method, it is necessary to know each PBX code in order to identify the location of an extension.

**Case 1:**
Extension 1012 of PBX-1 dials TIE line access number "7", PBX code "952", and extension number "1011".
→ Extension 1012 of PBX-1 is connected to extension 1011 of PBX-2.

**Case 2:**
Extension 1011 of PBX-1 dials TIE line access number "7", PBX code "953", and extension number "1011".
→ Extension 1011 of PBX-1 is connected to extension 1011 of PBX-3.

**3. TIE Line and CO Line Connection**
To connect the TIE line with the CO line, the following patterns are available:
1. CO Line-to-TIE Access
2. TIE-to-CO Line Access
3. CO Line-to-TIE-to-CO Line Access

**CO Line-to-TIE Access**
It is possible to assign an extension of another PBX as the destination of incoming CO line calls to the own PBX. It is also possible to forward calls using a virtual PS. Using this method, CO line calls received at PBX-1 are forwarded directly to the extension at PBX-2, even when using the PBX Code method.

**a. Incoming CO Line Call Destination Assignment**
[Example]

**Telephone Company**

**Explanation:**
An outside caller dials "123-4567". The call is sent to extension "2011" of PBX-2 through the TIE line according to the assignment of the DID or DIL call destination of PBX-1. (→ 4.1.5 DID (Direct Inward Dialing))

12.3 [10-3] DID Table—◆ DID Destination—Day, Lunch, Break, Night

**Explanation:**

12.3 [10-3] DID Table—◆ DID Destination—Day, Lunch, Break, Night

b. **FWD/Call Transfer/Intercept Routing to the TIE Line**

[Example]
Explanation:
An outside caller dials "123-4567". The call reaches the destination (extension 1011 of PBX-1), and the call is forwarded, transferred, or intercepted to extension "2011" of PBX-2 through the TIE line.

TIE-to-CO Line Access
The PBX sends TIE line calls to the CO lines of another PBX through the TIE lines.

a. CO Line Call through Other PBXs—by Making a TIE Line Call Method
[Example]
<Extension Number Method (Access without PBX Code)>

Explanation:
1. Extension 1011 of PBX-1 dials the Trunk Group Access number of PBX-1 "8", trunk group number "02" (TRG2), Idle Line Access number of PBX-2 "9", and telephone number "211-4567".
2. PBX-1 sends the call to PBX-2 through the trunk group (TRG) 2 (TIE line).
3. PBX-2 sends the call to the outside party "211-4567".
<PBX Code Method (Access with PBX Code)>

Explanations:

1. Extension 1011 of PBX-1 dials the TIE line access number "7", PBX code "952", Idle Line Access number of PBX-2 "9", and telephone number "211-4567"; or dials the Trunk Group Access number of PBX-1 "8", trunk group number "02" (TRG2), PBX code "952", Idle Line Access number of PBX-2 "9", and telephone number "211-4567".

2. The call is connected to the outside party "211-4567" through PBX-2 which has PBX code "952".

b. CO Line Call through Other PBXs—by the ARS feature

[Example]
Explanation:
1. Extension 1011 of PBX-1 dials the Idle Line Access number of PBX-1 "9" and telephone number "211-4567".
2. PBX-1 modifies the call (adds the Idle Line Access number of PBX-2 "9") and sends the call to PBX-2 through the TIE line (trunk group [TRG] 2) according to the ARS programming of PBX-1.
3. PBX-2 sends the call to the outside party "211-4567".
**Explanation:**

1. Extension 1011 of PBX-1 dials the Idle Line Access number of PBX-1 "9" and telephone number "211-4567".
2. PBX-1 modifies the call (adds "952" and the Idle Line Access number of PBX-2 "9") and sends the call to PBX-2 which has PBX code "952" through the TIE line (trunk group [TRG] 2) according to the ARS programming of PBX-1.
3. PBX-2 sends the call to the outside party "211-4567".

**c. Blocking CO line calls made through another PBX and how to override it:**

Whether an incoming TIE line call can make a CO line call through this PBX (i.e., PBX-2), depends on the COS that is assigned to the trunk group of this PBX, that the incoming TIE line is connected to. If the COS of the trunk group is unable to make outgoing calls by the TRS or External Call Block feature, CO line calls made through this PBX will be prohibited.

To override this prohibition, an extension of PBX-1 must enter a verification code assigned to PBX-2 to change the COS temporarily. It is also possible to override the prohibition by specifying an extension at PBX-2 with the Walking COS feature, to temporarily switch to that extension’s COS.

4.11 [2-7-1] Class of Service—COS Settings—TRS—◆ TRS Level—Day, Lunch, Break, Night
4.12 [2-7-2] Class of Service—External Call Block
5.1 [3-1-1] Trunk Group—TRG Settings—Main—◆ COS
8.3 [6-3] Verification Code
[500] Trunk Group Number
[Programming Example of PBX-2]

<table>
<thead>
<tr>
<th>Trunk Group No.</th>
<th>COS No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

### TRG of Incoming Call vs. Outgoing Call

<table>
<thead>
<tr>
<th>TRG of Incoming Call</th>
<th>Outgoing Call</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TRG 1</td>
</tr>
<tr>
<td>COS 1</td>
<td>✓</td>
</tr>
<tr>
<td>COS 2</td>
<td>✓</td>
</tr>
<tr>
<td>COS 3</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

✓ : Block

[Example]

<Extension Number Method (Access Without PBX Code)>

Dials "8-02-9-211-4567".

Dials "8-02+verification code entry feature no. + * + verification code + verification code PIN + 9-211-4567".
Explanation:

Case 1:
1. Extension 1011 of PBX-1 dials the TIE line access number "7", PBX code "952", Idle Line Access number of PBX-2 "9", and the telephone number "211-4567".
2. The call is not connected to the outside party through PBX-2 because the COS of TRG 1 (COS 3) is blocked from accessing TRG 3 of PBX-2.

Case 2:
1. Extension 1012 of PBX-1 dials the TIE line access number "7", PBX code "952", Idle Line Access number of PBX-2 "9", and the telephone number "211-4567".
2. If the specified verification code applies COS 2 of PBX-2, the call is connected to the outside party through PBX-2, because COS 2 is not blocked from accessing TRG 3 of PBX-2.

<PBX Code Method (Access with PBX Code)>
1. Extension 1012 of PBX-1 dials the TIE line access number "7", PBX code "952", verification code entry feature number, verification code, verification code personal identification number (PIN), Idle Line Access number of PBX-2 "9", and the telephone number "211-4567".

2. If the specified verification code applies COS 2 of PBX-2, the call is connected to the outside party through PBX-2, because COS 2 is not blocked from accessing TRG 3 of PBX-2.

d. FWD/Call Transfer/Intercept Routing to the CO Line

[Example]

**Explanation:**

1. Extension 1011 of PBX-1 dials the TIE line access number "7", PBX code "952", and extension number "1011".

2. The call reaches the destination (extension 1011 of PBX-2) through the TIE line, and the call is forwarded, transferred or intercepted to the outside party "211-4567" through the CO line.

**CO Line-to-TIE-to-CO Line Access**

An outside caller can be connected to an outside party through the TIE line by using the DISA feature.
**Telephone Company (area code: 222)**

**Telephone Company (area code: 333)**

---

**TIE Line Network**

**PBX-1**
- PBX Code 951
- DIAL Interface
- 952-9-1-333-123-4567

**PBX-2**
- PBX Code 952
- DIAL Interface
- 952-9-1-333-123-4567

**TIE Line**

**Outside Caller**
- Dials "(DISA phone number)-9-1-333-123-4567".

**Outside Party (333-123-4567)**

---

**Explanation:**

1. The outside caller dials the "DISA phone number of PBX-1", Idle Line Access number of PBX-1 "9", and telephone number "1-333-123-4567".
2. PBX-1 modifies the call (adds "952" and the Idle Line Access number of PBX-2 "9") and sends the call to PBX-2 which has PBX code "952" through the TIE line (trunk group [TRG] 2) according to the ARS programming of PBX-1.
3. PBX-2 sends the modified call to the outside party "333-123-4567" according to its ARS programming.
4. **TIE Line Routing and Modification Table**

**To Make a TIE Line Call**

The TIE Line Routing and Modification Table is referenced by the PBX to identify the CO line route when an extension user makes a TIE line call.

It is necessary to make unified tables with all PBXs in the TIE line network.

The routing pattern appropriate for each call is decided by the dialed number.

There are two system programs for the tables:

**TIE Line Routing Table:** used to assign the leading numbers (PBX code or extension number) and trunk group hunt sequence.

11.1 [9-1] TIE Table

**TIE Modify Removed Number of Digits/Added Number:** used to remove digits from and add a number to the dialed number of the TIE line call. This modification may be needed depending on the TIE line network configuration.

11.1 [9-1] TIE Table

- Removed Number of Digits
- Added Number
- Trunk Group

**[Programming Examples]**

Your PBX is PBX-1 and there are four PBXs in your TIE line network. To identify the CO line route as illustrated, you should make the following tables.
a. Extension Number Method (Access without PBX Code)

4.8 [2-6-1] Numbering Plan—Main—Other PBX Extension—◆ Dial

If you dial:

a) 2xxx
b) 3xxx
c) 4xxx
(2, 3, 4: Other PBX Extension Number [TIE] in the Flexible Numbering Plan)

b. PBX Code Method (Access with PBX Code)

4.8 [2-6-1] Numbering Plan—Main—Features—◆ TIE Line Access
11.1 [9-1] TIE Table—Own PBX Code

### TIE Line Network

If you dial:
- a) 7-952-xxxx
- b) 7-953-xxxx
- c) 7-954-xxxx

(7: TIE Line Access Number in the Flexible Numbering Plan)

#### [TIE Line Routing and Modification Table of PBX-1]

<table>
<thead>
<tr>
<th>Location No.</th>
<th>Leading No.</th>
<th>Priority 1</th>
<th>TRG</th>
<th>Dial Modification</th>
<th>Priority 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>TRG</td>
<td>No. of Digits</td>
<td>No. of Digits</td>
</tr>
<tr>
<td>01</td>
<td>952</td>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>953</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>953#</td>
</tr>
<tr>
<td>03</td>
<td>954</td>
<td>2</td>
<td>3</td>
<td>954#</td>
<td></td>
</tr>
</tbody>
</table>

### Explanation:

**Location 01:**
The hunt sequence by dialing [7+PBX Code 952+XXXX]:
The 1st route — trunk group (TRG) 1
- Sending no. to PBX-2: 952–XXX

**Location 02:**
The hunt sequence by dialing [7+PBX Code 953+XXXX]:
The 1st route — trunk group (TRG) 1
- Sending no. to PBX-2: 953–XXX
The 2nd route — trunk group (TRG) 2
- Sending no. to PBX-4: 953#–XXX

**Location 03:**
The hunt sequence by dialing [7+PBX Code 954+XXXX]:
The 1st route — trunk group (TRG) 2
- Sending no. to PBX-4: 954#–XXX
To Receive a TIE Line Call

a. Extension Number Method (Access without PBX Code)

[Example]

1. A TIE line call is sent to PBX-2 from PBX-1. If the number sent from PBX-1 is an extension number of PBX-2 (e.g., 2011), the call will be received at extension "2011". If not, PBX-2 checks the number in the TIE Line Routing and Modified Table of PBX-2.

2. If the match is found in the table, the call will be modified according to the table and send to the corresponding PBX (PBX-3).

3. The number sent from PBX-2 "3011" is an extension number of PBX-3. The call is received at extension "3011".

Note

When a TIE line call is sent from one PBX to another, the receiving PBX first modifies the received number according to the assignment for the CO line port: the number of digits removed, and the number added, are determined by this assignment. Then the PBX checks whether the completed number is an existing extension number at that PBX.

b. PBX Code Method (Access with PBX Code)
A TIE line call is sent to PBX-2 from PBX-1. If the number sent from PBX-1 has the PBX code of PBX-2 "952", the call will be received at the corresponding extension of PBX-2 (e.g., 1011 of PBX-2). If not, PBX-2 checks the number in the TIE Line Routing and Modified Table of PBX-2.

If the match is found in the table, the call will be modified according to the table and sent to the corresponding PBX (PBX-3).

The number sent from PBX-2 "953-1011" has the PBX code of PBX-3 "953". The call is received at extension "1011" of PBX-3.

**Note**

When a TIE line call is sent to a PBX from another PBX, first the PBX modifies the number sent to the PBX according to the assignment for each CO line port of the PBX: the removed number of digits from and/or added number to the number sent to the PBX is determined by the assignment. Then the PBX starts to check the number whether the number has the PBX code of the PBX.

**Conditions**

- A CO line which is used for a private network should be assigned "Private" as the networking type. (→ 9.1.10 INCOMING CALL FEATURES)
- To establish a QSIG network (→ 13.1.18 PRIVATE NETWORK FEATURES—QSIG), each ISDN (QSIG) connection in a TIE line network must have the port on one PBX assigned as a master port, and the port on the other PBX assigned as a slave port. PBXs that support this feature are KX-TDA series, KX-TDE series, and KX-NCP series PBXs.
[TIE Line Network Connection Example]

• **TIE Line Call by Own PBX Extension Number**

TIE line calls can be made using your own PBX extension numbering scheme (1–64).

**Explanation:**

The PBX first searches local extensions for a matching number. If a dialed number is not found at the local PBX, the call can then be sent to a remote PBX, and the remote PBX checks the TIE Line Routing Table for a corresponding entry.

**Case 1:**

Extension 1012 of PBX-1 dials extension number "1011".

→ The dialed number is found at the local PBX, and extension 1012 of PBX-1 is connected to extension 1011 of PBX-1.

**Case 2:**

Extension 1012 of PBX-1 dials extension number "1033".

→ The dialed number is not found at the local PBX, so the call is redirected to the specified TIE Line, and extension 1012 of PBX-1 is connected to extension 1033 of PBX-2.
Case 3:
A public CO line call directed to extension 1033 arrives at PBX-1.
→ The target extension number is not found at the local PBX, so the call is redirected to the specified TIE Line, and the call is connected to extension 1033 of PBX-2.

– Hardware Requirement
  The KX-TDA6920, KX-TDA0920 or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version
  → System programming is required to enable this feature.
  → If a dialed number is not found at a remote PBX, the call cannot be redirected to the local PBX to search for a matching number.
  • When a TIE line call arrives at a busy extension which has disabled Call Waiting, the caller will hear a busy tone. If required, Intercept Routing can be activated.
  • The Inter-digit time can be assigned for TIE line calls.
  4.4 [2-3] Timers & Counters—Miscellaneous—◆ Incoming Call Inter-digit Timer—TIE

PC Programming Manual References
3.14 [1-1] Slot—Port Property - PRI Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—Network Numbering Plan—◆ Trunk Property
3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—◆ Trunk Property
4.4 [2-3] Timers & Counters—Miscellaneous—◆ Incoming Call Inter-digit Timer—TIE
4.8 [2-6-1] Numbering Plan—Main—Features
  →◆ Idle Line Access (Local Access)
  →◆ Trunk Group Access
  →◆ TIE Line Access
4.8 [2-6-1] Numbering Plan—Main—Other PBX Extension
4.11 [2-7-1] Class of Service—COS Settings—TRS—◆ TRS Level—Day, Lunch, Break, Night
4.17 [2-9] System Options—Option 4—◆ Private Network—TIE Call by Extension Numbering (Optional SD Card Required)
5.1 [3-1-1] Trunk Group—TRG Settings—Main—◆ COS
11.1 [9-1] TIE Table
12.2 [10-2] DIL Table & Port Settings
  →DIL—◆ Trunk Property
  →DIL—◆ DIL Destination—Day, Lunch, Break, Night
  →DID/TIE
12.3 [10-3] DID Table—◆ DID Destination—Day, Lunch, Break, Night

PT Programming Manual References
[453] DID Destination
[500] Trunk Group Number

Feature Manual References
1.1.3 ARS (Automatic Route Selection)
3.1.8 Call Transfer
4.1.7 DISA (Direct Inward System Access)
6.1.4 Flexible Numbering/Fixed Numbering
6.1.6 FWD (Call Forwarding)
9.1.11 Intercept Routing
17.1.6 TRS (Toll Restriction)
21.1 Capacity of System Resources

Operating Manual References

1.2.1 Making Calls

13.1.14 Private Network Features—Centralized Voice Mail

Description
Up to 8 PBXs connected in a VoIP or ISDN private network can share the services of a VPS connected to another PBX in DPT integration. This VPS can provide voice mail for extensions attached to any of the PBXs in the network, as if the VPS were connected to the local PBX. In addition, the VPS can send Message Waiting notifications to extensions at any PBX, and users can access their mailboxes directly using the Message Waiting button.

The VPS features available at extensions in a network are shown below.

<table>
<thead>
<tr>
<th>No.</th>
<th>Feature</th>
<th>Remote VPS</th>
<th>Local VPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Automatic Configuration—Quick Setup</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>FWD to a Mailbox of the VPS</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>Intercept Routing to a Mailbox of the VPS</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td>Transferring to a Mailbox of the VPS</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>5</td>
<td>Transfer Recall to a Mailbox of the VPS</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>6</td>
<td>Listening to Recorded Messages (Direct Mailbox Access)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>7</td>
<td>VPS CO Line Service &amp; Automatic Time Mode Notification</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>8</td>
<td>Caller’s Identification Notification to the VPS</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>9</td>
<td>DID Number Notification to the VPS</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>10</td>
<td>Status Notification to the VPS</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>11</td>
<td>Paging by the VPS</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>12</td>
<td>Live Call Screening (LCS)</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>13</td>
<td>Two-way Recording into the VPS</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>14</td>
<td>VPS Data Control by the PBX</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>15</td>
<td>Remote FWD Setting by the VM</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>16</td>
<td>VM Menu</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>17</td>
<td>Message clear on Check Out</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>18</td>
<td>Voice message number display</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
[CO Line Call Answered by the VPS, Transferred to Extension at Other PBX (Extension Number Method)]

[Explanation]
A CO line call is answered by the AA service of the VPS. The caller enters extension number 201, so the call is transferred over the private network to extension 201.
If extension 201 does not answer, mailbox 201 in the VPS will answer it and play the appropriate message.

[CO Line Call to an Extension Not Answered, Forwarded to Mailbox (Extension Number Method)]
[Explanation]
Extension 201 does not answer the CO line call, so the call is forwarded to the VPS, and answered by mailbox 201. If the outside caller leaves a message, the VPS sends a Message Waiting notification to the extension using Enhanced QSIG information over the private network.
When forwarding the call, PBX-2 sends any received call information (Caller ID number/name, etc.) along with the VM trunk group number to use, applicable time mode, and extension number and forwarding reason of the original destination extension to PBX-1 as Enhanced QSIG information.

PBX Code Method

[Explanation]
Extension 102 does not answer the CO line call, so the call is forwarded to the VPS, using a VPS mailbox number containing the TIE line access number, the PBX code of the PBX that received the call, and the extension number that received the call.
This mailbox number is the same as if an extension connected to PBX-1 called extension 102 of PBX-2. This mailbox number should be programmed as the mailbox number and owner extension number on the VPS.

Multiple VPSs
More than one PBX in the network can have a VPS connected, and each VPS can provide voice mail services for extensions connected to other PBXs in the network.

Conditions
- **Hardware Requirement**
  The KX-TDA6920, KX-TDA0920 or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version must be installed in the PBX connected to the VPS, and in all PBXs that will use this feature.
• All PBXs in the network must be KX-TDA series, KX-TDE series, or KX-NCP series PBXs. For information on the hardware requirements for KX-TDE/KX-NCP series PBXs that share the same VPS, refer to the corresponding Feature Manual.

• Only KX-TVA series VPSs connected using DPT integration support this feature.

• Mailboxes for extensions connected to other PBXs in the network must be set up manually.

• An extension can receive Message Waiting notifications from multiple VPSs connected to PBXs in the network. When multiple notifications of the number of unheard messages in an extension user’s message box are sent from different VPSs, the most recent notification will be displayed.

• A flexible button cannot be customized as a Message Waiting button for another extension at a different PBX.

• Whether or not Enhanced QSIG information is transmitted can be set in the TIE table.

• When PBXs are connected by PRI23 cards, the card must be set to ISDN Standard mode. If set to T1 mode, the card must be removed and reinstalled to allow the mode to be changed. When the card is re-inserted into the PBX, it is possible to choose whether the card will be set to T1 mode or ISDN Standard mode. The default is ISDN Standard.

• **PBX Code Method**
  The number used in this method must be no more than 8 digits.

• When using a mailbox number containing more than 5 digits, the version of the KX-TVA series VPS must be 2.1 (Main Software Version 2.50) or later.

• **Transfer to Mailbox**
  It is possible to transfer calls to a mailbox of a VPS at another PBX, by creating a flexible button containing the following:
  
  \[ [T] + \text{extension number of VPS at other PBX} + [P] + [\#] + 6 \]

  Then, the extension user can transfer calls to a mailbox by pressing this key, entering the mailbox number, and going on hook.

• The VM Menu feature cannot be used in a Centralized Voice Mail network. When extensions belonging to a PBX that is not connected to the VPS have a mailbox in the VPS, the VM Menu feature should be disabled for the mailbox using the Class of Service (COS) setting of the VPS. Otherwise, there may be an answering delay of about 6 seconds.

**PC Programming Manual References**


11.1 [9-1] TIE Table—Centralized VM

11.2 [9-2] Network Data Transmission
  →◆ Network MSW Data Transmission for Centralized VM Feature—Data Re-transmission : Repeat Counter
  →◆ Network MSW Data Transmission for Centralized VM Feature—Data Re-transmission : Repeat Timer

  →◆ Error Log for Centralized VM—Network MSW Transmission (Counter)
  →◆ Error Log for Centralized VM—Network MSW Transmission (Buffer)

**Feature Manual References**

19.1.4 Voice Mail DPT (Digital) Integration
**13.1.15 Private Network Features—NDSS (Network Direct Station Selection)**

**Description**

When PBXs are networked using ISDN or IP-GW cards, it is possible to assign flexible buttons as Network Direct Station Selection (NDSS) buttons. These buttons are used to monitor the status of extensions connected to up to seven other PBXs in the network, and to make or transfer calls to those extensions with one touch, like normal DSS buttons. This allows operator functions to be centralized even when there are offices in remote locations.

NDSS buttons show the status of the monitored extension as follows:

<table>
<thead>
<tr>
<th>Light pattern</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The monitored extension is idle.</td>
</tr>
<tr>
<td>Red on</td>
<td>The monitored extension is busy or has set DND for CO line calls.</td>
</tr>
</tbody>
</table>

**[Example Network]**

1. PBX-1 (Network ID 1)
   - Extension 2001 (busy)
   - Extension 2002
   - Extension 4001

2. PBX-2 (Network ID 2)
   - Extension 2001 (busy)
   - Extension 2002 (idle)

3. PBX-3 (Network ID 0)
   - Extension 1001 (busy)
   - Extension 2002

4. PBX-4 (Network ID 3)
   - Extension 4001 (idle)

**[Programming Procedure]**

1. **Routing Table Assignment**
   - TIE Line Routing and Modification tables must have been programmed in advance for all PBXs in the network, to allow calls to be made and transferred between PBXs (→ 13.1.13 PRIVATE NETWORK FEATURES).
   - In the programming example that follows, the PBXs in the network use the Extension Number method, as shown in the illustration above. However, the PBX Access Code method can also be used.

2. **Network PBX ID Assignment**
   - Assign a Network PBX ID to each PBX in the network.
     - IDs 1-8: Can monitor extensions at other PBXs, and transmit monitor data about local extensions. Each ID number can be assigned to one PBX within the network.
     - ID 0: Retransmits monitor data throughout the network. This ID number can be assigned to multiple PBXs.

3. **QSIG Port Setting [Monitored PBX]**
ISDN-QSIG (PBX Direct Connection)
Each QSIG port of a PRI card that will be used to transmit extension status information must be set to do so through system programming. Even if a port is set to not transmit information, it will still receive information from other PBXs.

3.14 [1-1] Slot—Port Property - PRI Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—CO Setting—Networking Data Transfer

<table>
<thead>
<tr>
<th>Transmit</th>
<th>Extension Status Information Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>• Transmit information on own PBX extensions</td>
</tr>
<tr>
<td></td>
<td>• Receive information from other PBXs; forward it to other QSIG ports of</td>
</tr>
<tr>
<td></td>
<td>the PBX</td>
</tr>
<tr>
<td></td>
<td>• Re-transmit information received by other QSIG ports of the PBX</td>
</tr>
<tr>
<td>Disabled</td>
<td>• Receive information from other PBXs; forward it to other QSIG ports of</td>
</tr>
<tr>
<td></td>
<td>the PBX</td>
</tr>
</tbody>
</table>

Set the transmission setting for each port according to the layout of your network, so that extension status information can travel between NDSS monitor PBXs.

[Example ISDN Network Port Setting]

IP-GW-QSIG
IP data is routed through the network according to the routing tables of the IP-GW cards. When using VoIP, it is necessary to identify the monitor PBXs, to which to transmit extension status information, for each card that will be used. This is done by specifying the extension number of any extension (for example, the PBX operator) at the monitor PBX as a Network Operator extension for that IP-GW card.
Mixed Network
When using the NDSS feature over a mixed network containing both VoIP portions and ISDN line portions, it is possible to set whether status information will be transferred between VoIP and ISDN cards within each PBX. For example, if the monitor PBX is on a VoIP network, and monitored PBXs are on an ISDN network, the PBX that acts as a gateway between the VoIP and ISDN networks must have this setting enabled for ISDN to VoIP.

4. Network Monitor Extension Registration [Monitor PBX]
Register the extensions (attached to other PBXs) that will be monitored. A maximum of 250 extensions can be registered. Only extensions that have been registered here can be assigned to NDSS buttons.

11.4 [9-4] NDSS Key Table— ◆ Network Extension No.

Network Monitor Extensions Table

<table>
<thead>
<tr>
<th>Index No.</th>
<th>Network Extn. No.</th>
<th>Network Extn. Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>2001</td>
<td>Branch 1: T. Jones</td>
</tr>
<tr>
<td>002</td>
<td>2002</td>
<td>Branch 1: M. Davidson</td>
</tr>
<tr>
<td>003</td>
<td>4001</td>
<td>Branch 2: R. Powell</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>250</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When using the PBX Access Code numbering method, the relevant access code must be added before the extension number registered here.

5. NDSS Button Customization [Monitor PBX]
At any extension attached to a monitor PBX, customize a flexible button as an NDSS button for an extension registered above. Then go off-hook, press this button once, and go on-hook again. This activates the monitoring function. The monitored PBX will begin to transmit information about the status of that extension, and the monitor PBX will begin to receive the information. The button light will display the status of the extension connected to another PBX.

Removing or Editing a Registered Extension [Monitor PBX]
To monitor a new extension when 250 extensions are already being monitored, it is necessary to remove the registration of an existing extension. The NDSS Monitor Release feature is used to stop monitoring a certain extension. When this feature is performed at a monitor PBX:
• If no other PBXs are monitoring the selected extension, the monitored PBX stops transmitting status information for that extension.
• The monitor PBX stops receiving status information for the selected extension. All NDSS buttons for that extension stop displaying status information.

However, the related information is not deleted from the Network Monitor Extensions Table. Therefore, if an extension user at a monitor PBX subsequently goes off-hook and presses the NDSS button for that extension, monitoring will be reactivated. To completely remove monitoring of an extension, the registration data must also be deleted from the Network Monitor Extensions Table at each monitor PBX.

The monitor destination of each NDSS button is determined by the registration information for a particular index number in this table. Therefore, if the registration information for an index number is changed (for example, the Network Extension Number assigned to Index No. 001 in the example above is changed from "2001" to "4002"), any NDSS buttons that have been set for that extension will automatically point to the new monitor destination.

Conditions

• Hardware Requirements:
The PLMPR/PMPR/PSMPR software file version of all PBXs in the network must be 2.0xxx or later. The KX-TDA6920, KX-TDA0920, or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version must be installed in all PBXs that will monitor extensions or have extensions monitored.

If using an IP-GW4E (KX-TDA0484) or IP-GW4 (KX-TDA5480) card, the firmware (not LPR) of the card must be version 1.2 or later. If using a PRI23 card (KX-TDA0290), the LPR software of the card must be version 1.009 or later.

• All PBXs in the network must be KX-TDA series, KX-TDE series, or KX-NCP series PBXs. For information on the hardware requirements for KX-TDE/KX-NCP series PBXs that will monitor extensions or have extensions monitored, refer to the corresponding Feature Manual.

• Each of Network PBX IDs 1-8 can only be assigned to one PBX within a network. Assigning the same Network PBX ID to two PBXs will cause network data transmission problems.

• It is only possible to assign NDSS buttons for extensions that have been previously registered in the Network Monitor Extensions Table.

Extensions connected to one PBX can monitor a maximum of 250 extensions at other PBXs. One extension can be monitored by multiple extensions at multiple PBXs.

