DECrepeater 90FS

Installation and Configuration

Part Number: EK-DEFMI-IN. A01

August 1994

This manual describes how to install and configure the DECrepeater 90FS module.

Revision/Update Information: This is a new manual.

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Read the instructions for correct handling.

CE NOTICE – Class A Computing Device:

Warning

This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Achtuna

Dieses ist ein Gerät der Funkstörgrenzwertklasse A. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in welchen Fällen der Benutzer für entsprechende Gegenmaßnahmen verantwortlich ist.

Attention!

Ceci est un produit de Classe A. Dans un environment domestique, ce produit risque de créer des interférences radioélectriques, il appartiendra alors à l'utilisateur de prendre les mesures spécifiques appropriées.

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Safety 🛆

Any warning or caution that appears in this manual is defined as follows:

WARNING	Contains information to prevent personal injury.
CAUTION	Contains information to prevent damage to equipment.
VORSICHT	Enthält Informationen, die beachtet werden müssen, um den Benutzer vor Schaden zu bewahren.
ACHTUNG	Enthält Informationen, die beachtet werden müssen, um die Geräte vor Schaden zu bewahren.
DANGER	Signale les informations destinées à prévenir les accidents corporels.
ATTENTION	Signale les informations destinées à prévenir la détérioration du matériel.
AVISO	Contiene información para evitar daños personales.
PRECAUCIÓN	Contiene información para evitar daños al equipo.

Safety \triangle (Cont.)

The cautions that must be observed for the hardware described in this manual are listed below in English, German, French, and Spanish. The pages on which these safety messages appear are also listed.

WARNING 🛆

Some fiber optic equipment can emit laser or infrared light that can injure your eyes. Never look into an optical fiber or con-

nector port. Always assume the cable is connected to a light

source. [Pages 14 and 16.]

VORSICHT Bestimmte Lichtleitergeräte können für die Augen

gefährliches Laser- oder Infrarotlicht abstrahlen. Vermeiden Sie es daher unter allen Umständen, direkt in ein Lichtleiterkabel oder einen Lichtleiteranschluß zu schauen. Gehen Sie immer davon aus, daß Lichtleiterkabel mit einer Licht-

quelle verbunden sind.

DANGER Certains équipements à fibre optique peuvent émettre un

rayonnement laser ou infra-rouge pouvant provoquer des troubles oculaires. Ne regardez jamais à l'intérieur d'une fibre optique ou d'un port de connecteur. Considérez que le câble est connecté en permanence à une source lumi-

neuse.

AVISO Ciertos equipos de fibras ópticas pueden emitir luz lasérica

o infrarroja con riesgos de lesiones en los ojos. No se debe nunca mirar en una fibra óptica o una puerta de conexión. Siempre hay que suponer que el cable está conectado a

una fuente luminosa.

Safety \triangle (Cont.)

CAUTION
This action deletes all configured settings and replaces

them with factory default values. All configuration settings

will be lost. [Page 25.]

ACHTUNG Bei diesem Vorgang werden alle Konfigurationseinstel-

lungen gelöscht und die Werkseinstellungen wieder ein-

gesetzt. Alle Konfigurationsdaten gehen verloren.

ATTENTION Cette action supprime tous les paramètres de configura-

tion et les remplace par des valeurs prédéfinies. Tous

les paramètres de configuration seront perdus.

PRECAUCION Esta intervención borrará todos los parámetros de confi-

guración y los sustituirá por valores por defecto definidos de fábrica. Se perderán todos los parámetros de configu-

ración.

Safety \triangle (Cont.)

CAUTION A

If power is interrupted during Stage 3 of the DLU process, the firmware image can become corrupted. Do not turn off power to the unit or perform any action that can cause the unit to lose power during Stage 3 of the DLU process. [Pages 34, 36, and 39.]

ACHTUNG

Sollte während der Phase 3 des DLU-Prozesses eine Unterbrechung der Stromversorgung eintreten, kann das Firmwareprogramm zerstört werden. Aus diesem Grunde wird dringend empfohlen, Vorkehrungen zu treffen, daß während der Durchführung dieser Phase 3 die Systemeinheit weder ausgeschaltet noch die Stromversorgung unterbrochen werden kann.

ATTENTION

L'image du microprogramme risque d'être corrompue, en cas de coupure de courant au cours de l'étape 3 du processus DLU. Ne mettez pas l'unité hors tension et n'exécutez aucune action risquant d'entraîner une coupure d'alimentation au cours de cette étape.

PRECAUCIÓN

Si se interrumpe el suministro eléctrico durante la Etapa 3 del proceso DLU, puede dañarse la imagen del firmware. No se debe apagar la unidad ni realizar ninguna operación que pueda causar una interrupción del suministro de la unidad durante la Etapa 3 del mencionado proceso.

Introduction

The DECrepeater 90FS (also referred to in this manual as the module) is an Ethernet repeater that provides two external 10BaseFL fiber-optic ports and one external AUI port.

In this manual, the term 10BaseFL refers to the International Standards Organization (ISO) 8802-3/ANSI/IEEE 802.3 fiber-optic local area networks (LAN) standards.

In this manual, the term Ethernet is Digital's term for its product compatibility with the ISO 8802-3/ANSI/IEEE 802.3 standards and the Ethernet standards for Carrier Sense Multiple Access with Collision Detection (CSMA/CD) LANs.

To give your workgroup LAN media flexibility and connectivity, the module can be configured into a DEChub 900 MultiSwitch (also referred to in this manual as the DEChub 900), into a DEChub 90, or as a standalone unit. One or more (up to eight) can be installed into a DEChub 900.

When installing the module into a DEChub 900 or in a DEChub 90, the module's hot-swap capability allows you to install or remove the module without turning off power.

The module provides a side panel ThinWire port connector, used when the module is installed as a standalone unit. The module provides a ThinWire port connection to the backplane when the module is installed in a DEChub 900 or a DEChub 90.

The module's front panel provides two fiber-optic ports that can operate independently or as a redundant pair, and one attachment unit interface (AUI) port. The front panel also provides light-emitting-diodes (LEDs) that indicate the status of the module, the ports, and the network.

The module includes a serial port on the front panel that can be used as an installation setup port when the module is installed into a DEChub 90 or installed as a standalone unit. Using the setup menu, you can enable the module's front panel serial port for Out-of-Band Management (OBM).

NOTE: When the module is installed in a DEChub 900, you

must use the Hub Manager setup port on the DEChub

900 instead of the module's setup port.

Introduction (Cont.)

Features

Your DECrepeater 90FS module includes the following features:

- ThinWire, 10Base2 port available as an external connection on the module side panel (when the module is installed as a standalone unit) or to the backplane segment in a DEChub 900 or a DEChub 90.
- Backplane access to another Ethernet LAN through a single flexible channel in a DEChub 900.
- Automatic module self-test at powerup.
- Port-level packet address security.
- In-band Simple Network Management Protocol (SNMP) management.
- OBM using SNMP over Serial Line Internet Protocol (SLIP) provides an additional path to the normal in-band management as follows:
 - Through the OBM connector on the DEChub 900 Hub Manager
 - Through the front-panel serial port on the module when the module is installed into a DEChub 90 as a standalone unit.
- Built-in SNMP agent supports the following management information bases (MIBs):
 - Ethernet-like Interface Type MIB (RFC 1398)
 - Internet Engineering Task Force (IETF) Repeater MIB (1516)
 - Digital Extended Repeater MIB
 - DEChub 900 Public Common MIB
 - MIB II (RFC 1213)
- Manageability using any generic SNMP management application that supports the MIBs listed above.
- Upgradeable device firmware (in nonvolatile Flash memory) using Trivial File Transfer Protocol (TFTP) with Digital's Network Device Upgrade (DECndu) Plus utility or through the setup port with any TFTP server.
- User-friendly advanced Graphical User Interface (GUI) manageability with Digital's HUBwatch Network Management Station (NMS) application.

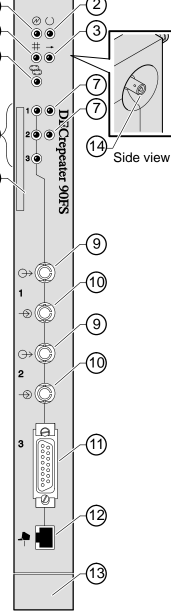
Front Panel

- 1) Power ⊕ LED Lights when the module has 5 volts of power.
- **2)** Module OK LED Lights when the the module passes self-test.
- Network Activity --> LED Indicates network traffic level.
- 4) Network OK # LED Indicates the status of either the side panel or backplane ThinWire, 10Base2 port.
- **5)** Redundancy Enabled SteD Lights when the fiber-optic ports are operating as a redundant pair.
- 6) Port State LEDs The LEDs (labeled 1 through
 3) show the attachment status of the associated port to a LAN.
- 7) Port Link LEDs Light when fiber-optic cables of the associated port are properly connected to a functional remote fiber-optic device.

NOTE: Refer to the section titled LED Descriptions for more information about LED operation.

- **8)** Ethernet address label Shows the Ethernet address of the module.
- 9) Fiber-optic TX

 port ST-type connectors —
 Connect fiber-optic cables to the receive ports of the remote fiber-optic device.
- **10) Fiber-optic RX** → **port ST-type connectors** Connect fiber-optic cables to the transmit ports of the remote fiber-optic device.
- 11) Ethernet AUI (15-pin D-Sub) port connector connects to an external medium attachment unit (MAU) directly or by using an AUI cable.
- **12) Serial port (8-pin MJ) connector** Multiplexed port can be used as a setup port or for OBM.
- 13) Cooling fan unit Provides air circulation.
- **14) ThinWire port connector** Connects through a BNC T-connector when module is operating as a standalone unit.

