

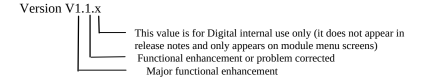
# DECswitch 900EF Release Notes Firmware Version V1.7 August 1996

These release notes contain firmware and software requirements that apply to the operation of the DECswitch<sup>TM</sup> 900EF (also referred to in this document as the module).

Additional release notes can be found online. For information about retrieving online release notes, refer to the section titled Accessing Online Information.

As warranted, Digital changes the firmware of this device to make functional enhancements or to correct reported problems. These release notes identify enhancements and changes to the firmware that impact enduser operations. These also contain firmware and software requirements, and list updates in this release as well as known conditions and restrictions that apply to the operation of the DECswitch 900EF product.

The following example describes the firmware version number:



## **Contents**

Requirements	3	
Firmware	. 3	
Software	. 3	
Hardware	. 3	
Docking Station		
10BaseT Ports	3	
FDDI Port	. 4	
Fixes for This Release	.6	

## AA-Q2E8F-TE

## **Contents** (continued)

Known Conditions and Restrictions	7
Downgrading to a Previous Image	7
RMON Statistics and History Counters	7
Connecting the FDDI Optical Bypass Relay (OBR)	7
Docking Station ModPMD LEDs	7
Ethernet CRC and Alignment Errors	7
FDDI Tree Configurations	7
FDDI MIB: fddimibPORTLemCts	7
FDDI Port: Front Bezel Labels	8
MIB and RFC Information	8
Accessing Online Information	9
Network Product Business Web Site	9
Using Electronic Mail	10
<u>-</u>	

## Requirements

The following sections list requirements for the DECswitch 900EF module.

#### **Firmware**

When configuring DECswitch 900EF modules in a DEChub 900 MultiSwitch, ensure that the DEChub 900 MultiSwitch firmware version is V4.1, or higher.

#### Software

If you are using clearVISN MultiChassis Manager to manage the module, you must install MultiChassis Manager software version V5.0, or higher.

If you are using RMON Manager to manage the module RMON functionality, you must install RMON Manager software version V3.3, or higher.

If you are using VLAN Manager to manage the module VLAN functionality, you must install VLAN Manager software version V1.0, or higher.

#### **Hardware**

The minimum hardware revision level required to support the features of this release is DECswitch 900EF hardware version V1/1 or DECbridge 900MX hardware version V0/1.

**Note:** In order to utilize the optional DEChub ONE-MX docking station support, the minimum DECswitch 900EF hardware version is V1/2. DECswitch 900EF modules with a hardware version below V1/2 and DECbridge 900MX modules with a hardware version below V0/1 will power up on a DEChub ONE-MX, but the console port and the ModPMDs on the DEChub ONE-MX will be unusable.

The DECswitch 900EF hardware and firmware revision levels can be displayed by selecting menu item 3 ([3] Show Current Settings) from the DECswitch 900EF Installation menu. (Refer to the *DECswitch 900EF Installation* Manual for additional information.) The revision levels are also displayed in the revision field of the Switch Summary window when you are using clearVISN MultiChassis Manager (version V4.0 or higher), and in the MIB-II sysDescr using a generic SNMP manager.

The revision level for the DEChub 900 MultiSwitch Hub Manager can be displayed by selecting item 3 ([3] Show Current Settings) on the DEChub 900 MultiSwitch Installation menu. (Refer to the *DEChub 900 MultiSwitch Owner's Manual* for more information.)

### **Docking Station**

When configuring a DECswitch 900EF module in standalone mode, the following docking stations are available:

<b>Docking Station</b>	Model Number	Available Power
DEChub ONE	DEHUA	90 Watts
DEChub ONE-MX	DEF1H	90 Watts

#### 10BaseT Ports

The DECswitch 900EF 10BaseT ports are straight-through wired station ports. To connect a straight-through port to a crossover port (for example, a repeater port), use a straight-through cable. To connect a straight-through port to another straight-through port (for example, a station), use a crossover cable. (Refer to the DECswitch 900EF Installation Manual for more information.)

#### AA-Q2E8F-TE

### **FDDI Port**

The DECswitch 900EF FDDI PHY ports (A/M and B/S) are available on the front panel by default. They may be individually configured and switched to the DEChub 900 backplane (using clearVISN MultiChassis Manager), or to ModPMDs installed on the DEChub ONE-MX (using clearVISN MultiChassis Manager or the Module-Specific Options console menu selection).