To reduce NDSS data traffic, it is recommended that 8 or less extensions in a single Incoming Call Distribution Group be monitored.

Activation of an NDSS button is only required the first time that a button for a newly registered extension is created. Once an NDSS button has been activated by being pressed the first time, any further NDSS buttons for the same monitored extension will automatically display the extension status without needing to be activated.

To use the NDSS Monitor Release feature, an extension must be assigned as a manager.

Through system programming, it is possible to assign a maximum number of "hops" (transfers between PBXs) that extension status information can travel. Each time a piece of extension status information is forwarded to another PBX, its counter is increased by one. When this counter reaches the assigned
maximum, the data is discarded. This is used to prevent data from circling unnecessarily around the network.

11.2 [9-2] Network Data Transmission — Data Transmission Counter

- If it is not possible to remotely turn off transmission of extension status information using the NDSS Monitor Release feature because of network conditions, it is possible to perform the same operation directly through system programming at the monitored PBX.

6.8 [4-1-6] Wired Extension — NDSS Link Data - Send

- When using a VoIP network, if extension status information is lost by the network, in some cases an NDSS button may not be able to display the status of the relevant extension.

- NDSS can not be used when two PBXs are networked using the TIE Line Call by Own PBX Extension Number feature (→ 13.1.13 PRIVATE NETWORK FEATURES)

**PC Programming Manual References**

3.14 [1-1] Slot — Port Property - PRI Port (KX-TDA100/KX-TDA200/KX-TDA600 only) — CO Setting — Networking Data Transfer

4.11 [2-7-1] Class of Service — COS Settings — Extension Feature — Manager

6.5 [4-1-4] Wired Extension — Flexible Button

- Type
- Dial (for NDSS)

6.8 [4-1-6] Wired Extension — NDSS Link Data - Send

6.13 [4-2-3] Portable Station — Flexible Button

- Type
- Dial (for NDSS)

6.15 [4-2-4] Portable Station — NDSS Link Data - Send

6.17 [4-3] DSS Console

- Type
- Dial (for NDSS)

11.2 [9-2] Network Data Transmission

11.3 [9-3] Network Operator (VoIP)

11.4 [9-4] NDSS Key Table

**PT Programming Manual References**

[511] Manager Assignment

**Feature Manual References**

13.1.13 PRIVATE NETWORK FEATURES

13.1.18 PRIVATE NETWORK FEATURES—QSIG

13.1.23 Private Network Features—VoIP (Voice over Internet Protocol)

**Operating Manual References**

1.2.1 Making Calls

2.1.4 Private Network Features — NDSS (Network Direct Station Selection) Monitor Release
13.1.16 Private Network Features—Network ICD Group

Description

An Incoming Call Distribution (ICD) Group can include up to 4 destinations at other PBXs in a private network, including the floating extension number of another ICD Group. This is done by assigning a virtual PS as a member of the ICD Group, and then setting the number of a destination at another PBX as the forwarding destination for that virtual PS. This allows multiple ICD groups at remote locations to receive calls together.

Conditions

- **Hardware Requirement**
  The KX-TDA6920, KX-TDA0920, or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version must be installed in the PBX that will support virtual PSs.
- The conditions for 9.1.4 ICD Group Features—Outside Destinations also apply to this feature.

PC Programming Manual References

4.17 [2-9] System Options—Option 4—Send CLIP of CO Caller to ISDN—when ICD Group with Cellular Phone (KX-TDA100/KX-TDA200/KX-TDA600 only)
13.1.17 Private Network Features—PS Roaming by Network ICD Group

Description

One PS can be registered to up to 4 PBXs in a private network, and a Network ICD group created for the PS at each PBX, with virtual PSs set to forward to the other PBXs in the network. When a call to the PS is received at one of the PBXs, the call rings simultaneously at all PBXs in the network to which that PS is registered.

Each virtual PS is set to forward calls to the extension number of the actual PS as registered at one of the other PBXs. Then, an Incoming Call Distribution (ICD) Group is created containing the registered PS and the virtual PSs. When a call is received at one of the PBXs, it is forwarded to all of the other PBXs. One private network channel is used to forward an incoming call to one other PBX. Therefore, if a PS is registered at 3 other PBXs, 3 private network channels are needed to forward a single call to all of the PBXs.

Each PBX can store the current communication status of each PS (In Range or Out of Range). If the status of the PS is set to Out of Range when a call is received, the call will be refused and the private network channel will be released immediately. Since the PS can only be set to In Range at a single PBX at one time, any other PBXs to which the call is transferred will refuse the call, releasing the VoIP or ISDN channels.

Conditions

- Hardware Requirement
The KX-TDA6920, KX-TDA0920, or KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version

- If no signal is received from a PS for the preprogrammed length of time when an incoming call is received, the communication status of the PS is set to Out of Range, if enabled through system programming.
- When a PS comes within range of a certain PBX, Out of Range status is automatically released. However, in some negative wireless network conditions, Out of Range status may not be released automatically. In this case, the PS user can manually release Out of Range status by pressing the Talk key and confirming that a dial tone can be heard from the PBX.
- If the status of a PS is set to Out of Range at all PBXs that it is registered to, the call will be redirected to the overflow destination of the ICD Group.
- Handover from one PBX to another PBX during a conversation is not possible.

**PC Programming Manual References**

5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—Main
   → Floating Extension Number
   → Distribution Method
5.13 [3-5-1] Incoming Call Distribution Group—Group Settings—Member List

**PT Programming Manual References**

[620] Incoming Call Distribution Group Member
[622] Incoming Call Distribution Group Floating Extension Number
[624] Incoming Call Distribution Group Distribution Method

**Feature Manual References**

9.1.4 ICD Group Features—Outside Destinations

**13.1.18 PRIVATE NETWORK FEATURES—QSIG**

**Description**

QSIG is a protocol which is based on ISDN (Q.931) and offers enhanced PBX features in a private network. The QSIG network supports private communications by the TIE line service method.

The following features are available for an ISDN-QSIG or VoIP private network. For ISDN, system programming is required to specify whether each feature (excluding Calling Line Identification Presentation [CLIP]) is available for each port of the private network.

**[Standard Service Table]**

<table>
<thead>
<tr>
<th>Service</th>
<th>Description &amp; Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calling Line Identification Presentation (CLIP)</td>
<td>Sends the caller’s number to the QSIG network when making a call.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation)</td>
</tr>
<tr>
<td>Service</td>
<td>Description &amp; Reference</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Connected Line Identification Presentation (COLP)</td>
<td>Sends the number of the answered party to the QSIG network when answering a call.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation)</td>
</tr>
<tr>
<td>Calling Line Identification Restriction (CLIR)</td>
<td>Prevents the caller’s CLI being presented to the called party by the caller.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation)</td>
</tr>
<tr>
<td>Connected Line Identification Restriction (COLR)</td>
<td>Prevents COLP being sent by the answered party.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation)</td>
</tr>
<tr>
<td>Calling Name Identification Presentation (CNIP)</td>
<td>Sends the caller’s name to the QSIG network when making a call.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation)</td>
</tr>
<tr>
<td>Connected Name Identification Presentation (CONP)</td>
<td>Sends the name of the answered party to the QSIG network when answering a call.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation)</td>
</tr>
<tr>
<td>Calling Name Identification Restriction (CNIR)</td>
<td>Prevents the caller’s name being presented to the called party by the caller.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation)</td>
</tr>
<tr>
<td>Connected Name Identification Restriction (CONR)</td>
<td>Prevents CONP being sent by the answered party.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation)</td>
</tr>
<tr>
<td>Call Forwarding (CF)—by QSIG</td>
<td>Forwards a call to the QSIG network.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.20 Private Network Features—QSIG—CF (Call Forwarding)</td>
</tr>
<tr>
<td>Call Transfer (CT)—by QSIG</td>
<td>Transfers a call to the QSIG network.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.22 Private Network Features—QSIG—CT (Call Transfer)</td>
</tr>
</tbody>
</table>
### Service Description & Reference

<table>
<thead>
<tr>
<th>Service</th>
<th>Description &amp; Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completion of Calls to Busy Subscriber (CCBS)—by QSIG</td>
<td>Receives callback ringing when a busy called party on the QSIG network becomes free.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.19 Private Network Features—QSIG—CCBS (Completion of Calls to Busy Subscriber)</td>
</tr>
</tbody>
</table>

#### [Enhanced Service Table]

<table>
<thead>
<tr>
<th>Service</th>
<th>Description &amp; Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Direct Station Selection (NDSS)</td>
<td>Allows the extensions connected to up to seven other PBXs in a network to be monitored, as well as the transferring of calls to those extensions with one touch.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.15 Private Network Features—NDSS (Network Direct Station Selection)</td>
</tr>
<tr>
<td>Centralized Voice Mail</td>
<td>Allows up to 8 PBXs to share the services of a VPS connected to another PBX in DPT integration. This VPS can provide voice mail for extensions attached to any of the PBXs in the network.</td>
</tr>
<tr>
<td></td>
<td>→ 13.1.14 Private Network Features—Centralized Voice Mail</td>
</tr>
</tbody>
</table>

### Feature Manual References

- 9.1.16 ISDN (INTEGRATED SERVICES DIGITAL NETWORK) FEATURES
- 13.1.13 PRIVATE NETWORK FEATURES

### 13.1.19 Private Network Features—QSIG—CCBS (Completion of Calls to Busy Subscriber)

#### Description

If the call has been made to an extension in another PBX in the QSIG network and the called party is busy, an extension user can set to receive callback ringing when the called party becomes free. When the user answers the callback ringing, that party’s number is automatically dialed.

#### Conditions

- This feature is available under the following conditions:
  a. The caller’s PBX is capable of using CCBS.
  b. The called party’s PBX is capable of accepting CCBS.
- For ISDN, receiving and sending CCBS must be enabled individually on an ISDN (QSIG) port basis through system programming.
- An extension user can set only one CCBS. The last setting is effective.
- The CCBS setting is canceled if there is no callback ringing within 60 minutes or callback ringing is not answered within 10 seconds.
13.1.20 Private Network Features—QSIG—CF (Call Forwarding)

Description

The PBX forwards the call to a destination extension in another PBX in the QSIG network. The destination can be set on your own PBX on an extension basis as the forward destination of CO line calls (→ 6.1.6 FWD (Call Forwarding)). If the same trunk group is used for the incoming call and the forwarded call, the following situation will be possible.

[Example]

1. Extension 1000 of PBX-1 dials extension number "2000", and the call is sent to extension "2000" of PBX-2 through QSIG network.
2. The call is forwarded to the forward destination of CO line calls of extension 2000, which is extension "1001" of PBX-1.
3. The call between PBX-1 and PBX-2 is released, and the call is connected directly to the forward destination of extension 2000.

Conditions

• This feature can be enabled or disabled on each ISDN (QSIG) port of the PBX.
13.1.21 Private Network Features—QSIG—CLIP/COLP (Calling/Connected Line Identification Presentation) and CNIP/CONP (Calling/Connected Name Identification Presentation)

Description

Calling Line Identification Presentation (CLIP) and Calling Name Identification Presentation (CNIP):
The PBX can send a preprogrammed extension number and/or name to the QSIG network when an extension user makes a call. The called party can see the number and/or name on his telephone display before answering the call.

Connected Line Identification Presentation (COLP) and Connected Name Identification Presentation (CONP):
The PBX sends a preprogrammed extension number and/or name to the QSIG network when the extension user answers an incoming call. The caller can see the number and/or name of the answering party on his telephone display when the call is answered.

[CLIP/CNIP Example]
[COLP/CONP Example]

1) Dials “203”.

2) Answers the call.

3) “Paul 204” is displayed.

CLIP/COLP Number:
The extension number sent to the QSIG network for CLIP/COLP can be assigned for each extension through system programming.

CNIP/CONP Name:
The extension name sent to the QSIG network for CNIP/CONP can be assigned for each extension through system programming.

Calling/Connected Line Identification Restriction (CLIR/COLR):
It is possible for each extension to restrict the sending of its extension number to the QSIG network by pressing the CLIR button, COLR button, or entering the feature number.

Calling Name Identification Restriction (CNIR) and Connected Name Identification Restriction (CONR)
It is possible for each extension to restrict the sending of its extension name to the QSIG network. When CLIR is activated, CNIR becomes active automatically. When COLR is activated, CONR becomes active automatically.

Conditions

• **COLP/CLIR/COLR/CNIP/CONP/CNIR/CONR Assignment for Each Port**
  Each service can be enabled or disabled on each ISDN (QSIG) port of the PBX.

• **CLIR Button and COLR Button**
  It is possible to switch between CLIP and CLIR by pressing the CLIR button, and COLP and COLR by pressing the COLR button. A flexible button can be customized as the CLIR or COLR button.

PC Programming Manual References

3.14 [1-1] Slot—Port Property - PRI Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—Supplementary Service—◆ COLP, CLIR, COLR, CNIP, CONP, CNIR, CONR, CF (Rerouting), CT, CCBS, E911

4.8 [2-6-1] Numbering Plan—Main—Features
  ➔ ● COLR Set / Cancel
  ➔ ● CLIR Set / Cancel

6.1 [4-1-1] Wired Extension—Extension Settings—Main
  ➔ ● Extension Number
  ➔ ● Extension Name

6.10 [4-2-1] Portable Station—Extension Settings—Main
  ➔ ● Extension Number
  ➔ ● Extension Name
13.1.22 Private Network Features—QSIG—CT (Call Transfer)

Description

The PBX transfers the call to a destination extension in another PBX in the QSIG network. If the same trunk group is used for the incoming call and the transferred call, the following situation will be possible.
Example

Condition

- This feature can be enabled or disabled on an ISDN (QSIG) port basis.
- Call Transfer with Announcement and Call Transfer without Announcement is possible (3.1.8 Call Transfer).

PC Programming Manual References

- 3.14 [1-1] Slot—Port Property - PRI Port (KX-TDA100/KX-TDA200/KX-TDA600 only)—Supplementary Service—COLP, CLIR, COLR, CNIP, CONP, CNIR, CONR, CF (Rerouting), CT, CCBS, E911

Operating Manual References

- 1.3.11 Call Transfer
13.1.23 Private Network Features—VoIP (Voice over Internet Protocol)

Description
The PBX can connect to another PBX via a private IP network. In this case, voice signals are converted into IP packets (VoIP) and sent through this network. VoIP networks support private network communications using TIE line service.

[Example]

Required Programming
• PBX
  For making a call:
  ARS programming (→ 1.1.3 ARS (Automatic Route Selection)) or TIE line service programming
  For receiving a call:
  TIE line service programming

[TIE Line Routing and Modification Table]

<table>
<thead>
<tr>
<th>Location No.</th>
<th>Leading No.</th>
<th>TRG</th>
<th>Priority 1 Dial Modification</th>
<th>Priority 2 Dial Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Removed No. of Digits</td>
<td>Added No.</td>
</tr>
<tr>
<td>01</td>
<td>2</td>
<td>2</td>
<td>(VoIP port)</td>
<td>0</td>
</tr>
<tr>
<td>02</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
### [Explanation]
Calls to destinations with leading number "2" or "3" are automatically routed through the VoIP ports, designated as trunk group 2.

- **IP-GW (IP Gateway Circuit)**
  IP address assignment for the local PBX and other PBXs.

### [Programming Example]

<table>
<thead>
<tr>
<th>Destination</th>
<th>Leading No.</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>200.45.11.35</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>199.176.64.1</td>
</tr>
</tbody>
</table>

### [Explanation]

Calls are routed to the IP address of each IP-GW card based on the leading number dialed.

### Automatic Rerouting of VoIP Calls to Public CO Lines

When a VoIP call cannot be completed successfully, the PBX can automatically attempt to make the call using a public CO line instead. This provides a backup method of making calls in cases when IP network transmission cannot be completed successfully.

### [Example]

The leading numbers of extensions accessed through the VoIP network are added as entries to the Quick Dialing table, in addition to being registered as Other PBX Extension Numbers, as shown below:

### [Programming Example]

Number to dial to call an extension at another PBX using VoIP network:
7 (TIE line access number) + 20 (PBX Code) + 1011 (extension number)

Number to dial to call that extension using a public CO line:
9 (CO line access number) + 1-333-123-1011

[Quick Dialing Table]

<table>
<thead>
<tr>
<th>Quick Dialing No.</th>
<th>Destination No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>720</td>
<td>91333123</td>
</tr>
</tbody>
</table>

If the call cannot be completed using the VoIP network, and the dialed leading number is found in the Quick Dialing Table, the call will be automatically rerouted to a CO line and as specified by the corresponding destination number.

When a call is made using the VoIP network, if the PBX does not receive a reply from the other PBX within about 4 seconds of making the call, or an error is returned, the call is rerouted to a public CO line as specified.

**Conditions**

- Some QSIG services are available. (→ 13.1.18 PRIVATE NETWORK FEATURES—QSIG)
- Toll Restriction (TRS) settings apply to calls rerouted to public CO lines.

**PC Programming Manual References**

3.20 [1-1] Slot—Port Property - IP-GW Port
4.9 [2-6-2] Numbering Plan—Quick Dial—Use quick dial for rerouting to public CO when TIE line does not work
11.1 [9-1] TIE Table

**Feature Manual References**

13.1.13 PRIVATE NETWORK FEATURES

**13.1.24 PS Connection**

**Description**

A Panasonic portable station (PS) can be used in place of a proprietary telephone (PT), providing wireless access to PBX features and call handling. Cell Stations (CSs) allow PSs to receive reception within a designated area.

1. **Registration**
   - Before a PS can be used, it must be registered with the PBX through system programming and assigned an extension number.
   - 3.34 [1-2] Portable Station—PS Registration and De-registration—Registration
   - [690] PS Registration
   - Because a PS transmits radio waves, it is possible that a PS belonging to a neighboring PBX can be registered to your PBX. To prevent this sort of unauthorized registration, a personal identification number (PIN) can be programmed for this PBX that must be entered on the PS during registration. This PIN, if programmed, is only used during the PS registration process.
   - 3.34 [1-2] Portable Station—PS Registration and De-registration—Personal Identification Number
   - [691] PS Termination
   - Each PS can be registered to more than one PBX if necessary, and registration can be canceled if a PS will no longer be used with one of these PBXs.
   - 3.34 [1-2] Portable Station—PS Registration and De-registration—De-registration
   - [692] Personal Identification Number (PIN) for PS Registration
2. Connection

There are two ways a PS can be used.

- **As an Extension**
  A PS is assigned its own extension number when it is registered to a PBX. The PS can use this extension number to make and receive calls, just as a wired telephone can. A PS can be a member of an incoming call distribution (ICD) group, can be assigned as the destination for redirected calls, etc., just as a wired telephone can.
  A PS can also be a member of a PS ring group (→ 13.1.27 PS Ring Group). A PS ring group is a way for several PSs to be notified of an incoming call simultaneously, but does not offer all of the features provided by an ICD group. (→ 9.1.1 ICD GROUP FEATURES)

- **In Wireless XDP Parallel Mode**
  A PS can share an extension number with a wired telephone, allowing extension users to use their PSs when they are away from their desks to answer or make calls as if they were using their wired telephones. (→ 20.1.4 Wireless XDP Parallel Mode)

3. PS Interaction with CS

Each PS communicates with the PBX wirelessly through a cell station (CS). Each CS is connected to the PBX and sends and receives radio waves to and from different PSs within its range, using different channels for different PSs. Each CS has three channels, i.e., up to three calls (conversations) can be handled simultaneously by one CS.

A PS must be within range of a CS in order to be used, however, multiple CSs can be used with the same PBX to offer a greater area of wireless coverage. Additionally, a PS does not need to be used with a specific CS; any PS can communicate with any CS provided the PS is registered to the PBX, and provided the CS has at least one channel available.

**Handover**

If a PS is within range of more than one CS, the PS will communicate with the CS which has the greatest signal strength and an available channel. When a PS user moves out of range of one CS and moves in range of another CS, the PS will “hand over” its communications to the new CS. Handover is possible when:

a. The PS is on an intercom call or on a call with an outside party. (The call will not be disconnected during the handover.)

b. A call is ringing at the PS. (The call will continue to ring after the handover.)

c. The PS is in idle status (i.e., waiting to receive calls).

**[Example of Handover]**

```
[Example of Handover]

Handover is not possible when the PS is:

a. Not within range of another CS.

b. Within range of another CS but that CS is busy.

c. Screening a call via Live Call Screening (LCS) or recording a call via Two-way Record (→ 19.1.4 Voice Mail DPT (Digital) Integration)

d. Paging other extensions. (→ 13.1.1 Paging)

e. On a doorphone call.
```

Handover is not possible when the PS is:

a. Not within range of another CS.

b. Within range of another CS but that CS is busy.

c. Screening a call via Live Call Screening (LCS) or recording a call via Two-way Record (→ 19.1.4 Voice Mail DPT (Digital) Integration)

d. Paging other extensions. (→ 13.1.1 Paging)

e. On a doorphone call.
f. Dialing digits to make a CO line call.
g. On a call with an extension which is recording the conversation via PC Console or PC Phone.

Conditions

[General]

• If every CS that a PS is in range of is busy when that PS is called, the call will not be connected and the caller will hear a busy tone.
• A PS can only be assigned an extension number of 4 digits or less.

[KX-TDA600]

• When an EMEC card is installed, the total number of PSs that the PBX supports will increase.

Installation Manual References

KX-TDA50
2.7 Connection of 2.4 GHz Portable Stations
2.8 Connection of DECT 6.0 Portable Stations

KX-TDA100/KX-TDA200
2.8 Connection of 2.4 GHz Portable Stations

KX-TDA600
2.3.2 EMEC Card (KX-TDA6105)
2.10 Connection of 2.4 GHz Portable Stations
2.11 Connection of DECT 6.0 Portable Stations

PC Programming Manual References

3.34 [1-2] Portable Station

PT Programming Manual References

[690] PS Registration
[691] PS Termination
[692] Personal Identification Number (PIN) for PS Registration

Feature Manual References

6.1.4 Flexible Numbering/Fixed Numbering

13.1.25 PS Directory

Description

A portable station (PS) user can make a call or access PBX features using information stored in the PS and PBX.
Refer to the Operating Instructions supplied with your PS for available directories and usage.
### Directory Type

<table>
<thead>
<tr>
<th>Directory Type</th>
<th>Description</th>
<th>Programming</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS Dialing Directory</td>
<td>A list of names and telephone numbers. Used to make a call to one of the stored parties.</td>
<td>Stored in the PS by the PS user.</td>
</tr>
<tr>
<td>Quick Dialing</td>
<td>A list of frequently dialed feature numbers as well as names and telephone numbers. Used to quickly access one of the stored features, or quickly make a call to one of the stored parties.</td>
<td>Stored in the PS by the PS user.</td>
</tr>
<tr>
<td>System Speed Dialing Directory</td>
<td>A system-wide list of names and telephone numbers. Used to make a call to one of the stored parties.</td>
<td>Stored in the PBX.</td>
</tr>
<tr>
<td>PBX Extension Dialing Directory</td>
<td>A system-wide list of extension names. Used to make a call to one of the stored extensions.</td>
<td>Stored in the PBX.</td>
</tr>
</tbody>
</table>

### PC Programming Manual References

8.1 [6-1] System Speed Dial
- Name
- CO Line Access Number + Telephone Number

6.1 [4-1-1] Wired Extension—Extension Settings—Main—Extension Name
6.10 [4-2-1] Portable Station—Extension Settings—Main—Extension Name

### PT Programming Manual References

[001] System Speed Dialing Number
[002] System Speed Dialing Name
[004] Extension Name

### 13.1.26 PS Feature Buttons

**Description**

Although a portable station (PS) does not feature as many buttons as a proprietary telephone (PT), a PS can be customized to give a PS user access to PBX features, just as the flexible buttons on a PT can be customized. (→ 6.1.3 Flexible Buttons)

### 13.1.27 PS Ring Group

**Description**

A PS ring group is a way for several portable stations (PSs) to be notified of an incoming call simultaneously, while using only one channel of a cell station (CS). Normally when a PS receives a call, one channel of a CS is used to ring the PS (→ 13.1.24 PS Connection). If several PSs are members of an incoming call distribution (ICD) group, the available channels of a CS will become busy just by ringing each PS. Assigning a group of PSs to a PS ring group alleviates this strain on the CS because only one channel is needed to ring a PS ring group’s members.

**a. Floating Extension Number:** When this number is called, all PSs in the group ring.
b. **Group Name:** Can be displayed on a ringing PS to indicate that the incoming CO line call is a group call, and not a call directed to the PS’s extension number. This is only available when Incoming CO Line Call Information Display is set to "Called Number".

c. **Incoming CO Line Call Information Display:** Determines which information is shown on the PS display when a group call is received. Select "Caller ID" to display the caller’s telephone number or name, or "Called Number" to display the name of the PS ring group which is receiving the call.

d. **Member PSs:** Select each PS that will be a member of the corresponding PS ring group. Note that a PS can belong to more than one PS ring group.

**[Programming Example: PS Ring Group]**

<table>
<thead>
<tr>
<th>Floating Extension No.</th>
<th>PS Ring Group 1</th>
<th>PS Ring Group 2</th>
<th>PS Ring Group 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Name</td>
<td>Sales 1</td>
<td>Sales 2</td>
<td>Customer Service</td>
</tr>
<tr>
<td>PS Ring Group 1</td>
<td>301</td>
<td>302</td>
<td>303</td>
</tr>
<tr>
<td>PS Ring Group 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS Ring Group 3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- ☑ PS Ring Group Member

**[Example of PS Ring Groups 1 and 2]**

**PS Ring Group 1**
Floating Extension No. 301
Name: Sales 1

**PS Ring Group 2**
Floating Extension No. 302
Name: Sales 2

**Explanation:**
**PS Ring Group 1**
PS 1, PS 2, and PS 3 will ring simultaneously when a call is directed to floating extension number 301, and, in the case of a CO line call, will display the Caller ID information for the call.
These PSs will ring individually when a call is directed to their assigned extension numbers (programming not shown here).

**PS Ring Group 2**
PS 3, PS 4, and PS 5 will ring simultaneously when a call is directed to floating extension number 302, and, in the case of a CO line call, will display "Sales 2".
These PSs will ring individually when a call is directed to their assigned extension numbers (programming not shown here).
ICD Groups vs. PS Ring Groups
Assigning PSs to either an ICD group or a PS ring group will allow multiple PSs to receive group calls simultaneously. The differences between the two are highlighted below:

<table>
<thead>
<tr>
<th>Features</th>
<th>PS Ring Group</th>
<th>ICD Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members can ring simultaneously when a call is received</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Calls can be distributed to member extensions using different methods</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>The CS is less likely to be busy; ringing all member PSs uses only one CS channel</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Members can log-in, log-out, and use Wrap-up time, ICD Group button</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Both PTs and PSs can belong to the same group</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Each member can belong to more than one group</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Calls can wait in a queue if they cannot be answered</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

[Example of CS Channels Used for PS Ring Group Calls and ICD Group Calls]

Explanation:
The PS ring group has four (for KX-TDA50) or six (for KX-TDA100/KX-TDA200/KX-TDA600) members which are in range of two different CSs. When a call arrives, each CS uses one channel to ring all member PSs within its range.