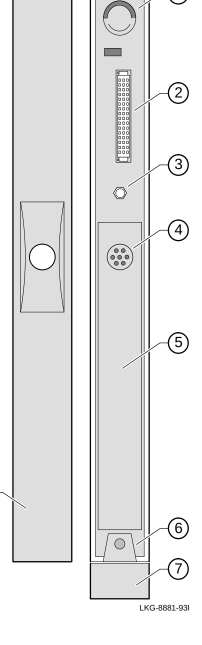


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Back Panel

- Locking tab Locks the module into a DEChub 900 or DEChub 90 backplane.
- 2) 48-pin connector Provides network and power connections to the module when the module is installed into a DEChub 900 or a DEChub 90.
- Grounding bolt Provides a chassis grounding connection to the module when the module is installed into a DEChub 900 or a DEChub 90.
- **4) Power connector** Receives dc current from the power supply. This feature is used for standalone operation only.
- **5) Manufacturing label** Lists the module part number, serial number, revision level, and power requirements.
- 6) Mounting tab Secures the module to the backplane when the module is installed into a DEChub 900 or a DEChub 90.
- 7) Cooling fan unit Provides air circulation.
- 8) Back cover The back cover is used only when the module is a standalone unit.



(8)

Installing the Module

You can install the DECrepeater 90FS as a standalone unit, or you can install the module into a DEChub 900 MultiSwitch or DEChub 90. For installation instructions, refer to the following table.

If	And	Then
You are installing the module as a standalone unit.		Go to the section titled Installing the Module as a Standalone Unit.
You are installing the module into a DEChub 900 or a DEChub 90.	Your module has a back cover.	Go to the section titled Removing the Back Cover.
You are installing the module into a DEChub 900.	Your module does not have a back cover.	Go to the section titled Installing the Module into a DEChub 900.
You are installing the module into a DEChub 90.	Your module does not have a back cover.	Go to the section titled Installing the Module into a DEChub 90.

Installing the Module as a Standalone Unit

You can use the DECrepeater 90FS as a standalone unit by placing it onto a table, mounting it onto a wall, or installing it into a standard 19-inch rack using a shelf assembly (Digital Part Number: H9544–MS).

Installing the Module

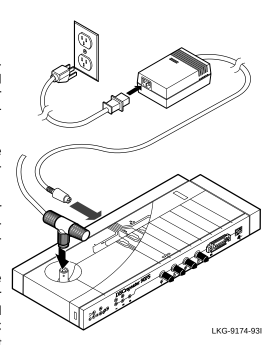
Installing the Module as a Standalone Unit

NOTE: Install the module horizontally to ensure that the fans have at least 2 inches of clearance.

Connect the ThinWire T-connector:

- a. Attach the ThinWire T-connector to the BNC connector and turn the connector one-quarter turn to the right until the connector locks into place.
- **b.** Attach the ThinWire backbone segment to one of the BNC connectors on the T-connector.
- c. Install a terminator on the other end of the T-connector, or connect a ThinWire cable to another 10Base2 device.

NOTE: To disconnect the ThinWire T-connector, turn the connector one-quarter turn to the left until the connector clears the BNC connector stem, then disconnect the cable.



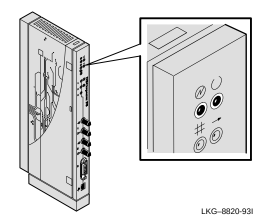
2 Connect the power cable.

- a. Connect the cable from the power supply (Digital Part Number: H7827-BA) to the power connector on the back of the module.
- **b.** Plug the power supply cable into the power supply, then into a wall outlet.

Installing the Module as a Standalone Unit (Cont.)

- Werify that the module's Power

 □ LED lights immediately and that the Module OK □ LED lights within 1 minute.
 - **a.** The Power ① LED lights when power is applied, then the module performs a self-test.
 - **b.** After the module completes the self-test, the Module OK \bigcirc LED lights and remains lit.



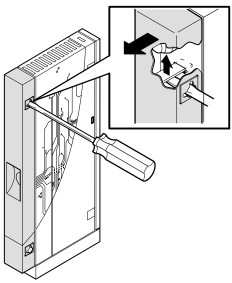
NOTE: If the LEDs do not operate as described, refer to the section titled Problem Solving Using the LEDs.

Go to the section titled Connecting the Cables.

Removing the Back Cover

Remove the back cover if you are installing a module into a DEChub 900 or into a DEChub 90.

- ______
 - 1 Lift up the latch on the back cover by inserting a flat-blade screwdriver into the top mounting hole.
 - With the latch up, pull the top of the back cover away, pivoting at the bottom of the module.
 - 3 To install the module:
 - Into a DEChub 900, go to the section titled Installing the Module into a DEChub 900.
 - Into a DEChub 90, go to the section titled Installing the Module into a DEChub 90.



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Installing the Module into a DEChub 900

The DECrepeater 90FS hot-swap feature allows you to install the module into the DEChub 900 without turning off power. Seating the module initiates the powerup sequence.

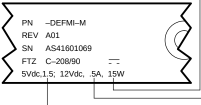
1 Compare your module's power requirements with the values shown in the Hub Manager status display (see examples).

If any of the module's power requirements exceed the values shown in the status display, add another power supply (see the DEChub 900 MultiSwitch Owner's Manual).

Hub Manager Status

Display (Example)





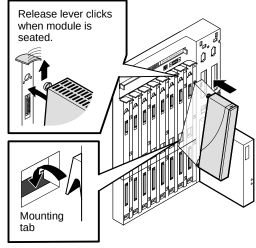
Available: 90.5 W 5V: 13.0 A, 15V: 3.5 A

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NOTE: The 12-volt power in the DEChub 900 is derived from the 15-volt power source.

Seat the module into the DEChub 900.

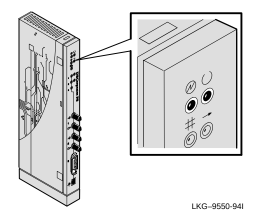
- a. Place the module's mounting tab into a mounting slot on the DEChub 900.
- Pivot the module on the mounting tab and align the connectors.
- **c.** Firmly push the module onto the backplane connectors until the release lever clicks.
- **d.** Press down on the release lever to ensure that it is locked.



Installing the Module into a DEChub 900 (Cont.)

- - a. The Power ② LED lights when power is applied, then the module performs a self-test.
 - **b.** After the module completes self-test, the Module OK DED lights and remains lit, then the Hub Manager status display shows:

DECrepeater 90FS up.



NOTE: If the LEDs do not operate as described, refer to the section titled Problem Solving Using the LEDs.

Go to the section titled Connecting the Cables.

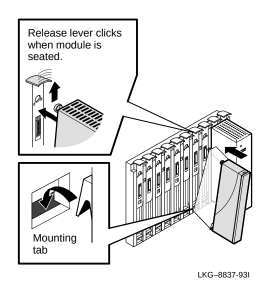
Installing the Module into a DEChub 90

The DECrepeater 90FS hot-swap feature allows you to install the module into the DEChub 90 without turning off power. Seating the module initiates the powerup sequence. **Install the module into slot 7 or 8 only.**

NOTE: Ensure that the fans have at least 2 inches of clearance.

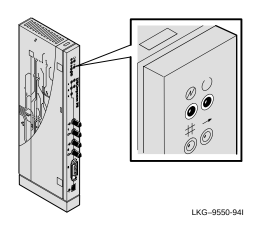
Install the module into the DEChub 90.

- a. Place the module's mounting tab into slot 7 or 8 only on the DEChub 90. Only slots 7 and 8 provide the 12 volts required by the DECrepeater 90FS.
- **b.** Pivot the module on the mounting tab and align the connectors.
- **c.** Firmly push the module onto the backplane connectors until the release lever clicks.
- **d.** Press down on the release lever to ensure that it is locked.



Installing the Module into a DEChub 90 (Cont.)

- - **a.** The Power ① LED lights when power is applied, then the module performs a self-test.
 - **b.** After the module completes self-test, the Module OK $^{\circ}$ LED lights and remains lit.



NOTE: If the LEDs do not operate as described, refer to the section titled Problem Solving Using the LEDs.

Go to the section titled Connecting the Cables.

Connecting the Cables

1 Determine the fiber-optic port configuration

Before connecting the fiber-optic cables, determine whether the ports are to be configured as redundant pairs or as separate independent ports. The default configuration is separate independent ports.

Refer to the section titled Redundant Fiber-Optic Link Configuration for more information. (Refer also to *HUBwatch Online Help.*)

If you are configuring the fiber-optic ports as:

- Redundant pairs, go to step 2.
- Separate independent ports, go to step 3.

2 Connect the fiber-optic cables for redundancy

NOTE: You must configure the ports using HUBwatch before connecting the cables. Failure to do so can create a LAN loop which could bring down that segment of the network.

- **a.** Select the module and ports to use as the master and the modules and ports to use as the responders or non-responders.
- b. Using HUBwatch, assign the master ports and the responder ports.
- **c.** Following the procedure in step 3, connect the master's primary port cables to the master's primary port.
- **d.** Connect the other end of those cables to the remote primary port.
- **e.** Connect the master's secondary port cables to the master's secondary port.
- f. Connect the other end of those cables to the remote secondary port.

Connecting the Cables (Cont.)

