

Abstract Number: **869- M025-06518**

(Page 1 of 5)

Abstract Date: **May 14, 1999**

Part Number: **869-2840-0711**

Product Name: **COMSPHERE 6700
APL Feature**

Feature Number: **6700-C4-004, 6700-C4-114,**

Release Version Number: **1.2.9**

GENERAL DESCRIPTION OF THIS RELEASE

This PTF release applies all QR problems reported from release 1.2.0

HOW TO INSTALL

Using the **RUN** function available within the Program Manager File menu item, Type **A:INSTALL** and press OK. Additional information can be found in Chapter 2 of the COMSPHERE 6700 Series NMS User's Guide (6700-A2-GY31-30).

Software Prerequisites

COMSPHERE 6700 NMS Release 4.0.10 or greater

COMSPHERE 6700 NMS Release 5.0.3 or greater

Software Corequisites

None.

Software Environment

See Release 4.0.0 requirements.

Hardware and Firmware Environment

See Release 4.0.0 requirements.

Modules Included

See PACKING.LST within the INSTALL directory..

Media Verification/Checksums

None.

Special Instructions

None.

Installation Procedures

See *COMSPHERE 6700 Series NMS User Guide* (6700-A2-GY31). Follow the procedure in Chapter 2.

NEW IN THIS RELEASE

Purpose of this Release

The purpose of this release is to apply software fixes that were reported from the previous release.

New Features

None

Known Problems

None.

QRs/MRs Closed

The following QRs are fixed in this release.

PTF 1.2.2

QR Number	Problem	Resolution
27866	Support for Israel, South Africa and Ireland	Changed ID command to support these new countries.
28158	Single port Async to Sync fails	Changed device options to detect when a single port is installed.

PTF 1.2.3

QR Number	Problem	Resolution
28652	Add Model Selection for 392X devices	Added models 3921 Carrier, 3920 Single Port, 3921 Single Port.

Also with this PTF release, new device options were added to support firmware revision 3.1.

PTF 1.2.7

AR Number	Problem	Resolution
6244	If single port is selected in alert control function, a GPF will occur in model ALRTCTRL.DLL.	Added alert control entries for the single port.

Also with this PTF release, new device options were added to support firmware revision 3.6.

PTF 1.2.8

AR Number	Problem	Resolution
6592	Preemphasis value" is wrong display on	Corrected device option values
6697	Update DIAL LINE rate information reported to NMS	Change line rates to reflect V34 standard
6698	Update DIAL LINE rate information reported to NMS	Change line rates to reflect V34 standard.
6839	-33dBm Carrier On Level not list under device options	Added to device options.
7292	Request update of the 6700 NMS	Changed line rates to reflect V34 standard.
8034	The APL feature needs to be updated	Changed device options to conform to OpSpec.

PTF 1.2.9

AR Number	Problem	Resolution
9007	Supported APL firmware release number incorrect	Corrected version file
9153	Strap for the Port x DTE Alarm is misleading (it is a MASK)	Changed strap description file

PTFs Incorporated

None.

New Modules

None.

New Files/Procedures Created

None.

Product History

- 1.2.8 May 19, 1998
- 1.2.7 August 30, 1997
- 1.2.3 October 30, 1996
- 1.2.2 January 31, 1996
- 1.2.1 June 30, 1995
- 1.2.0 September 30, 1994

Software Replaced

1.2.8 869-2840-0611

Product Documentation on the World Wide Web

We provide complete product documentation online. This lets you search the documentation for specific topics and print only what you need, reducing the waste of surplus printing. It also helps us maintain competitive prices for our products. Complete documentation for this product is available at www.paradyne.com.

Select Library->Technical Manuals->Network Management Solutions

Select one of the following documents:

6700-A2-GB20 COMSPHERE 6700 Series NMS SNMP Proxy Agent Feature User's Guide
6700-A2-GB21 COMSPHERE 6700 Series NMS Multiuser Feature User's Guide
6700-A2-GB22 COMSPHERE 6700 Series NMS Network Configuration Guide
6700-A2-GB23 COMSPHERE 6700 Series NMS Remote Monitor Feature User's Guide
6700-A2-GB41 COMSPHERE 6700 Series NMS Security Manager Feature Supplement
6700-A2-GY31 COMSPHERE 6700 Series NMS User's Guide
Within the U.S.A., call 1-800-PARADYNE (1-800-727-2396)
Outside the U.S.A., call 1-727-530-8623

Warranty, Sales, Service, and Training Information

Contact your local sales representative, service representative, or distributor directly for any help needed. For additional information concerning warranty, sales, service, repair, installation, documentation, training, distributor locations, or Paradyne worldwide office locations, use one of the following methods:

Internet: Visit the Paradyne World Wide Web site at www.paradyne.com.

(Be sure to register your warranty there. Select Service & Support -> Warranty Registration.)

Telephone: Call our automated system to receive current information by fax or to speak with a company representative.

Within the U.S.A., call 1-800-870-2221

Outside the U.S.A., call 1-727-530-2340

Copyright/Trademarks

Copyright © 1999 Paradyne Corporation. All rights reserved.

Copyright © 1981 Microsoft Corporation. All rights reserved.

SOFTWARE MEDIA DESCRIPTION

The COMSPHERE 3900 APL Feature PTF consist of one (1) 3.5 installation diskette which is labeled as "COMSPHERE 3900 APL Feature" along with the PTF release number. In the event a 3.5" diskette is unavailable, the 3.5" diskettes can be copied to a 5.25" diskette with no impact on the installation procedures. The 3.5 diskette used in the installation of the COMSPHERE 6700 Series NMS is formatted as 1.44 MB doubled-sided, high-density, write-protected, with nine sectors per track, 80 tracks per side and 135 tracks per inch. The diskette is in DOS format.

The manufactured software bears a label which contains the official product name, model/feature number, software assembly number, volume product number, release number, and copyright notice. No serialization is embedded in any of the above media. Below is an example of the label.

COMSPHERE 3900 APL Feature

Software

6700-C4-004

869-2840-0711

Rel 1.2.9

869-M025-0801

Vol 1 of 1

SERIAL # N/A

Copyright © 1999 Paradyne Corporation

Number of Media

1

HELP

Technical Contact: call (800) 795-8004 or (727) 532-5000.