IBM 8285 NWAYS WORKGROUP SWITCH

8285 CONTROL-POINT MICROCODE UPGRADE

INSTALLATION INSTRUCTIONS FOR PNNI VERSION V.3.1.9

PN: NA	EC : NA	June 3 1998	Page 1

TABLE OF CONTENTS

1. TRADEMARKS AND SERVICE MARKS	3
2. INSTALLATION INSTRUCTIONS	4
2.1 BEFORE INSTALLATION	
2.1 .1 PURPOSE	
2.1 .2 PREREQUISITE	
2.2 Copying Operational/Boot and FPGA Codes on your workstation	4
2.2 .1 References	4
2.2.2 DISTRIBUTION INTERNET PACKAGE	5
2.2.3 REQUIREMENTS	5
2.2.4 DOWNLOAD THE 8285 WEB FILES ON YOUR WORKSTATION	8
2.2.5 For In-band Download	9
2.2.6 For Out-of-Band download	10
2.3 UPGRADING THE 8285, USING THE IN-BAND DOWNLOAD	10
2.3.1 STEP 0: SAVE THE CONFIGURATION BEFORE THE UPGRADE	11
2.3 .2 STEP 1: DOWNLOAD INBAND THE 8285 BOOT MICROCODE	11
2.3 .3 STEP 2: DOWNLOAD INBAND THE 8285 OPERATIONAL	
MICROCODE	12
2.3 .4 STEP 3: ACTIVATE THE NEW 8285 MICROCODES	13
2.3 .5 STEP 4: CHECK THE NEW LEVELS OF CODES	13
2.4 UPGRADING THE 8285, USING THE OUT-OF-BAND DOWNLOAD	
METHOD	14
2.4 .1 GENERAL SCENARIO OF OUT-OF-BAND MICROCODE	
DOWNLOAD	14
2.4 .2 SCENARIO FOR THE UNIVERSAL CODE DOWNLOAD KIT	
(UCDK) USERS	
2.5 CHECKING THE NETWORK AND SAVING THE CONFIGURATION	17
2.5 .1 PUBLICATION UPDATE	18

PN: NA	EC: NA	June 3 1998	Page 2

1. TRADEMARKS AND SERVICE MARKS

The following terms, denoted by an asterisk (*), used in this Installation Instructions, are trademarks or service marks of the IBM Corporation in the United States or other countries.

OS/2 AIX IBM PS/2

The following terms, denoted by a double asterisk (**), used in this Installation Instructions, are trademarks of other companies.

PROCOMM DataStorm Technologies Corporation

WINDOWS Microsoft Corporation

SOFTERM CUSTOM Softronics, Inc

UNIX AT&T

PN: NA EC: NA	June 3 1998	Page 3
---------------	-------------	--------

2. INSTALLATION INSTRUCTIONS

2.1 BEFORE INSTALLATION

2.1.1 PURPOSE

The purpose of this document is to provide instructions for upgrading the 8285 from minimum version v.3.0.0 to current level.

2.1.2 PREREQUISITE

These installation instructions apply to the following 8285 minimum level:

Flash EEprom version V3.0.0 Boot EEprom version V3.0.0

To know the current version of the operational code on your 8285, use the command "SHOW DEVICE" and look for the line beginning with "Flash EEPROM Version".

2.2 Copying Operational/Boot and FPGA Codes on your workstation

2.2.1 References

- Release Note for 8285 V.3.1.9
- Installation Instructions for IBM Universal Code Download Kit, Part Number 80G3152
- IBM 8285, Installation and user's Guide (SA33-0381).
- IBM 8285/8260 ATM Command Reference Guide (SA33-0385)

PN: NA	EC : NA	June 3 1998	Page 4

- IBM 8285/8260 ATM Control Point Version 3, User's guide (\$A33-0452)
- IBM 8285/8260 ATM Control Point Version 3, Command Reference Guide (SA33-0453)

2.2.2 DISTRIBUTION INTERNET PACKAGE

The code upgrade files are available on the Internet (http://www.networking.ibm.com/82a/82afix.html):

- A notice file (READ8285.TXT)
- 8285 ATM Workgroup Switch operational microcode (85V319.OPE)
- •A soft copy of this installation instructions (II85V319.PDF)
- •A soft copy of the release note (RN85V319.PDF)
- A new Network Management MIB version 2.1 (8260V21.MIB)
- 8285 ATM Workgroup Switch boot microcode (BOOTV319.BIN)
- 8285 FPGA picocode (8285C32.ENC)

2.2.3 REQUIREMENTS

2.2 .3.1 In-band download method

Once your environment is set for in-band operation, the download is much faster than an out-of-band download.

For the in-band download, you MUST have a TFTP Server connected to the ATM network, either in Classical IP, or in Ethernet or Token Ring LAN-Emulation, or in SLIP through the 8285 Console port.

* Classical IP mode

Make sure that your ATM network is configured for IP Over ATM (RFC 1577). To configure your ATM network for IP over ATM:

			
PN: NA	EC: NA	June 3 1998	Page 5

- 1. Connect an ARP server to the ATM network. The ARP server will be used to map IP addresses to ATM addresses.
- 2. For each 8285 verify that the following parameters are configured:
 - ATM address of the ARP server
 - IP address and IP mask of the 8285
 - IP address of the default gateway
- 3. Verify the IP connectivity to the ARP server by entering a PING command on each 8285.
- 4. If your TFTP Server is not the ARP-Server, verify the IP connectivity to the TFTP Server by entering a PING command on each 8285.