If your site is prewired, the fiber-optic cables should be labeled with information on size and attenuation characteristics. Digital recommends that you use 62.5/125-micron multimode graded index fiber-optic cable with the DECrepeater 90FS. Refer to the section titled Fiber-Optic Loss Budget for more information.

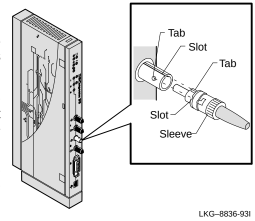
WARNING A

Some fiber-optic equipment can emit laser or infrared light that can injure your eyes. Never look into an optical-fiber or connector port. Always assume the cable is connected to a light source.

NOTE: To prevent cable damage, avoid making sharp bends and kinks in the cable.

3 Connect the fiber-optic cables.

- **a.** Remove the dust caps from the ST-type connectors on the ports that you are connecting.
- b. Align the tab and slot of the transmit cable plug with the slot and tab of the transmit port connector (labeled →).
- **c.** Insert the plug, then push the plug sleeve in and turn it to the right, locking it in place.
- **d.** Connect the receive cable, in the same way, to the receive port connector (labeled →).

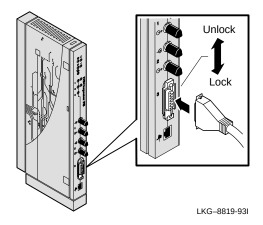


NOTE: To disconnect the cables, push the plug's sleeve in and turn it to the left, then disconnect the cable.

Connecting the Cables (Cont.)

4 Connect the AUI cable.

- **a.** Push the module's AUI connector slide latch to the unlocked position.
- **b.** Insert the AUI cable plug into the AUI connector.
- **c.** Push the module's AUI connector slide latch to the locked position.



NOTE: To disconnect the cable, push the connector slide latch to the unlocked position, then disconnect the cable.

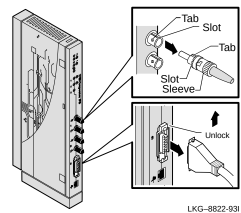
After all cables are installed, go to the section titled Configuring the Module.

Removing the Module

WARNING A

Some fiber-optic equipment can emit laser or infrared light that can injure your eyes. Never look into an optical-fiber or connector port. Always assume the cable is connected to a light source.

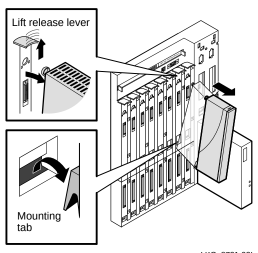
- 1 Disconnect the cables from the module.
 - a. To disconnect the fiber-optic cables, push the plug's sleeve in and turn it to the left, then disconnect the cable.
 - b. To disconnect the AUI connector, push the connector slide latch to the unlocked position, then disconnect the cable.



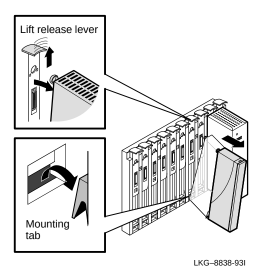
Removing the Module (Cont.)

Unseat the module from the DEChub900 or the DEChub 90.

- **a.** Lift the release lever located on the top of the DEChub 900 slot or the DEChub 90 slot.
- **b.** Pivot the module back on its bottom mounting tab, and disengage the module from the backplane.



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Configuring the Module

Setup Port Description

The setup port on the DEChub 900 MultiSwitch or on the module's front-panel serial port (when the module is operating as a standalone unit or in a DEChub 90) allows you to access and set DECrepeater 90FS parameters. This section describes how to access the module from either port and set those parameters.

NOTE: The setup port screen displays illustrated in this manual

may vary slightly from the actual screen displays on your

setup port device.

The signals from the DEChub 900 Hub Manager setup port and from the DECrepeater 90FS front-panel serial port conform to the EIA-232D signaling standard at 9600 baud. To the user, the port appears as a data terminal equipment (DTE) device.

NOTE: Devices that use the EIA-423 signaling standard are

compatible with the DEChub 900 Hub Manager setup port and the DECrepeater 90FS front-panel serial port.

Setup Port Device Cabling

The front-panel serial port on the module or the Hub Manager setup port on the DEChub 900 can be connected to a setup port device (a terminal or personal computer), using the following cables and adapters (not included in the shipping kit).

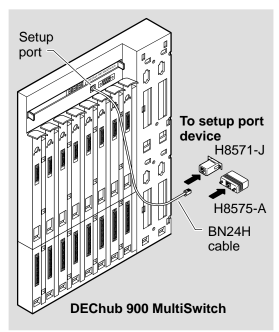
Cable/Adapter Type	Connecting Setup Port Device
BN24H-xx ¹	A terminal with a 6-pin MMJ connector
BN24H-xx ¹ /H8575-A	A terminal with a 25-pin D-Sub connector
BN24H-xx ¹ /H8571-J	A PC with a 9-pin D-Sub communications port

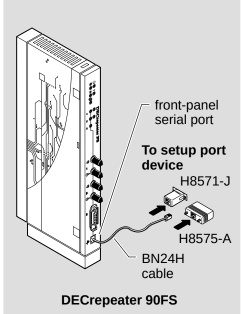
¹ xx indicates cable length in meters.

Accessing the Setup Port

To use one of the ports to configure the module, do the following:

- 1. Ensure that the transmit and receive baud rates on the setup port device are set to 9600 baud.
- 2. Connect the setup port device as follows:
 - a. If you are installing the module into a DEChub 900, connect the setup port device cable to the setup port on the DEChub 900 (see illustration).
 - b. If you are installing the module into a DEChub 90 or as a standalone unit, connect the setup port device cable to the front-panel serial port on the module (see illustration).



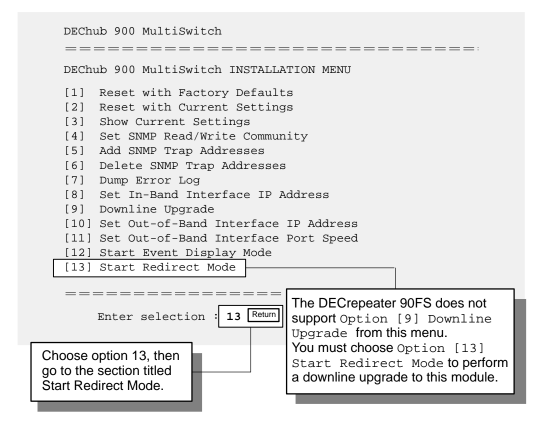


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3. Press Return on the setup port device a few times until a menu appears.

- a. If the setup port device is connected to the module's front-panel serial port, the DECrepeater 90FS INSTALLATION MENU appears. Go to the section titled DECrepeater 90FS Installation Menu (DEChub90/Standalone Options).
- b. If the setup port device is connected to the Hub Manager setup port on the DEChub 900, the DEChub 900 MultiSwitch INSTALLATION MENU appears (see following example).

The following is an example of the DEChub 900 MultiSwitch INSTALLATION MENU:



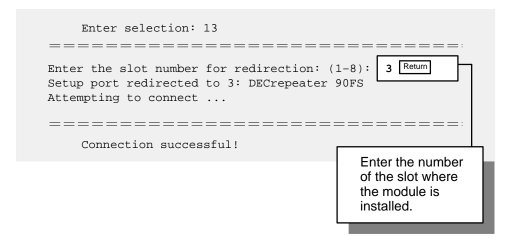
c. Choose option 13, then go to the section titled Start Redirect Mode.

Start Redirect Mode

The Start Redirect Mode option redirects the DEChub 900 Hub Manager setup port to the setup port of any network module that supports this function (such as the DECrepeater 90FS) that is installed in the DEChub 900. Choosing this option allows you to configure or obtain status of an installed network module by accessing the module's installation menu.

After you choose the Start Redirect Mode option from the Hub Manager Installation menu, the screen prompts you for a slot number, as shown in the following code example.

The following example shows how to select a slot number (user response is shown in **boldface type**):

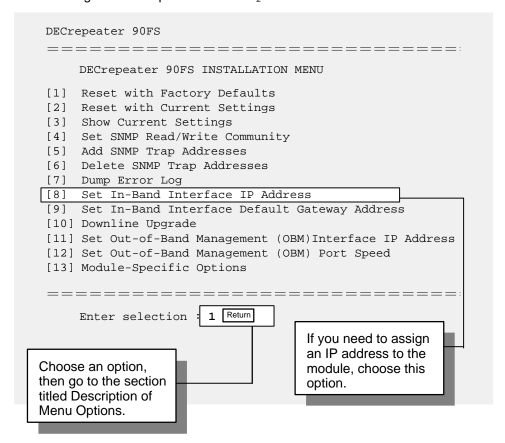


After you press Return, the DECrepeater 90FS INSTALLATION MENU appears on your screen. Go to the section titled DECrepeater 90FS Installation Menu (DEChub 900 Options).

DECrepeater 90FS Installation Menu (DEChub 90/Standalone Options)

This section lists the options available from the DECrepeater 90FS INSTALLATION MENU when the module is installed into a DEChub 90 or as a standalone unit.

