EVM PROGRAMMING FOR IWATSU

ADIX-M

EVM PROGRAMMING ITEM	EVM PROGRAMMING DATA
For op / ext ring duration during working / closing hrs	SYS _ 2 _ 2 _ [00],SYS _ 2 _ 3 _ [00] SYS _ 2 _ 4 _ [00],SYS _ 2 _ 5 _ [00]
For release after answer	SYS _ 5 _ 2 _ [5]
For release w / o waiting	SYS _ 5 _ 3 _ [5]
For retrieving call once error tone	SYS _ 5 _ 4 _ [1]
For retrieving call once on busy	SYS _ 5 _ 5 _ [1]
For retrieving call once no answer	SYS_5_6_[1]
For message lamp on	SYS _ 5 _ 7 _ [8]
For message lamp off	SYS_5_8_[8]
For no-answer identified code	SYS _ 6 _ 3 _ [Function code]
For code of message lamp on	SYS _ 6 _ 6 _ [Function code]
For code of message lamp off	SYS _ 6 _ 7 _ [Function code]
For hook flash time	SYS _ 7 _ 1 _ [By auto detection]
For error tone cycle	SYS _ 7 _ 4 _ 1 _ [100] SYS _ 7 _ 4 _ 2 _ [099] SYS _ 7 _ 4 _ 3 _ [100] SYS _ 7 _ 4 _ 4 _ [099] Data in [] is just a reference
For busy tone cycle	SYS _ 7 _ 5 _ 1 _ [048] SYS _ 7 _ 5 _ 2 _ [045] SYS _ 7 _ 5 _ 3 _ [048] SYS _ 7 _ 5 _ 4 _ [045] Data in [] is just a reference
For ringback tone cycle	SYS _ 7 _ 6 _ 1 _ [103] SYS _ 7 _ 6 _ 2 _ [196] SYS _ 7 _ 6 _ 3 _ [103] SYS _ 7 _ 6 _ 4 _ [196] Data in [] is just a reference
Waiting time for ID code	ADM _ 5 _ 9908 _ [1000]
Prefix number of Mailbox ID code	ADM _ 5 _ 9920 _ [Function code]

PBX PROGRAMMING:

[PBX Software Versions 4.0 and Higher Only]

Port number of EVM of Element in Item 03 of Class 01 must be defined Station port as 0 - 4 - 1 which means Voice Mail / Auto Attendant

Port number of EVM of Element in Item 04 of Class 01 must be configured as 0 which means Voice Mail / Auto Attendant Port

Camp-On Duration in Item 12 of Class 04 must be set to [30] sec

Element 10 in Item 71 of Class 04 must be set to [3]: DTMF speed is 100 ms on / 100 ms off for Voice Mail / Auto Attendant Port

Element 11 in Item 71 of Class 04 must be set to [0]: In-Packet No Pause Time for Voice Mail / Auto Attendant Port

Function Code must be set for Element 02 in Item 77 of Class 04: Prefix number of Mailbox ID code

Example: If Element 02 in Item 77 of Class 04 was set to [*], then EVM must set ADM $_$ 5 $_$ 9920 $_$ [$\frac{**}{}$]

Function Code must be set for Element 09 in Item 77 of Class 04: No-answer identified code

Example: If Element 09 in Item 77 of Class 04 was set to [#6], then EVM must set SYS $_6 _3 _[*1602]$

Function Code must be set for Element 10 in Item 77 of Class 04: No-answer identified code

Example: If Element 10 in Item 77 of Class 04 was set to [#6], then EVM must set SYS $_6_3_[*1602]$

Function Code must be set for Element 11 in Item 77 of Class 04: No-answer identified code

Example: If Element 11 in Item 77 of Class 04 was set to [#6], then EVM must set SYS 6 3 [*1602]

Note : Element 09 , Element 10 and Element 11 in Item 77 of Class 04 must be set to the same Function Code

Function Code of Message Waiting must be set for Element 19 in Item 06 of Class 07: For Message lamp on: [Function Code of Message Waiting] + Extn Example: If Element 19 in Item 06 of Class 07 was set to [#0], then EVM must set SYS 6 6 [*10]

Function Code of Cancel must be set for Element 01 in Item 06 of Class 07:

For Message lamp off: [Function Code of Cancel] + [Function Code of Message Waiting] + Extn

Example : If Element 01 in Item 06 of Class 07 was Set to [*0] then EVM must set SYS $_6_7_[*10**0]$

Port number of EVM must be set to Hunting Group 47 of Element in Item 02 of Class 08

Access Code of EVM Hunting Group must be set to Hunting Group 47 of Element in Item 02 of Class 07

Port number of EVM of Element must be set to [0] in Item 13 of Class 10: No Preringing for Single Line Telephone

Port number of All Extn of Element must be set to [0] in Item 43 of Class 10: Deny Offhook Signaling

Port number of All Extn of Element must be set to [1] in Item 45 of Class 10: Have Message Key

Port number of Trunk of Element in Item 34 of Class 11 must be set to [Hunting Group 47]: DIL to Hunting Group of EVM