Installation Instruction

for

8260 Multiprotocol Intelligent Switching Hub

Ethernet Security Card

Field B/M

Contents

 4
 4
 4
 4
 5
 5
 6
 7
 9
 9
 10

Before Installation

Purpose

The purpose of these instructions is to provide microcode update to Ethernet Security Card (E-SEC) via Field B/M P/N 80G3368

Machines affected

This EC EC E27751 applies to IBM 8260 feature code 8915

Requirements

1. For LOCAL Out-of-BAND download (loading via the RS232 port of the Management Module).

You must have:

- An IBM PC/AT or compatible with a 3.5 inch diskette drive.
- An 80 column video monitor (monochrome or color).
- 640K of available RAM on the PC.
- A Null modem connection from the PC to the Management Module for local download.

NOTE:

Cable P/N 6323741, Adapter 58G4422, and Interposer 58G2861 that were received with your 8260 can be used to create the NULL MODEM connection.

- IBM code diskette P/N 80G3371 is provided with this change.
- the IBM Universal Code Download kit (Feature Code 3150)
- 2. For REMOTE Out-of-Band downloading you must have :
 - A PC with the same characteristics as for the LOCAL load

8260 P/N 80G3369 EC E27751 4 of 10 Install Inst April 26, 1995

• Two Asynchronous Modems and RS232 cables

NOTE: It is recommended that you use a V32 modem to load at speed of 9600 Bps.

3. For Inband downloading please refer to:

8260 DMM User's Guide

8260 DMM Commands Guide

Preparation

- 1. Familiarize yourself with the installation instructions before starting installation.
- 2. Familiarize yourself with the Universal Code Download kit. If not yet done, install UCDK using the Installation Instructions 80G3152.
- 3. Check all the items and count the parts listed on the B/M to be installed to determine that all the parts were received.
- 4. Diskette(s) security:
 - The diskette(s) can be copied to provide backup.

Line settings

The 8250/8260 feature factory defaults settings are:

Speed: 9600 bpsParity: NoneData bits: 8Stop bits: 1

Note: For connections at speeds other than 9600 bps, the 8250/8260 module terminal parameters will have to be changed to the desired speed. Refer to the appropriate *Installation and Operations Guide*, or *User's Guide*.

The ProComm procedure for line settings is as follows.

1. Press the "Alt-P" keys

2. Select combination 11:

9600,N,8,1,COM1

- 3. Change the adapter address if it differs from "COM1" by selecting options 21, 22 or 23 for COM2, COM3 or COM4 respectively.
- 4. Save the changes by selecting option 24.
- 5. Quit the line settings procedure by pressing the "ESC" key.

Terminal Setup

After pressing the "Alt-S" keys, the Setup menu is displayed. Select option 2 to setup the terminal parameters as follows.

Terminal Emulation VT100

Duplex FULL

Flow Control NONE

CR Translation (in) CR

Disables Carriage Return translation (executable code

only)

CR Translation (out) CR

Disables Carriage Return translation (executable code

only)

BS Translation NON-DEST

No character deletion, move cursor only.

BS Key Definition BS

Keystroke sent by BS

Line Wrap OFF

Truncates lines with a length greater than 80 Characters.

Scroll ON

Break Length (ms) 350

Length of time for break condition.

Enquiry (Ctrl-E) OFF

No response to Ctrl-E (ENQ).

Installation time

Out of Band download time depends on number of bytes to be transfered. Usually you may compute an approximative time on a basis of 30K Bytes/mn.

Installation

Note: If they are one BOOT code and one OPERational code to be downloaded, IBM recommends that you first download BOOT code.

Refer to Release Note P/N 80G3364 for more on this if applicable.

Safety

This update will be performed with the machine powered ON

• Review the Safety Notices delivered with the shipping group.

References

8260 DMM Commands Guide, and 8260 DMM User's Guide.

Procomm Reference Manual.

Details of Installation

Terminal Usage

8260 P/N 80G3369 EC E27751 7 of 10 Install Inst April 26, 1995

Warning: Consider the following when using a terminal to manage this device:

- IBM recommends that you use VT-100 terminal emulation with this product.
- If you use an IBM 31XX terminal, make sure not to use the [SEND] key.

 Use the [RETURN] key instead.

General diskette(s) content(s) description

Each of the IBM distribution diskettes to use for out-of-band download of microcode consists of:

- One or more executable microcode file(s) (e.g. could be one for BOOT code, one for OPERational)
- One or more command file(s) (xxxx.CMD) that encapsulate(s) a ProComm SENDFILE XMODEM "filename" command. (e.g. could be one for BOOT code, one for OPERational)

Specific diskettes contents description

- 1. Ethernet Security Card diskette (P/N 80G3371) contains the files:
 - EPLCV101.OP executable microcode file
 - EPLCV101.CMD command file

Out-of-Band Download Procedure:

- 1. Make a backup copy of each IBM distribution diskette.
- 2. Establish the connection between your PC and the management module. Refer to the appropriate *Installation and Operations Guide*, or *User's Guide*.
- 3. Start the ProComm software
- 4. After the terminal screen is displayed, press the "Alt-B" keys to specify the diskette unit on which will be mounted the distribution diskette (A or B generally). The drive address is entered in the "PATH" input field. For example a:
- 5. Insert the IBM distribution diskette in the unit specified.

6. Start the download out-of-band procedure that pertains to the management module the terminal is connected to.

For example: **download out_of_band module <slot.subslot> operational** will initiate the download of operational code to the target module specified by slot and subslot .

You may refer to the appropriate Guides (Command and User's guides) for more on this.

- 7. When the management module is expecting the file to be sent (you may see the "Please initiate file transfer" prompt message):
 - a. Press the "Alt-F5" key
 - b. After the xxxx.CMD file(s) is(are) listed in a window, select the appropriate one using the arrow keys and press the "Return" key to initiate the download.
- 8. File transfer progress will be indicated on the terminal until completion.

Note: The procedure has to be repeated for each command file of the diskette if needed.

After installation

Labelling

After installation of the microcode, change the part number of the upgraded blade(s) to the following new P/N(s):

• P/N 80G3341 for Ethernet Security Card FC 8915

Publication update

Add the provided Release Note P/N 80G3364 in your publication binder.

Parts disposition

not applicable

Machine Records

- Update the $\,$ MACHINE HISTORY, ETC., to reflect:

EC E27751 as installed to the existing procedures.

• Report the installation and quality according to the existing procedures.