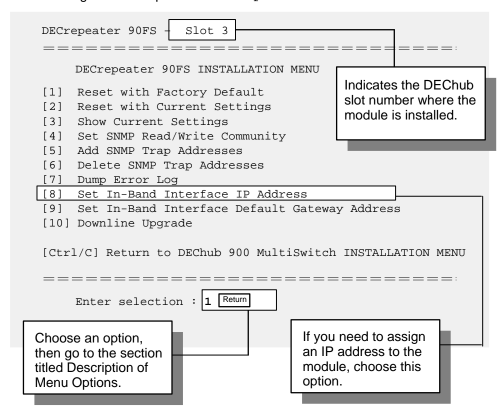
The following is an example of the DECrepeater 90FS INSTALLATION MENU:



DECrepeater 90FS Installation Menu (DEChub 900 Options)

This section shows the options available from the DECrepeater 90FS Installation Menu when the module is installed into the DEChub 900.

The following is an example of the DECrepeater 90FS Installation Menu:



Description of Menu Options

This section describes the menu options that are available from the <code>DECrepeater 90FS Installation Menu</code>. Note that the out-of-band management options apply to the module only when it is installed into a <code>DEChub 90</code> or it is in standalone mode.

[1] Reset with Factory Defaults

This option resets the module, causing **most** of the module's configured NVRAM parameters to be initialized to factory default values.

Following are some examples of the module's configured NVRAM parameters that are reset to factory defaults:

- SNMP read/write community this name is reset to PUBLIC.
- SNMP trap addresses —all SNMP trap addresses are deleted.
- In-band interface IP address this address is deleted.
- In-band interface default gateway address this address is deleted.
- Out-of-band interface IP address this address is deleted.
- Out-of-band interface port speed reset to 9600.

Following are the **only** parameters that are **not** reset:

- Serial number
- Reset count
- Error log data

[1] Reset with Factory Defaults (Cont.)



This action deletes all configured settings and replaces them with factory default values. All configuration settings will be lost.

NOTE: Allow approximately 1 minute for the module to reset and complete self-test.

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):

```
Enter selection : 1
DECrepeater 90FS - slot 7
______
          RESET WITH FACTORY DEFAULTS
  IMPORTANT!
    IMPORTANT!
                         IMPORTANT!
  This selection will delete the current configuration
  * settings and reset the system with the factory default *
  * settings. All configuration settings will be lost.
  _______
    Press Y to confirm [N] : Return
    Press Return for Main Menu ...
```

[2] Reset with Current Settings

This option resets the module but leaves the module's configured NVRAM parameters at their current values.

NOTE: Allow approximately 1 minute for the module to reset and complete self-test.

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):

[3] Show Current Settings

This option shows the module's current settings.

NOTE: If the module is being configured for the first time some fields are blank.

The following is an example of the display associated with this option:

[4] Set SNMP Read/Write Community

This option prompts you to enter the module's read/write community name.

The format for a community name is a string consisting of 4 to 31 printable ASCII characters. This community name can be used by SNMP managers for read/write access control.

The following is an example of an SNMP read/write community name: tony1970

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):

```
Enter selection : 4
   DECrepeater 90FS
                   Slot 3
______
              SET SNMP READ/WRITE COMMUNITY
 Format: The format for a community name is a string,
        consisting of four to thirty-one printable ASCII
        characters, that describes the relationship between an
        SNMP agent and one or more SNMP managers. The string
        defines the authentication mechanism that is employed
        to validate the use of the community by the sending
        SNMP entity.
______
   Enter the community string [public] : tony1970 Return
            SNMP Read/Write community string set.
                Press Return for Main Menu ...
```

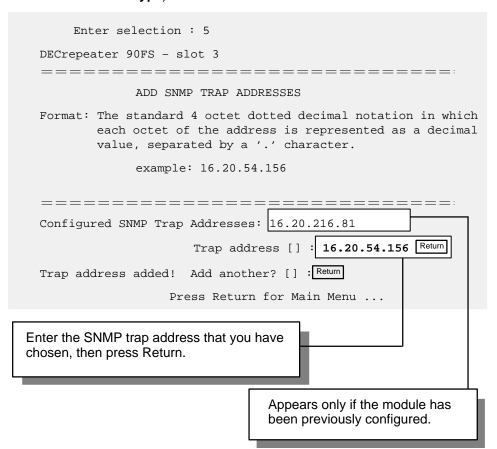
[5] Add SNMP Trap Addresses

This option prompts you to enter IP addresses to which SNMP traps will be sent from the module.

The format for an SNMP trap address is the standard 4-octet dotted decimal notation, where each octet of the address is represented as a decimal value, separated by a decimal point (.).

The following is an example of an SNMP trap address: 16.20.54.156

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):



[6] Delete SNMP Trap Addresses

This option prompts you to select SNMP trap addresses for deletion.

The format for an SNMP trap address is the standard 4-octet dotted decimal notation, where each octet of the address is represented as a decimal value, separated by a decimal point (.).

The following is an example of an SNMP trap address: 16.20.54.156

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):

Enter selection : 6				
DECrepeater 90FS - slot 3				
=======================================				
DELETE SNMP TRAP ADDRESSES				
Format: The standard 4 octet dotted decimal notation in which each octet of the address is represented as a decimal value, separated by a '.' character.				
example: 16.20.40.156				
=======================================				
Configured SNMP Trap Addresses: 16.20.216.81				
Trap address [] : 16.20.216.81 Return				
Trap address deleted. Delete another? []: Return				
Press Return for Main Menu				
Enter the SNMP trap address that you have chosen for deletion, then press Return.				
Appears only if the module has been previously configured.				

[7] Dump Error Log

This option displays error log dumps for use by Digital support personnel when analyzing system faults. Up to four error log dumps can be stored, and the most recent dump is displayed first.

The following is an example of the display associated with this option:

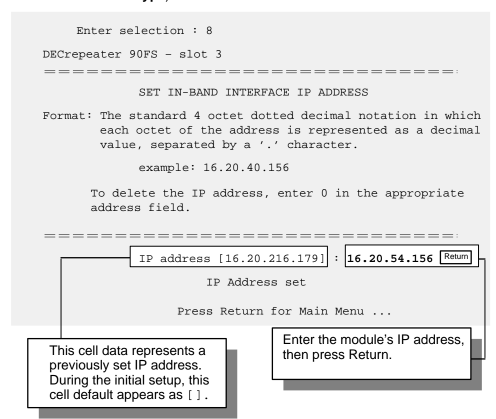
[8] Set In-Band Interface IP Address

This option prompts you to enter the module's IP address.

The format for an IP address is the standard 4-octet dotted decimal notation, where each octet of the address is represented as a decimal value, separated by a decimal point (.).

The following is an example of an IP address: 16.20.54.156

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):



[9] Set In-Band Interface Default Gateway Address

This option prompts you for a default gateway IP address. The default gateway address is needed only to deliver traps to a management station that is not on the local subnet.

NOTE: The module does **not** need to be configured with a subnet mask for SNMP communications with a management station that is located on any subnet in the IP network.

The following is an example of a default gateway IP address: 16.07.80.156

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):

```
Enter selection : 9
 DECrepeater 90FS - slot 3
 SET IN-BAND INTERFACE DEFAULT GATEWAY ADDRESS
Format: The standard 4 octet dotted decimal notation in which
      each octet of the address is represented as a decimal
      value, separated by a '.' character.
            example: 16.20.40.156
      To delete the IP address, enter 0 in the appropriate
      address field.
 _______
                                  16.07.80.156 Return
          Default Gateway address [] :
              Default Gateway Address set
                 Press Return for Main Menu ...
                         Enter the module's default gateway
                         IP address, then press Return.
```

Configuring the Module

[10] Downline Upgrade

This option allows you to upgrade the module firmware (in nonvolatile Flash memory). It prompts you to enter the load image file name and the IP address of your Trivial File Transfer Protocol (TFTP) load host.

Before initiating this option, be sure that the module that you are upgrading has been configured with an IP address. If the module is not configured with an IP address, select the Set In-Band Interface IP Address option (option [8]) from the DECrepeater 90FS Installation Menu to set an IP address.

Do not use the DEChub 900 MultiSwitch Hub Manager's IP address to upgrade the DECrepeater 90FS.

> NOTE: The module's IP address is retained at the completion of the downline upgrade.

The following is an example of an image file name and an IP address:

defmill0.bin and 16.20.54.156

When the screen prompts you to Enter the Load Filename, do the following:

- If the file is located in the default TFTP directory, enter only the filename.
- If the file is **not** located in the default TFTP directory, enter the complete pathname along with the filename.

The format of the image file name is specified according to the conventions used by your TFTP load host.



CAUTION If power is interrupted during Stage 3 of the DLU process, the firmware image can become corrupted. Do not turn off power to the unit or perform any action that can cause the unit to lose power during Stage 3 of the DLU process.

The Downline Upgrade (DLU) Process

The DLU process consists of four stages:

- Stage 1 Transferring Firmware Image
- Stage 2 Verifying Firmware Image
- Stage 3 Writing New Firmware Image into Nonvolatile Storage
- Stage 4 Module Reset and Self-Test

The following table explains what happens during each stage of the DLU process.

[10] Downline Upgrade (Cont.)

Table 1 DLU Process Description

What Happens Stage 1 The new firmware image from the TFTP load host is transported across the network, and placed into a temporary storage buffer in the module. Indications that this stage is in progress include: • Module status — functional, but not manageable. • Module cannot respond to management requests. LED display — The Power ⊕ LED remains on. The Module OK ⊕ LED turns off. The Redundancy Enabled 5 LED lights. • HUB Manager display — DECrepeater 90FS unknown • Typical time to complete this stage — normally 1 minute. However, due to variances in network configurations (load path, bit rate, and traffic levels), this stage of the DLU process can take up to 10 minutes to complete. 2 The module verifies that the firmware image is correct after Stage 1 is complete. Indications that this stage is in progress include: • Module status — functional, but not manageable.

