

DBS Manager Release Notes



Version 1.2X

Document Number: DBSMAN-12-705

Part Number: 552X02301

April 10, 1997

Panasonic[®]

Telecommunications Systems Company Business Telephone Systems

The contents of this manual are subject to change without notice and do not constitute a commitment on the part of Panasonic Telecommunication Systems Company (PTSC). Every effort has been made to ensure the accuracy of this document. However, due to ongoing product improvements and revisions, Panasonic cannot guarantee the accuracy of printed material after the date of publication nor can it accept responsibility for errors or omissions. Panasonic will update and revise this document as needed.

The software and hardware described in this document may be used or copied only in accordance with the terms of the license pertaining to said software or hardware.

This document may be reproduced either electronically or in print as needed by certified dealers and technicians of DBS products. However, the information contained in this document must not be altered, copied, or changed in any way that misrepresents the installation, operation, or other function or feature of the DBS product or Panasonic. Panasonic assumes no liability for any alternation or misrepresentation of information contained herein.

© Copyright 1997 by Panasonic Telecommunication Systems Company

All rights reserved.

Enhancements

The DBS Manager Version 1.2X provides the following enhancements over the previous release:

- Full CPC-EX Support (Version 1.0X) including T1 Networking and ISDN.
- **Print screen button** added to all DBS Administrative Screens. When this button is selected, what appears on the screen prints.
- **Reports** added including:
 - Class of Service Report
 - Customer Site Information Report
 - DID Report
 - Extension Report
 - Hunt Group Report
 - System Speed Dial Report
 - Trunk Report

These reports may be displayed on the screen or printed for future reference.

- Improved remote connection operation including full support for reconnecting to modems that have dropped connection. In the event a connection is lost, simply select the "Connect" button again. In some cases, depending upon the state of the system when you lost the connection, you may have to select "Connect" more than once to clear the DBS/DBS 824 communcation status. However, you do not have to reset the DBS/DBS 824.
- **DBS Manager Database Conversion function reliability improved**. In previous versions an "Invalid Use Of NULL" error sometimes occurred due to certain data entry fields being left empty, halting DBS Manager. With this release, empty fields are handled correctly.
- **Help files expanded and improved**. The help files have been expanded to cover the new features and enhanced in other areas.

System requirements

DBS Manager Version 1.2X is a powerful application which requires a powerful PC in order to run effeciently. The following are *minimum* system requirements.

- A 486-33 or higher IBM-compatible PC with a 3.5" floppy drive.
- 8 MB or more RAM (Microsoft Windows 3.1 or 3.11)
- 16 MB or more RAM (Microsoft Windows 95 or later)
- 20 MB or more free disk space see Note 1.

Page 3

- Windows-compatible Mouse.
- VGA or higher resolution Monitor.
- Hayes-compatible modem (required for remote connections see Note 2).
- Microsoft Windows version 3.1 or higher or Windows 95.

Note 1: Installation of **DBS Manager** requires about 6 MB of disk space. You will also need at least 10 MB free work space on your hard disk to be used during database conversions. In addition, each phone system database to be administered through **DBS Manager** requires an additional 3.0 MB of disk space. **Example:** If you are administering three different DBS databases, you will need at least 25 MB of disk space - 6.0 MB for **DBS Manager**, 10 MB to be used during database conversions, and 9.0 (3.0 MB each) for the three phone system databases being administered.

Note 2. A modem is not required to direct connect.

Installation

Install DBS Manager as described in the DBS Manager User Guide.

Upgrading DBS Manager

When installing, you will be given a choice of where to install DBS Manager Version 1.2X. You may choose to overwrite the existing DBS Manager or you may choose to install in a different directory. The installation program will also ask if you want to delete existing DBS Manager Icon(s).

Note: If upgrading DBS Manager from a previous version, you must delete any existing <u>CPC-EX</u> MDB databases and reconvert your raw database files using DBS Manager Version 1.2X.

DBS Versions Supported

The DBS Manager Version 1.2X supports the following DBS and DBS 824 CPC Versions:

- CPC-A Version 3.3 and 4.0X
- CPC-AII Version 6.X, 7.X and 8.0X
- CPC-B 6.X, 7.X and 8.0X
- CPC-S 1.X and 2.0X
- CPC-M 1.X and 2.0X
- CPC-EX 1.0X