When the module is connected to a DEChub ONE-MX docking station, the FDDI configuration state and station type depend on the number of ModPMDs installed, slot location of ModPMDs, and the configuration of the individual PHY ports, as shown in the Table 1-1.

**Table 1-1 ModPMD and PHY Port Configurations** 

Number of ModPMDs	ModPMD Slot	PHY Configuration	Configuration State
2	A/M and B/S	Front Panel: A, B Docking Station: None	DAS
2	A/M and B/S	Front Panel: None Docking Station: A, B	DAS
2	A/M and B/S	Front Panel: B Docking Station: A	DAS
2	A/M and B/S	Front Panel: A Docking Station: B	DAS
2	A/M and B/S	Front Panel: M, S Docking Station: None	SAC
2	A/M and B/S	Front Panel: None Docking Station: M, S	SAC
2	A/M and B/S	Front Panel: S Docking Station: M	SAC
2	A/M and B/S	Front Panel: M Docking Station: S	SAC
1	A/M	Front Panel: A, B Docking Station: None	DAS

Number of ModPMDs	ModPMD Slot	PHY Configuration	Configuration State
1	A/M	Front Panel: None Docking Station: A, B	DAS C_WRAP_A
1	A/M	Front Panel: B Docking Station: A	DAS
1	A/M	Front Panel: A Docking Station: B	DAS C_WRAP_A
1	A/M	Front Panel: M, S Docking Station: None	SAC
1	A/M	Front Panel: None Docking Station: M, S	SAC
1	A/M	Front Panel: S Docking Station: M	SAC
1	A/M	Front Panel: M Docking Station: S	SAC
1	B/S	Front Panel: A, B Docking Station: None	DAS
1	B/S	Front Panel: None Docking Station: A, B	DAS C_Wrap_B
1	B/S	Front Panel: B Docking Station: A	DAS C_Wrap_B
1	B/S	Front Panel: A Docking Station: B	DAS
1	B/S	Front Panel: M, S Docking Station: None	SAC
1	B/S	Front Panel: None Docking Station: M, S	SAC
1	B/S	Front Panel: S Docking Station: M	SAC
1	B/S	Front Panel: M Docking Station: S	SAC
0		Front Panel: A, B Docking Station: None	DAS
0		Front Panel: None Docking Station: A, B	No FDDI

0	 Front Panel: B Docking Station: A	DAS C_Wrap_B
0	 Front Panel: A Docking Station: B	DAS C_Wrap_A
0	 Front Panel: M, S Docking Station: None	SAC
0	 Front Panel: None Docking Station: M, S	No FDDI
0	 Front Panel: S Docking Station: M	SAC
0	 Front Panel: M Docking Station: S	SAC

DAS = Dual Attach Station

SAC = Single Attach Concentrator

### **Fixes for This Release**

This section contains information on bug fixes that have been fixed in this release.

- A firmware problem that may cause a write to NVRAM to fail intermittently and reset the switch (error code 3000) has been fixed.
- A firmware problem that would cause the switch to stop responding to management queries when the switch was an IP services module in a hub and received very large SNMP requests from the FDDI interface has been fixed.
- A firmware problem that would calculate the CRC on a bad image received during a downline upgrade has been fixed.
- A firmware problem that may cause NVRAM writes to not occur on a standalone switch when an OBM IP address is assigned, a trap address is configured, nothing is connected to the OBM port, and the switch is manually reset has been fixed.

#### **Known Conditions and Restrictions**

The following conditions and restrictions apply to the DECswitch 900EF module.

### **Downgrading to a Previous Image**

If you upgrade to this firmware version and then decide to downgrade to a previous firmware version (v1.5 or earlier) at a later time, you may lose some of your configurations saved in NVRAM. To minimize this risk, we suggest that you use Recovery Manager to backup your switch's configuration information to minimize configuration data loss.

### **RMON Statistics and History Counters**

- The etherStatsCollisions and etherHistoryCollisions counters will only count collisions in which
  the switch was involved.
- The etherStatsUndersizePkts, etherStatsFragments, etherHistoryUndersizePkts, and etherHistoryFragments counters are not supported.

### Connecting the FDDI Optical Bypass Relay (OBR)

If the module is powered on and the FDDI cables are installed, connect the OBR device to the module in the following order:

- 1. Disconnect the module's FDDI port connectors from Port 1 A/M and Port 1 B/S.
- 2. Connect the OBR device to the module's OBR connector.
- 3. Reconnect the module's FDDI port connectors to Port 1 A/M and Port 1 B/S.