- Module cannot respond to management requests.
- LED display The Power ⊕ LED remains on. The Module OK ⊕
 LED lights. The Redundancy Enabled ⊕ LED turns off.
- HUB Manager display DECrepeater 90FS unknown
- Typical time to complete this stage normally 5 seconds.

(continued on next page)

[10] Downline Upgrade (Cont.)

Table 1 (Cont.) **DLU Process Description**

What Happens Stage 3

The new firmware image is transferred from the module's temporary storage buffer to the Flash RAM, overwriting the old firmware image.

CAUTION /



If power is interrupted during Stage 3 of the DLU process, the firmware image can become corrupted. Do not turn off power to the unit or perform any action that can cause the unit to lose power during Stage 3 of the DLU process.

Indications that this stage is in progress include:

- Module status functional, but not manageable.
- Module cannot respond to management requests.
- LED display the Power ∅ LED and the Module OK ∅ LED remain on. The Redundancy Enabled & LED lights.
- HUB Manager display DECrepeater 90FS unknown
- Typical time to complete this stage normally 30 seconds.
- 4 The module resets, runs self-test, and then begins executing the new firmware image.

Indications that this stage is in progress include:

- Module status not functional during reset and self-test.
- Module cannot respond to management requests.
- LED display the Power ∅ LED remains on. The Module OK ∅ and the Redundancy Enabled S LEDs turn off. All LEDs light momentarily. Then, all, except the Power @ LED, turn off.
- HUB Manager display DECrepeater 90FS unknown
- Typical time to complete this stage normally 1 minute.

After the successful completion of self-test, the Module OK U LED turns on and the module becomes fully operational and manageable. Note also that the HUB Manager display indicates:

DECrepeater 90FS

up

[10] Downline Upgrade (Cont.)

The following section explains how to use the DLU process. An (expanded) example of the setup screen displays follows the description.

Using the DLU Process

Before initiating this option, be sure that the module that you are upgrading has been configured with an IP address. If the module is not configured with an IP address, select the Set In-Band Interface IP Address option (option [8]) from the DECrepeater 90FS INSTALLATION MENU to set an IP address.

Do not use the DEChub 900 MultiSwitch Hub Manager's IP address to upgrade the DECrepeater 90FS.

When you select the <code>Downline Upgrade</code> option (option [10]) from the <code>DECrepeater 90FS INSTALLATION MENU</code>, the initial setup screen display appears (see the following example display). This screen identifies the option and alerts users not to interrupt power during the downline load.

_:	
	DOWNLINE UPGRADE
	This process upgrades the device's firmware (in nonvolatile Flash memory). Enter the IP address of your TFTP (Trivial File Transfer Protocol) load host and the image file name when prompted.
*	IMPORTANT! IMPORTANT! IMPORTANT! * * * * * * * * * * * * * * * * * * *

[10] Downline Upgrade (Cont.)

When you press Return, the screen prompts you to Enter the Load Filename. Do the following:

- If the file is located in the default TFTP directory, enter only the filename.
- If the file is **not** located in the default TFTP directory, enter the complete pathname along with the filename.

The following example shows the dialog associated with this option using a file that is located in the default directory (user response is shown in **boldface type**):

```
Enter the Load Filename [] defmill0.bin Return
```

After you enter the firmware image load filename and press Return, the screen prompts you to enter the IP address of the TFTP server (load host):

```
Enter the Load Host IP Address [] :16.20.54.156 Return
```

After you enter the load host IP address, the following screen and dialog appear:

Load will be initiated over the Ethernet Port network interface.

The device becomes nonfunctional for up to 10 minutes during the time that the flash load is in progress.

When the load is complete the screen displays the message: (Device Not Responding!) This is normal.

```
... Press Return Key to Start Load [Ctrl/C to abort]...
```

NOTE: The DECrepeater 90FS is nonfunctional only during reset and self-test (about 1 minute of Stage 4) of the DLU process. During the first three stages of the process, the module continues to function as a repeater.

When you press Return, the DLU process is initiated over the Ethernet port network interface.

[10] Downline Upgrade (Cont.)

After you initiate the DLU process, the screen displays the following message:

DLU process started!

NOTE:

Because of variances in network configurations (load path and traffic levels), this initial stage of the DLU process can take up to 10 minutes to complete.



If power is interrupted during Stage 3 of the DLU process, the firmware image can become corrupted. Do not turn off power to the unit or perform any action that can cause the unit to lose power during Stage 3 of the DLU process.

If your module is installed into a DEChub 90 or as a standalone unit, go to the section titled DLU Process Completion.

If your module is installed into a DEChub 900, the screen displays the following message:

Module not responding! Connection closed!

This is normal.

The Hub Manager status display indicates the following:

Hub Manager Status Display

4: DECrepeater 90FS unknown

The Hub Manager status display continues to display this message until the DLU process is complete. This is normal.

[10] Downline Upgrade (Cont.)

DLU Process Completion

When the DLU process is complete, the module resets and initiates self-test. After self-test completes successfully, the module exits from the DLU process and begins the execution of the new firmware image. The Module OK $^{\odot}$ LED turns on and the module becomes fully operational.

The screen displays one of the following:

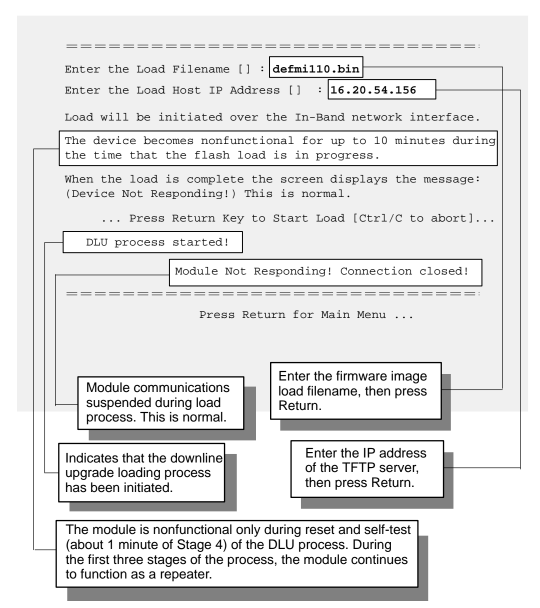
- If the module is installed into a DEChub 90 or as a standalone unit, the screen displays the DECrepeater 90FS INSTALLATION MENU.
- If the module is installed into a DEChub 900, the screen displays the following message:

Press Return for Main Menu ...

When you press Return, the screen displays the DECrepeater 90FS INSTALLATION MENU.

[10] Downline Upgrade (Cont.)

The following illustration shows an (expanded) example of the setup screen displays:



[11] Set Out-of-Band Management (OBM) Interface IP Address

NOTE: This selection is operational only when the module is installed into a DEChub 90 or as a standalone unit.

This option prompts you to enter the IP address of your out-of-band management interface.

This option allows you to manage your module through the front-panel serial port when the module is installed in a DEChub 90 or as a standalone unit. You can enable out-of-band management in addition to normal in-band management. To enable out-of-band management, you need to assign an OBM IP address (use Option [11]) and select an OBM port speed (use Option [12]) from the DECrepeater 90FS INSTALLATION MENU.

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):

```
Enter selection: 11

DECrepeater 90FS

SET OUT-OF-BAND MANAGEMENT (OBM) INTERFACE IP ADDRESS

Format: The standard 4 octet dotted decimal notation in which each octet of the address is represented as a decimal value, separated by a '.' character.

example: 16.20.40.156

To delete the IP address, enter 0 in the appropriate address field.

IP address []: 16.20.54.156 Return

Press Return for Main Menu ...

Enter the module's OBM IP address, then press Return.
```

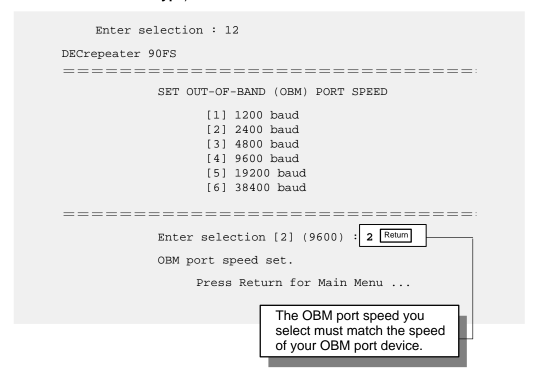
[12] Set OBM Port Speed

NOTE: This selection is operational only when the module is installed into a DEChub 90 or in standalone mode.

This option prompts you to select and enter the speed of your out-of-band management port.

NOTE: The port speed at each end of the communications link must be identical.

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):



NOTE: The front-panel serial port, when used for OBM, supports only 9,600 baud or higher speed modems.

[13] Module-Specific Options

NOTE: The Switch to OBM option from this submenu takes

effect only when the module is installed into a DEChub 90 or in standalone mode.

This option provides module-specific selections. The sub-menu includes an option to switch to OBM. Other sub-menu items (not shown at this time) may be included in this option.

Switch to OBM

This selection allows you to switch from setup mode to OBM mode.

The following is an example of the dialog associated with this option (user response is shown in **boldface type**):

```
DECrepeater 90FS

DECrepeater 90FS Installation

[1] SWITCH TO OBM

[2] Return to main menu

Enter selection [N]:1 Return

Press Y to confirm [N]: y Return

Press Return for Main Menu ...

Switching console port to Out-of-Band Management mode

Press Return for Main Menu ...
```

Switch to OBM (Cont.)