The ICD group has one proprietary telephone (PT) member, as well as four (for KX-TDA50) or six (for KX-TDA100/KX-TDA200/KX-TDA600) PS members which are in range of two different CSs. When a call arrives, each CS uses both (for KX-TDA50) or all three (for KX-TDA100/KX-TDA200/KX-TDA600) of its channels to ring each of the member PSs within its range.
Conditions

- A maximum of 32 PS ring groups can be programmed.
- Each member of a PS ring group must be a PS, but each member does not need to be in range of the same CS. When a call is directed to a PS ring group, all CSs connected to the PBX will try to ring members of the group.
- PS ring groups do not have Log-in or Log-out features. There is no way for a PS to log-in to or log-out from a PS ring group.
- A PS ring group may be assigned as a member of an ICD group, but the PS ring group cannot log-in to or log-out from an ICD group. The PS ring group (and therefore its members) will always be logged-in.
- When a PS is assigned to a PS ring group, the following settings are used if it receives a call directly, but are disregarded when it receives a group call:
  a. Delayed Ringing (All PSs will ring simultaneously.)
  b. The incoming call display preference assigned to the PS through system programming.
  c. Features set on the PS, such as Call Forwarding (FWD). Note, however, that if a PS user has set Do Not Disturb (DND), that PS will not ring for group calls either.
- When a call is directed to a PS ring group, the PBX will try to ring the group’s members regardless of whether or not they are already on another call. If all members of a PS ring group are busy when the group is called, their PSs will not ring but the caller will hear a ringback tone.
- A PS ring group will only ring one call at a time on its member PSs. If a PS ring group is ringing one call when another call is directed to the group, the group will appear busy to the caller. If a call is directed to a specific PS within the group in this situation and the PS is available to answer calls, the PS will ring as usual.
- **For KX-TDA100/KX-TDA200/KX-TDA600 only**
  Although each CS has three channels (i.e., can handle three conversations at once), the PBX will ring calls for only two PS ring groups at a time. In other words, if two calls directed to two different PS ring groups are ringing, no other PS ring group calls will ring until one of the other ringing calls is answered. This leaves one CS channel available for other calls.
- If a PS in a PS ring group has set the DND feature for CO line calls, the PS will not ring for CO line calls as well as intercom calls directed to the group.
- **Compatible PSs**
  The following PSs can be assigned to PS ring groups:
  - KX-TD7680
  - KX-TD7684
  - KX-TD7685
  - KX-TD7690
  - KX-TD7694
  - KX-TD7695

PC Programming Manual References

5.12 [3-5-1] Incoming Call Distribution Group—Group Settings—Main—Distribution Method
5.24 [3-9] PS Ring Group
5.25 [3-9] PS Ring Group—Member List

PT Programming Manual References

[620] Incoming Call Distribution Group Member

Feature Manual References

4.1.9 DND (Do Not Disturb)
13.1.28 PT Programming

Description

A proprietary telephone (PT) can be used to customize the settings of the PBX or of an extension, using the following programming features:

<table>
<thead>
<tr>
<th>Programming Type</th>
<th>Description</th>
<th>Example</th>
<th>Authorized Programmer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal Programming</td>
<td>Used by an extension user to customize the extension’s settings.</td>
<td>PT Display Language, Call Waiting Tone, etc.</td>
<td>Extension user</td>
</tr>
<tr>
<td>System Programming</td>
<td>Used by an authorized party to customize the PBX.</td>
<td>Intercept Destination, ARS Mode, Date and Time, etc.</td>
<td>Authorized administrator or extension user</td>
</tr>
<tr>
<td>Manager Programming</td>
<td>Used by an extension assigned as a manager to customize the current state of an extension, or to grant special privileges temporarily to an extension user.</td>
<td>Switching the current time mode, Remote Extension Dial Lock, Remote PIN Clear, etc.</td>
<td>Extension assigned as a manager</td>
</tr>
</tbody>
</table>

Conditions

- Class of Service (COS) programming determines the level of programming an extension user is authorized to perform:
  - System programming and personal programming
  - Personal programming only
  - No programming may be performed
- The extension which is connected to the lowest numbered port on the card installed in the lowest numbered slot can perform both personal programming and system programming regardless of the extension’s COS.
- COS programming determines which extensions are manager extensions and can therefore perform manager programming.
- During programming, the PT is considered to be busy and will not receive calls.
- Only one system programming (including PC programming) or manager programming session is permitted at a time, i.e., these two programming features cannot be performed simultaneously by two users. The maximum number of simultaneous programmers that each PBX supports is as follows:
  - one system programmer + 63 personal programmers
  - one manager programmer + 63 personal programmers
  - 64 personal programmers
- System Programming Password Level
To access system programming, a valid password must be entered. (→ 13.1.3 Password Security)

- Personal Programming Data Reset
A PT user can return settings made through personal programming (Preferred Line Assignment, Live Call Screening Mode, etc.) to their default settings all at once.

PC Programming Manual References

4.11 [2-7-1] Class of Service—COS Settings—Extension Feature—Programming Mode Level
   → ◆ System Password - PT Programming—Prog ** : User Level
   → ◆ System Password - PT Programming—Prog *# : Administrator Level
   → ◆ Manager Password - PT Programming—Prog *1

PT Programming Manual References

2.1 PT Programming
   [516] Programming Mode Limitation

Feature Manual References

3.1.19 COS (Class of Service)
11.1.1 Manager Features
21.1 Capacity of System Resources

Operating Manual References

3.1 Personal Programming
3.2 Manager Programming
3.3 System Programming
Section 14

Features and Configurations—Q
14.1 Q

14.1.1 Quick Dialing

Description
An extension user can make a call or access a feature easily. This is enabled by storing the number (extension number, telephone number, or feature number etc.) for Quick Dialing.
Quick Dialing is convenient in situations such as the following:
– Room service calls in a hotel
– Calling your company’s headquarters via the public network. Extension users can think of the Quick Dialing number as an extension number.

[Programming Example: Quick Dialing]

<table>
<thead>
<tr>
<th>Location No.</th>
<th>Quick Dialing No.</th>
<th>Desired Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Dialing 01</td>
<td>110</td>
<td>9110 (CO Line Call)</td>
</tr>
<tr>
<td>Quick Dialing 02</td>
<td>5</td>
<td>3016 (Room Service)</td>
</tr>
<tr>
<td>Quick Dialing 03</td>
<td>2011</td>
<td>90123456789 (Headquarters)</td>
</tr>
</tbody>
</table>

Installing an EMEC/MEC card in the PBX allows a separate set of entries with a maximum of 8 digits to be programmed.

Conditions

• Quick Dialing numbers follow the flexible numbering plan.
  (→ 6.1.4 Flexible Numbering/Fixed Numbering)

Installation Manual References

KX-TDA50
2.5.7 MEC Card (KX-TDA5105)

KX-TDA100/KX-TDA200
2.3.2 MEC Card (KX-TDA0105)

KX-TDA600
2.3.2 EMEC Card (KX-TDA6105)

PC Programming Manual References

4.9 [2-6-2] Numbering Plan—Quick Dial

Feature Manual References

21.1 Capacity of System Resources
### Operating Manual References

1.3.57 Quick Dialing

#### 14.1.2 Quick Setup

**Description**

Basic PBX parameters can be programmed the first time the PBX is accessed with a PC using the Maintenance Console software. When the PBX is accessed with the Installer Level Programmer Code and default password (→ 13.1.3 Password Security), for the first time (i.e., accessed after the PBX’s settings have been initialized or when the PBX’s settings are still set to their default values), Quick Setup will launch automatically. From here the following basic parameters can be programmed as desired:

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date &amp; Time Set</strong></td>
<td>Year/Month/Date/ Hour/ Minute</td>
<td>The date and time set on the PC can be used by default.</td>
</tr>
<tr>
<td><strong>System Password for Installer</strong></td>
<td>4–10 characters</td>
<td>Enter the system password for installer (→ 13.1.3 Password Security).</td>
</tr>
<tr>
<td><strong>Operator &amp; Manager</strong></td>
<td>Extension Number</td>
<td>Assign a PBX operator. (→ 12.1.5 Operator Features) This extension will be the operator for all time modes, and is automatically assigned manager status to perform manager operations. (→ 11.1.1 Manager Features)</td>
</tr>
</tbody>
</table>
| **Flexible Numbering Type** | 1. Pattern 1 (with ✗) 2. Pattern 2 (without ✗) | Select whether or not the prefix " ✗ " must be entered before dialing feature numbers. [Example] Call Pickup feature number  
**Pattern 1 (with ✗): ✗41**  
**Pattern 2 (without ✗): 41**  
Note that certain feature numbers (Line Access numbers, Operator Call, etc.) never need this prefix. For a list of the default flexible numbers, refer to the [Flexible Numbering Table (available while a dial tone is heard)] (→ 6.1.4 Flexible Numbering/Fixed Numbering). |
| **Extension Number**        | From 101/from 201 (for KX-TDA50/ KX-TDA100/ KX-TDA200) or from 1001/from 2001 (for KX-TDA600) | Determines the number from which default extension numbers begin. |
| **Operator**                | 0/9                                            | The feature number for Operator Call can be selected.                      |
| **Local Access**            | 0/1/9                                          | The feature number for Idle Line Access can be selected.                   |
| **Remote Maintenance Number** | Remote Maintenance Dial Number                | Enter the complete telephone number of the PBX (including the country code). When necessary, this number will be used to access the PBX from a remote location for maintenance purposes. |

Note that the programmable items may vary depending on the version of Maintenance Console being used.
15.1 R

15.1.1 Redial, Last Number

Description

[General]
Every extension automatically saves the last external telephone number dialed, allowing the same number to be dialed again.

Outgoing Call Log
Information on outgoing CO line calls is automatically logged at each extension. Users of display PTs can view details of a preset number of recently dialed telephone numbers, and easily call the same outside party again.

[KX-TDA100/KX-TDA200/KX-TDA600]

Automatic Redial
If Last Number Redial is performed in hands-free mode and the called party is busy, the number will be automatically redialed a preprogrammed number of times.
This feature is available only on certain proprietary telephone (PT) models which have the SP-PHONE button.

Conditions

[General]

• Memorized telephone numbers are replaced by new ones.
• Interrupt Redial
When an outside party or seized CO line is busy, a user can attempt to redial the number by pressing the REDIAL button without going on-hook. This can be performed several times without having to go on-hook.
• Outgoing Call Log Display by REDIAL Button
The REDIAL button can be programmed through system programming to display the Outgoing Call Log. This feature is available for display PT users while on-hook.
• If the Outgoing Call Log is used to redial an outside party, or a number already stored in the Outgoing Call Log is manually redialed again, the number will be stored in the call log multiple times. However, calls made using the REDIAL button are not stored in the Outgoing Call Log again.
• It is possible to change the number of records that can be stored at each extension through system programming.

[KX-TDA100/KX-TDA200/KX-TDA600]

• Automatic Redial is canceled if any dialing operations are performed, an incoming call is answered during Automatic Redial, or the Redial Call No Answer Ring Time is expires.
The Redial Call No Answer Ring time is programmable.
• Automatic Redial is only available for calls that are dialed using a PRI line.

PC Programming Manual References

→ ◆ Automatic Redial—Repeat Counter (KX-TDA100/KX-TDA200/KX-TDA600 only)
→ ◆ Automatic Redial—Redial Call Ring Duration (KX-TDA100/KX-TDA200/KX-TDA600 only)
→ ◆ Automatic Redial—Analog CO Mute / Busy Detection Timer (KX-TDA100/KX-TDA200/KX-TDA600 only)
4.8 [2-6-1] Numbering Plan—Main—Features—◆ Redial
4.17 [2-9] System Options—Option 2
→ ◆ Redial—Automatic Redial when No Answer (ISDN) (KX-TDA100/KX-TDA200/KX-TDA600 only)
15.1.2 Ring Tone Pattern Selection

Description

It is possible to select the type of ring tone pattern that arrives at an extension for each type of incoming call, etc.

[Ring Tone Patterns]

* The duration of a ring tone may vary by country/area.

[Ring Tone Pattern Table]

The ring tone pattern table is categorized into three parts, each containing a specified number of pattern plans. The ring tone pattern table is categorized as follows:

- Incoming CO Line Calls: each pattern plan can assign a ring tone pattern for each trunk group.  
  4.14 [2-8-1] Ring Tone Patterns—Call from CO
- Incoming Doorphone Calls: each pattern plan can assign a ring tone pattern for each doorphone.  
  4.15 [2-8-2] Ring Tone Patterns—Call from Doorphone
- Others: each pattern plan can assign a ring tone pattern for incoming intercom calls as well as ring tones assigned to certain features (e.g., timed reminder).  
  4.16 [2-8-3] Ring Tone Patterns—Call from Others
The ring tone patterns that arrive at an extension are determined by the pattern plan that is assigned to that extension through system programming.

### Programming Example of Ring Tone Pattern Table

<table>
<thead>
<tr>
<th>Table No.</th>
<th>Intercom Call/Hold Recall</th>
<th>CO Line Call/Hold Recall</th>
<th>Doorphone Call</th>
<th>Timed Reminder</th>
<th>Call Back</th>
<th>LCS</th>
<th>External Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TRG1</td>
<td>TRG2 ...</td>
<td>Port 1</td>
<td>Port 2 ...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Double</td>
<td>Single</td>
<td></td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Single</td>
<td>Double</td>
<td></td>
<td>Double</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Conditions

- "PT Ring Off Setting" can be enabled or disabled through system programming. If disabled, PT users cannot turn incoming call ringing off for their extension.
- For the S-CO, G-CO, L-CO, ICD Group, INTERCOM, PDN and SDN buttons, one of 30 ring tones can be assigned through personal programming.

### PC Programming Manual References

1. 4.14 [2-8-1] Ring Tone Patterns—Call from CO— Ring Tone Pattern Plan 1–8
2. 4.15 [2-8-2] Ring Tone Patterns—Call from Doorphone— Ring Tone Pattern Plan 1–8
3. 4.16 [2-8-3] Ring Tone Patterns—Call from Others— Extension—Ring Tone Pattern Plan 1–8
4. 4.17 [2-9] System Options—Option 1— PT Operation—PT Ring Off Setting
5. 6.1 [4-1-1] Wired Extension—Extension Settings
   →Option 1— Ring Pattern Table
   →Option 6— ICM Tone
6. 6.5 [4-1-4] Wired Extension—Flexible Button— Optional Parameter (Ringing Tone Type Number) (for Loop CO, Single CO, Group CO, ICD Group, SDN)
7. 6.10 [4-2-1] Portable Station—Extension Settings—Option 1— Ring Pattern Table
8. 6.17 [4-3] DSS Console— Optional Parameter (Ringing Tone Type Number) (for Loop CO, Single CO, Group CO, ICD Group, SDN)

### Feature Manual References

21.1 Capacity of System Resources

### Operating Manual References

3.1.4 Customizing the Buttons—To distinguish the ringing tones for each CO, ICD Group, PDN, SDN, or INTERCOM button (Digital proprietary telephone only)
15.1.3 Room Status Control

Description

A proprietary telephone (PT) with a 6-line display designated as the hotel operator extension can be used to view and change the Check-in/Check-out/Cleaned-up (Ready or Not Ready) status of guest rooms associated with extensions.

Any wired extension can be used as a room extension without special programming.

Flexible buttons on the hotel operator’s extension can be set as Room Status Control buttons. The 3 types of Room Status Control buttons are as follows:

- **Check-in**
  Switches the status of selected room extensions from Check-out to Check-in.

  Remote Extension Dial Lock is turned off, allowing calls to be made from the extension.

- **Check-out**
  Switches the status of selected room extensions from Check-in to Check-out.

  Room extension data, such as Timed Reminder or Last Number Redial data, is cleared, and Remote Extension Dial Lock is turned on, restricting some calls. This can be useful to prevent the room extension from being used when no guest is checked in.

- **Cleaned-up (KX-TDA50/KX-TDA100/KX-TDA200 only)**
  Switches the status of selected room extensions between Ready and Not Ready.

  When a guest checks out of a room, the room status becomes Checked-out and Not Ready. After the room has been cleaned, the status can be changed to Checked-out and Ready using this button. It is also possible to change the status back to Checked-out and Not Ready if necessary.

Room Status Control Mode

Pressing a Room Status Control button when the PT is idle allows the hotel operator extension to enter Room Status Control mode. When in Room Status Control mode, the corresponding Room Status Control button’s light flashes red. The Room Status Control button that was pressed determines which room status each room extension can be switched to. For example, if the Check-in button was pressed, the Check-in button’s light flashes red and the hotel operator can select which room extensions to check-in.

In addition, DSS buttons on the hotel operator’s extension or a paired DSS Console show the room status of each extension as follows:

<table>
<thead>
<tr>
<th>Light Pattern</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Checked-out and Ready</td>
</tr>
<tr>
<td>Flashing Red</td>
<td>Checked-out and Not Ready</td>
</tr>
<tr>
<td>Red on</td>
<td>Checked-in</td>
</tr>
</tbody>
</table>
[Example Use: Checked-in Mode]

When in Room Status Control mode, the hotel operator’s extension is treated as a busy extension, similar to when performing PT programming. Callers to that extension will hear a busy tone.

All other operations, including pressing other Room Status Control buttons, will be ignored. In addition, the lights of fixed and flexible buttons do not show their normal display pattern. In order to perform other operations, the hotel operator must exit Room Status Control mode.

**Conditions**

- SVM voice messages and messages left on the extension’s Voice Mail (VM) will be cleared at Check-out.
- A maximum of four hotel operators can be assigned.
- Only one of each type of Room Status Control button can be assigned.
- Extensions associated with rooms must be one of the following types:
  - PT (including IP-PT), SLT, T1-OPX
  - PSs cannot be checked in and out as room extensions.
- When using extensions to represent guest rooms, it is recommended to set the extension number of a room extension is the same as the room number, for convenience.
- If enabled through system programming, check-in and check-out information is recorded by SMDR.

**PC Programming Manual References**

6.5 [4-1-4] Wired Extension—Flexible Button—◆ Type
6.17 [4-3] DSS Console—◆ Type
8.2 [6-2] Hotel—Main—◆ Hotel Operator—Extension 1–4

**Feature Manual References**

5.1.4 Extension Dial Lock
15.1.1 Redial, Last Number
16.1.1 SMDR (Station Message Detail Recording)
17.1.4 Timed Reminder

**Operating Manual References**

1.3.59 Room Status Control
Section 16

Features and Configurations—S
16.1 SMDR (Station Message Detail Recording)

16.1.1 SMDR (Station Message Detail Recording)

Description

Automatically logs detailed information for each extension.

1. SMDR Output Port

   The Serial Interface (RS-232C) port can be used to output Station Message Detail Recording (SMDR) data to a PC, printer, etc.

2. SMDR Output Data

   The following data can be recorded and sent to the SMDR output port:
   a. CO line call information (incoming/outgoing)
   b. Intercom call information (outgoing)
   c. Log-in/Log-out information
   d. PBX error log (→ 10.1.4 Local Alarm Information)
   e. Hospitality feature information (→ 8.1.4 HOSPITALITY FEATURES)
   f. Printing Message information (→ 13.1.11 Printing Message)

Memory for SMDR:

   A specified number of records (data) can be remembered by the PBX. When memory is full, the oldest data is overwritten by new data.

With KX-TDA100/KX-TDA200/KX-TDA600, when an EMEC/MEC card is installed, the number of SMDR records that can be stored will increase.

3. SMDR Format Type and Contents

   The following three types of output format can be selected through system programming:

   Pattern A: 80-column text without call charge information

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Ext</th>
<th>CO</th>
<th>Dial Number</th>
<th>Ring</th>
<th>Duration</th>
<th>ACC Code</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/02/02</td>
<td>10:03AM</td>
<td>1200</td>
<td>01</td>
<td>&lt;I&gt;12345678901234567890</td>
<td>5'15</td>
<td>00:00'00</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>10:07AM</td>
<td>1200</td>
<td>01</td>
<td>&lt;I&gt;12345678901234567890</td>
<td>0'05</td>
<td>00:01'05</td>
<td>9876543210</td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>10:15AM</td>
<td>1200</td>
<td>01</td>
<td>12345678901234567890</td>
<td>00:01'05</td>
<td>9876543210</td>
<td>TR</td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>10:30AM</td>
<td>*123</td>
<td>01</td>
<td>12345678901234567890</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>01:07PM</td>
<td>1234</td>
<td>01</td>
<td>&lt;I&gt;ABC COMPANY12345678</td>
<td>0'05</td>
<td>00:01'05</td>
<td>9876543210</td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>01:07PM</td>
<td>1234</td>
<td>01</td>
<td>&lt;D&gt;CDE9876&lt;I&gt;Q COMPANY</td>
<td>0'05</td>
<td>00:01'05</td>
<td>9876543210</td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>01:07PM</td>
<td>1234</td>
<td>01</td>
<td>ABC COMPANY12345678</td>
<td>00:01'05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>01:07PM</td>
<td>1234</td>
<td>01</td>
<td>123.................</td>
<td>00:01'05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>01:07PM</td>
<td>1234</td>
<td>01</td>
<td>123456XX</td>
<td>00:12'05</td>
<td>98765</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>08:33AM</td>
<td>1234</td>
<td></td>
<td>In the office</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>07:00PM</td>
<td>1234</td>
<td></td>
<td>LOG IN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>03:35PM</td>
<td>1234</td>
<td></td>
<td>LOG OUT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>03:45PM</td>
<td>1234</td>
<td></td>
<td>EXT1235</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>03:50PM</td>
<td>1234</td>
<td></td>
<td>Check in</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>03:55PM</td>
<td>1234</td>
<td></td>
<td>Check out</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>04:00PM</td>
<td>1234</td>
<td></td>
<td>Timed Reminder/Start</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>04:01PM</td>
<td>1234</td>
<td></td>
<td>Timed Reminder/No Answer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>04:01PM</td>
<td>1234</td>
<td></td>
<td>Timed Reminder/Answer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/02/02</td>
<td>04:05PM</td>
<td>1234</td>
<td></td>
<td>&lt;I&gt;S003</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1) (2) (3) (4) (5) (6) (7) (8) (9)
Pattern B: 80-column text with call charge information

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Ext</th>
<th>CO</th>
<th>Dial Number</th>
<th>Duration</th>
<th>Cost</th>
<th>ACC Code</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/02/02:10:03AM</td>
<td>1210 01</td>
<td>&lt;I&gt;</td>
<td></td>
<td>1234567890123456789</td>
<td>00:05</td>
<td>00560.00EU</td>
<td>9876543210</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

120-column text

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Ext</th>
<th>CO</th>
<th>Dial Number</th>
<th>Ring</th>
<th>Duration</th>
<th>Cost</th>
<th>ACC Code</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/02/02:10:03AM</td>
<td>1230 0001</td>
<td>&lt;I&gt;</td>
<td>ABC COMPANY</td>
<td>1234567890123456789</td>
<td>00:05</td>
<td>00560.00EUR</td>
<td>9876543210</td>
<td>TR</td>
<td></td>
</tr>
</tbody>
</table>

[Explanation]

The following table explains the types of data logged by SMDR. Each description below refers to data indicated above by the numbers in the parentheses.

<table>
<thead>
<tr>
<th>Number in the Pattern</th>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>Date</td>
<td>Shows the date of the call.</td>
</tr>
<tr>
<td>(2)</td>
<td>Time</td>
<td>Shows the end time of a call as hour/minute/AM or PM.</td>
</tr>
</tbody>
</table>
| (3)                   | Ext (Extension)    | Shows the extension number, floating extension number, etc., which was engaged in the call. Also shows the following codes:  
  Dxxx: Outgoing CO line call from a doorphone (xxx=doorphone number) (→ 4.1.11 Doorphone Call)  
  Txxx: Outgoing CO line call made via TIE line service (xxx=trunk group number)  
  *xxx: Verified call (xxx=verification code) (→ 19.1.1 Verification Code Entry)  
<p>| (4)                   | CO                 | Shows the CO line number used for the call. For patterns A and B, &quot;00&quot; will be shown for CO line numbers over hundred.                                                                          |</p>
<table>
<thead>
<tr>
<th>Number in the Pattern</th>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
</table>
| (5)                   | Dial Number           | **[CO Line Call]**  
Outgoing CO Line Call  
Shows the dialed telephone number.  
Digits shown are as follows:  
0 through 9, *, #  
P: Pause  
F: External Feature Access (EFA) signal  
=: Host PBX Access code (→ 8.1.5 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX))  
. (dot): Secret dialing  
→: Transferred call  
If the transfer destination extension enters additional digits, those digits will be added after "→".  |
|                       |                       | **Incoming CO Line Call**  
Shows <I> + the caller's identification name/number.  
It is also possible to show the DID call information. In this case,  
<D> + DID name/number is added before <I>.  |
| (6)                   | Ring                  | **[Outgoing Intercom Call]**  
Shows the dialed extension number followed by "EXT".  |
|                       |                       | **[Log-in/Log-out]**  
Shows the Log-in or Log-out status.  |
|                       |                       | **[Check-in/Check-out]**  
Shows the check-in or check-out status. (→ 15.1.3 Room Status Control)  |
|                       |                       | **[Timed Reminder]**  
Shows the status of a timed reminder, either "Start", "No Answer", or "Answer". (→ 17.1.4 Timed Reminder)  |
|                       |                       | **[Printing Message]**  
Shows the selected message. (→ 13.1.11 Printing Message)  |
| (7)                   | Duration              | **[Sensor Call]**  
Shows calls from an external sensor as follows:  
<I> S + sensor number. (→ 5.1.9 External Sensor)  |
| (8)                   | Acc Code (Account Code) | Shows the account code appended to the call. (→ 1.1.2 Account Code Entry)  |
### Number in the Pattern

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(9)</td>
<td>CD (Condition Code) Shows other call information using the following codes: TR: Transfer FW: Call Forwarding (FWD) to CO line DO: Call using Direct Inward System Access (DISA) or TIE line service RM: Remote maintenance (modem) (→ 13.1.6 PC Programming) NA: Not answered call RC: Received call AN: Answered call VR: Received call with Call Waiting Caller ID (Visual Caller ID) VA: Answered call with Call Waiting Caller ID (Visual Caller ID)</td>
</tr>
<tr>
<td>(10)</td>
<td>Cost Shows the call charge. This is not available if your telephone company does not provide a call charge reporting service.</td>
</tr>
</tbody>
</table>

The following data can be controlled through system programming to adjust whether (or how) they are printed or displayed by SMDR

#### [Programmable Items]

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outgoing CO line call</td>
<td>Controls whether outgoing CO line calls are shown. This setting is common throughout the PBX. COS programming is also required. 13.1 [11-1] Main—SMDR—Print Information—Outgoing Call [804] SMDR Outgoing Call Printing</td>
</tr>
<tr>
<td>Incoming CO line call</td>
<td>Controls whether incoming CO line calls are shown. 13.1 [11-1] Main—SMDR—Print Information—Incoming Call [805] SMDR Incoming Call Printing</td>
</tr>
<tr>
<td>Outgoing intercom call</td>
<td>Controls whether outgoing intercom calls are recorded. 13.1 [11-1] Main—SMDR—Print Information—Intercom Call</td>
</tr>
<tr>
<td>Log-in/Log-out status</td>
<td>Controls whether the Log-in/Log-out status of extensions is recorded. 13.1 [11-1] Main—SMDR—Print Information—Log-in / Log-out</td>
</tr>
<tr>
<td>ARS dial</td>
<td>Controls whether the user-dialed number or the ARS-modified number is shown. The Host PBX Access code (&quot;=&quot; followed by the access code) can be shown (as supplementary information) only when the modified number is selected in this setting. (→ 1.1.3 ARS (Automatic Route Selection)) 13.1 [11-1] Main—SMDR Options—SMDR Options—ARS Dial</td>
</tr>
<tr>
<td>Caller’s identification</td>
<td>Controls whether the caller’s identification number, name, number and name, or nothing is shown. If &quot;none&quot; is selected, &lt;&gt; will not be shown. 13.1 [11-1] Main—SMDR Options—SMDR Options—Caller ID Number &amp; Name</td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DID number</td>
<td>Controls whether the DID numbers, names, numbers and names, or nothing is shown. If &quot;none&quot; is selected, &lt;D&gt; will not be shown. 13.1 [11-1] Main—SMDR Options—◆ SMDR Options—DID Number &amp; Name</td>
</tr>
<tr>
<td>Secret dialing</td>
<td>Controls the display of secret dialing, when ARS dial above, is set to show ARS-modified numbers. If enabled, numbers dialed secretly will be shown as dots. If ARS dial is set to show the user-dialed numbers, secretly dialed numbers are always shown as dots in SMDR, regardless of this setting. 13.1 [11-1] Main—SMDR Options—◆ SMDR Options—Secret Dial</td>
</tr>
<tr>
<td>Received call</td>
<td>Controls whether the time of receiving an incoming CO line call is shown. 13.1 [11-1] Main—SMDR Options—◆ SMDR Options—Condition Code &quot;RC/VR&quot;</td>
</tr>
<tr>
<td>Answered call</td>
<td>Controls whether the time of answering an incoming CO line call is shown. 13.1 [11-1] Main—SMDR Options—◆ SMDR Options—Condition Code &quot;AN/VA&quot;</td>
</tr>
<tr>
<td>Room status</td>
<td>Controls whether room status changes are shown. 8.2 [6-2] Hotel—◆ SMDR for External Hotel Application 1—Room Status Control</td>
</tr>
<tr>
<td>Timed Reminder call</td>
<td>Controls whether Timed Reminder calls are shown (→ 17.1.4 Timed Reminder). 8.2 [6-2] Hotel—◆ SMDR for External Hotel Application 1—Timed Reminder (Wake-up Call)</td>
</tr>
<tr>
<td>Printing Message</td>
<td>Specifies the messages that can be selected from an extension. (→ 13.1.11 Printing Message) 8.2 [6-2] Hotel—◆ SMDR for External Hotel Application 2—Printing Message 1–8</td>
</tr>
<tr>
<td>Time format</td>
<td>Controls whether time is displayed in 12-hour or 24-hour format. 13.1 [11-1] Main—SMDR—◆ SMDR Format—Time Format (12H / 24H)</td>
</tr>
</tbody>
</table>

**Conditions**

- **SMDR Format**
  The following SMDR format parameters can be set through system programming in order to match the paper size being used by the printer:
  
  a. **Page Length**: determines the number of lines per page.
     [802] SMDR Page Length
b. **Skip Perforation:** determines the number of lines to be skipped at the end of every page.

[803] SMDR Skip Perforation

The page length should be at least four lines longer than the skip perforation length.