#### **Docking Station ModPMD LEDs**

The FRU and PHY LEDs on ModPMDs installed in a DEChub ONE-MX reflect the status of the corresponding PHY ports, even when the PHY configuration is such that a front panel port is used instead of the corresponding ModPMD.

### **Ethernet CRC and Alignment Errors**

The module does not distinguish between Ethernet CRC and alignment errors. Both CRC and alignment errors are counted as alignment errors on Ethernet ports. As a result, the CRC Errors (MIB object: dot3StatsFCSErrors) counter on the MultiChassis Manager Bridge Port Information view always shows a zero. The Alignment Errors (MIB object: dot3StatsAlignmentErrors) counter on the same view also counts packets with CRC errors.

## **FDDI Tree Configurations**

FDDI rules require that stations with M ports be called concentrators. Consequently, when a DECswitch 900EF is configured with M and S ports, it must report itself as a concentrator in FDDI NIF and SIF frames, and in the FDDI and SNMP MIBs. Therefore, clearVISN MultiChassis Manager, FDDI monitors, and FDDI ring maps will announce the station type of a treed DECswitch 900EF as a Single Attach Concentrator (SAC), rather than as a Single Attach Station (SAS).

#### FDDI MIB: fddimibPORTLemCts

The value returned in response to an SNMP get request for the MIB object fddimibPORTLemCts is not meaningful. A value of 0 (zero) is always returned for this object.

## **FDDI Port: Front Bezel Labels**

The FDDI A/M and B/S ports may be labeled as A and B on older units that are being upgraded to this new firmware release.

## **MIB** and RFC Information

The DECswitch 900EF module supports the following Request For Comments (RFC) and Management Information Base (MIB) extensions:

- SNMP management (RFC 1157)
- MIB II (RFC 1213)
- Bridge MIB (RFC 1493)
- FDDI MIB (RFC 1512)
- Ethernet MIB (RFC 1643)
- RMON MIB (RFC 1757) (statistics, history, alarms, events)
- Digital ELAN MIB Extensions V3.2, April 1996
- DEChub 900 Common MIB Extensions V1.1, June 1995

## **Accessing Online Information**

#### **Network Product Business Web Site**

Further information on this network product or topic is available on Digital's Network Product Business Web Site as well as its Bulletin Board System. Both systems maintain a common, rich set of up-to-date information on NPB's products, technologies, and programs.

The Web Site can be reached at geographic locations via the following URLs:

Americas Network Product Business Home Page http://www.networks.digital.com/

Europe Network Product Business Home Page http://www.networks.europe.digital.com/

Australia Network Product Business Home Page http://www.digital.com.au/networks/

Digital Equipment Corporation Home Page http://www.digital.com/

To get firmware and MIB information, please choose the "Products and Technology" link, and from there choose the "Technical Data" link.

To connect to the Network Product Business Bulletin Board System, you need a PC and a modem. Dial 508-486-5777 (U.S.A.). Set your modem to 8 bits, no parity, 1 stop bit.

### **Using Electronic Mail**

The DDN Network Information Center (NIC) of SRI International provides automated access to NIC documents and information through electronic mail. This is especially useful for users who do not have access to the NIC from a direct Internet link, such as BITNET, CSNET, or UUCP sites.

To use the mail service, follow these instructions:

- 1. Send a mail message to **SERVICE@NIC.DDN.MIL**.
- 2. In the SUBJECT field, request the type of service that you want followed by any needed arguments.

Normally the message body is ignored, but if the SUBJECT field is empty, the first line of the message body is taken as the request.

The following example shows the SUBJECT lines you use to obtain DDN NIC documents:

```
HELP
RFC 822
RFC INDEX
RFC 1119.PS
FYI 1
IETF 1IETF-DESCRIPTION.TXT
INTERNET-DRAFTS 1ID-ABSTRACTS.TXT
NETINFO DOMAIN-TEMPLATE.TXT
SEND RFC: RFC-BY-AUTHOR.TXT
SEND IETF/1WG-SUMMARY.TXT
SEND INTERNET-DRAFTS/DRAFT-IETF-NETDATA-NETDATA-00.TXT
HOST DIIS
```

Requests are processed automatically once a day. Large files are broken into separate messages.

© Digital Equipment Corporation, 1996. All rights reserved. Printed in U.S.A.

The following are trademarks off Digital Equipment Corporation: DEC, DEChub, clearVISN, DEChub ONE-MX, DEChub ONE, DECswitch, Digital, HUBwatch, MultiSwitch, and the DIGITAL logo.