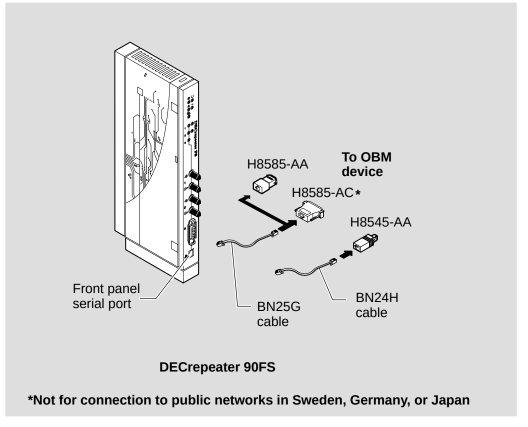
After selecting the option to switch to OBM mode, do the following:

- 1. Change the cable at either the front-panel serial port on the module or at the OBM device using one of the pair of cable/adapter pairs listed in the following table.
 - a. If the OBM device uses the **same** cable as the setup port device, disconnect the cable from the setup port device, and install it into the OBM device (see illustration).
 - b. If the OBM device uses a **different** cable than that used for the the setup port device, disconnect the cable from the front-panel serial port of the module, and connect the cable from the OBM device into the front-panel serial port of the module (see illustration on the next page).

Cable/Adapter Type	Connecting OBM Device
BN25G-xx ¹ /H8585-AC ²	A modem with a 25-pin D-Sub connector
BN25G-xx ¹ /8585-AA	A PC with a 9-pin D-Sub communications port
BN24H-xx ¹ /8584-AA	An 8-pin MJ terminal server

¹ xx indicates cable length in meters.

² Not for connection to public networks in Sweden, Germany, or Japan.



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- 2. To end OBM mode and return to setup mode, do the following:
 - a. Connect the cable from the front-panel serial port to a setup port device. (See the section titled Setup Port Device Cabling for more information.)
 - b. Recycle the power to the module.

The setup port device displays the following message:

Type ctrl-C to end Out of Band Management mode.

c. Press Ctri/C on the setup port device within 30 seconds after the message is displayed on the setup port device to end the OBM session.

LED Descriptions

The module LEDs provide dynamic indications of module status. Flashing LEDs indicate special situations.

Table 2 shows the static states that are possible for each of the module LEDs.

Table 2 Module LED States

LED Name	Icon	Off	On	Flashing
Power	0	No power to module.	Module receiving power.	Faulty power connection or insufficient power.
Module OK	Module OK		Module passed self-test.	N/A
Network OK #		ThinWire 10Base2 port is not connected to a properly termi- nated and opera- tional LAN.	ThinWire 10Base2 port is connected to a properly termi- nated and opera- tional LAN	ThinWire 10Base2 port is disabled by network management.
Network Activity	>	No network activity.	The network has heavy traffic.	Flashes more rapidly and appears brighter as network traffic increases.
Redundancy Enabled	8	The fiber-optic ports are operating as independent ports.	The fiber-optic ports are operating as a redundant port pair in master mode.	One or both of the fiber-optic ports on the module are operating as a redundant responder.
Port State		Associated port is not properly connected to another operational network device.	Associated port is properly connected to another operational network device.	Flashing once per second indicates that the associated port is disabled by network management.
Port Link		Associated fiber-optic receiver is not detecting sufficient light or not connected.	Associated fiber-optic receiver is detecting sufficient light.	Associated fiber-optic port has an intermittent connection.

Problem Solving Using the LEDs

When diagnosing a problem with the module, note that the problem is often indicated by the states of the module LEDs. Table 3 lists the states of the LEDs for various error conditions that can occur during initial installation of the device, along with probable causes and corrective actions to take.

Normal Powerup

When power to the module is initially turned on, the following events occur:

- The Power ⊕ LED lights and stays lit. All other LEDs light for a few seconds, then turn off. This verifies that the individual LEDs are operational (defective LEDs do not light.
- 2. The module initiates its built-in self-test.
- 3. After the successful completion of self-test (within 1 minute), the Module OK □ LED lights, and remains lit.
- 4. The remaining LEDs indicate their operational status.

Table 3 Problem Solving Using the LEDs

Symptom	Icon	Probable Cause	Corrective Action
All LEDs are off.		The module does not have power.	If the module is installed as a standalone unit:
			Secure the power cable at the back cover and between the power supply and the wall outlet.
			Check the wall outlet using another appliance or light, or plug the power cord into another outlet. If no power is available, check the wall outlet's circuit breaker.
			If the problem persists, replace the power supply or the module.
			If the module is installed into either the DEChub 900 or the DEChub 90:
			Reseat the module. (continued on next page)

Problem Solving Using the LEDs (Cont.)

Table 3 (Cont.) Problem Solving Using the LEDs

Symptom Icon	Probable Cause	Corrective Action
All LEDs are off.	The module does not have power.	Remove the module and inspect the module's 48-pin connector for bent, broken, or dirty pins.
		If any pins are broken or bent, replace the module.
		If no pins are broken or bent, reinstall the module.
		If the problem persists, replace module.
Power LED (1) is off.	Faulty power LED.	Replace the module.
Power LED is flashing.	Faulty power LED.	Replace the module.
g.	Faulty DEChub 900 or DEChub 90 slot connection.	Reinstall the module into another slot of the DEChub 900, or into the other slot (either 7 or 8) or the DEChub 90.
	Power supply is faulty.	Replace the appropriate power supply.
Module OK © LED is off.	Module does not have sufficient power.	Ensure Power LED is on.
	Self-test is in progress.	Wait up to 1 minute for self-test to complete.
		(continued on next page)

Problem Solving Using the LEDs (Cont.)

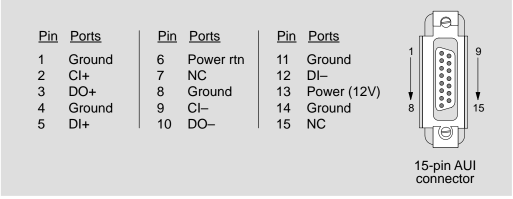
Table 3 (Cont.) Problem Solving Using the LEDs

Symptom Icon	Probable Cause	Corrective Action
Module OK () LED is off.	Self-test failed.	If the LED does not light after 1 minute, reseat the module to repeat the self-test.
		If the self-test fails again, replace the module.
Port Link LED is off.	Associated port connection is faulty.	Check that the fiber-optic cables and connections are properly installed.
Port 1 or 2 State LED	Associated port is not properly	Ensure that the port link LED is on.
is off.	connected to another operational network device.	If not, properly connect the associated port to network or station.
	network device.	Reseat the cable.
		If problem persists, replace the cable.
	Associated port is auto-partitioned.	N/A.
Port 3 state LED is off.	AUI port has no connection or the connection is faulty.	If the module is installed into a DEChub 90, ensure that the module is installed into either slot 7 or 8.
		Verify that the MAU (if one is installed) and connectors are installed correctly and operating properly.
Port state LED is flashing.	Associated port is disabled by network management.	Enable the associated port if necessary.

Connector Pin Assignments

AUI (15-pin D-Sub) Connector

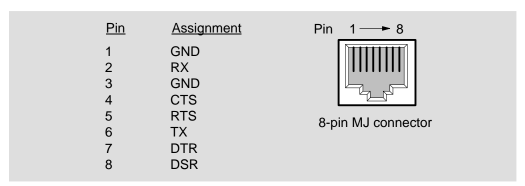
The following illustration shows a 15-pin AUI connector and its pin assignments:



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Serial Port (8-pin MJ) Connector

The following illustration shows the front-panel serial port 8-pin MJ connector and its pin assignments:

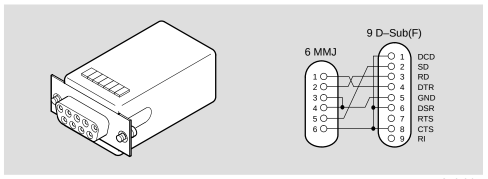


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Connector Pin Assignments (Cont.)

H8571-J Adapter

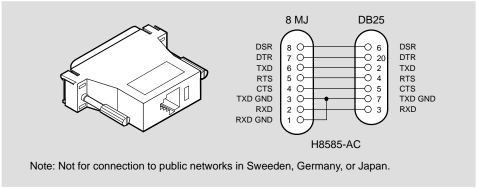
The following illustration shows the H8571-J adapter (6-pin MMJ to 9-pin D-Sub connector) and its pin assignments:



LKG-5342-91I

H8575-A Adapter

The following illustration shows the H8575-A adapter (6-pin MMJ to 25-pin D-Sub connector) and its pin assignments:

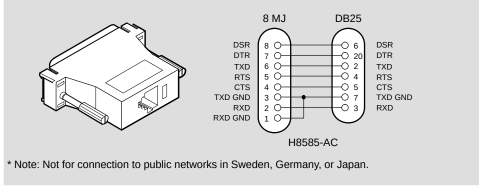


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Connector Pin Assignments (Cont.)