**Explanation:**

```
+----------------+-----------------+-----------------+
| Skip Perforation | Page Length     | Machine Perforation |
+----------------+-----------------+-----------------+
```

- SMDR data is not deleted even if the PBX is reset.
- If the PBX is reset during a conversation, the call will not be logged by SMDR.
- The following calls are regarded as two separated calls in the SMDR:
  - Calls before and after the flash/recall/EFA signal is manually sent during a conversation
  - CO-to-CO line calls by Call Transfer, FWD or DISA (each is logged as both an "incoming call" and an "outgoing call")
- The PBX waits for a preprogrammed time period after the end of dialing before starting the SMDR timer for outgoing CO line calls. When the PBX has sent out all dialed digits to the telephone company and this timer expires, the PBX begins measuring the duration of the call. A display proprietary telephone (PT) shows the elapsed time of the call. The starting time and the total duration of the call are logged by SMDR.

[208] Call Duration Count Starting Time for LCOT

**Serial Interface (RS-232C) Parameters**

The following communication parameters can be assigned for the Serial Interface (RS-232C port).

- **New Line Code:** Select the code appropriate for the PC or printer. If the PC or printer automatically feeds lines with carriage return, select "CR." If not, select "CR+LF."


- **Baud Rate:** Baud rate indicates the transmission speed of data from the PBX to the PC or printer.

[800] RS-232C Parameter—Baud Rate

- **Word Length:** Word length indicates how many bits compose each character.

[800] RS-232C Parameter—Word Length

- **Parity Bit:** Parity bit indicates what type of parity is used to detect errors in the string of bits composing a character. Make an appropriate selection depending on the requirements of the PC or printer.

[800] RS-232C Parameter—Parity Bit

- **Stop Bit Length:** Stop bit indicates the end of a bit string which composes a character. Select an appropriate value depending on the requirements of the PC or printer.

[800] RS-232C Parameter—Stop Bit Length

- If a call is transferred to an ICD group using Automatic Transfer, the condition code "TR" will not be recorded on SMDR (→ 3.1.8 Call Transfer).
- **Host PBX Access Code**
The dialed number including the Host PBX Access code will be recorded on SMDR only if the modified number setting is selected in the ARS setting for SMDR.

- When a Host PBX Access code is assigned to a trunk group, calls to extensions of the host PBX are not recorded on SMDR.
- A Host PBX Access Code can be used to record only long distance calls on SMDR when a CO line port is connected directly to the telephone company (not a host PBX). This is allowed when the long distance code (e.g., "0") is assigned as the Host PBX Access code. All local calls (e.g., calls that do not require a "0" to be dialed first) are treated as extensions of the telephone company and do not get recorded on SMDR, because in this case this PBX recognizes the telephone company as the host PBX. Therefore, only long distance calls are recorded on SMDR.

**Installation Manual References**

**KX-TDA50**
- 2.10.1 Connection of Peripherals

**KX-TDA100/KX-TDA200**
- 2.10.1 Connection of Peripherals

**KX-TDA600**
- 2.3.2 EMEC Card (KX-TDA6105)
- 2.13.1 Connection of Peripherals

**PC Programming Manual References**

4.11 [2-7-1] Class of Service—COS Settings—CO & SMDR—Outgoing CO Call Printout (SMDR)
8.2 [6-2] Hotel—Main—SMDR for External Hotel Application 2—Printing Message 1–8
   →SMDR
   →SMDR Options
   →RS-232C—Communication—Baud Rate
   →RS-232C—Communication—NL Code
   →RS-232C—Communication—Word Length
   →RS-232C—Communication—Parity Bit
   →RS-232C—Communication—Stop Bit

**PT Programming Manual References**

[800] RS-232C Parameter—Baud Rate
[800] RS-232C Parameter—Word Length
[800] RS-232C Parameter—Parity Bit
[800] RS-232C Parameter—Stop Bit Length
[802] SMDR Page Length
[803] SMDR Skip Perforation
[804] SMDR Outgoing Call Printing
[805] SMDR Incoming Call Printing

**Feature Manual References**

3.1.8 Call Transfer
3.1.19 COS (Class of Service)
16.1.2 Special Carrier Access Code

**Description**

If the PBX has access to multiple telephone companies, a Special Carrier Access code assigned through system programming is required every time a CO line call is made without using ARS. A pause of a preprogrammed length will be automatically inserted between the user-dialed Special Carrier Access code and the subsequent digits. (→ 13.1.4 Pause Insertion)

**Conditions**

- **TRS**
  Toll Restriction (TRS) checks only the dialed telephone number excluding the Special Carrier Access code. (→ 17.1.6 TRS (Toll Restriction))

- **ARS**
  A pause is not automatically inserted between the user-dialed access code and the subsequent digits when ARS mode is enabled. (→ 1.1.3 ARS (Automatic Route Selection))

- **If this PBX is installed behind an existing host PBX:**
  A Special Carrier Access code and a Host PBX Access code should be assigned separately—these codes cannot be assigned together as one code. (→ 8.1.5 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX))

**PC Programming Manual References**

- 9.3 [7-3] Special Carrier

**PT Programming Manual References**

- [303] Special Carrier Access Code

**Feature Manual References**

- 1.1.3 ARS (Automatic Route Selection)
- 21.1 Capacity of System Resources

16.1.3 Speed Dialing, Personal

**Description**

An extension user can make calls using abbreviated dialing for frequently dialed numbers which are stored in the extension’s Personal Speed Dialing. Personal Speed Dialing is also known as Station Speed Dialing.
Conditions

- Any number, such as a telephone number or feature number, can be stored in Speed Dialing. A name can be assigned to each Personal Speed Dialing number through personal programming, and also to each System Speed Dialing number.
- **Call Directory—Speed Dialing**
  Display proprietary telephone (PT) users can make a call by selecting a stored name shown on the display.
- **Display Lock**
  An extension user can lock the Personal Speed Dialing number display to prevent the numbers from being viewed at any extension through personal programming (Display Lock). In this case, the Incoming/Outgoing Call Log displays and the SVM Log display are also locked, and the voice messages in the user’s message box cannot be played back. An extension personal identification number (PIN) is required to use this feature. (→ 5.1.6 Extension PIN (Personal Identification Number))
- When an EMEC or MEC card is installed in the PBX, the number of entries programmable for each extension is increased.

Installation Manual References

**KX-TDA50**
2.5.7 MEC Card (KX-TDA5105)

**KX-TDA100/KX-TDA200**
2.3.2 MEC Card (KX-TDA0105)

**KX-TDA600**
2.3.2 EMEC Card (KX-TDA6105)

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features
→ ◆ System Speed Dialing / Personal Speed Dialing
→ ◆ Personal Speed Dialing - Programming
6.4 [4-1-3] Wired Extension—Speed Dial

Feature Manual References

21.1 Capacity of System Resources

Operating Manual References

1.3.60 Speed Dialing, Personal
1.4.1 Call Log, Incoming
1.4.3 Directories
3.1.2 Personal Programming
3.3 System Programming

16.1.4 Speed Dialing, System

Description

An extension user can make calls using abbreviated dialing for frequently dialed numbers which are stored in the PBX as System Speed Dialing numbers.
Conditions

- Any number, such as a telephone number or feature number, can be stored in Speed Dialing. A name can be assigned to each Personal Speed Dialing number through personal programming, and also to each System Speed Dialing number.
- **Call Directory—Speed Dialing**
  Display proprietary telephone (PT) users can make a call by selecting a stored name shown on the display.
- **TRS Override by System Speed Dialing**
  It is possible to override Toll Restriction (TRS) when dialing a number using System Speed Dialing. (→ 17.1.6 TRS (Toll Restriction))
- **System Speed Dialing Display by AUTO DIAL/STORE Button**
  Pressing the AUTO DIAL/STORE button on a display DPT or KX-T7735 while on-hook can display the System Speed Dialing Directory.
- When an EMEC or MEC card is installed in the PBX, System Speed Dialing numbers can be assigned separately for each tenant, depending on the PBX used:
  - KX-TDA50: Each tenant can select to use either the original set of common System Speed Dialing numbers or the additional common set.
  - KX-TDA100/KX-TDA200/KX-TDA600: Each tenant can select to use either the original set of common System Speed Dialing numbers or the set of System Speed Dialing numbers designated specifically for that tenant.

**Installation Manual References**

**KX-TDA50**  
2.5.7 MEC Card (KX-TDA5105)  
**KX-TDA100/KX-TDA200**  
2.3.2 MEC Card (KX-TDA0105)  
**KX-TDA600**  
2.3.2 EMEC Card (KX-TDA6105)

**PC Programming Manual References**

4.8 [2-6-1] Numbering Plan—Main—Features—◆ System Speed Dialing / Personal Speed Dialing
4.11 [2-7-1] Class of Service—COS Settings—TRS—◆ TRS Level for System Speed Dialing
6.4 [4-1-3] Wired Extension—Speed Dial  
8.1 [6-1] System Speed Dial  
8.6 [6-6] Tenant—◆ System Speed Dial

**PT Programming Manual References**

[001] System Speed Dialing Number  
[002] System Speed Dialing Name  
[509] TRS Level for System Speed Dialing

**Feature Manual References**

21.1 Capacity of System Resources

**Operating Manual References**

1.3.61 Speed Dialing, System
16.1.5 SVM (Simplified Voice Message)

Description

Installing an optional Simplified Voice Message (SVM/ESVM) card in the PBX allows the PBX to provide answering machine features.

Features for an extension user with a message box:
An extension user can record a personal greeting message to greet a caller and ask him to leave a voice message. The user can also play back and clear greeting messages and the voice messages left by callers.

Feature for a caller:
A caller can leave a voice message after hearing the greeting message.

For the KX-TDA50, an SVM2 card or ESVM2 card is required.
For the KX-TDA100/KX-TDA200/KX-TDA600, an ESVM4 card on an OPB3 card is required.

SVM2 Card
Up to two SVM2 cards can be installed in the PBX. Each card is assigned a floating extension number (default: 591 for SVM card 1, and 592 for SVM card 2). A card has two channels, allowing two users to access a single card at the same time.

When an extension is assigned to an SVM card through system programming, a message box is created for that extension. This message box is used to store greeting messages and voice messages for the extension. Each proprietary telephone (PT), single line telephone (SLT), and portable station (PS) can be assigned its own message box.

[Example]

```
PBX

SVM Card 1: Floating Extension No. 591 (default)
Message Box for Extn. 101
Message Box for Extn. 102
Message Box for Extn. 103
Message Box for Extn. 210
2 CH

SVM Card 2: Floating Extension No. 592 (default)
Message Box for Extn. 301
2 CH
```

ESVM2/ESVM4 Card
An ESVM card can be used either for the SVM feature, for the OGM feature (→ 12.1.2 OGM (Outgoing Message)), or both.

An ESVM4 card (4 channels) contains two separate blocks of data, and is the equivalent of installing two SVM2 cards. Up to four ESVM cards (max. 16 channels) can be installed on each shelf of the PBX.

Only up to 2 cards (max. 8 channels) can be used for the SVM feature per system. In this case, each card is assigned a floating extension number in the same way as an SVM2 card. The rest of the channels must be used for OGM feature purposes.
When using an ESVM card for the SVM feature, it must be mounted on sub-slot 3 (highest slot) of the OPB3 card.

[Example]

![Diagram of PBX with SVM cards and message boxes]

**Message Recording Limit**

Up to 125 (SVM2)/250 (ESVM) messages (greeting messages and voice messages for extensions) with a maximum total recording time of 60 minutes (default) can be recorded per card/block. This memory is shared between the message boxes of all extensions assigned to that card/block. The recording quality, which can be selected through system programming, determines the total recording time as follows:

<table>
<thead>
<tr>
<th>Recording Quality</th>
<th>Recording Time with the SVM2 Card</th>
<th>Recording Time with the ESVM2/ESVM4 Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>about 40 minutes</td>
<td>about 20 minutes</td>
</tr>
<tr>
<td>Middle (default)</td>
<td>about 60 minutes</td>
<td>about 60 minutes</td>
</tr>
<tr>
<td>Low</td>
<td>about 120 minutes</td>
<td>about 120 minutes</td>
</tr>
</tbody>
</table>

When an ESVM card is used for the OGM feature, the recording quality can be set separately (→ 12.1.2 OGM (Outgoing Message)).
When using an ESVM card for both the SVM feature and OGM feature, the first 64 messages in the card are saved for OGM use and the remaining 186 messages will be for SVM use, as shown below:

If the sum length of all recorded voice messages exceeds 90% of total space on the SVM/ESVM card, the display informs all extension users belonging to that card that the card is almost full. Users will hear dial tone 3 when going off-hook.

**Floating Extension No. and Destination**

An extension user can set incoming calls to be redirected to his message box on the SVM/ESVM card when he cannot answer them. The user can set the floating extension number of the SVM/ESVM card as the destination for redirected calls. Then, the SVM/ESVM card answers redirected calls, plays back the relevant greeting message, and records a voice message. Incoming calls can be redirected to an SVM/ESVM card by the following methods:

- Call Forwarding (FWD) (→ 6.1.6 FWD (Call Forwarding))
- Intercept Routing—No Answer/Busy/DND (→ 9.1.11 Intercept Routing)

**[Programming Example for Intercept Routing]**

<table>
<thead>
<tr>
<th>Extension No.</th>
<th>Assigned SVM/ESVM Card No.</th>
<th>Intercept Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day</td>
<td>Lunch</td>
</tr>
<tr>
<td>101</td>
<td></td>
<td>102</td>
</tr>
<tr>
<td>102</td>
<td></td>
<td>103</td>
</tr>
<tr>
<td>301 (Operator)</td>
<td>2</td>
<td>–</td>
</tr>
</tbody>
</table>

In this example:

If a call is received at extension 101 and cannot be answered:

a. In day mode: the call will be redirected to extension 102.
b. In lunch/break/night mode: the call will be redirected to the SVM/ESVM card, and a voice message will be recorded to the message box.

If a call is received at extension 301 (operator), the call will only be redirected to the SVM/ESVM card in night mode.

If both FWD and Intercept Routing features are set for an extension, the FWD setting has priority. So, for example, it is possible for extension 101 to temporarily set FWD settings from his extension to forward calls to an SVM/ESVM card even during day mode.
Greeting Message for Each Time Mode

When a call is redirected to the SVM/ESVM card, the caller hears the designated greeting message. In addition to the normal greeting message, an extension user can record a different greeting message for each time mode (day/lunch/break/night) (→ 17.1.5 Time Service).

[Recording Example]

- Normal Greeting Message: “You have reached John. I am sorry I cannot take your call right now. Please leave a message.”
- Greeting Message for lunch mode: "You have reached John. I am sorry I am out for lunch right now. Please leave a message."

If both the greeting message for a certain time mode and the normal greeting message have been recorded, callers will hear the greeting message for that time mode. However, if no greeting message has been recorded for a certain time mode, the normal greeting message will be played instead.

If neither the normal greeting message nor the greeting message for a certain time mode have been recorded, incoming calls will not be redirected to the SVM/ESVM card in that time mode. For example, if a greeting message has only been recorded for night mode, and no normal greeting message has been recorded, incoming calls can only be redirected to an SVM/ESVM card in night mode. No incoming calls will be redirected to the SVM/ESVM card in day/lunch/break mode.

Direct Recording

An extension user can leave a voice message directly in the message box of an extension. In this case, the target extension will not ring. It is also possible to transfer a caller directly to the message box of an extension.

Message Notification

If a new voice message has been left in a message box, and distinctive dial tones are enabled, the user will hear dial tone 4 when going off-hook. If a message box contains only voice messages that have previously been listened to, dial tone 2 is heard instead. In addition, if the user’s telephone has a Message button or Message/Ringer Lamp, the corresponding button or lamp will light when a voice message has been left. Pressing the lit button while on-hook shows the caller’s information.

SVM Log

When a caller leaves a voice message on an SVM/ESVM card, the following information is also recorded (as available):

a. Caller’s Name
b. Caller’s Telephone Number
c. Time recording started
d. Voice Message Status
   - "New" is displayed for voice messages which have not previously been listened to.
   - "Old" is displayed for voice messages which have previously been listened to.

This information can be viewed with the display of a PT or PS. Please note that the information shown on the display may vary depending on the information that was received and the type of telephone used. Only users of a 6-line display PT can view all of the above information.

Checking Voice Messages Left by Callers

When an extension user accesses his message box, the most recent unplayed voice message is played first. When one voice message finishes playing, the next most recent voice message will begin playing automatically. After the last voice message in a message box has finished playing, the voice messages will begin playing from the most recent voice message again. When all voice messages have been played this time, the extension user will hear dial tone 4, and the line will be disconnected automatically.

SVM Remote Access from CO Line

An extension user can remotely access his message box through a CO line by calling his own extension and using the Walking COS feature. This allows the user to, for example, check the voice messages left in his message box when he is out of the office.
16.1.5 SVM (Simplified Voice Message)

Accessing the Message Box of Another Extension
An extension user can access the message box of another extension by using the Walking COS feature to, for example, record a greeting message in a message box for an Incoming Call Distribution (ICD) Group as described below.
In addition, if the user's telephone has a Message button for another extension, the user can easily access the message box of that extension and listen to the voice messages left by callers.

Message Box for Incoming Call Distribution (ICD) Group
When a call is redirected to an SVM/ESVM card from an ICD Group using Intercept Routing—Overflow (→ 9.1.5 ICD Group Features—Overflow) or Call Forwarding (FWD), the greeting message for the first extension assigned to that ICD Group will be played, and the voice message from the caller will be recorded in that extension's message box.
A virtual PS can be assigned as the first extension of the ICD Group. This provides the ICD Group with a dedicated message box that is not shared with an actual extension. (→ 19.1.2 Virtual PS)

Conditions
[General]

- **Hardware Requirement:**
  - KX-TDA50: An SVM2 card or ESVM2 card
  - KX-TDA100/KX-TDA200/KX-TDA600: An OPB card and ESVM4 card
- The maximum number of voice messages (not including greeting messages) that can be recorded for an extension can be set between 1 and 100 through system programming. (Default: 10)
- The Message button or Message/Ringer Lamp will light when an incoming call is answered by the SVM/ESVM card. However, if a message is not left by the caller, the light will turn off when the call has ended.
- It is not possible to back up the SVM Log, recorded voice messages or greeting messages. If the PBX is initialized, all this information is cleared.
- When the card to which an extension belongs is changed through system programming, all the recorded voice messages and greeting messages for the extension will be cleared.
- The voice messages for an extension will be cleared when the extension is checked out using the Hospitality feature (→ 8.1.4 HOSPITALITY FEATURES). However, greeting messages will not be cleared.
- An extension is able to receive calls even while a voice message is being recorded in that extension’s message box.
- If an extension user tries to access a card that two users are already accessing, the user will hear a busy tone.
- If an extension user tries to clear a voice message shown on the display while the message box is already in use, the extension user will hear a notification tone.
- Voice message recording will stop when:
  - a caller hangs up.
  - the recording time for the voice message reaches the preprogrammed limit. (Default: 120 seconds)
  - the recording space for the SVM/ESVM card reaches the limit.
In cases b) and c), the caller will hear a notification tone, and the line will be disconnected.
- New voice messages cannot be recorded in a message box when:
  - the total recording time or number of voice messages for the SVM/ESVM card exceeds the limit.
  - the number of voice messages for an extension exceeds the limit.
  - the destination of a call has been changed more than once.
  - the desired message box is already in use by another user.
  - a call is received at an ICD Group, and the message box of the first extension assigned to that group is not available, or no extension is assigned as the first member of the group.
- The SVM/ESVM card does not answer calls that are forwarded using the Call Forwarding by QSIG feature (→ 13.1.20 Private Network Features—QSIG—CF (Call Forwarding)).
- **Display Lock**
A display PT user can lock the SVM Log display to prevent the user’s information from being viewed and voice messages from being played back at any extension through personal programming (Display Lock). In this case, the Incoming/Outgoing Call Log displays and the Personal Speed Dialing number display are also locked. An extension personal identification number (PIN) (→ 5.1.6 Extension PIN (Personal Identification Number)) is required to lock/unlock the display.

• **Accessing the Message Box of Another Extension**
  Listening to voice messages left by callers using a Message button for another extension is available only when voice messages have been left in the message box.

• **Moving From SVM to DISA**
  When a call is answered by SVM but the caller wants to call another extension instead of leaving a message, it is possible to access DISA (DISA OGM 01 will be played) by dialing the Operator Call feature number. This allows the caller to call another extension via DISA or access the DISA AA service. The OGM feature for the ESVM card to which the SVM mailbox belongs must be enabled via system programming.

[Recording Greeting Messages]

• If an extension user tries to record a new greeting message to his message box when the card is already full, the user will hear a reorder tone.

• It is not recommended to record music when creating a greeting message.

[SVM Remote Access from CO Line]

• Whether Walking COS is available or not can be set through system programming. If the PBX uses analog CO lines without the CPC service, it is strongly recommended to prohibit Walking COS access. If an extension user who is accessing his message box through an analog line goes on-hook while the voice messages are being played, the line will remain connected until all voice messages finish playing. This is because a reorder tone cannot be detected from an analog line while playing voice messages.

• The first digit of the Walking COS feature number must be entered before the greeting message finishes playing.

• When accessing SVM from a CO line, it is possible to change message boxes (e.g., to leave a message in another user’s message box after listening to one’s own messages). However, a user can only access the message boxes of other extensions assigned to the same SVM/ESVM card. For example, if the user accesses a message box belonging to SVM/ESVM card 1 first, then the user can only access the message boxes of other extensions belonging to SVM/ESVM card 1. If the user tries to access the message box of another extension belonging to a different card, the user will hear a reorder tone. While a reorder tone is heard, it is possible to retry another call by pressing "x".

**Installation Manual References**

**KX-TDA50**

2.5.4 SVM2 Card (KX-TDA5192)
2.5.5 ESVM2 Card (KX-TDA5194)

**KX-TDA100/KX-TDA200**

None

**KX-TDA600**

2.8.5 ESVM4 Card (KX-TDA0194)

**PC Programming Manual References**

2.5.4 Tool—Simplified Voice Message—Delete All Recording
2.5.5 Tool—Simplified Voice Message—Check Current Usage
3.27 [1-1] Slot—OPB3 Card Property (KX-TDA100/KX-TDA200/KX-TDA600 only)—◆ SVM Feature
3.33 [1-1] Slot—Card Property - ESVM Type (KX-TDA50 only)—◆ SVM Feature
4.4 [2-3] Timers & Counters—Miscellaneous
   →◆ SVM—Recording Time
   →◆ SVM—Dial Tone Continuous Time
4.8 [2-6-1] Numbering Plan—Main—Features—◆ Simplified Voice Message Access
5.1 [3-1-1] Trunk Group—TRG Settings—Tone Detection
   →◆ Simplified Voice Message Tone Detection—Silence
   →◆ Simplified Voice Message Tone Detection—Continuous
   →◆ Simplified Voice Message Tone Detection—Cyclic
6.9 [4-1-7] Wired Extension—Simplified Voice Message
6.10 [4-2-1] Portable Station—Extension Settings—Option 6—◆ SVM Lock
6.16 [4-2-5] Portable Station—Simplified Voice Message
7.5 [5-3-3] Voice Message—SVM

Feature Manual References

4.1.3 Dial Tone
12.1.2 OGM (Outgoing Message)
20.1.1 Walking COS
21.1 Capacity of System Resources

Operating Manual References

1.3.62 SVM (Simplified Voice Message)
3.1.2 Personal Programming
Section 17

Features and Configurations—T
17.1 T

17.1.1 T1 Line Service

Description

A T1 line carries twenty-four 64 kbps-voice channels at 1.5 Mbps, and can be used as a public or private line. Voice is digitized by Pulse Code Modulation (PCM). This feature is only available for the KX-TDA100, KX-TDA200, and KX-TDA600.

1. Channel Type

[LCOT/GCOT/DID/TIE/OPX]

The T1 card supports five different channel types to provide connection at minimum expense. One of the five channel types can be assigned to any one of the T1 card’s 24 channels individually, according to usage rates and customer needs.

2. T1 Features

The following table shows the features available for each channel type:

<table>
<thead>
<tr>
<th>Channel Type</th>
<th>(1) TIE</th>
<th>(2) DID</th>
<th>(3) DIL</th>
<th>(4) OPX</th>
<th>(5) ANI</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCOT</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCOT</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DID</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>TIE (E &amp; M)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>OPX</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

✓ Available

[Explanation]

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) TIE TIE Line Service</td>
<td>Refer to the TIE Line Service feature. (→ 13.1.13 PRIVATE NETWORK FEATURES)</td>
</tr>
<tr>
<td>(2) DID Direct Inward Dialing (DID)</td>
<td>Refer to the DID feature. (→ 4.1.5 DID (Direct Inward Dialing))</td>
</tr>
<tr>
<td>(3) DIL Direct In Line (DIL)</td>
<td>Refer to the DIL feature. (→ 4.1.6 DIL (Direct In Line))</td>
</tr>
</tbody>
</table>
(4) OPX Off Premise Extension (OPX)
A single line telephone (SLT) which is installed off site can perform as if it were installed locally. The SLT makes and receives calls through the PBX. An extension number can be given to the OPX, and extension data such as Class of Service (COS) is also applied.

[Example]
- Dials "103".

Extn.101 Extn.103
SLT
Phone Company
T1-LCOT
T1 Card
T1-OPX
PBX
Extn.102
Dials "103".

(5) ANI Automatic Number Identification (ANI)
Receive the caller's number from a T1 line. When the ANI number is received, it can be treated the same as a Caller ID number. (3.1.1 Caller ID)

Conditions
- If a T1 line is used as a public line, the channel type depends on the contract with the telephone company.

PC Programming Manual References
3.17 [1-1] Slot—Port Property - T1 Port (KX-TDA100/KX-TDA200/KX-TDA600 only)
3.18 [1-1] Slot—Port Property - T1 Port—Connection Command (KX-TDA100/KX-TDA200/KX-TDA600 only)

Feature Manual References
21.2 Exclusive Features Table

17.1.2 TAFAS (Trunk Answer From Any Station)
Description
A ring tone is sent through an external pager (loudspeaker) when an incoming call is received. Any extension user can answer the call.

Conditions
- Hardware Requirement: A user-supplied external pager
- Floating Extension Number
  A floating extension number can be assigned to an external pager (default: 600). A external pager is accessed by dialing its floating extension number.
17.1.3 Tenant Service

- Pager Volume
  It is possible to change the volume level of an external pager through system programming.

Installation Manual References

KX-TDA50
2.10.1 Connection of Peripherals
KX-TDA100/KX-TDA200
2.10.1 Connection of Peripherals
KX-TDA600
2.13.1 Connection of Peripherals

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features—◆ TAFAS Answer
  →◆ Paging—EPG 1 (External Pager 1) (KX-TDA100/KX-TDA200/KX-TDA600 only)
  →◆ Paging—EPG 2 (External Pager 2) (KX-TDA100/KX-TDA200/KX-TDA600 only)
  →◆ Paging—EPG (External Pager) (KX-TDA50 only)
7.2 [5-2] External Pager

PT Programming Manual References

[700] External Pager Floating Extension Number

Operating Manual References

1.3.63 TAFAS (Trunk Answer From Any Station)

17.1.3 Tenant Service

Description

Tenant service is a cost-effective method of providing PBX services to different offices or companies located in the same building, while using only one PBX.

1. Tenant Configuration

Tenant Member
Extensions are assigned to a tenant indirectly; they are assigned to extension user groups, and these extension user groups are assigned to tenants. An extension can belong to only one extension user group and an extension user group can belong to only one tenant, therefore an extension can belong to only one tenant. (→ 7.1.1 GROUP FEATURES)

Time Service
Time modes are used by many PBX features to determine how they will function during different times of day (→ 17.1.5 Time Service). The start and end times of each time mode (day/lunch/break/night) for each day of the week are programmed in a Time Table. Each Time Table has a number which corresponds to the tenant number of the tenant it serves. (Tenant 1 uses Time Table 1, etc.)
2. System Management

Each of the following system management items can be assigned to each tenant.

a. **Tenant Operator:** Determines the destination for calls directed to the tenant’s operator. If no operator is designated, the PBX operator will serve as the tenant’s operator (→ 12.1.5 Operator Features).

b. **ARS Mode:** Determines under which circumstances Automatic Route Selection (ARS) operates for calls made by the tenant’s extensions - either when a call is made using the Idle Line Access method, or when any CO Line Access method is used (→ 3.1.14 CO Line Access). The ARS mode for each tenant can also be programmed to be the same ARS mode assigned to the entire PBX, or turned off (→ 1.1.3 ARS (Automatic Route Selection)).

c. **Audio Source for Music on Hold:** Determines the audio source for the Music on Hold heard by the tenant’s callers. Either a tone or a specific background music (BGM) number can be used. The audio source for each tenant can also be programmed to use the same audio source used for Music on Hold assigned to the entire PBX (→ 11.1.4 Music on Hold).

d. **System Speed Dialing:** Determines whether each tenant uses the original set of common System Speed Dialing numbers or that tenant’s private set (→ 16.1.4 Speed Dialing, System).

3. Call Blocking

Through Class of Service (COS) programming, it is possible to:

1. Prevent extensions of one tenant from calling extensions of another tenant. (Tenant-to-Tenant Call Block)
2. Limit the trunk groups which can be used by the extensions of each tenant. (External Call Block)

**Tenant-to-Tenant Call Block**

Using Internal Call Block, certain features, such as making intercom calls, can be restricted based on the COS assigned to extensions (→ 9.1.14 Internal Call Block). Well-planned COS programming can prevent extensions of one tenant from:

- Calling an extension or doorphone which belongs to another tenant
- Picking up calls ringing at extensions belonging to another tenant (→ 3.1.6 Call Pickup)
- Retrieving calls being held by another tenant (→ 3.1.2 Call Hold)
In this example:
Internal Call Block is employed to block calls between certain tenants. Each extension in a tenant is assigned a COS that is not assigned to extensions which belong to another tenant.

a. Extensions in Tenant 1 are either COS 1 or 2. They can make calls to extensions in Tenants 1, 2, and 3.
b. Extensions in Tenant 2 are either COS 3 or 4. They can make calls to extensions in Tenants 1 and 2, but not 3.
c. Extensions in Tenant 3 are either COS 5 or 6. They can make calls to other extensions in Tenant 3 only.

External Call Block
If multiple tenants are using the PBX, the External Call Block feature should be programmed to control which COS numbers are allowed to access which trunk groups. By preventing certain COS numbers from...
accessing certain trunk groups, each tenant can be given its own trunk groups which no other tenant can access.

[Programming Example: External Call Block]

<table>
<thead>
<tr>
<th>COS</th>
<th>Trunk Group 1</th>
<th>Trunk Group 2</th>
<th>Trunk Group 3</th>
<th>Trunk Group 4</th>
<th>Trunk Group 5</th>
<th>Trunk Group 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>COS 1</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
</tr>
<tr>
<td>COS 2</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
</tr>
<tr>
<td>COS 3</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
</tr>
<tr>
<td>COS 4</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
</tr>
<tr>
<td>COS 5</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
</tr>
<tr>
<td>COS 6</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
<td>Block</td>
</tr>
</tbody>
</table>

In this example:
External Call Block is employed to prevent tenants from accessing all trunk groups except the ones designated to them. Each extension in a tenant is assigned a COS that is not assigned to extensions which belong to another tenant.

a. Extensions in Tenant 1 are either COS 1 or 2. They can access trunk groups 1 and 2.
b. Extensions in Tenant 2 are either COS 3 or 4. They can access trunk groups 3 and 4.
c. Extensions in Tenant 3 are either COS 5 or 6. They can access trunk groups 5 and 6.

Conditions

- The following features used by incoming call distribution (ICD) group are determined by the tenant number assigned to them (→ 9.1.1 ICD GROUP FEATURES):
  - The Music on Hold heard by a caller while waiting in a queue.
  - The Time Table used by the ICD group to determine the current time mode. An overflow destination and Queuing Time Table can be assigned for each time mode.
17.1.4 Timed Reminder

Description

An extension can be preset to ring at a certain time, to act as a wake-up call or reminder. This feature can be programmed to activate only once, or daily. If the user answers the alarm call, a prerecorded voice message will be heard. If a message is not assigned, a special dial tone (dial tone 3) will be heard.

Timed reminders can be set in one of two ways:
• By the extension user, from his or her own extension (Timed Reminder).
• Remotely, by the hotel operator (Remote Wake-up Call).

Conditions

• Be sure that the PBX clock is set to the correct time.
• Only one timed reminder can be set for an extension at a time. Setting a new reminder clears the previous reminder. If both the extension user and the hotel operator set a timed reminder for the same extension, the timed reminder that was set most recently is effective.
• Programmable Time
The Alarm Ringing time, the number of alarm repeat times, and Interval time are programmable through system programming.

- **To use the voice message feature:**
  An extension assigned as a manager can record messages (→ 12.1.2 OGM (Outgoing Message)). A different message can be assigned for each time mode (→ 17.1.5 Time Service).

**PC Programming Manual References**

  → ◆ Timed Reminder—Repeat Counter
  → ◆ Timed Reminder—Interval Time
  → ◆ Timed Reminder—Alarm Ringing Duration
4.8 [2-6-1] Numbering Plan—Main—Features
  → ◆ Remote Timed Reminder (Remote Wakeup Call)
  → ◆ Timed Reminder Set / Cancel
4.16 [2-8-3] Ring Tone Patterns—Call from Others— ◆ Timed Reminder—Ring Tone Pattern Plan 1–8
4.17 [2-9] System Options—Option 1— ◆ PT LCD—Time Display
8.2 [6-2] Hotel— ◆ SMDR for External Hotel Application 1—Timed Reminder (Wake-up Call)

**Feature Manual References**

15.1.3 Room Status Control

**Operating Manual References**

1.3.64 Timed Reminder
1.3.71 Wake-up Call

**17.1.5 Time Service**

**Description**

Time modes are used by many PBX features to determine how they will function during different times of day. For example, incoming calls can be directed to sales staff during the day and to a Voice Processing System (VPS) at night, extension users can be prohibited from making long distance calls during lunch time, etc. There are four time modes—day, lunch, break, and night. The start and end times of each time mode are programmed for each day of the week in a Time Table. Each Time Table has a number which corresponds to the tenant it serves, i.e., Tenant 1 uses Time Table 1, etc.

1. **Time Service Switching Mode**
   The current time mode can switch automatically to another time mode at the preprogrammed time assigned in the Time Table. It is possible, however, to switch time modes manually. Whether time modes are normally switched manually or automatically is determined through system programming. Each tenant is assigned a switching mode.
### Time Mode Switching

<table>
<thead>
<tr>
<th>Time Mode Switching</th>
<th>Description</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The current time mode will switch automatically to another time mode at the time programmed in the tenant’s Time Table, and can be switched manually by pressing the Time Service button or by dialing the Time Service Switch feature number.</td>
<td>The current time mode (day/lunch/break/night) and the switching mode (automatic/manual) can be switched manually by an extension assigned as a manager, or by an extension whose Class of Service (COS) is authorized.</td>
</tr>
<tr>
<td>Manual</td>
<td>The current time mode will switch only when the Time Service button is pressed or when the Time Service Switch feature number is dialed.</td>
<td></td>
</tr>
</tbody>
</table>

#### 2. Time Table

Each tenant has a Time Table that is used when the tenant is in Automatic Time Service Switching mode. Each Time Table has four basic modes—day, lunch, break, and night—and also provides for multiple "breaks", such as morning breaks and afternoon breaks, and multiple "days", such as the morning shift and the afternoon shift following lunch.

A tenant’s Time Table is programmed to control when each time mode starts (and therefore, ends) and can be programmed separately for each day of the week.

Each Time Table has a number which corresponds to the tenant number of the tenant it serves. (Tenant 1 uses Time Table 1, etc.)

**[Programming Example: Time Table]**

<table>
<thead>
<tr>
<th>Time Schedule</th>
<th>Time Table No. (Tenant No.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td><strong>MON</strong></td>
<td>09:00</td>
</tr>
<tr>
<td>Lunch</td>
<td>12:00</td>
</tr>
<tr>
<td>Day 2</td>
<td>13:00</td>
</tr>
<tr>
<td>Break 1 start</td>
<td>15:00</td>
</tr>
<tr>
<td>Break 1 end</td>
<td>15:15</td>
</tr>
<tr>
<td>Break 2 start</td>
<td>22:30</td>
</tr>
<tr>
<td>Break 2 end</td>
<td>22:45</td>
</tr>
<tr>
<td>Night</td>
<td>18:00</td>
</tr>
<tr>
<td><strong>TUE</strong></td>
<td>09:00</td>
</tr>
</tbody>
</table>

**[Visualization of Time Schedule for Tenant 1]**

Note that in this example, the day mode (Day 2) resumes automatically when the break mode (Break 1) ends.
Note that time modes can be arranged as they are needed (for example, night mode can occur in the morning and afternoon, if necessary) and not all time modes need to be used in a tenant’s time schedule. Also note that Tenant 4’s Break 1 is followed by the night mode because no end time is programmed for the break.

3. **Features Using Time Service**

The following features can be programmed separately for each time mode:

   a. Destination of incoming CO line calls (Direct In Line (DIL)/Direct Inward Dialing (DID)) (→ 4.1.6 DIL (Direct In Line), → 4.1.5 DID (Direct Inward Dialing))

   b. Destination of calls handled by Intercept Routing (→ 9.1.11 Intercept Routing)

   c. Destination of calls that are overflowed while waiting in a queue for an available agent of an incoming call distribution (ICD) group (→ 9.1.5 ICD Group Features—Overflow)

   d. Destination of incoming doorphone calls (→ 4.1.11 Doorphone Call)

   e. Destination of Operator Calls (→ 12.1.5 Operator Features)

   f. Toll Restriction (TRS) level of each COS

   g. COS numbers which are permitted/restricted to access certain trunk groups (External Call Block) (→ 3.1.14 CO Line Access)

   h. Outgoing Message (OGM) for Timed Reminder (→ 17.1.4 Timed Reminder)

   i. Queuing Time Table used by an ICD group (→ 9.1.6 ICD Group Features—Queuing)

   j. Intercept time for Intercept Routing—No Answer (→ 9.1.11 Intercept Routing)

   k. Intercept time for DISA Intercept Routing—No Answer (→ 4.1.7 DISA (Direct Inward System Access))

---

**[Programming Example: DID Table]**

The DID Table can be programmed to direct calls to a different destination for each time mode based on the number dialed by the caller. Calls can, for example, be directed to an ICD group during the day mode, or to the Voice Mail (VM) service of a VPS during the lunch and night modes.

<table>
<thead>
<tr>
<th>Location</th>
<th>DID No.</th>
<th>Tenant (Time Table) No.</th>
<th>DID Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>123-4567</td>
<td>1</td>
<td>Day 150, Lunch 150, Break 105, Night 150</td>
</tr>
<tr>
<td></td>
<td>123-2468</td>
<td>2</td>
<td>Day 200, Lunch 200, Break 210, Night 210</td>
</tr>
</tbody>
</table>

**Explanation:**

A CO line call with the DID number "123-4567" is received at 20:00.

1. The call will be handled by Time Table 1.
2. The current time mode is "night" (shown in "Programming Example: Time Table", above).
3. The call is directed to extension 150, which is a floating extension number used by the VPS (programming not shown here).
[Programming Example: DIL Table]
The DIL Table can be programmed to direct calls to a different destination for each time mode based on the CO line receiving the call. Calls can, for example, be directed to an ICD group during the day mode, or to the Voice Mail (VM) service of a VPS during the lunch and night modes.

<table>
<thead>
<tr>
<th>Port No. (CO Line No.)</th>
<th>Tenant (Time Table) No.</th>
<th>DIL Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Day</td>
</tr>
<tr>
<td>01</td>
<td>1</td>
<td>105</td>
</tr>
<tr>
<td>02</td>
<td>2</td>
<td>210</td>
</tr>
</tbody>
</table>

Explanation:
A call is received at 20:00 on CO line 01.
1. The call will be handled by Time Table 1.
2. The current time mode is "night" (shown in "Programming Example: Time Table", above).
3. The call is directed to extension 150, which is a floating extension number used by the VPS (programming not shown here).

4. Holiday Mode
   The PBX can also accommodate 24 different holidays. The start and end date of each holiday can be programmed, and all holidays are assigned a single time mode. For example, if the "night" mode is assigned as the time mode for holidays, and a holiday begins December 31st and ends January 1st, all PBX features will use their "night" settings from 0:00 A.M. on December 31st until 0:00 A.M. on January 1st.

5. Time Service Button
   A flexible button can be customized as one of the following Time Service buttons:
   a. Day/Night button
   b. Day/Night/Lunch button
   c. Day/Night/Break button
   d. Day/Night/Lunch/Break button
   These buttons can be used to switch the current time mode: pressing the Day/Night button will toggle between the day and night modes, for example.
   Each Time Service button will display the current time mode using a different light pattern or color, as shown below.

<table>
<thead>
<tr>
<th>Light Pattern</th>
<th>Current Time Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Day</td>
</tr>
<tr>
<td>Red on</td>
<td>Night</td>
</tr>
<tr>
<td>Green on</td>
<td>Lunch</td>
</tr>
<tr>
<td>Slow green flashing</td>
<td>Break</td>
</tr>
<tr>
<td>Slow red flashing</td>
<td>Holiday</td>
</tr>
</tbody>
</table>

Note
Pressing a Time Service button will change the current time mode only if the COS assigned to the extension is authorized to do so or if the extension is assigned as a manager. All other extension users can press this button on their proprietary telephones (PTs) to display the current time mode.
Conditions

- The start times of the following time modes can be specified through PC programming as well as PT programming.
  - Day 1 and 2
  - Lunch
  - Night

The start and end times of the following break modes can be specified through PC programming only.
- Break 1
- Break 2
- Break 3

Note that if an end time is programmed for a break, the day mode will start or resume at this time, as shown previously in "Visualization of Time Schedule for Tenant 1" example. If no end time is programmed, the break will continue until the start of the next time mode, as shown in Time Table 4 in "Visualization of Time Schedule for Other Tenants".

- **Time Service Switching Mode (Automatic/Manual) Button**
  Any flexible button can be customized as the Time Service Switching Mode (Automatic/Manual) button.

PC Programming Manual References

4.5 [2-4] Week Table
4.7 [2-5] Holiday Table
4.8 [2-6-1] Numbering Plan—Main—Features—◆ Time Service (Day / Lunch / Break / Night) Switch
4.11 [2-7-1] Class of Service—COS Settings—Extension Feature—◆ Time Service Switch
6.5 [4-1-4] Wired Extension—Flexible Button
  →◆ Type
  →◆ Parameter Selection (for Time Service)
  →◆ Parameter Selection (for Time Service - Automatic/Manual)
  →◆ Optional Parameter (Ringing Tone Type Number) (for Time Service)
6.13 [4-2-3] Portable Station—Flexible Button
  →◆ Type
  →◆ Parameter Selection (for Time Service)
  →◆ Parameter Selection (for Time Service - Automatic/Manual)
  →◆ Optional Parameter (or Ringing Tone Type Number) (for Time Service)
6.17 [4-3] DSS Console
  →◆ Type
  →◆ Parameter Selection (for Time Service)
  →◆ Parameter Selection (for Time Service - Automatic/Manual)
  →◆ Optional Parameter (Ringing Tone Type Number) (for Time Service)

PT Programming Manual References

[101] Time Service Switching Mode
[102] Time Service Starting Time
[514] Time Service Manual Switching

Feature Manual References

3.1.19 COS (Class of Service)
6.1.3 Flexible Buttons
17.1.3 Tenant Service
17.1.6 TRS (Toll Restriction)
21.1 Capacity of System Resources

Operating Manual References

1.3.65 Time Service
2.1.6 Time Service Mode Control

17.1.6 TRS (Toll Restriction)

Description

Toll Restriction (TRS) can prohibit extension users from making certain CO line calls, based on the Class of Service (COS) assigned to them.

6.1 [4-1-1] Wired Extension—Extension Settings—Main—◆ COS
6.10 [4-2-1] Portable Station—Extension Settings—Main—◆ COS

[602] Class of Service

Each COS is assigned a TRS level for each time mode; level 1 grants the highest level of authorization, allowing all CO line calls to be made, and level 7 grants the lowest level of authorization, prohibiting all CO line calls from being made. TRS levels 2 through 6 are used to restrict calls by combining preprogrammed Denied and Exception Code Tables, explained below.

Each COS can also have a separate TRS level applicable to calls made using System Speed Dialing. A TRS check is applied each time a dialed number is sent to a CO line after an extension user goes off-hook and seizes a line.
An extension user tries to make a CO line call.

Was the number dialed using System Speed Dialing?

No

Is TRS Override by System Speed Dialing enabled?

Yes

Checks the TRS level of the extension's COS for System Speed Dialing.

Levels 2, 3, 4, 5, 6

Is the dialed number found in an applicable Denied Code Table?

No

The call is denied. The user hears a reorder tone.

Yes

Is the dialed number found in an applicable Exception Code Table?

No

Yes

The call is permitted.

Levels 7

What is the TRS level?

Denied Code Tables

Denied Code Tables are preprogrammed lists containing the first few digits (leading number) of telephone numbers which may not be called. All outgoing CO line calls made by TRS level 2 through 6 users are compared to at least one Denied Code Table, and when the leading number of a dialed telephone number (not including the CO Line Access number) matches an entry found in the applicable table, the call is denied. There are five Denied Code Tables. Each table applies to a corresponding TRS level as well as the level(s) preceding it, as explained below.
Exception Code Tables
Exception Code Tables are preprogrammed lists of leading digits or complete telephone numbers which are checked against every dialed number prohibited by a Denied Code Table. When a user dials a number prohibited by a Denied Code Table, it is compared to at least one Exception Code Table. If the dialed number matches an entry found in the applicable Exception Code Table, the call is permitted.

There are five Exception Code Tables. Each table applies to a corresponding TRS level as well as the level(s) preceding it, as explained below.

TRS Override by System Speed Dialing
When TRS Override by System Speed Dialing is enabled for the PBX, each COS has an additional TRS level applicable only to calls made using System Speed Dialing.

4.11  [2-7-1] Class of Service—COS Settings—TRS—◆ TRS Level for System Speed Dialing [300] TRS Override by System Speed Dialing
This allows extension users to use System Speed Dialing to make CO line calls which are normally prohibited by the TRS level of their assigned COS. If, for example, a user’s TRS level is 7, that user normally cannot make any CO line calls. However, if the same user’s TRS level for System Speed Dialing is level 1, the user can make a CO line call to any number stored in System Speed Dialing.

TRS Level
The TRS level is determined by the telephone codes set in the Denied Code Tables and Exception Code Tables.

As shown in the table below, the Denied Code Tables for the higher levels are applied to all levels below it, and the Exception Code Tables for the lower levels are applied to all levels above it.

<table>
<thead>
<tr>
<th>Level</th>
<th>Denied Code Tables</th>
<th>Exception Code Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Not Programmable</td>
<td>Not Programmable</td>
</tr>
<tr>
<td>Level 2</td>
<td>Table for Level 2</td>
<td>Tables for Levels 2 through 6</td>
</tr>
<tr>
<td>Level 3</td>
<td>Tables for Levels 2 and 3</td>
<td>Tables for Levels 3 through 6</td>
</tr>
<tr>
<td>Level 4</td>
<td>Tables for Levels 2 through 4</td>
<td>Tables for Levels 4 through 6</td>
</tr>
<tr>
<td>Level 5</td>
<td>Tables for Levels 2 through 5</td>
<td>Tables for Levels 5 through 6</td>
</tr>
<tr>
<td>Level 6</td>
<td>Tables for Levels 2 through 6</td>
<td>Tables for Level 6</td>
</tr>
<tr>
<td>Level 7</td>
<td>Not Programmable</td>
<td>Not Programmable</td>
</tr>
</tbody>
</table>


[Usage Example] Using this method, certain outgoing CO line calls (e.g., international/cellular phone/long distance) can be restricted as in the example below:

<table>
<thead>
<tr>
<th>Restricted</th>
<th>Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>No Restriction</td>
</tr>
<tr>
<td>Level 2 (Boss)</td>
<td>• International Calls</td>
</tr>
<tr>
<td></td>
<td>• Countries where Clients are Located</td>
</tr>
<tr>
<td></td>
<td>• Cellular Phone Calls</td>
</tr>
<tr>
<td></td>
<td>• Long Distance Calls</td>
</tr>
<tr>
<td></td>
<td>• Local Calls</td>
</tr>
<tr>
<td>Level 3 (Secretary)</td>
<td>Restricted</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
</tr>
</tbody>
</table>
|                     | • International Calls  
                      • Cellular Phone Calls | • Boss’s Cellular Phone  
                      • Long Distance Calls  
                      • Local Calls |
| Level 4 (Operator)  | • International Calls  
                      • Cellular Phone Calls  
                      • Long Distance Calls | • Local Calls |

In this example, a level 1 user can make any CO line calls. A level 2 user can make international calls to the countries where clients are located, and can also make cellular phone/long distance/local calls. A level 3 user cannot make international/cellular phone calls apart from to the boss’s cellular phone, but can make long distance/local calls. A level 4 user cannot make any international/cellular phone/long distance calls, but can make local calls.

To set TRS as in the example above, it is necessary to program the Denied Code and Exception Code Tables as follows:

<table>
<thead>
<tr>
<th>Level</th>
<th>Denied Code Tables</th>
<th>Exception Code Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Not Programmable</td>
<td>Not Programmable</td>
</tr>
<tr>
<td>Level 2</td>
<td>011 Leading number to deny international calls</td>
<td>011xx Leading number for countries to be allowed</td>
</tr>
<tr>
<td>Level 3</td>
<td>1123755 Leading number to deny cellular phone calls</td>
<td>1123755xxx Boss’s cellular phone number</td>
</tr>
<tr>
<td>Level 4</td>
<td>1 Leading number to deny long distance calls</td>
<td>– Not required</td>
</tr>
</tbody>
</table>

[Programming Example: COS Settings]

<table>
<thead>
<tr>
<th>COS</th>
<th>TRS Level¹</th>
<th>TRS Level for System Speed Dialing²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day</td>
<td>Lunch</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

¹ 4.11 [2-7-1] Class of Service—COS Settings—TRS—◆ TRS Level—Day, Lunch, Break, Night  
² 9.5 [7-5] Miscellaneous—◆ TRS Override by System Speed Dialing  

**TRS Settings for Each Level**

Through system programming, it is possible to select a different method of TRS. With this method, each level has its own separate set of denied codes and exception codes, which are only applied to that level.

9.5 [7-5] Miscellaneous—◆ TRS Table Mode for Level N (N=2_6)
### Denied Code Tables

<table>
<thead>
<tr>
<th>Level</th>
<th>Table for Level</th>
<th>Not Programmable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Not Programmable</td>
<td></td>
</tr>
<tr>
<td>Level 2</td>
<td>Table for Level 2</td>
<td>Table for Level 2</td>
</tr>
<tr>
<td>Level 3</td>
<td>Table for Level 3</td>
<td>Table for Level 3</td>
</tr>
<tr>
<td>Level 4</td>
<td>Table for Level 4</td>
<td>Table for Level 4</td>
</tr>
<tr>
<td>Level 5</td>
<td>Table for Level 5</td>
<td>Table for Level 5</td>
</tr>
<tr>
<td>Level 6</td>
<td>Table for Level 6</td>
<td>Table for Level 6</td>
</tr>
<tr>
<td>Level 7</td>
<td>Not Programmable</td>
<td></td>
</tr>
</tbody>
</table>

### Exception Code Tables

<table>
<thead>
<tr>
<th>Level</th>
<th>Table for Level</th>
<th>Not Programmable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Not Programmable</td>
<td></td>
</tr>
<tr>
<td>Level 2</td>
<td>Table for Level 2</td>
<td>Table for Level 2</td>
</tr>
<tr>
<td>Level 3</td>
<td>Table for Level 3</td>
<td>Table for Level 3</td>
</tr>
<tr>
<td>Level 4</td>
<td>Table for Level 4</td>
<td>Table for Level 4</td>
</tr>
<tr>
<td>Level 5</td>
<td>Table for Level 5</td>
<td>Table for Level 5</td>
</tr>
<tr>
<td>Level 6</td>
<td>Table for Level 6</td>
<td>Table for Level 6</td>
</tr>
</tbody>
</table>

---

**Usage Example**

Using this method, it is possible to restrict certain CO line calls (e.g., international/cellular phone/long distance) on a department basis, as follows:

<table>
<thead>
<tr>
<th>Restricted</th>
<th>Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level 1</strong></td>
<td>No Restriction</td>
</tr>
<tr>
<td><strong>Level 2</strong> (Engineering)</td>
<td>• International Calls</td>
</tr>
<tr>
<td></td>
<td>• • Cellular Phone Calls</td>
</tr>
<tr>
<td></td>
<td>• • Long Distance Calls</td>
</tr>
<tr>
<td></td>
<td>• • Local Calls</td>
</tr>
<tr>
<td><strong>Level 3</strong> (Overseas Sales)</td>
<td>• Cellular Phone Calls</td>
</tr>
<tr>
<td></td>
<td>• • International Calls</td>
</tr>
<tr>
<td></td>
<td>• • Long Distance Calls</td>
</tr>
<tr>
<td></td>
<td>• • Local Calls</td>
</tr>
<tr>
<td><strong>Level 4</strong> (Accounting)</td>
<td>• International Calls</td>
</tr>
<tr>
<td></td>
<td>• • Long Distance Calls</td>
</tr>
<tr>
<td></td>
<td>• • Local Calls</td>
</tr>
</tbody>
</table>

In this example, a level 1 user can make any CO line calls. A level 2 user can only make international calls to the country where the factory is located, and can also make cellular phone/long distance/local calls. A level 3 user can only make cellular phone calls to the company cellular phone, and can also make any international/long distance/local calls. A level 4 user cannot make any international calls or most long distance calls, but can make long distance calls to cities where clients are located, cellular phone calls and local calls.

To set TRS as in the example above, it is necessary to program the Denied Code and Exception Code Tables as follows:

<table>
<thead>
<tr>
<th>Level</th>
<th>Denied Code Tables</th>
<th>Exception Code Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Not Programmable</td>
<td>Not Programmable</td>
</tr>
</tbody>
</table>

---

[301] TRS Denied Code

[302] TRS Exception Code
<table>
<thead>
<tr>
<th>Level 2</th>
<th>011</th>
<th>Leading number to deny international calls</th>
<th>011xx</th>
<th>Leading number for country to be allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 3</td>
<td>1123755</td>
<td>Leading number to deny cellular phone calls</td>
<td>1123755xxx x</td>
<td>Number for cellular phones to be allowed</td>
</tr>
<tr>
<td>Level 4</td>
<td>011</td>
<td>Leading number to deny international and long distance calls</td>
<td>1315</td>
<td>Long distance numbers for states/cities to be allowed, and leading number of cellular phones</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
<td>1530</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1123755</td>
<td></td>
</tr>
</tbody>
</table>

**Conditions**

**CAUTION**

The software contained in the TRS feature to allow user access to the network must be upgraded to recognize newly established network area codes and exchange codes as they are placed into service. Failure to upgrade the on-premise PBXs or peripheral equipment to recognize the new codes as they are established will restrict the customer and the users of the PBX from gaining access to the network and to these codes.

**KEEP THE SOFTWARE UP TO DATE WITH THE LATEST DATA.**

- TRS checks are performed for all calls made by:
  - Any CO line access (Idle Line Access, Trunk Group Access, S-CO Line Access)
  - Automatic Route Selection (ARS)

- The PBX can also be programmed to perform a TRS check for numbers that contain non-digits (x or #). By default, the PBX ignores ("No Check") any non-digits that are dialed, which is useful in preventing unauthorized calls which could possibly be made using certain telephone company exchanges.

- TRS can also be programmed to check digits that are dialed after External Feature Access, such as when trying to transfer a call to an outside party. (→ 5.1.1 EFA (External Feature Access))

- **Host PBX Access Code/Special Carrier Access Code**
  - TRS checks can be carried out on telephone numbers dialed using a Host PBX access code (→ 8.1.5 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX)) or Special Carrier Access code (→ 16.1.2 Special Carrier Access Code).

<table>
<thead>
<tr>
<th>Access Code Type</th>
<th>Access Code is stored in the PBX</th>
<th>Access Code is not stored in the PBX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host PBX Access Code</td>
<td>TRS ignores the code and checks the remaining digits.</td>
<td>Number dialed is not a CO line call, so TRS does not check the number.</td>
</tr>
<tr>
<td>Special Carrier Access Code</td>
<td>TRS ignores the code and checks the remaining digits.</td>
<td>TRS checks the entire number.</td>
</tr>
</tbody>
</table>

- **ARS**
If ARS is applied to a dialed number, TRS will check the user-dialed number, not the modified number produced by ARS. You do not need to program ARS-modified numbers in any of the TRS Tables. Additionally, when using ARS, TRS will ignore the Host PBX Access code or Special Carrier Access code.

- **Dialing Digit Restriction during Conversation**
  TRS can also limit the number of digits which may be dialed by an extension user while the user is engaged on a received CO line call. If the number of dialed digits exceeds the limit, the line will be disconnected.


- It is possible to select through system programming whether the CO line is disconnected when the Inter-digit time expires without the TRS check being completed.

9.5 [7-5] Miscellaneous—◆ Mode when Dial Time-out before TRS Check
  - If no disconnection is chosen, the TRS check will also be performed after the Inter-digit time expires.
  - If disconnection is chosen, the line will be disconnected when the CO line Inter-digit time expires. This also prevents EFA from being used.

This setting applies to all CO lines.

- When one of the following features is used, the TRS level of the extension can be temporarily changed. If two or more of these features are used simultaneously (Dial Tone Transfer is used while the extension is locked, for example), the TRS level of the feature with the highest priority is applied for the duration of the call. The numbers below (1 through 4) indicate the priority of each feature, with 1 having the highest priority, and 4 having the lowest.