H8585-AC Adapter

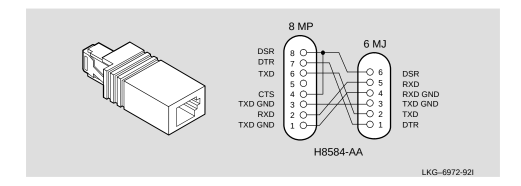
The following illustration shows the H8585-AC adapter (8-pin MJ to 25-pin connector) and its pin assignments:



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H8584-AA Adapter

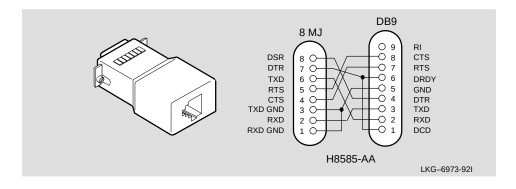
The following illustration shows the H8584-AA adapter (8-pin MP to 6-pin MJ connector) and its pin assignments:



Connector Pin Assignments (Cont.)

H8585-AA Adapter

The following illustration shows the H8585-AA adapter (8-pin MJ to 9-pin DB connector) and its pin assignments:



This section describes the configuration and implementation of a redundant-link pair (RLP) of Ethernet 10BaseFL links.

NOTE: You must configure the fiber-optic ports using HUBwatch before connecting the cables.

Redundant Fiber-Optic Link Overview

Redundant ports are usually configured between two or more repeaters to provide a standby link in case the active link fails. If the active link fails, the standby link is automatically activated to handle traffic between the repeaters.

The basic redundant configuration consists of a pair of master ports and two remote ports. The master ports control which of the two lines is active and which is standby, therefore, the master ports are referred to as a master pair.

The master ports can be connected to two remote ports on the same repeater or on different repeaters, but the remote ports must be on the same LAN (or extended LAN).

NOTE: This redundant configuration does not result in a repeater loop, because only one of the links is active.

The remote ports can be one of two types: a responder port or a non-responder port. A responder port provides full fault detection because it signals the master if it detects a failure in its receive link. A non-responder port provides only partial fault detection because it does not signal the master if a failure occurs in its receive link.

NOTE: The DECrepeater 90FS and the DECrepeater 900FP are the only DECrepeaters that can be configured as redundant port repeaters.

Redundant Fiber-Optic Link Components

The following components make up redundant fiber-optic link configurations:

Redundant-Link Pair

The RLP is a pair of fiber-optic links that provides backup communication in the event of transmitter, receiver, or cable failures.

Master

The master is the DECrepeater that contains the master control algorithm (MCA) for the ports in the RLP. This algorithm controls the Link Enable signal that goes to each of two ports in the RLP. The master uses this signal to enable the primary port until a failure is detected through the Link Status signal. When a failure is detected, the MCA disables the primary port and enables the secondary port.

Responder Port

The RLP can contain two responder ports (referred to as responders) on the remote end of the links from the master ports. The responders are independent of each other, but reside on the same LAN (or extended LAN) as the master. A responder can signal the master when it detects a failure on its receive portion of the link. The responder does this by disabling the Link Idle signal on its transmit port until the receive portion of the link is operational again.

Non-Responder Port

Any standard 10BaseFL device ports can be non-responder ports (referred to as non-responders). Unlike a responder, a non-responder cannot signal the master when there are receive link failures on its end of the link. If you define an RLP with non-responders, only partial fault detection is provided on the RLP.

• Primary Link

Defined at initialization time by the MCA, the primary link is initially the active link providing Ethernet communications. Activity defaults to the primary link after a reset condition.

Secondary Link

The secondary link is the other link of the RLP to which the master fails over if there is a failure in the primary link.

Active Link

The active link is the link that is currently enabled by the master to carry Ethernet traffic.

Standby Link

The standby link is the link that is currently disabled by the master and does not carry Ethernet traffic. This port is held in readiness as a backup link in case the active link fails. On a functional link, the responder can still place traffic on the link, but there is no traffic from the master on that link.

Master Control Algorithm

The Master Control Algorithm (MCA) enables only one link of the RLP at any time and controls the RLP as follows:

- 1. The MCA enables the primary link at initialization time (assuming that there are no failures on that link). This causes the primary link to become active.
- 2. The MCA monitors the primary link status for failures.
- 3. When the MCA detects a failure of the active link, the MCA:
 - a. Disables the active link.
 - b. Enables the standby link.

The active link always remains enabled (active) until a failure is detected on that link.

Redundant Fiber-Optic Link Operation

When you initially configure the DECrepeater 90FS for redundant operation, the primary port is the active port and the secondary port is the standby port. In operation, the active port communicates with its remote responder port until the master detects a link failure or until the port is internally partitioned. If the standby port is operational, the primary port is disabled, and the secondary port is enabled as the active port. The failover typically occurs within 4 to 8 ms (15 ms worst case).

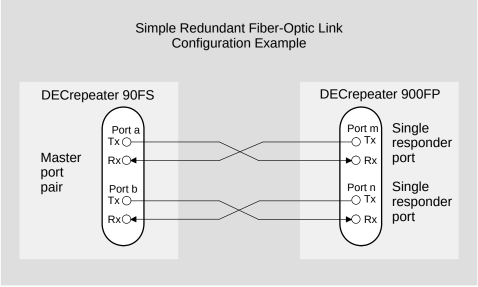
Once the primary link is repaired, it becomes the standby link. If the repeater detects a failure in the (now active) secondary link, or if the port is internally partitioned, failover occurs back to the primary port.

A link failure can be caused by any of the following occurrences:

- Loss of carrier (light in a fiber-optic device)
- Auto-partitioning of the port

Simple Redundant Link Configuration

The DECrepeater firmware allows the configuration of a redundant fiber-optic Ethernet link from multiple ports. In its simplest form, a redundant link consists of a pair of master ports that reside on one module, each connected to independent ports on a remote module (see illustration). These remote ports may be responder ports or non-responder ports.

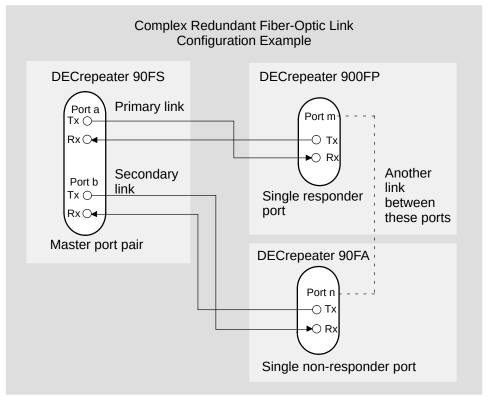


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Once these ports are properly configured using HUBwatch and connected together, one connection is the active link and the other is the standby link.

Complex Redundant Link Configuration

The DECrepeater 90FS also supports a more complex redundant link topology. In general, the redundant link consists of a pair of master ports on one module, each connected to enabled remote ports. The remote ports must reside on the same LAN (or extended LAN), but can be on separate modules as shown in the following illustration. The remote ports can be responders, non-responders, or a combination of the two. If your configuration includes a combination of a responder and a non-responder, configure the responder as the primary link, and the non-responder as the secondary link.



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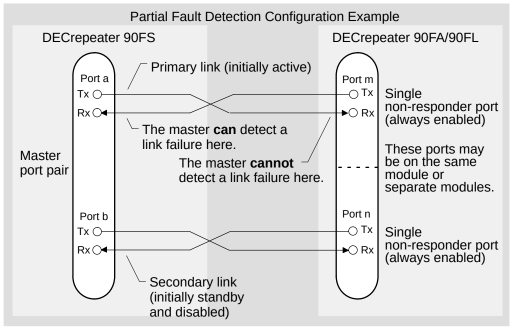
Partial Fault Detection

Partial fault detection causes the active master port to fail over to the standby port if the active port detects any of the following circumstances:

- A link failure in in the receive portion of the active port
- An internally detected failure or partitioning of the active port
 - An excessive number of collisions
 - An excessively long collision
 - Received jabbering
 - Internally detected MAU failure

When the DECrepeater 90FS fiber-optic ports are connected to a non-responder repeater, such as the DECrepeater 90FL, 90FA (as shown in the following illustration), or any IEEE 802.3 10BaseFL repeater port, partial fault detection is available.

Partial fault detection adequately detects most failure conditions, but cannot detect a failure in which the remote port cannot receive transmissions. That level of failure detection requires full fault detection.



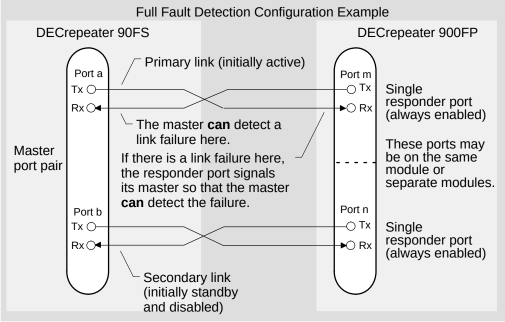
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Full Fault Detection

The DECrepeater 90FS supports full fault detection. This feature enables the master module to react to failures at either end of the receive or transmit media.

If a failure occurs in the responder's receive port, the responder signals its partner master port. This allows the master to switch over to the standby port.

When the DECrepeater 90FS fiber-optic ports are connected to another redundant fiber-optic repeater, such as the DECrepeater 900FP (as shown in the following illustration) or another DECrepeater 90FS, full fault detection is available.



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Table 4 shows the difference in failure detection between partial fault detection and full fault detection.

Table 4 Partial Fault Detection Versus Full Fault Detection

Link Failure fro Master Port's		Partial Fault	Full Fault
TX Link	RX Link	Detection	Detection
Failure		Not detected	Detected
	Failure	Detected	Detected
Failure in	Both	Detected	Detected

Recommendations for Redundant-Link Configuration

Consider the following recommendations when configuring the DECrepeater 90FS for redundancy to increase fault detection and improve network reliability:

- Use responder ports (rather than non-responder ports) whenever possible.
- If you use a combination of responder ports and non-responder ports, assign the responder as the primary link, and the non-responder as the secondary link.
- Assign the remote ports to separate modules. This ensures that one of the two remote ports is functional in the event of a remote module failure.
- Whenever possible, configure primary and secondary link cables into separate pathways, to avoid a single point of failure.