1. Dial Tone Transfer (→ 4.1.4 Dial Tone Transfer)
2. TRS Override by System Speed Dialing
4. Extension Dial Lock (→ 5.1.4 Extension Dial Lock)

**PC Programming Manual References**

4.11 [2-7-1] Class of Service—COS Settings—TRS
   → ◆ TRS Level—Day, Lunch, Break, Night
   → ◆ TRS Level for System Speed Dialing

6.1 [4-1-1] Wired Extension—Extension Settings—Main—◆ COS
6.5 [4-1-4] Wired Extension—Flexible Button
   → ◆ Type
   → ◆ Parameter Selection (for TRS Level Change)

6.10 [4-2-1] Portable Station—Extension Settings—Main—◆ COS
6.13 [4-2-3] Portable Station—Flexible Button
   → ◆ Type
   → ◆ Parameter Selection (for TRS Level Change)

6.17 [4-3] DSS Console
   → ◆ Type
   → ◆ Parameter Selection (for TRS Level Change)

9.1 [7-1] Denied Code
9.2 [7-2] Exception Code
9.3 [7-3] Special Carrier
9.5 [7-5] Miscellaneous

**PT Programming Manual References**

[300] TRS Override by System Speed Dialing
[301] TRS Denied Code
[302] TRS Exception Code
[501] TRS Level
[509] TRS Level for System Speed Dialing
[602] Class of Service

**Feature Manual References**

- 1.1.3 ARS (Automatic Route Selection)
- 3.1.14 CO Line Access
- 3.1.19 COS (Class of Service)
- 16.1.4 Speed Dialing, System
- 17.1.5 Time Service
- 21.1 Capacity of System Resources
18.1.1 Upgrading the Software

Description

It is possible to upload software from a PC to the PBX to upgrade the following:

<table>
<thead>
<tr>
<th>Data File</th>
<th>Storing Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Processing (EMPR/MPR) software data</td>
<td>Operating system data area on either the EMPR card of the KX-TDA600, the MPR card of the KX-TDA100/KX-TDA200, or the Main Board of the KX-TDA50.</td>
</tr>
<tr>
<td>Default system programming data for each country/area</td>
<td>Country/area data area on the EMPR card, MPR card, or Main Board</td>
</tr>
<tr>
<td>Language data for PT display</td>
<td>Each language data area on the EMPR card, MPR card, or Main Board.</td>
</tr>
<tr>
<td>LPR (software on a slot card) software data</td>
<td>Flash ROM on the appropriate optional services card (e.g., DHLC, DLC, T1, PRI, etc.)</td>
</tr>
<tr>
<td>Cell Station (CS) software data</td>
<td>Flash ROM on the CS</td>
</tr>
</tbody>
</table>

Conditions

- The software version of the EMPR or MPR card can be confirmed through system programming.

Installation Manual References

KX-TDA100/KX-TDA200
2.3.1 MPR Card

KX-TDA600
2.3.1 EMPR Card

PC Programming Manual References

3.3 [1-1] Slot—Card Property - MPR— Memory Version:

PT Programming Manual References

[190] Main Processing (MPR) Software Version Reference
19.1 V

19.1.1 Verification Code Entry

Description

An extension user can enter a verification code when calling from his own or any other extension, to change the Toll Restriction (TRS) level (→ 17.1.6 TRS (Toll Restriction)) or to identify the call for accounting and billing purposes. A verification code personal identification number (PIN) is required to use this feature.

Conditions

CAUTION

There is a risk that fraudulent telephone calls will be made if a third party discovers a personal identification number (PIN) (verification code PIN or extension PIN) of the PBX. The cost of such calls will be billed to the owner/renter of the PBX. To protect the PBX from this kind of fraudulent use, we strongly recommend:

a. Keeping PINs secret.

b. Selecting complex, random PINs that cannot be easily guessed.

c. Changing PINs regularly.

• When a CO line call is made using Verification Code Entry:
  – the Class of Service of the specified extension is applied (→ 3.1.19 COS (Class of Service))
  – the Itemized Billing code of the specified extension is applied (→ 1.1.3 ARS (Automatic Route Selection))
  – * + verification code is recorded on SMDR as the call originator, instead of the extension number of the actual extension used (→ 16.1.1 SMDR (Station Message Detail Recording)).

• Verification Code Entry through DISA
  
  This feature is also available through DISA. (→ 4.1.7 DISA (Direct Inward System Access))

• Verification Code PIN
  
  A verification code PIN must be assigned for each verification code through system programming or through manager programming.

• Verification Code PIN Lock
  
  If the wrong PIN is entered three times, the line will be disconnected. If the wrong PIN is entered a preprogrammed number of times successively, the PIN for the verification code will be locked. Only an extension assigned as the manager can unlock it. In this case, the PIN will be unlocked and cleared.

[Example of Verification Codes and Their Programming]

<table>
<thead>
<tr>
<th>Location</th>
<th>Code</th>
<th>Name</th>
<th>PIN</th>
<th>COS</th>
<th>Itemized Billing Code for ARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>1111</td>
<td>Tom Smith</td>
<td>1234</td>
<td>1</td>
<td>2323</td>
</tr>
<tr>
<td>0002</td>
<td>2222</td>
<td>John White</td>
<td>9876543210</td>
<td>3</td>
<td>4545</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

1. 8.3 [6-3] Verification Code—Verification Code

2. 8.3 [6-3] Verification Code—User Name

3. 8.3 [6-3] Verification Code—Verification Code PIN

4. 8.3 [6-3] Verification Code—COS Number
19.1.2 Virtual PS

Description

An extension number can be assigned for a portable station (PS) without registering the PS unit itself. This is known as temporary registration. If a forward destination is then assigned for this PS, all calls to that extension number will be forwarded to the assigned destination. Using this setting to forward calls to outside destinations or destinations at another PBX allows those destinations to receive calls as if they were within the PBX. In addition, depending on system programming, the forward destination can use some of the features of the PBX. This can be especially useful for a cellular phone user, who can use his cellular phone as if it were his extension when he is away from his desk.
The following features can be accessed using this method:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description &amp; Reference</th>
</tr>
</thead>
</table>
| **Outside Destinations in Incoming Call Distribution Group** | A virtual PS allows calls to an Incoming Call Distribution (ICD) Group to be answered by outside destinations or extensions at another PBX.  
→ 9.1.4 ICD Group Features—Outside Destinations |
| **Network ICD Group** | Using virtual PSs in an ICD Group, up to 4 other PBXs can be called at the same time.  
→ 13.1.16 Private Network Features—Network ICD Group |
| **PS Roaming by Network ICD Group** | One PS can be registered at up to 4 PBXs. Using virtual PSs in an ICD Group, all 4 PBXs can be called simultaneously to search for the PS.  
→ 13.1.17 Private Network Features—PS Roaming by Network ICD Group |
| **Automatic Fax Transfer (KX-TDA50 only)** | A virtual PS can be used to forward fax calls to a fax machine at another PBX connected by TIE line.  
→ 1.1.6 Automatic Fax Transfer |
| **Simplified Voice Message (SVM)** | Registering a virtual PS as the first extension of an ICD Group provides the ICD Group with a dedicated message box that is not shared with an actual extension.  
→ 16.1.5 SVM (Simplified Voice Message) |
Conditions

• To use this feature, call forwarding to CO lines must be enabled through COS programming.

PC Programming Manual References

3.34 [1-2] Portable Station—PS Registration and De-registration

PT Programming Manual References

[690] PS Registration

Feature Manual References

6.1.6 FWD (Call Forwarding)

19.1.3 Voice Mail (VM) Group

Description

A VPS can be connected to extension ports of the PBX. The extension ports make a group, called a VM group. This group has a floating extension number. The VM group can be the destination for redirected calls and incoming calls. When receiving a call, the VPS can greet the caller offering them the option to leave a message or dial a number to reach the desired party. The VPS can record the message for each extension and leave notification on the corresponding extension, if the called extension is not able to answer calls.

1. VM Group Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM (DTMF) Group</td>
<td>A group of SLT ports which use the Voice Mail DTMF Integration features. A maximum of 2 (for KX-TDA50/KX-TDA100/KX-TDA200) or 8 (for KX-TDA600) groups can be assigned.</td>
</tr>
</tbody>
</table>
| VM (DPT) Group     | A group of DPT ports which use the Voice Mail DPT (Digital) Integration features. With the KX-TDA50:  
                        • One VM (DPT) group can be assigned.  
                        • A maximum of 4 ports (8 channels) of the VPS can form a group.  
                        With the KX-TDA100/KX-TDA200/KX-TDA600:  
                        • A maximum of 2 (for KX-TDA100/KX-TDA200) or 8 (for KX-TDA600) KX-TVS/KX-TVP systems can be connected to the PBX.  
                        • A maximum of one VM (DPT) group per KX-TV5/ KX-TVP can be assigned.  
                        • A maximum of 12 ports (24 channels) of the VPS can form each group. |
VM (DTMF) Group Assignment:
The VPS is connected to the SLT ports of the PBX. These SLT ports, as well as VM (DTMF) Group settings, must be configured to allow DTMF Integration, as shown in the following [Programming Example of Extension Port] and [Programming Example of VM (DTMF) Group].

VM (DPT) Group Assignment:
The VPS is connected to the DPT ports of the PBX. These DPT ports, as well as VM (DPT) group settings, must be configured to allow DPT (Digital) Integration, as shown in the following [Programming Example of Extension Port] and [Programming Example of VM (DPT) Group].

[Programming Example of Extension Port]
5.22 [3-8-2] VM(DTMF) Group—Group Settings

[Programming Example of VM (DPT) Group]

<table>
<thead>
<tr>
<th>VM (DPT) Group No.</th>
<th>Floating Extension No.</th>
<th>Group Name</th>
<th>Service Mode</th>
<th>Extension No. of Port Connected to VPS Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>500</td>
<td>Company A</td>
<td></td>
<td>1 2 3</td>
</tr>
<tr>
<td>2</td>
<td>200</td>
<td>Company B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.19 [3-7-2] VM(DPT) Group—Unit Settings

### Conditions

**[General]**

- It is possible to call an extension (extension port) in a VM group directly. If the calls are routed directly to the extension in the group, it is possible to enable some features (e.g., FWD, Idle Extension Hunting) on the extension in the group.
- The Voice Mail DTMF/DPT (Digital) Integration (e.g., command transmit) is also available on the extension.

- **One-touch Voice Mail Feature Access**
  - It is possible to assign a One-touch Dialing button for direct access to a Voice Mail feature. For example, to access a mailbox (mailbox number 123) of the VPS (extension number 165) directly, assign "165#6123" to a One-touch Dialing button. When pressing this button, the outgoing message (OGM) of the mailbox will be heard.

**[KX-TDA50]**

- All ports in a VM (DPT) group must be connected to either the same DLC card, or to the pre-installed Super Hybrid ports.

**[KX-TDA100/KX-TDA200/KX-TDA600]**

- All ports in a VM (DPT) group must be connected to a single DHLC or DLC card.

### PC Programming Manual References

3.5 [1-1] Slot—Port Property - Extension Port

- DPT Type—Type
- DPT Type—VM Unit No.
19.1.4 Voice Mail DPT (Digital) Integration

Description
A Panasonic VPS that supports DPT (Digital) Integration (e.g., the KX-TVP200) can be connected to this PBX in a tightly integrated fashion. DPT (Digital) Integration features can be used when the VPS is connected through DPT ports of the PBX.

Feature Explanation
1. Automatic Configuration—Quick Setup
   The PBX informs the VPS of its extension numbers and the floating extension numbers of the incoming call distribution groups so that the VPS can create mailboxes with this data automatically.

2. FWD to a Mailbox of the VPS
   If an extension user sets FWD to the VPS, incoming calls are forwarded to the VPS. (→ 6.1.6 FWD (Call Forwarding)) The PBX sends a mailbox number of the forwarding extension to the VPS. Therefore the caller can leave a message in the mailbox of the extension without knowing the mailbox number.

3. Intercept Routing to a Mailbox of the VPS
   If an extension user sets Intercept Routing to the VPS, the intercepted CO line calls will be redirected to the VPS (→ 9.1.11 Intercept Routing). If the "Intercept to Mailbox" setting is enabled through system programming, the PBX sends the mailbox number of the intercepted extension to the VPS. Therefore the caller can leave a message in the mailbox of the extension without knowing the mailbox number.

4. Transferring to a Mailbox of the VPS
   An extension user can transfer a call to a mailbox of the VPS so that the caller can leave a message in the mailbox of the desired extension. (→ 3.1.8 Call Transfer) The extension user should use the Voice Mail (VM) Transfer button, when transferring a call to the mailbox of the VPS. When the extension user presses this button and enters the desired extension number, the PBX will transfer the call to the VM group and dial the mailbox number of the desired extension number with the required command (after the VPS answers the call). Therefore the caller can leave a message without knowing the mailbox number.

5. Transfer Recall to a Mailbox of the VPS
   If a call is transferred to an extension via the Automated Attendant (AA) service of the VPS and the call is not answered within a preprogrammed Transfer Recall time, the PBX sends the mailbox number of the transfer destination extension to the VPS. Therefore the caller can leave a message in the mailbox of the extension without knowing the mailbox number. The "Transfer Recall to Mailbox" setting should be enabled through system programming to use this feature.
5.18 [3-7-1] VM(DPT) Group—System Settings—◆ Transfer Recall to Mailbox
[201] Transfer Recall Time

6. Listening to a Recorded Message (Direct Mailbox Access)
If the VPS receives a message, the VPS will set the Message Waiting feature (e.g., turning on the Message button light, and showing the number of messages waiting on the display of a 6-line display PT) on the corresponding telephone as notification. (→ 11.1.3 Message Waiting) Thereby, the VPS notifies the extension user that there is a message waiting in his mailbox. When the Message button light turns on, pressing the button allows the extension user to play back the messages stored in his mailbox without dialing such as a mailbox.
When the extension user dials an extension number of the VM (DPT) extension port or the floating extension number of the VM (DPT) group from his extension, he can listen to the messages stored in his mailbox without dialing his mailbox number (Direct Mailbox Access). It is possible to disable this feature by COS programming on the VPS.

7. VPS CO Line Service & Automatic Time Mode Notification for Incoming Call
Multiple tenants can share a single VPS; each tenant does not require a dedicated VPS port. If the destination of the incoming CO line call is a VM (DPT) group, the PBX sends the VM trunk group number and time mode (day/lunch/break/night) of the tenant (→ 17.1.5 Time Service) assigned for the call to the VPS. Therefore the VPS can send the assigned message (company greeting) to the caller. Corresponding VM trunk group number and tenant number are determined by the setting of the incoming CO line call as follows:

a. DIL/TIE: the setting of each CO line port (→ 4.1.6 DIL (Direct In Line), → 13.1.13 PRIVATE NETWORK FEATURES)
   12.2 [10-2] DIL Table & Port Settings—DIL
   → ◆ Tenant Number
   → ◆ VM Trunk Group No.

b. DID: the setting of each location number for DID (→ 4.1.5 DID (Direct Inward Dialing))
   12.3 [10-3] DID Table
   → ◆ Tenant Number
   → ◆ VM Trunk Group No.
For DIL Calls:
Each location number can have its VM trunk group number (message number) and tenant number.

[DIL Programming Example]

<table>
<thead>
<tr>
<th>Port No. (CO Line No.)</th>
<th>DIL Destination</th>
<th>VM Trunk Group No.</th>
<th>Tenant No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Day 105 Lunch 100 Break 105 Night 100</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>02</td>
<td>Day 102 Lunch 100 Break 102 Night 100</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

[VPS Programming—Programming Example of Trunk Group Assignment]

<table>
<thead>
<tr>
<th>Trunk Group No.</th>
<th>Company Greeting No.</th>
<th>Incoming Call Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Day 1</td>
<td>Custom Service 11</td>
</tr>
<tr>
<td></td>
<td>Lunch 2</td>
<td>Custom Service 29</td>
</tr>
<tr>
<td></td>
<td>Break 3</td>
<td>Custom Service 31</td>
</tr>
<tr>
<td></td>
<td>Night 4</td>
<td>Custom Service 12</td>
</tr>
<tr>
<td>2</td>
<td>Day 5</td>
<td>Custom Service 21</td>
</tr>
<tr>
<td></td>
<td>Lunch 6</td>
<td>Custom Service 15</td>
</tr>
<tr>
<td></td>
<td>Break 7</td>
<td>Custom Service 42</td>
</tr>
<tr>
<td></td>
<td>Night 8</td>
<td>Custom Service 30</td>
</tr>
</tbody>
</table>

Explanation:
A CO line call handled by DIL distribution reaches a VM (DPT) group directly or by the Intercept Routing feature. According to the [DIL Programming Example] and [VPS Programming—Programming Example of Trunk Group Assignment], a caller will hear a corresponding company greeting of the VPS. Time mode (day/lunch/break/night) of the preprogrammed tenant is applied to the DIL destination and company greeting number.
[Example]
For DID Calls:
Each location number can have its VM trunk group number (message number) and tenant number.

[DID Programming Example]

<table>
<thead>
<tr>
<th>Location No.</th>
<th>DID No.</th>
<th>DID Destination</th>
<th>DID Name</th>
<th>VM Trunk Group No.</th>
<th>Tenant No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Day</td>
<td>Lunch</td>
<td>Break</td>
<td>Night</td>
</tr>
<tr>
<td>0001</td>
<td>123-4567</td>
<td>105</td>
<td>100</td>
<td>105</td>
<td>100</td>
</tr>
<tr>
<td>0002</td>
<td>123-2468</td>
<td>102</td>
<td>100</td>
<td>102</td>
<td>100</td>
</tr>
</tbody>
</table>

[VPS Programming—Programming Example of Trunk Group Assignment]

<table>
<thead>
<tr>
<th>Trunk Group No.</th>
<th>Company Greeting No.</th>
<th>Incoming Call Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Day</td>
<td>Custom Service 11</td>
</tr>
<tr>
<td></td>
<td>Lunch</td>
<td>Custom Service 29</td>
</tr>
<tr>
<td></td>
<td>Break</td>
<td>Custom Service 31</td>
</tr>
<tr>
<td></td>
<td>Night</td>
<td>Custom Service 12</td>
</tr>
<tr>
<td>2</td>
<td>Day</td>
<td>Custom Service 21</td>
</tr>
<tr>
<td></td>
<td>Lunch</td>
<td>Custom Service 15</td>
</tr>
<tr>
<td></td>
<td>Break</td>
<td>Custom Service 42</td>
</tr>
<tr>
<td></td>
<td>Night</td>
<td>Custom Service 30</td>
</tr>
</tbody>
</table>

Explanation:
A DID call reaches a VM (DPT) group directly or by the Intercept Routing feature. According to the [DID Programming Example] and [VPS Programming—Programming Example of Trunk Group Assignment], a caller will hear a corresponding company greeting of the VPS.
Time mode (day/lunch/break/night) of the preprogrammed tenant is applied to the DID destination and company greeting number.

8. **Caller’s Identification Notification to the VPS**
   When receiving a CO line call, the PBX sends the caller’s identification number/name to the VPS.

9. **DID Number Notification to the VPS**
   When receiving a CO line call with a DID number, the PBX sends the DID number to the VPS. The number will be sent to the VPS even if the call reaches the VPS after redirection by, for example, the Intercept Routing feature.

10. **Status Notification to the VPS**
    After the call is redirected by the VPS, the PBX sends the status of the redirected extension (e.g., busy) to the VPS.

11. **Paging by the VPS**
    The VPS can perform the Paging feature using the recorded message. (→ 13.1.1 Paging)

12. **Live Call Screening (LCS)**
    A PT or PS user can monitor his own mailbox while a caller is leaving a message and, if desired, answer the call by pressing the LCS button. When the caller is leaving a message in the mailbox, monitoring can be carried out in two ways: each PT user can choose which through personal programming (Live Call Screening Mode Set). PS users cannot choose the way: only Private mode is available for them.
    
    **Hands-free mode:** The user can monitor the call automatically through the built-in speaker.
    
    **Private mode:** The user will hear a warning tone. To monitor the call, the user goes off-hook with the handset, MONITOR button, or SP-PHONE button. However, PS users cannot monitor the call with the speakerphone.
    
    6.1 [4-1-1] Wired Extension—Extension Settings—Option 4—◆ LCS Answer Mode

13. **Two-way Recording into the VPS**
    A PT user can record a conversation into his own mailbox or another mailbox, while talking on the phone. The Two-way Record button is used to record into one’s own mailbox. The Two-way Transfer button is used to record into someone else’s mailbox.
**Note**
Before recording a Two-way telephone conversation, you should inform the other party that the conversation will be recorded.

**14. VPS Data Control by the PBX**
The date and time settings of the VPS are controlled by the PBX.

**15. Remote FWD Setting by the VM**
Extension FWD settings can be programmed using the VPS.

*1 This feature may not be supported depending on the software version of the VPS.

**Conditions**

**[General]**
- **Voice Mail (VM) Transfer Button**
  A flexible button can be customized as the Voice Mail (VM) Transfer button with the floating extension number of the VM group as the parameter.

**[Live Call Screening (LCS)]**
- If an SLT is connected in parallel to a PT, and if LCS is activated for the PT in Private mode, both the PT and SLT can be used to monitor calls while in idle status. The SLT will ring to indicate a message is being recorded. The call can be monitored with the SLT by going off-hook. To intercept the call, press FLASH/RECALL button or flash the hookswitch. (→ 13.1.2 Paralleled Telephone)
- **LCS Button**
  A flexible button can be customized as the LCS button.
- **Extension Personal Identification Number (PIN)**
  To prevent unauthorized monitoring, it is recommended the LCS user assign an extension PIN. This PIN will be required when setting LCS (→ 5.1.6 Extension PIN (Personal Identification Number)). If the user forgets the PIN, it can be cleared by an extension assigned as the manager.
- Each extension can be programmed to either end recording or continue recording the conversation after the call is intercepted, through personal programming (LCS Mode Set [After Answering]).
- 6.1 [4-1-1] Wired Extension—Extension Settings—Option 4— ◆ LCS Recording Mode
- 6.10 [4-2-1] Portable Station—Extension Settings—Option 4— ◆ LCS Recording Mode
- To use the LCS feature on a PS in Wireless XDP Parallel Mode, LCS can only be turned on or off from the wired telephone. In Wireless XDP Parallel Mode, setting LCS on/off from the PS has no effect. (→ 20.1.4 Wireless XDP Parallel Mode)

**[Two-way Recording into the VPS]**
- **Two-way Record/Two-way Transfer Button**
  A flexible button can be customized as the Two-way Record or the Two-way Transfer button. An extension number can be assigned to the Two-way Transfer button so that it can be used as a one-touch record button for the mailbox of the specified extension. (One-touch Two-way Transfer Button).
- When all of the VPS ports are busy:
  a. Pressing the Two-way Record button sends a warning tone
  b. Pressing the Two-way Transfer button followed by an extension number sends a warning tone.

**[Transferring to a Mailbox of the VPS]**
- When transferring a CO line call to a mailbox of the VPS, users should use the VM Transfer button. If using a standard Transfer button, users must dial "6" after accessing the VPS, and confirm that the desired mailbox has been reached, before going on hook to complete the transfer.

**PC Programming Manual References**

PT Programming Manual References

[201] Transfer Recall Time

Feature Manual References

6.1.3 Flexible Buttons
6.1.4 Flexible Numbering/Fixed Numbering
19.1.3 Voice Mail (VM) Group

Operating Manual References

1.3.68 Voice Mail Features—LCS (Live Call Screening)
1.3.69 Voice Mail Features—Two-way Record
1.3.70 Voice Mail Features—Voice Mail Integration
3.1.2 Personal Programming
3.2.2 Manager Programming
19.1.5 Voice Mail DTMF Integration

Description

The PBX and the VPS connected to the PBX can transmit commands using DTMF signals to each other. The PBX sends preprogrammed commands using DTMF to the VPS automatically to change the answering service between Voice Mail (VM) service mode and Automated Attendant (AA) service mode or to inform the extension status (e.g., busy). The VPS sends the commands to the PBX like an SLT.

The following answering services and features are available:

1. **Voice Mail (VM) Service Mode**
   When a caller reaches the VPS, the VPS greets and guides the caller to leave a voice message for a specified mailbox.

   **[Example]**
   
   The VPS sends the message to the caller, "Thank you for calling Panasonic. Please enter the mailbox number of the person you wish to leave your message for."
   
   ↓
   
   The caller dials the mailbox number. Then, the dialed number is sent to the VPS via the PBX.
   
   ↓
   
   The VPS sends the personal greeting to the caller, "You have reached Mike’s voice mail. I am sorry I cannot take your call right now. Please leave a message and I will call you back."
   
   ↓
   
   The caller leaves a message.

   If the call reroutes to the floating extension number of the VM (DTMF) Group or the extension in the VM (DTMF) group by such as the FWD feature, when the VPS answers the call, the PBX will dial the mailbox number of the corresponding group or extension and any other digits required to the VPS automatically using the caller-dialed number (Follow on ID). In this case, the caller can reach a mailbox without knowing the mailbox number.

   **[Available Features for Follow on ID]**
   a. FWD to a Mailbox
   b. Intercept Routing to a Mailbox
   c. Call Transfer to a Mailbox
   d. Listening to a Message in a Mailbox

2. **Automated Attendant (AA) Service Mode**
   The VPS greets and guides the caller to the desired extension directly without operator assistance.

3. **VM → AA Service, AA → VM Service**
   It is possible to switch the service mode assigned on the VPS port, from the VM service to AA service or vice versa.

System Explanation

1. **Service Mode Assignment**
   Assign the service mode, VM service or AA service, to the VM (DTMF) group to correspond with the assignment of the VPS.

   5.22 [3-8-2] VM(DTMF) Group—Group Settings—◆ Type

2. **DTMF Command Assignment**
   Assign the DTMF command to suit the VPS settings.
3. VM Service
   a. **FWD to a Mailbox of the VPS**
      The PBX sends a mailbox number of the corresponding extension to the VPS when a call is forwarded from an extension to the VPS. Therefore the caller can leave a message for the called extension without knowing the mailbox number.

      **[FWD to the VPS Sequence Selection]**
      If an extension user sets FWD to the VPS, any incoming call will be forwarded to the VPS. It is also possible to send the AA command, even in the VM service mode, when calls are forwarded so that the caller can be directed to an extension rather than a mailbox. This can be performed by selecting "AA" through system programming.

   b. **Intercept Routing to a Mailbox of the VPS**
      The PBX sends a mailbox number of the corresponding extension to the VPS when a CO line call is intercepted from an extension to the VPS. Therefore the caller can leave a message for the called extension without knowing the mailbox number.

      **[Intercept Routing to the VPS Sequence Selection]**
      If an extension user sets Intercept Routing to the VPS, the intercepted CO line calls will be redirected to the VPS. It is also possible to send the AA command, even in the VM service mode, when calls are intercepted so that the caller can be directed to an extension rather than a mailbox. This can be performed by selecting "AA" through system programming.
### Transmitted Command

<table>
<thead>
<tr>
<th>Parameter</th>
<th>In AA Service Mode</th>
<th>In VM Service Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer by Mailbox</td>
<td>Switching to VM command +</td>
<td>Recording message command (H [H = Mailbox No.])</td>
</tr>
<tr>
<td></td>
<td>Recording message command (#6 + H [H = Mailbox No.])</td>
<td></td>
</tr>
<tr>
<td>AA</td>
<td>Switching to AA command (#8)</td>
<td>Switching to AA command (#8)</td>
</tr>
<tr>
<td>None (Default)</td>
<td>(DTMF commands are not sent. Work with default of the VPS.)</td>
<td></td>
</tr>
</tbody>
</table>

### Example of a) & b)]

![Diagram of call flow](diagram.png)

**CO Line Call**

**Operator**

**Extn. 102**

**PBX**

**FWD, Intercept**

**VPS (In AA service mode)**

**VM Port 1**

**VM Port 2**

**VM Port X**

**VM Port 3**

**Sent 

6.5 [4-1-4] Wired Extension—Flexible Button

→ ◆ Type

→ ◆ Ext. No. / Floating Ext. No. (for Voice Mail Transfer)

6.10 [4-2-1] Portable Station—Extension Settings

→ ◆ Type

→ ◆ Ext. No. / Floating Ext. No. (for Voice Mail Transfer)

6.17 [4-3] DSS Console

→ ◆ Type

→ ◆ Ext. No. / Floating Ext. No. (for Voice Mail Transfer)

### Transferring to a Mailbox of the VPS

An extension user can transfer a call to a mailbox of the VPS so that the caller can leave a message in the mailbox of the desired extension (→ 3.1.8 Call Transfer). The extension user should use the Voice Mail (VM) Transfer button, when transferring a call to the mailbox of the VPS. When the extension user presses this button and enters the desired extension number, the PBX will transfer the call to the VM group and dial the mailbox number of the desired extension with the required command (after the VPS answers the call). Therefore the caller can leave a message without knowing the mailbox number.
### [Performance of Pressing the VM Transfer Button and Entering an Extension Number]

<table>
<thead>
<tr>
<th>Transmitted Command</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In AA Service Mode</strong></td>
<td><strong>In VM Service Mode</strong></td>
</tr>
<tr>
<td>Switching to VM command + Recording message command (#6 + H [H = Mailbox No.])</td>
<td>Recording message command (H [H = Mailbox No.])</td>
</tr>
</tbody>
</table>

#### [Example]

- **CO Line Call**
- **PBX**
- **Extension (Operator)**
- **VPS (In AA service mode)**
  - VM Port 1
  - VM Port 2
  - VM (DTMF) Group
  - VM Port X
  - VM Port 3

### Listening to a Recorded Message

If the VPS receives a message, the VPS will set the Message Waiting feature on the corresponding telephone to notify the extension user that there is a message waiting in his mailbox. The Message button light of the extension will turn on (11.1.3 Message Waiting), thereby notifying the extension user that there is a message waiting in his mailbox. When the Message button light turns on, pressing the button allows the extension user to play back the messages stored in his mailbox without dialing such as a mailbox number. It is programmable whether the PBX or the VPS cancels the Message Waiting feature (e.g., turning off the Message button light).

When the PBX is selected, the Message Waiting feature is canceled after the extension user has accessed the VPS. When the VPS is selected, the Message Waiting feature is canceled after the extension user has listened to messages stored in his mailbox.

### [Performance of Pressing the MESSAGE Button]

<table>
<thead>
<tr>
<th>Transmitted Command</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In AA Service Mode</strong></td>
<td><strong>In VM Service Mode</strong></td>
</tr>
<tr>
<td>Switching to VM command + Listening message command (#6 + ×H [H = Mailbox No.])</td>
<td>Listening message command (×H [H = Mailbox No.])</td>
</tr>
</tbody>
</table>
4. AA Service

If the VPS transfers the call using the AA service, the PBX will inform the VPS of the status of the called destination with the preprogrammed DTMF status signal so that the VPS can confirm the status of the extension without listening to the system tones (e.g., ringback tone).

Assign the DTMF status signal to suit the VPS settings.

### [DTMF Status Signals and Conditions]

<table>
<thead>
<tr>
<th>Status</th>
<th>Condition</th>
<th>Default Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBT (ringback tone)</td>
<td>The PBX is ringing the corresponding extension.</td>
<td>1</td>
</tr>
<tr>
<td>BT (busy tone)</td>
<td>The called extension is busy.</td>
<td>2</td>
</tr>
<tr>
<td>ROT (reorder tone)</td>
<td>The dialed number is invalid.</td>
<td>3</td>
</tr>
<tr>
<td>DND (DND tone)</td>
<td>The called extension has set DND. (→ 4.1.9 DND (Do Not Disturb))</td>
<td>4</td>
</tr>
<tr>
<td>Answer</td>
<td>The called extension has answered the call.</td>
<td>5</td>
</tr>
<tr>
<td>FWD VM RBT (FWD to Voice Mail ringback tone)</td>
<td>The called extension has set FWD to VPS and the PBX is calling another port of the VPS.</td>
<td>6</td>
</tr>
<tr>
<td>FWD VM BT (FWD to Voice Mail busy tone)</td>
<td>The called extension has set FWD to VPS and all ports of the VPS are busy.</td>
<td>7</td>
</tr>
<tr>
<td>FWD EXT RBT (FWD to extension ringback tone)</td>
<td>The PBX is calling an extension other than the one dialed. FWD or Idle Extension Hunting (→ 9.1.9 Idle Extension Hunting) may be assigned by the called extension.</td>
<td>8</td>
</tr>
<tr>
<td>Confirm (confirmation tone)</td>
<td>The PBX receives confirmation that the feature has been successfully set or canceled (e.g., Message Waiting) on the extension.</td>
<td>9</td>
</tr>
<tr>
<td>Disconnect</td>
<td>The caller has hung up.</td>
<td>#9</td>
</tr>
</tbody>
</table>
An incoming call reaches the VPS. The VPS greets the caller: "Thank you for calling Panasonic. If you know the extension number of the person you wish...".

The caller dials the extension number (extn. 102). The VPS will transfer the call to the extension via the PBX.

If the extension is not available, the PBX sends DTMF status signal of the extension (busy status) to the VPS.

The VPS receives the DTMF status signal and send the appropriate message to the caller: "Sorry. The extension is busy. Would you like to leave a message...".

### Conditions

- **Voice Mail (VM) Transfer Button**
  A flexible button can be customized as the Voice Mail (VM) Transfer button with the floating extension number of the VM group as the parameter.

- It is possible to assign the time period between when the VPS answers the call and the PBX sends the Follow on ID to the VPS.
  5.21 [3-8-1] VM(DTMF) Group—System Settings—Timing—Waiting Time before Sending Follow on ID

- It is possible to assign the time period between when the VPS transfers the call using the AA service to the PBX and the PBX sends the DTMF status signal to the VPS.
  5.21 [3-8-1] VM(DTMF) Group—System Settings—Timing—DTMF Length for VM

- It is possible to select whether the mailbox number is the same as the extension number, or the mailbox number is programmable for each extension number and incoming call distribution group (Mailbox Access ID).

- The Inter-digit time for the DTMF command and for DTMF status signal is programmable.
  5.21 [3-8-1] VM(DTMF) Group—System Settings
    → Timing—Inter-digit Time
    → Timing—Waiting Time before Sending VM DTMF Status Signal

- Data Line Security is set automatically on the extensions in the VM (DTMF) group to achieve proper recording. (→ 4.1.1 Data Line Security)

### PC Programming Manual References

- 4.4 [2-3] Timers & Counters—Miscellaneous—Voice Mail (Caller from VM to CO)—On-hook Wait Time
5.21 [3-8-1] VM(DTMF) Group—System Settings
5.22 [3-8-2] VM(DTMF) Group—Group Settings
6.5 [4-1-4] Wired Extension—Flexible Button
   →◆ Type
   →◆ Ext. No. / Floating Ext. No. (for Voice Mail Transfer)
6.10 [4-2-1] Portable Station—Extension Settings—Option 1—◆ Programmed Mailbox No.
6.13 [4-2-3] Portable Station—Flexible Button
   →◆ Type
   →◆ Ext. No. / Floating Ext. No. (for Voice Mail Transfer)
6.17 [4-3] DSS Console
   →◆ Type
   →◆ Ext. No. / Floating Ext. No. (for Voice Mail Transfer)

Feature Manual References

3.1.8 Call Transfer
6.1.3 Flexible Buttons
6.1.6 FWD (Call Forwarding)
9.1.11 Intercept Routing
19.1.3 Voice Mail (VM) Group

Operating Manual References

1.3.70 Voice Mail Features—Voice Mail Integration
Section 20

Features and Configurations—W
20.1.1 Walking COS

Description

A user can enter his extension number and extension personal identification number (PIN) at another extension, to make the following types of call using his Class of Service, including TRS level, overriding the other extension’s Class of Service.

- CO line call
- TIE line call
- Intercom call
- External Relay Control (→ 5.1.8 External Relay)

After performing Walking COS, the following features are also available for the specified extension:

- Call Forwarding (FWD)/Do Not Disturb (DND) setting (→ 4.1.9 DND (Do Not Disturb), → 6.1.6 FWD (Call Forwarding))
- Incoming Call Distribution Group Log-in/Log-out (→ 9.1.3 ICD Group Features—Log-in/Log-out)
- Absent Message setting (→ 1.1.1 Absent Message)
- Extension Dial Lock (→ 5.1.4 Extension Dial Lock)
- Time Service—Changing the Time Mode (day/lunch/break/night) (→ 17.1.5 Time Service)
- CLIP number setting (CLIP ID) (→ 3.1.13 CLIP (Calling Line Identification Presentation))

Conditions

- When a CO line call is made using Walking COS:
  - the Class of Service of the specified extension is applied (→ 3.1.19 COS (Class of Service))
  - the Itemized Billing code of the specified extension is applied (→ 1.1.3 ARS (Automatic Route Selection))
  - the specified extension number is recorded on SMDR as the call originator, instead of the extension number of the actual extension used (→ 16.1.1 SMDR (Station Message Detail Recording)).
- Walking COS is also available through DISA. (→ 4.1.7 DISA (Direct Inward System Access))
- **Extension PIN**
  - An extension personal identification number (PIN) is required to use this feature (→ 5.1.6 Extension PIN (Personal Identification Number)). If the wrong PIN is entered three times, the line will be disconnected.
  - This feature can not be used for extensions which the extension being operated is prevented from calling by Internal Call Block. (→ 9.1.14 Internal Call Block)

PC Programming Manual References

4.8 [2-6-1] Numbering Plan—Main—Features—◆ User Remote Operation / Walking COS / Verification Code
4.11 [2-7-1] Class of Service—COS Settings—Extension Feature—◆ Remote Operation by Other Extension
6.1 [4-1-1] Wired Extension—Extension Settings—Option 2—◆ Extension PIN
6.10 [4-2-1] Portable Station—Extension Settings—Option 2—◆ Extension PIN

PT Programming Manual References

[005] Extension Personal Identification Number (PIN)
20.1.2 Walking Extension

Description
It is possible for an extension user to trade extension settings with another extension. When Walking Extension is executed, all extension settings (extension number, Class of Service (COS), One-touch Dialing memory, etc.) of the "old" extension are exchanged with the "new" extension. This feature is useful when an extension user moves desks, or when an extension user has no permanent desk. This feature is also known as Walking Station.

Conditions
- This feature allows extension settings to be switched between PTs (including IP-PTs) and SLTs. Moving between tenants is also possible.
- Incoming calls to your extension will reach you at your new location.
- An extension personal identification number (PIN) is required to use this feature. (→ 5.1.6 Extension PIN (Personal Identification Number))
- If a DSS Console is connected to a PT and the DSS Console is continuously used with the PT after the Walking Extension has been performed, the new extension number of the PT must be assigned as the paired extension through system programming.
- If the Walking Extension feature is performed at the same time that the target extension is being programmed by PC, the Walking Extension feature may not work properly. (→ 13.1.6 PC Programming)
- If this feature is performed using an extension with a Bluetooth wireless headset connected, the Bluetooth device cannot be used with the new extension. To use the Bluetooth wireless headset, register it to the new extension.

PC Programming Manual References
4.8 [2-6-1] Numbering Plan—Main—Features—◆ Walking Extension
6.1 [4-1-1] Wired Extension—Extension Settings—Option 2—◆ Extension PIN
6.17 [4-3] DSS Console—◆ Pair Extension

PT Programming Manual References
[007] DSS Console Paired Telephone

Operating Manual References
1.3.73 Walking Extension
20.1.3 Whisper OHCA

**Description**

An extension user can speak to a busy extension through the handset.

**Conditions**

- Class of Service (COS) programming determines which extensions can use this feature.
- This feature is available when the calling and called extension use one of the following telephones:
  - KX-DT300 series
  - KX-T7600 series
  - KX-T7400 series
  - IP-PT series
- If the Whisper OHCA feature cannot be used due to COS or telephone type, a call waiting tone will be sent to the called extension. (→ 3.1.10 Call Waiting Tone)
- If the called extension does not use a KX-DT300, KX-T7600 or KX-T7400 series telephone or an IP-PT, but forces Whisper OHCA, the announcement may be heard by the other party.
- It is possible to enable Whisper OHCA on any telephone, however, it may not function properly (the caller's voice may be heard by both callers, for example).
- While an extension is receiving a Whisper OHCA, if the extension user places the current CO line call on hold or transfers the current intercom call or CO line call, the Whisper OHCA will become disabled and the calling extension will hear a ringback tone.
- While an extension is receiving a Whisper OHCA, if the extension user places the current intercom call on hold, the called extension can talk to the calling extension through the handset.

**PC Programming Manual References**

4.10 [2-6-3] Numbering Plan—B/NA DND Call Feature
   → ◆ BSS / OHCA / Whisper OHCA / DND Override
   → ◆ BSS / OHCA / Whisper OHCA / DND Override-2
4.11 [2-7-1] Class of Service—COS Settings—CO & SMDR—◆ OHCA / Whisper OHCA

**Feature Manual References**

3.1.19 COS (Class of Service)

**Operating Manual References**

1.3.13 Call Waiting Tone

20.1.4 Wireless XDP Parallel Mode

**Description**

A portable station (PS) can be used in parallel with a wired telephone, i.e., a digital proprietary telephone (DPT), analog proprietary telephone (APT), or single line telephone (SLT), allowing an extension user to make or receive calls with either the wired telephone or the PS. The PS will use the same extension number as the wired telephone, and many of the wired telephone’s extension settings (Call Forwarding [FWD], Class of Service [COS], etc.) are also used by the PS.
This mode is similar to XDP Parallel mode used to pair DPTs with SLTs. (→ 5.1.7 Extension Port Configuration)
In order to use a PS in Wireless XDP Parallel mode, the mode must be turned on using the PS.

[Example of Wireless XDP Parallel Mode, XDP Parallel Mode]

**Conditions**

- Whether or not a PS is allowed to pair itself with a wired telephone is determined by the COS assigned to the extension number of the wired telephone.
- Wireless XDP Parallel mode can be turned on or off using the PS only.
- To switch between the wired telephone and the PS during a conversation, simply go off-hook with the other telephone. Alternatively, to seize a separate line, use another method, such as pressing a CO or INTERCOM button.
- In addition, going off-hook with the other telephone seizes a separate line when the extension is:
  - engaged in a conference call. (→ 3.1.16 Conference, → 5.1.3 Executive Busy Override, → 13.1.12 Privacy Release)
  - screening a call using Live Call Screening (LCS) or when recording a conversation using Two-way Record. (→ 19.1.4 Voice Mail DPT (Digital) Integration)
  - receiving an Off-hook Call Announcement (OHCA). (→ 12.1.3 OHCA (Off-hook Call Announcement))
  - being monitored by another extension. (→ 3.1.4 Call Monitor)
  - when the extension has a call on consultation hold. (→ 3.1.18 Consultation Hold)
- When a PS in Wireless XDP Parallel mode is on a call, other extension users cannot perform the following features when they call this extension:
  - Executive Busy Override (→ 5.1.3 Executive Busy Override)
  - Whisper OHCA (→ 20.1.3 Whisper OHCA)
- When a PS is paired with a wired telephone, most of the extension settings assigned to the wired telephone (extension number, extension name, etc.) will be used by the PS, and the PS will use its own extension settings once again when Wireless XDP Parallel mode is canceled. Note, however, that the following extension settings of the wired telephone are copied to the extension settings of the PS when Wireless XDP Parallel mode is activated, and will remain in effect for the PS after the mode is canceled:
  - Call Waiting Setting (→ 3.1.9 CALL WAITING FEATURES)
  - FWD/Do Not Disturb (DND) Setting (→ 4.1.9 DND (Do Not Disturb), → 6.1.6 FWD (Call Forwarding))
20.1.4 Wireless XDP Parallel Mode

- Call Pickup Deny Setting (→ 3.1.6 Call Pickup)
- Executive Busy Override Deny Setting (→ 5.1.3 Executive Busy Override)
- Itemized Billing Code for Automatic Route Selection (ARS) (→ 1.1.3 ARS (Automatic Route Selection))
- Calling Line Identification Presentation (CLIP) Number and CLIP Number Selection (→ 3.1.13 CLIP (Calling Line Identification Presentation))
- Calling Line Identification Restriction (CLIR) and Connected Line Identification Restriction (COLR) Settings (→ 3.1.13 CLIP (Calling Line Identification Presentation))
- Extension Personal Identification Number (PIN) (→ 5.1.6 Extension PIN (Personal Identification Number))
- COS Programming (→ 3.1.19 COS (Class of Service))
- Extension User Group (→ 7.1.1 GROUP FEATURES)
- Transfer Recall Destination for Call Transfer and Call Park (→ 3.1.5 Call Park, → 3.1.8 Call Transfer)

- The PS will retain its original settings for the following items even when in Wireless XDP Parallel mode. These settings can be set on the wired telephone and PS independently, and the settings can be different.
  - Ring Tone Pattern Table Selection (→ 15.1.2 Ring Tone Pattern Selection)
  - Preferred Line Assignment—Incoming (→ 10.1.2 Line Preference—Incoming)
  - Preferred Line Assignment—Outgoing (→ 10.1.3 Line Preference—Outgoing)
  - Hot Line Setting (→ 8.1.6 Hot Line)
  - Display Language (→ 4.1.8 Display Information)
  - ISDN Bearer Mode (→ 9.1.16 ISDN (INTEGRATED SERVICES DIGITAL NETWORK) FEATURES)
  - Flexible Button Assignment (→ 6.1.3 Flexible Buttons)
  - Transfer Recall Destination for Call Transfer and Call Park (The setting assigned to the wired telephone will first be copied to the PS’s extension settings, then can be changed for the PS if necessary.) (→ 3.1.5 Call Park, → 3.1.8 Call Transfer)

If an extension number is required when changing any PS settings while in Wireless XDP Parallel mode, use the original extension number assigned to the PS, not the extension number of the paired (wired) telephone.

- If the Extension Feature Clear is performed, the corresponding extension data for both the wired telephone and the PS will be cleared. (→ 5.1.5 Extension Feature Clear)
- When a call arrives, both the wired telephone and the PS will ring. However, when one of the following settings is made, only the telephone which was used to make the setting will ring.
  - Automatic Callback Busy (→ 1.1.4 Automatic Callback Busy (Camp-on))
  - Transfer Recall (→ 3.1.8 Call Transfer)
  - Hold Recall (→ 3.1.2 Call Hold)
  - Call Park Recall (→ 3.1.5 Call Park)

PC Programming Manual References

3.5 [1-1] Slot—Port Property—Extension Port— ◆ DPT Type—Type
3.34 [1-2] Portable Station—PS Registration and De-registration
4.8 [2-6-1] Numbering Plan—Main—Features— ◆ Wireless XDP Parallel Mode Set / Cancel
4.11 [2-7-1] Class of Service—COS Settings—Extension Feature— ◆ Accept Wireless XDP Parallel Mode Set by PS
6.1 [4-1-1] Wired Extension—Extension Settings—Main— ◆ Wireless XDP

Feature Manual References

3.1.19 COS (Class of Service)
13.1.2 Paralleled Telephone
Operating Manual References

1.3.75 Wireless XDP Parallel Mode
## 21.1 Capacity of System Resources

### System

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50</th>
<th>KX-TDA100/KX-TDA200</th>
<th>KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absent Message—Extension</td>
<td>1 x 16 characters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absent Message—System</td>
<td>8 x 16 characters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Call Park Zone</td>
<td></td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>Conference</td>
<td>3-8 parties per conference (32 parties total)</td>
<td>Each shelf: 3-8 parties per conference (32 parties total)</td>
<td></td>
</tr>
<tr>
<td>COS</td>
<td></td>
<td></td>
<td>64</td>
</tr>
<tr>
<td>DID Table</td>
<td></td>
<td></td>
<td>32 digits, 1000 entries</td>
</tr>
<tr>
<td>Extension number</td>
<td></td>
<td></td>
<td>1-5 digits (1-4 digits for PSs)</td>
</tr>
<tr>
<td>Extension Personal Identification Number (PIN)</td>
<td></td>
<td></td>
<td>10 digits, 1 entry/extension</td>
</tr>
<tr>
<td>Host PBX Access Code</td>
<td></td>
<td></td>
<td>10 digits, 10 entries/trunk group</td>
</tr>
<tr>
<td>Number of Characters of Name</td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Printing message</td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Queuing Time Table</td>
<td></td>
<td></td>
<td>64</td>
</tr>
<tr>
<td>Ring Tone Pattern Plan</td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Simultaneous Programmers</td>
<td>one system programmer + 63 personal programmers</td>
<td>one manager programmer + 63 personal programmers</td>
<td>64 personal programmers</td>
</tr>
<tr>
<td>SMDR Call Storage</td>
<td>200 calls</td>
<td>200 calls (4000 calls w/ MEC card)</td>
<td>1000 calls (4000 calls w/ EMEC card)</td>
</tr>
<tr>
<td>Special Carrier Access Code</td>
<td>16 digits, 20 entries</td>
<td></td>
<td>16 digits, 100 entries</td>
</tr>
<tr>
<td>Tenant</td>
<td>8</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>Time Service Holiday</td>
<td></td>
<td></td>
<td>24</td>
</tr>
<tr>
<td>Verification Code</td>
<td></td>
<td></td>
<td>4 digits, 1000 entries</td>
</tr>
<tr>
<td>Verification Code Personal Identification Number (PIN)</td>
<td></td>
<td></td>
<td>10 digits, 1000 entries</td>
</tr>
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</table>

### Dialing

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50</th>
<th>KX-TDA100/KX-TDA200</th>
<th>KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Call</td>
<td></td>
<td></td>
<td>32 digits, 10 entries</td>
</tr>
</tbody>
</table>
### 21.1 Capacity of System Resources

#### Item

<table>
<thead>
<tr>
<th></th>
<th>KX-TDA50</th>
<th>KX-TDA100/KX-TDA200</th>
<th>KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot Line</td>
<td>32 digits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Personal Speed Dialing</td>
<td>Without EMEC or MEC: 32 digits, 10 entries/extn.</td>
<td>With EMEC or MEC: 32 digits, 100 entries/extn.</td>
<td></td>
</tr>
<tr>
<td>Quick Dialing</td>
<td>4 digits, 80 entries (an additional 1000 8-digit entries w/ MEC card)</td>
<td>4 digits, 80 entries (an additional 4000 8-digit entries w/ EMEC or MEC card)</td>
<td></td>
</tr>
<tr>
<td>Redial</td>
<td>32 digits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System Speed Dialing</td>
<td>Without MEC: 32 digits, 1000 entries</td>
<td>Without EMEC or MEC: 32 digits, 1000 entries</td>
<td>With EMEC or MEC: Additional 1000 32-digit entries/tenant</td>
</tr>
</tbody>
</table>

#### Groups

<table>
<thead>
<tr>
<th></th>
<th>KX-TDA50</th>
<th>KX-TDA100/KX-TDA200</th>
<th>KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Pickup Group</td>
<td>64</td>
<td></td>
<td>96</td>
</tr>
<tr>
<td>Idle Extension Hunting Group</td>
<td>64 (16 extensions/group)</td>
<td>128 (16 extensions/group)</td>
<td></td>
</tr>
<tr>
<td>Incoming Call Distribution Group</td>
<td>128 (32 extensions/group)</td>
<td>128 (128 extensions/group)</td>
<td></td>
</tr>
<tr>
<td>Paging Group</td>
<td>32</td>
<td></td>
<td>96</td>
</tr>
<tr>
<td>PS Ring Group</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trunk Group</td>
<td>64</td>
<td></td>
<td>96</td>
</tr>
<tr>
<td>VM (DPT) Group</td>
<td>1 group x 4 ports (8 channels)</td>
<td>2 groups x 12 ports (24 channels)</td>
<td>8 groups x 12 ports (24 channels)</td>
</tr>
<tr>
<td>VM (DTMF) Group</td>
<td>2 groups x 24 channels</td>
<td>2 groups x 32 channels</td>
<td>8 groups x 32 channels</td>
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</tbody>
</table>

#### TRS

<table>
<thead>
<tr>
<th></th>
<th>KX-TDA50/KX-TDA100/KX-TDA200/KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRS Level</td>
<td>7</td>
</tr>
<tr>
<td>TRS Denied Code</td>
<td>16 digits, 100 entries/level</td>
</tr>
<tr>
<td>TRS Exception Code</td>
<td>16 digits, 100 entries/level</td>
</tr>
</tbody>
</table>
## ARS

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50/KX-TDA100/KX-TDA200</th>
<th>KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routing Plan Table</td>
<td>16 entries</td>
<td>48 entries</td>
</tr>
<tr>
<td>Leading Number Table</td>
<td>16 digits, 1000 entries</td>
<td></td>
</tr>
<tr>
<td>Leading Number Exception Table</td>
<td>16 digits, 200 entries</td>
<td></td>
</tr>
<tr>
<td>ARS Carrier</td>
<td>10</td>
<td>48</td>
</tr>
<tr>
<td>Itemized Billing Code</td>
<td>10 digits</td>
<td></td>
</tr>
<tr>
<td>Authorization Code</td>
<td>10 digits</td>
<td></td>
</tr>
<tr>
<td>Authorization Code for Tenant</td>
<td>16 digits</td>
<td></td>
</tr>
<tr>
<td>Authorization Code for Trunk Group</td>
<td>10 digits</td>
<td></td>
</tr>
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</table>

## Call Log and Message Waiting

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50</th>
<th>KX-TDA100/ KX-TDA200</th>
<th>KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outgoing Call Log—PT</td>
<td>100 records/extn.</td>
<td>100 records/extn.</td>
<td>100 records/extn.</td>
</tr>
<tr>
<td></td>
<td>240 records/system</td>
<td>1520 records/system</td>
<td>3200 records/system</td>
</tr>
<tr>
<td>Outgoing Call Log—PS</td>
<td>100 records/extn.</td>
<td>100 records/extn.</td>
<td>100 records/extn.</td>
</tr>
<tr>
<td></td>
<td>140 records/system</td>
<td>640 records/system</td>
<td>2560 records/system</td>
</tr>
<tr>
<td>Incoming Call Log—PT</td>
<td>100 records/extn.</td>
<td>100 records/extn.</td>
<td>100 records/extn.</td>
</tr>
<tr>
<td></td>
<td>480 records/system</td>
<td>3040 records/system</td>
<td>6400 records/system</td>
</tr>
<tr>
<td>Incoming Call Log—PS +</td>
<td>100 records/extn. or group</td>
<td>100 records/extn. or group</td>
<td></td>
</tr>
<tr>
<td>Incoming Call Distribution Group</td>
<td>Total 2048 records/system</td>
<td>Total 2048 records/system</td>
<td></td>
</tr>
<tr>
<td>Message Waiting—PS +</td>
<td>256</td>
<td>256</td>
<td>640</td>
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<tr>
<td>Message Waiting—PT + SLT</td>
<td>256</td>
<td>512</td>
<td>1032</td>
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</table>

## Voice Message

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50/KX-TDA100/KX-TDA200/KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outgoing Message (OGM)</td>
<td>64</td>
</tr>
<tr>
<td>OGM Total Recording Time</td>
<td>MSG2/MSG4 Card: 8 minutes; ESVM2/ESVM4 Card: 20 minutes (at High recording quality)</td>
</tr>
<tr>
<td>Simplified Voice Message (SVM)</td>
<td>SVM2 Card: 125 messages per block; ESVM2/ESVM4 Card: 250 messages per card/block</td>
</tr>
<tr>
<td>SVM Total Recording Time</td>
<td>SVM2 Card: 40, 60, or 120 minutes; ESVM2/ESVM4 Card: 20, 60, or 120 minutes (depending on the recording quality)</td>
</tr>
</tbody>
</table>
## Hospitality Features

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50</th>
<th>KX-TDA100/ KX-TDA200</th>
<th>KX-TDA600</th>
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</thead>
<tbody>
<tr>
<td>Hotel Operator</td>
<td></td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

## Networking

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50/KX-TDA100/KX-TDA200/KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIE Line Routing and Modification Table</td>
<td>32 entries</td>
</tr>
<tr>
<td>Leading Number</td>
<td>3 digits</td>
</tr>
<tr>
<td>PBX Code</td>
<td>7 digits</td>
</tr>
<tr>
<td>NDSS: Monitored PBX</td>
<td>8</td>
</tr>
<tr>
<td>NDSS: Registered Extensions for Monitor PBX</td>
<td>250</td>
</tr>
</tbody>
</table>

## CTI

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50</th>
<th>KX-TDA100</th>
<th>KX-TDA200</th>
<th>KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC Console</td>
<td>2</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC Phone</td>
<td>24</td>
<td>64</td>
<td>128</td>
<td></td>
</tr>
</tbody>
</table>

## Password

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50/KX-TDA100/KX-TDA200/KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Password for Installer</td>
<td>4 – 10 characters</td>
</tr>
<tr>
<td>System Password for Administrator—for PC Programming</td>
<td>4 – 10 characters</td>
</tr>
<tr>
<td>System Password for User—for PC Programming</td>
<td>4 – 10 characters</td>
</tr>
<tr>
<td>System Password for Administrator—for PT Programming</td>
<td>4 – 10 digits</td>
</tr>
<tr>
<td>System Password for User—for PT Programming</td>
<td>4 – 10 digits</td>
</tr>
<tr>
<td>Manager Password</td>
<td>4 – 10 digits</td>
</tr>
</tbody>
</table>

## Programmer Code

<table>
<thead>
<tr>
<th>Item</th>
<th>KX-TDA50/KX-TDA100/KX-TDA200/KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installer Level Programmer Code</td>
<td>4 – 16 characters</td>
</tr>
<tr>
<td>Administrator Level Programmer Code</td>
<td>4 – 16 characters</td>
</tr>
<tr>
<td>User Level Programmer Code</td>
<td>0 – 16 characters</td>
</tr>
</tbody>
</table>
21.2 Exclusive Features Table

The KX-TDA50, KX-TDA100/KX-TDA200, and KX-TDA600 support certain features only available for that PBX model. The table below lists the features that are available depending on the PBX model.