Fiber-Optic Loss Budget

This section describes the calculated fiber-optic loss budget for the DECrepeater 90FS.

Note the labeling on the fiber-optic cable that is being installed with the DECrepeater 90FS. Cables are tagged according to fiber type (for example, 50/125-, 62.5/125-, 85/125-, or 100/140-micron fiber) and the attenuation of each cable is also characterized and recorded.

10BaseFL Loss Budget

Table 5 shows the calculated loss budget for 10BaseFL fiber-optic segments used to interconnect the DECrepeater 90FS with the cable plant. These measurements account for the connectors at either end of the segment and are calculated using the transmit and receive optical power levels in decibels of optical power referenced to one milliwatt (dBm).

NOTE: When connecting the cables to other devices, take into account the transmit and receive optical power levels of the other devices.

Table 5 10BaseFL Worst-Case Loss Budget (0°C to 50°C, End of Life¹)

	Unit of	Multimo (Micron	ode, Gradeo s)	d Index Fi	ber Size
Measurement	Measure	50/125	62.5/125	85/125	100/140
Numerical aperture	NA	0.2	0.275	0.26	0.3
Minimum average transmit power (P _{T(avg)})	dBm	-22.8	-19.0	-16.8	-13.5
Minimum average receive sensitivity (P _{R(avg)})	dBm	-32.5	-32.5	-32.5	-32.5
10BaseFL loss budget (P _{T(avg)} – P _{R(avg)})	dB	9.7	13.5	15.7	19.0

No additional degradation is used. It is included in the vendor's specified power calculations.

NOTE:

To ensure accurate measurements, do not measure optical power levels from cables connected to ports that are operating as responders in a redundant-link configuration. (Refer to the section titled Redundant Fiber-Optic Link Configuration.)

Fiber-Optic Loss Budget (Cont.)

FOIRL Compatibility

The IEEE 802.3 standard for fiber-optic interrepeater link (FOIRL) devices specifies *peak* power levels.

The standard specifies a -27.0 dBm minimum peak receive power ($P_{R(avg)} = -30.0$ dBm). This power level represents a 2.5 dB lower receive sensitivity. The worst-case loss budget for FOIRL-compliant devices should include this decrease in receive sensitivity.

Table 6 shows the calculated loss budget, in peak levels, for FOIRL-compliant fiber-optic segments.

Table 6 FOIRL Worst-Case Loss Budget (0°C to 50°C, End of Life¹)

	Unit of	Multimode, Graded Index Fiber Size (Microns)			ber Size
Measurement	Measure	50/125	62.5/125	85/125	100/140
Minimum peak transmit power (P _{T(peak)})	dBm	-19.8	-16.0	-13.8	-10.5
Minimum peak receive power (P _{R(peak)})	dBm	-27.0	-27.0	-27.0	-27.0
FOIRL loss budget	dB	7.2	11.0	13.2	16.5

No additional degradation is used. It is included in the vendor's specified power calculations.

The IEEE 802.3 standard specifies a maximum receive power level of –9.0 dBm peak or –12.0 dBm average for FOIRL and 10BaseFL devices, respectively.

When calculating the loss budget for fiber-optic devices, ensure that the higher output from the DECrepeater 90FS, in conjunction with the increased launch power into the two largest fiber sizes (85/125 and 100/140 microns), does not overload the receivers.

Fiber-Optic Loss Budget (Cont.)

The loss budget for fiber-optic devices should include the maximum launch power amounts as shown in Table 7.

Table 7 DECrepeater 90FS Best-Case Maximum Launch Power

	Unit of	Multimode, Graded Index Fiber Size (Microns)			
Measurement	Measure	50/125	62.5/125	85/125	100/140
Maximum peak transmit power	dBm	-12.8	-9.0	-6.8	-3.5
Maximum average transmit power	dBm	-15.8	-12.0	-9.8	-6.5

When the DECrepeater 90FS is connected to short lengths of 85/125-micron or 100/140-micron fiber-optic cable, the connection might require additional attenuation to prevent exceeding the –9.0 dBm peak (–12 dBm average) received power level. To make that determination, do the following:

- Subtract the cable's characterized attenuation value from the value listed in Table 7.
- 2. If the result of this calculation is less negative than –9.0 dBm peak (–12.0 dBm average), connect the fiber-optic cable to the DECrepeater 90FS and measure the actual power level at the opposite end of the cable to determine whether additional attenuation is required.

If required, attenuators (such as Fotec part number A-450-A) can be obtained from Fotec, Inc. in Charlestown, Massachusetts, or contact other fiber-optic vendors for an equivalent part.

Product Specifications

Table 8 provides operating specifications for the DECrepeater 90FS module. Note the additional parameters (listed in the tables) to consider when the module is installed as a standalone unit.

Table 8 Operating Specifications

Parameter	Specification
Operating Environment	
Operating Temperature ¹	5° C to 50° C (41° F to 122° F)
	·
Relative Humidity	10% to 95% noncondensing
Altitude	Sea level to 4900 m (16,000 ft)
Power	15.0 W, total power 1.5 A, 5Vdc, 0.5 A, 12Vdc ² 0.0 A, 15Vdc
Connectors	
2 fiber-optic, 1 AUI, 1 MJ-8	
Physical	
Height	29.2 cm (11.5 in)
Width	3.2 cm (1.25 in)
Depth	11.2 cm (4.4 in); 13.5 cm (5.3 in) when installed as a standalone unit.
Weight	0.82 kg (1.5lb); 1.09 kg (2.0 lb) when installed as a standalone unit.
Certification	
CE, CSA, FCC,TÜV, UL, VCCI	

 $^{^1}$ For sites above 4900 m (16,000 ft), decrease the operating temperature specification by 1.8° C for each 1000 m or 3.2°F for each 3200 ft.

² The 12V power in the DEChub 900 is derived from the 15V power source. Although it is listed separately in the product specifications, the 12V requirements are included in the 15V power total.

Product Specifications (Cont.)

Table 9 provides acoustic specifications for the module.

Table 9 Acoustical Specifications

Acoustics — Declared values per ISO 9296 and ISO 77791

Product	Sound Power Level L _{WAd} , B	Sound Pressure Level L _{pAm} , dBA (bystander positions)	
	Idle/Operate	Idle/Operate	
DEFMI	4.5	31	
DEFMI + H7827-BA	4.5	32	

Schallemissionswerte — Werteangaben nach ISO 9296 und ISO 7779/DIN EN27779²

Produkt	Schalleistungspegel L _{WAd} , B	Schalldruckpegel L _{pAm} , dBA (Zuschauerpositionen)
	Leerlauf/Betrieb	Leerlauf/Betrieb
DEFMI	4,5	31
DEFMI + H7827-BA	4,5	32

 $^{^{1}}$ Current values for specific configurations are available from Digital Equipment Corporation representatives. 1 B = 10 dBA.

 $^{^2}$ Aktuelle Werte für spezielle Ausrüstungsstufen sind über die Digital Equipment Vertretungen erhältlich. 1 B = 10 dBA.

Associated Documents

The following documents provide related information about the module. Ordering information is provided at the back of this manual.

Title and Order Number	Description
DEChub 900 MultiSwitch Owner's Manual EK-DH2MS-OM	Provides installation, use, security, and troubleshooting information for the DEChub 900 MultiSwitch.
HUBwatch Installation and Configuration AA–QOFXB–TE	Provides information for installing and configuring HUBwatch for Open VMS V3.0 and HUBwatch for Windows V2.0.
HUBwatch for Windows Use AA–Q3S3A–TE	Provides network management and DEChub 900 functionality information for HUBwatch for Windows V2.0.
<i>DEChub 90 Owner's Manual</i> EK-DEHUB-OM	Provides installation, use, security, and troubleshooting information.
<i>Using DECndu Plus (MS–DOS)</i> AA–PYVVA–TE	Provides instructions to upgrade the firmware in an MS–DOS environment of selected network devices using Digital's Network Device Upgrade (DECndu) Plus utility.
Using DECndu Plus (ULTRIX RISC) AA–PYVTA–TE	Provides instructions to upgrade the firmware in an ULTRIX RISC environment of selected network devices using Digital's Network Device Upgrade (DECndu) Plus utility.
<i>Using DECndu Plus (OpenVMS VAX)</i> AA–PYVRA–TE	Provides instructions to upgrade the firmware in an OpenVMS VAX environment of selected network devices using Digital's Network Device Upgrade (DECndu) Plus utility.
<i>Open DECconnect Applications Guide EC–</i> G2570–42	Provides information to help plan and install networking systems based on Digital's OPEN DECconnect System and networking products.

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DIRECT TELEPHONE ORDERS

In Continental USA call 1-800-DIGITAL (1-800-344-4825)

In Canada call 1–800–267–6215 In New Hampshire, Alaska or Hawaii call 1–603–884–6660

ELECTRONIC ORDERS (U.S. ONLY)

Dial 1-800-dec-demo with any VT100 or VT200 compatible terminal and a 1200 baud modem. If you need assistance, call 1-800-DIGITAL (1-800-344-4825)

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DECrepeater 90FS Installation and Configuration EK-DEFMI-IN. A01

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