<table>
<thead>
<tr>
<th>Feature Description</th>
<th>KX-TDA50</th>
<th>KX-TDA100/ KX-TDA200</th>
<th>KX-TDA600</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.6 Automatic Fax Transfer</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.13 CLIP (Calling Line Identification Presentation)</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>9.1.16 ISDN (INTEGRATED SERVICES DIGITAL NETWORK) FEATURES</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>17.1.1 T1 Line Service</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

✓: Available
21.3 Tones/Ring Tones

Tone Patterns (Default)

Confirmation Tone 1

Confirmation Tone 2

Confirmation Tone 3

Confirmation Tone 4

Confirmation Tone 5

Dial Tone 1

Dial Tone 2

Dial Tone 3

Dial Tone 4

Busy Tone

Reorder Tone

Ringback Tone 1

Ringback Tone 2

DND Tone

CO Line Call Limit

Warning Tone
21.3 Tones/Ring Tones

**Tone Patterns (Default)**

- **Hold Alarm Tone**: 15 s
- **Call Waiting Tone 1**: 1 s
- **Call Waiting Tone 2**: 1 s

**Ring Tone Patterns (Default)**

- **Single**
- **Double**
- **Triple**
- **S-Double**

*OR*
21.4 Revision History

21.4.1 KX-TDA600 PLMPR Software File Version 5.0xxx

New Contents

• 16.1.5 SVM (Simplified Voice Message)

• 13.1.14 Private Network Features—Centralized Voice Mail
  PBX Code Method

Changed Contents

• 4.1.5 DID (Direct Inward Dialing)

• 17.1.6 TRS (Toll Restriction)

• 11.1.4 Music on Hold

• 12.1.2 OGM (Outgoing Message)

• 4.1.7 DISA (Direct Inward System Access)

• 13.1.24 PS Connection

• 21.1 Capacity of System Resources

21.4.2 KX-TDA100/KX-TDA200 PMPR Software File Version 1.1xxx

New Contents

• 5.1.2 Emergency Call
  CLIP Number Notification

• 13.1.2 Paralleled Telephone
  Digital XDP

• 15.1.1 Redial, Last Number
  Outgoing Call Log Display by REDIAL Button

• 16.1.4 Speed Dialing, System
  System Speed Dialing Display by AUTO DIAL/STORE Button

• 19.1.4 Voice Mail DPT (Digital) Integration
  DID Number Notification to the VPS

Changed Contents

• 3.1.6 Call Pickup
  [Directed Call Pickup]
• 5.1.7 Extension Port Configuration

• 6.1.1 Fixed Buttons
  FLASH/RECALL

• 9.1.2 ICD Group Features—Group Call Distribution
  [How the Group Call Waiting Feature Activates]

• 10.1.1 LED Indication
  Light Pattern of the Message/Ringer Lamp
  Light Pattern of the Corresponding Extension Status Button

• 13.1.1 Paging
  Paging Group

• 13.1.24 PS Connection
  Handover

• 16.1.1 SMDR (Station Message Detail Recording)
  CD (Condition Code)

• 17.1.5 Time Service
  Features Using Time Service

• 21.1 Capacity of System Resources

21.4.3 KX-TDA100/KX-TDA200 PMPR Software File Version 2.0xxx

New Contents

• 5.1.8 External Relay

• 5.1.9 External Sensor

• 8.1.4 HOSPITALITY FEATURES

• 9.1.15 IP-PT (IP Proprietary Telephone)

• 11.1.1 Manager Features

• 13.1.3 Password Security

• 13.1.15 Private Network Features—NDSS (Network Direct Station Selection)

Changed Contents

• 3.1.9 CALL WAITING FEATURES

• 3.1.21 CTI (Computer Telephony Integration)

• 6.1.3 Flexible Buttons
• 6.1.4 Flexible Numbering/Fixed Numbering
• 15.1.1 Redial, Last Number
• 16.1.1 SMDR (Station Message Detail Recording)
• 17.1.4 Timed Reminder
• 17.1.6 TRS (Toll Restriction)
• 21.1 Capacity of System Resources

**KX-TDA0920 SD Memory Card for Software Upgrade to Enhanced Version-only Features**

• 3.1.21 CTI (Computer Telephony Integration)
• 13.1.15 Private Network Features—NDSS (Network Direct Station Selection)

### 21.4.4 KX-TDA100/KX-TDA200 PMPR Software File Version 3.0xxx

**New Contents**

• 3.1.11 CELLULAR PHONE FEATURES
• 4.1.7 DISA (Direct Inward System Access)
  DISA Automatic Walking COS
  DISA Call Transfer from Outside Destination
• 9.1.2 ICD Group Features—Group Call Distribution
  Automatic Call Distribution (ACD)
• 9.1.4 ICD Group Features—Outside Destinations
• 13.1.13 PRIVATE NETWORK FEATURES
  TIE Line Call by Own PBX Extension Number
• 13.1.14 Private Network Features—Centralized Voice Mail
• 13.1.17 Private Network Features—PS Roaming by Network ICD Group
• 13.1.23 Private Network Features—VoIP (Voice over Internet Protocol)
  Automatic Rerouting of VoIP Calls to Public CO Lines
• 19.1.2 Virtual PS

**Changed Contents**

• 3.1.8 Call Transfer
  One-touch Transfer
- 3.1.16 Conference
- 4.1.7 DISA (Direct Inward System Access)
  End of Call Detection
- 6.1.4 Flexible Numbering/Fixed Numbering
- 6.1.7 FWD/DND Button, Group FWD Button
- 8.1.1 Hands-free Answerback
- 9.1.1 ICD GROUP FEATURES
  ICD Group button
- 9.1.3 ICD Group Features—Log-in/Log-out
  Wrap-up Timer
- 10.1.3 Line Preference—Outgoing
- 13.1.15 Private Network Features—NDSS (Network Direct Station Selection)
- 13.1.18 PRIVATE NETWORK FEATURES—QSIG
- 13.1.28 PT Programming
- 14.1.1 Quick Dialing
- 21.1 Capacity of System Resources

**KX-TDA0920 SD Memory Card for Software Upgrade to Enhanced Version-only Features**
- 3.1.21 CTI (Computer Telephony Integration)
  SD Memory Card required for some features only
- 4.1.7 DISA (Direct Inward System Access)
  DISA Automatic Walking COS
  DISA Call Transfer from Outside Destination
- 9.1.2 ICD Group Features—Group Call Distribution
  Automatic Call Distribution (ACD)
- 9.1.4 ICD Group Features—Outside Destinations
- 13.1.13 PRIVATE NETWORK FEATURES
  TIE Line Call by Own PBX Extension Number
- 13.1.14 Private Network Features—Centralized Voice Mail
- 13.1.15 Private Network Features—NDSS (Network Direct Station Selection)
• 13.1.17 Private Network Features—PS Roaming by Network ICD Group

21.4.5 KX-TDA100/KX-TDA200 PMPR Software File Version 3.2xxx

New Contents

• 3.1.9 CALL WAITING FEATURES
  Automatic Call Waiting

• 13.1.7 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension

Changed Contents

• 3.1.1 Caller ID

• 3.1.3 Call Log, Incoming

• 3.1.8 Call Transfer

• 3.1.19 COS (Class of Service)

• 4.1.7 DISA (Direct Inward System Access)

• 6.1.3 Flexible Buttons

• 9.1.11 Intercept Routing

• 9.1.13 Intercom Call

• 10.1.1 LED Indication

• 10.1.2 Line Preference—Incoming

• 10.1.3 Line Preference—Outgoing

• 11.1.4 Music on Hold

• 13.1.13 PRIVATE NETWORK FEATURES
  Blocking CO line calls made through another PBX and how to override it
  TIE Line Call by Own PBX Extension Number

• 16.1.1 SMDR (Station Message Detail Recording)

• 17.1.6 TRS (Toll Restriction)

• 20.1.1 Walking COS

• 21.1 Capacity of System Resources
21.4.6 KX-TDA100/KX-TDA200 PMPR Software File Version 5.0xxx

New Contents

• 13.1.14 Private Network Features—Centralized Voice Mail
  PBX Code Method

• 16.1.5 SVM (Simplified Voice Message)

Changed Contents

• 3.1.3 Call Log, Incoming

• 3.1.8 Call Transfer

• 4.1.5 DID (Direct Inward Dialing)

• 4.1.7 DISA (Direct Inward System Access)

• 9.1.11 Intercept Routing

• 9.1.15 IP-PT (IP Proprietary Telephone)

• 12.1.2 OGM (Outgoing Message)

• 13.1.5 PC Console/PC Phone

• 13.1.24 PS Connection

• 15.1.3 Room Status Control

• 21.1 Capacity of System Resources

21.4.7 KX-TDA50 PSMPR Software File Version 1.1xxx

Changed Contents

• 3.1.6 Call Pickup
  [Directed Call Pickup]

• 3.1.9 CALL WAITING FEATURES
  Call Waiting Caller ID (Visual Caller ID)

• 13.1.1 Paging
  Paging Group

• 13.1.2 Paralleled Telephone
  Digital XDP

• 13.1.24 PS Connection
  Handover
• 16.1.1 SMDR (Station Message Detail Recording)  
  CD (Condition Code)

• 17.1.5 Time Service  
  Features Using Time Service

• 21.1 Capacity of System Resources

**21.4.8 KX-TDA50 PSMPR Software File Version 2.0xxx**

**New Contents**

• 5.1.8 External Relay
• 5.1.9 External Sensor
• 8.1.4 HOSPITALITY FEATURES
• 11.1.1 Manager Features
• 13.1.3 Password Security
• 13.1.15 Private Network Features—NDSS (Network Direct Station Selection)

**Changed Contents**

• 3.1.21 CTI (Computer Telephony Integration)
• 6.1.3 Flexible Buttons
• 6.1.4 Flexible Numbering/Fixed Numbering
• 15.1.1 Redial, Last Number
• 16.1.1 SMDR (Station Message Detail Recording)
• 17.1.4 Timed Reminder
• 17.1.6 TRS (Toll Restriction)
• 21.1 Capacity of System Resources

**KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version-only Features**

• 3.1.21 CTI (Computer Telephony Integration)
• 13.1.15 Private Network Features—NDSS (Network Direct Station Selection)
New Contents

- 3.1.11 CELLULAR PHONE FEATURES
- 4.1.7 DISA (Direct Inward System Access)
  DISA Automatic Walking COS
  DISA Call Transfer from Outside Destination
- 9.1.2 ICD Group Features—Group Call Distribution
  Automatic Call Distribution (ACD)
- 9.1.4 ICD Group Features—Outside Destinations
- 13.1.13 PRIVATE NETWORK FEATURES
  TIE Line Call by Own PBX Extension Number
- 13.1.14 Private Network Features—Centralized Voice Mail
- 13.1.17 Private Network Features—PS Roaming by Network ICD Group
- 13.1.23 Private Network Features—VoIP (Voice over Internet Protocol)
  Automatic Rerouting of VoIP Calls to Public CO Lines
- 16.1.5 SVM (Simplified Voice Message)
- 19.1.2 Virtual PS

Changed Contents

- 3.1.8 Call Transfer
  One-touch Transfer
- 3.1.16 Conference
- 4.1.7 DISA (Direct Inward System Access)
  End of Call Detection
- 6.1.4 Flexible Numbering/Fixed Numbering
- 6.1.7 FWD/DND Button, Group FWD Button
- 8.1.1 Hands-free Answerback
- 9.1.1 ICD GROUP FEATURES
  ICD Group button
- 9.1.3 ICD Group Features—Log-in/Log-out
  Wrap-up Timer
- 10.1.3 Line Preference—Outgoing
• 13.1.15 Private Network Features—NDSS (Network Direct Station Selection)

• 13.1.18 PRIVATE NETWORK FEATURES—QSIG

• 13.1.28 PT Programming

• 14.1.1 Quick Dialing

• 21.1 Capacity of System Resources

**KX-TDA5920 SD Memory Card for Software Upgrade to Enhanced Version-only Features**

• 3.1.21 CTI (Computer Telephony Integration)
  SD Memory Card required for some features only

• 4.1.7 DISA (Direct Inward System Access)
  DISA Automatic Walking COS
  DISA Call Transfer from Outside Destination

• 9.1.2 ICD Group Features—Group Call Distribution
  Automatic Call Distribution (ACD)

• 9.1.4 ICD Group Features—Outside Destinations

• 13.1.13 PRIVATE NETWORK FEATURES
  TIE Line Call by Own PBX Extension Number

• 13.1.14 Private Network Features—Centralized Voice Mail

• 13.1.15 Private Network Features—NDSS (Network Direct Station Selection)

• 13.1.17 Private Network Features—PS Roaming by Network ICD Group

**21.4.10 KX-TDA50 PSMPR Software File Version 4.0xxx**

**New Contents**

• 3.1.9 CALL WAITING FEATURES
  Automatic Call Waiting

• 9.1.15 IP-PT (IP Proprietary Telephone)

**Changed Contents**

• 3.1.3 Call Log, Incoming

• 3.1.21 CTI (Computer Telephony Integration)

• 4.1.7 DISA (Direct Inward System Access)
• 9.1.11 Intercept Routing

• 11.1.4 Music on Hold

• 13.1.13 PRIVATE NETWORK FEATURES
  Blocking CO line calls made through another PBX and how to override it
  TIE Line Call by Own PBX Extension Number

• 17.1.6 TRS (Toll Restriction)

• 20.1.1 Walking COS

• 21.1 Capacity of System Resources

21.4.11 KX-TDA50 PSMPR Software File Version 5.0xxx

New Contents

• 4.1.5 DID (Direct Inward Dialing)

• 13.1.14 Private Network Features—Centralized Voice Mail
  PBX Code Method

Changed Contents

• 1.1.6 Automatic Fax Transfer

• 3.1.3 Call Log, Incoming

• 3.1.8 Call Transfer

• 4.1.7 DISA (Direct Inward System Access)

• 9.1.11 Intercept Routing

• 9.1.15 IP-PT (IP Proprietary Telephone)

• 12.1.2 OGM (Outgoing Message)

• 13.1.5 PC Console/PC Phone

• 13.1.24 PS Connection

• 15.1.3 Room Status Control

• 16.1.5 SVM (Simplified Voice Message)

• 21.1 Capacity of System Resources
Index

A
AA → Automated Attendant 78
Absent Message 14
Account Code Entry 15
Alarm Information, Local 180
Alternate Calling—Ring/Voice 168
Alternate Receiving—Ring/Voice 168
Alternate Receiving/Calling Mode (Ring/Voice) 132
Appendix 355
ARS → Automatic Route Selection 16
Authorisation Code 20
Authorization Code 20
Automated Attendant 78
Automatic Call Hold 37
Automatic Call Park 43
Automatic Call Waiting 49
Automatic Callback Busy (Camp-on) 22
Automatic Extension Release 23
Automatic Fax Transfer 23
Automatic Log-out 148
Automatic Privacy 221
Automatic Redial 278
Automatic Rerouting of VoIP Calls to Public Trunks 262
Automatic Rerouting to Secondary PBX 171
Automatic Route Selection (ARS) 16
Automatic Station Release → Automatic Extension Release 23

B
Background Music (BGM) 28
Barring 314
BGM → Background Music 28
BGM—External 28
Billing Code, Itemized 21
Block, Internal Call 169
Boss & Secretary feature 120
Built-in Simplified Voice Message (SVM) 294
Busy on Busy 152
Busy Override Deny, Executive 93
Busy Override, Executive 93
Busy Station Signaling (BSS) → Call Waiting 49
Buttons, Fixed 104
Buttons, Flexible 107
Buttons, PS Feature 266

C
Call Directory—Extension Dialling 168
Call Directory—Speed Dialling 293
Call Forwarding (CF) → by QSIG 256
Call Forwarding (FWD) 117
Call Hold 36
Call Hold Retrieve Deny 37
Call Hold, Automatic 37
Call Log, Incoming 38
Call Log, Outgoing 278
Call Monitor 41
Call Park 43
Call Park Recall 43
Call Park Retrieve Deny 43
Call Pickup 44
Call Pickup Group 45, 126
Call Pickup, Directed 44
Call Splitting 45
Call Transfer 46
Call Transfer (CT) → by QSIG 259
Call Transfer with Announcement 46
Call Transfer without Announcement 46
Call Transfer—Screened → Call Transfer with Announcement 46
Call Transfer—Unscreened → Call Transfer without Announcement 46
Call Waiting 49
Call Waiting Caller ID (Visual Caller ID) 50
Call Waiting Tone 51
Callback Busy, Automatic (Camp-on) 22
Caller ID 32
Calling Line Identification (CLI) Distribution 52
Calling Line Identification Presentation (CLIP) 32, 54
Calling Line Identification Presentation (CLIP) → by QSIG 257
Calling Line Identification Restriction (CLIR) 54
Calling Name Identification Presentation (CNIP) → by QSIG 257
Calling Party Control (CPC) Signal Detection 63
Capacity of System Resources 356
Carrier Access Code, Special 291
CCBS by QSIG → Completion of Calls to Busy Subscriber → by QSIG 255
Cellular Phone Features—SUMMARY 52
Cellular Phone XDP Parallel 149
Centralized Voice Mail 242
CF by QSIG → Call Forwarding → by QSIG 256
Circular Hunting 159
Class of Service (COS) 62
CLI → Calling Line Identification Distribution 52
CLIP → Calling Line Identification Presentation 32, 54
CLIP by QSIG → Calling Line Identification Presentation → by QSIG 257
CLIR → Calling Line Identification Restriction 54, 258
CNIP by QSIG → Calling Name Identification Presentation → by QSIG 257
CNIR → Calling Name Identification Restriction 258
Code Entry, Verified 326
COLP → Connected Line Identification Presentation 54
COLP by QSIG → Connected Line Identification Presentation → by QSIG 257
COLR → Connected Line Identification Restriction 54, 258
Completion of Calls to Busy Subscriber (CCBS) → by QSIG 255
Computer Telephony Integration (CTI) 63
Conference 59
Confirmation Tone 60, 61
Connected Line Identification Presentation (COLP) 54
Connected Line Identification Presentation (COLP) → by QSIG 257
Connected Line Identification Restriction (COLR) 54
Connected Name Identification Presentation (CONP) → by QSIG 257
CONP by QSIG → Connected Name Identification Presentation → by QSIG 257
CONR → Connected Name Identification Restriction 258
COS → Class of Service 62
CPC → Calling Party Control Signal Detection 63
CT by QSIG → Call Transfer—by QSIG 259
CTI → Computer Telephony Integration 63

D
Data Line Security 68
Delayed Ringing 144
Denied Code Tables 315
Dial Tone 69
Dial Tone Transfer 70
Dial Type Selection 68
Dialling Digit Restriction during Conversation 58
Dialling, One-touch 197
DID → Direct Inward Dialling 71
Digital XDP 204
DIL → Direct In Line 73
Direct In Line (DIL) 73
Direct Inward Dialling (DID) 71
Direct Inward System Access (DISA) 75
Direct Recording 297
Direct Trunk Access 56
Directed Call Pickup 44
Directory, Call—Extension Dialling 168
Directory, Call—Speed Dialling 293
Directory, PS 285
DISA → Direct Inward System Access 75
DISA AA Service → DISA Built-in Automated Attendant Number 78
DISA Automatic Walking COS 80
DISA Built-in Automated Attendant Number (DISA AA Service) 78
DISA Intercept Routing—Busy 79
DISA Intercept Routing—DND 80
DISA Intercept Routing—No Answer 80
DISA Intercept Routing—No Dial 78
DISA Security Mode 79
Display Information 85
Display Lock 40, 292, 298
Distribution, Group Call 143
DND → Do Not Disturb 86
DND Override 86
DND, Paging 86, 203
Do Not Disturb (DND) 86
Door Open 87
Doorphone Call 88

E
EFA → External Feature Access 92
Electronic Station Lockout → Extension Dial Lock 94
Emergency Call 93
Exception Code Tables 316
Exclusive Call Hold 36
Exclusive Features Table 360
Executive Busy Override 93
Executive Busy Override Deny 93
Extension Dial Lock 94
Extension Feature Clear 95
Extension Personal Identification Number (PIN) 96
Extension PIN Lock 97
Extension Port Configuration 97

Extension Release, Automatic 23
Extension User Group 126
Extension-to-Trunk Call Duration 58
External Feature Access (EFA) 92
External Relay Control 99
External Sensor 100

F
Fax Transfer, Automatic 23
Feature Clear, Extension 95
Feature Highlights 4
First Party Call Control 64
Fixed Buttons 104
Flash/Recall/Terminate 106
Flexible Buttons 107
Flexible Numbering/Fixed Numbering 109
Floating Extension 116
Floating Station → Floating Extension 116
Full One-touch Dialling 198
FWD → Call Forwarding 117
FWD—All Calls 117
FWD—Busy 117
FWD—Busy/No Answer 117
FWD—Follow Me 117
FWD—No Answer 117
FWD, Multiple 119
FWD/DND Button Types 121
FWD/DND Button, Group FWD Button 121
FWD/DND Setting by Fixed FWD/DND button 122

G
Group 126
Group Call Distribution 143
Group Call Pickup 44
Group FWD Button Types 121
Group, Call Pickup 44, 126
Group, Extension User 126
Group, Idle Extension Hunting 127, 158
Group, Incoming Call Distribution 127
Group, Paging 127, 202
Group, PS Ring 128, 266
Group, Trunk 126
Group, Voice Mail (VM) 128, 329

H
Hands-free Answerback 132
Hands-free Operation 133
Handset/Headset Selection → Headset Operation 133
Headset Operation 133
Hold Recall 37
Hold Retrieve Deny, Call 37
Hold, Call 36
Hold, Exclusive Call 36
Host PBX Access Code (Access Code to the Telephone Company from a Host PBX) 134
Hot Line 136
Hotel Operator 281
Hunting, Circular 159
Hunting, Idle Extension 158
Hunting, Priority 144
Index

Hurry-up Transfer → Manual Queue Redirection  154

I
ICD Group → Incoming Call Distribution Group  127, 140
Idle Extension Hunting  158
Idle Extension Hunting Group  127, 158
Idle Line Access (Local Access)  56
Idle Line Preference  179
Incoming Call Distribution Group  127
Incoming Call Log  38
Incoming Call Queue Monitor  155
Intercept Routing  163
Intercept Routing—Busy  163
Intercept Routing—DND  163, 164
Intercept Routing—No Answer (IRNA)  163
Intercept Routing—No Destination  167
Intercept Routing—Overflow in an Incoming Call Distribution Group  151
Intercept Routing, DISA—Busy  79
Intercept Routing, DISA—DND  80
Intercept Routing, DISA—No Answer  80
Intercept Routing, DISA—No Dial  78
Intercom Call  168
Internal Call Block  169
Interrupt Redial  278
IP Proprietary Telephone (IP-PT)  171
IRNA → Intercept Routing—No Answer  163
Itemized Billing Code  21

L
Last Number Redial  278
LCS → Live Call Screening  336
LED Indication  176, 213
Line Preference Override  180
Line Preference—Incoming  178
Line Preference—Outgoing  179
Live Call Screening (LCS)  336
Local Alarm Information  180
Lock, Display  40, 292, 298
Lock, Extension Dial  94
Lock, Extension PIN  97
Lock, Remote Extension Dial  94
Log-in/Log-out  146
Log-in/Log-out Monitor  148

M
Making Calls with an SDN Button  213
Manager Features  184
Manual Queue Redirection  154
Message Waiting  187
Message, Absent  14
Message, Outgoing (OGM)  194
Message, Printing  220
Monitor, Call  41
Multiple FWD  119
Multiple VPSs  244
Music on Hold  191
Music, Background (BGM)  28
Mute  192

N
NDSS → Network Direct Station Selection  246
Network Direct Station Selection (NDSS)  246
Network ICD Group  251
No Line Preference  178, 179
Numbering, Fixed/Flexible  109

O
Off-hook Call Announcement (OHCA)  197
Off-hook Monitor  194
OGM → Outgoing Message  194
OHCA → Off-hook Call Announcement  197
OHCA, Whisper  350
One-touch Dialling  197
One-touch Dialling, Full  198
One-touch Transfer  48
Operator Call  198
Operator Features  198
Operator, Hotel  281
Outgoing Call Log  278
Outgoing Message (OGM)  194
Outside Destinations in Incoming Call Distribution Group  149
Overflow Feature  151

P
Paging  202
Paging Deny  202
Paging DND  86, 203
Paging Group  127, 202
Paralleled Telephone  204
Password  207
Pause Insertion  208
PC Console  209
PC Phone  209
PC Programming  210
PDN → Primary Directory Number  213
Personal Identification Number (PIN), Extension  96
Personal Identification Number (PIN), Verification Code  326
Pickup Dialling → Hot Line  136
Pickup, Group Call  45, 126
PIN → Extension Personal Identification Number  96
PIN → Verification Code Personal Identification Number  326
PIN Lock, Extension  97
Port Configuration, Extension  97
Portable Station (PS) Connection  263
Power Failure Connections  218
Power Failure Restart  218
Power Failure Transfer  218
Predialing  220
Primary Directory Number (PDN)  213
Prime Line Preference  179, 180
Printing Message  220
Priority Hunting  144
Privacy Release  221
PS → Portable Station Features  263
PS Directory  265
PS Feature Buttons  266
PS Ring Group  128, 266
Index

PS Roaming by Network ICD Group 252
PT Programming 270
Pulse to Tone Conversion 68

Q
Queue Redirection, Manual 154
Queueing Feature 153
Quick Dialling 274
Quick Setup 275

R
Recall 106
Recording into the VPS, Two-way 336
Recording, Direct 297
Redial, Automatic 278
Redial, Interrupt 278
Redial, Last Number 278
Relay Control, External 99
Remote Control 156
Remote Extension Dial Lock 94
Remote Station Lock Control → Remote Extension Dial Lock 94
Revision History 363
Ring 144
Ring Tone Pattern Selection 279
Ring Tones 361
Ringing Line Preference 179
Room Status Control 281
Route Selection, Automatic (ARS) 16

S
S-CO Line Access 56
Screening, Live Call (LCS) 336
SDN → Secondary Directory Number 213
SDN Direct Dial 213
SDN Walking COS 213
Secondary Directory Number (SDN) 213
Security Mode, DISA 79
Sensor, External 100
Setup, Automatic 24
Setup, Quick 275
SMDR → Station Message Detail Recording 284
Software Upgrading 324
Special Carrier Access Code 291
Speed Dialling—Personal/System 291, 292
Splitting, Call 45
Station Hunting → Idle Extension Hunting 158
Station Message Detail Recording (SMDR) 284
Station Password Lock → Extension PIN Lock 97
Station Programme Clear → Extension Feature Clear 95
Supervisory Feature 155
SVM → Built-in Simplified Voice Message 294
SVM Log 297
System Speed Dialling, TRS/Barring Override by 314

T
T1 Line Service 302
TAFAS → Trunk Answer From Any Station 303
Tenant Service 304
Terminate 106
Terminated Hunting 159
Third Party Call Control 64
TIE Line Service 221
Time Service 309
Timed Reminder 308
Toll Restriction (TRS) 314
Toll Restriction (TRS)/Call Barring (Barring) 314
Tone, Call Waiting 51
Tone, Confirmation 60, 61
Tone, Dial 69
Tones/Ring Tones 361
Transfer Recall 46
Transfer, Call 46
Transfer, One-touch 48
TRS/Barring → Toll Restriction/Call Barring Features 314
TRS/Barring Level 316, 317
TRS/Barring Override by System Speed Dialling 316
Trunk Access 56
Trunk Answer From Any Station (TAFAS) 303
Trunk Call Limitation 58
Trunk Group 126
Trunk Group Access 56
Trunk-to-Trunk Call Duration 58
Two-way Recording into the VPS 336

U
UCD → Uniform Call Distribution 144
Unattended Conference 59
Uniform Call Distribution (UCD) 144
Upgrading Software 324

V
Verification Code Entry 326
Verification Code Personal Identification Number (PIN) 326
VIP Call 157
Virtual PS 327
Voice Mail (VM) Group 128, 329
Voice Mail DPT (Digital) Integration 332
Voice Mail DTMF Integration 339
Voice Mail, Centralized 242
Voice Message, Built-in Simplified (SVM) 294
Voice over Internet Protocol (VoIP) Network 261
VoIP → Voice over Internet Protocol Network 261
VPS Data Control by the PBX 337

W
Walking COS 348
Walking COS Through DISA 80
Walking COS, DISA Automatic 80
Walking Extension 349
Walking Station → Walking Extension 349
Whisper OHCA 350
Wireless XDP Parallel Mode 350
Wrap-up 146

X
XDP Parallel Mode, Wireless 350
XDP, Digital 204