The microcode file must be installed on that TFTP Server, in a directory reachable through TFTP.

* Ethernet or Token Ring Forum-compliant LAN-Emulation mode

Make sure your network is configured in Ethernet or Token Ring LAN-Emulation (Forum-Compliant).

To configure your network in Ethernet or Token Ring LAN-Emulation:

- 1. You must have an Ethernet or Token Ring LAN-Emulation server configured and ready.
 - You may use the local LES of the 8285. Refer to the section "Setting Up LAN Emulation Servers" in the Chapter 6 of the IBM 8285 Installation and User's guide (SA33-0381-00), or in the Chapter 14 of the IBM 8285 Installation and User's guide (SA33-0381-01).
- 2. You must configure the Ethernet or Token Ring LAN-Emulation Client on your 8285.
 - Refer to the section "Setting SNMP Parameters" in Chapter 6 of the IBM 8285 Installation and User's guide (SA33-0381-00), or to the section "Setting Up a LAN-Emulation Client" in Chapter 14 of the IBM 8285 Installation and User's guide (SA33-0381-01).
- 3. You must have a TFTP Server somewhere in the IP network (either on the Emulated LAN, either behind an IP Gateway), and the microcode files installed on that TFTP Server.
 - Check that you can ping the TFTP server from the 8285.

* Serial Line IP (SLIP) mode

Make sure your SLIP workstation can act as a TFTP server.

PN: NA	EC: NA	June 3 1998	Page 6

NOTE: If you have TCP/IP for OS/2, the TFTP Server is 'TFTPD.EXE'.

1. Set up the 8285 Console configuration in SLIP Mode:

Refer to the section "Setting Up a Configuration Console in SLIP Mode" in Chapter 5 of the IBM 8285 Installation and User's guide (SA33-0381-00), or in Chapter 9 of the IBM 8285 Installation and User's guide (SA33-0381-01), for details on this.

2. You will set the TFTP server IP address as the SLIP remote address, to allow you to perform in-band download between your workstation and the 8285.

1.2 .3.1 Out-of-Band download method

Updating the 8285 software microcode using the Out-of-Band download method requires a workstation with an emulated ASCII terminal and the support of XMODEM protocol for file transfer. The workstation is connected to the console port of the 8285 either locally, using a null modem, or remotely.

ASCII terminal emulation and XMODEM protocol are offered by many products such as:

- * DOS platform:
 - FTTERM
 - ProComm(**) for DOS
 NOTE: This product is the one IBM provides in its Universal Code Download Kit (UCDK), Feature code 3150, part number 80G3150. Refer to Installation Instructions for IBM Universal Code Download Kit, part number 80G3152.
 - ProComm Plus for DOS
- * Windows(**) Platform
 - ProComm Plus for Windows
 - Windows Terminal
- * OS/2(*) Platform
 - Softerm Custom(**)
 - HyperTerminal(**)
- * AIX(*) Platform
 - Asynchronous Terminal Emulation (ATE)

The above list is not exhaustive.

PN: NA	EC: NA	June 3 1998	Page 7

The emulated ASCII terminal line settings should be set to the 8285 factory defaults:

o Baud rate: 9600 bps

o Data bits: 8o Parity: Noneo Stop bits: 1

The terminal parameters should be setup as follows:

o Terminal emulation: VT100

o Duplex: Full

o Flow Control: None

2.2 .4 DOWNLOAD THE 8285 WEB FILES ON YOUR WORKSTATION

The code files to upgrade (or restore) the Base Unit are available on the Internet. They consist of the boot and operational microcodes, the FPGA and MIB codes, so that text files in plain text or PDF (Acrobat reader) format.

These files must be placed in a directory reachable through TFTP, like /tmp for a Unix/AIX station, so that In-Band download toward the Base Unit can be performed.

After the files have been downloaded, on an AIX Workstation make sure that the files can be read by all users :

•Log in as "root" Set the path to the microcode files directory

Enter: chmod a+r BOOTV319.BIN

Enter: chmod a+r 85V319.OPE

Enter: chmod a+r 8285C32.ENC

2.2.5 For In-band Download

You need to perform an inband download operation, using either:

PN: NA	EC: NA	June 3 1998	Page 8

- Classical IP mode. Make sure that your ATM network is configured for IP Over ATM (RFC 1577). To configure your ATM network for IP over ATM:
- 1. Connect an ARP server to the ATM network. The ARP server will be used to map IP addresses to ATM addresses.
- 2. For each A-CPSW module verify that the following parameters are configured:
 - > ATM address of the ARP server
 - > IP address and IP mask of the A-CPSW
 - > IP address of the default gateway
- 3. Verify the IP connectivity to the ARP server by entering a PING command for each A-CPSW module.
- 4. Verify the IP connectivity to the TFTP server by entering a PING command for each A-CPSW module.
 - Ethernet or Token Ring LAN-Emulation mode
 Make sure your network is configured in Ethernet or Token Ring
 LAN-Emulation.

To configure your network in Ethernet or Token Ring LAN-Emulation:

- 1. You must have an Ethernet or Token Ring LAN-Emulation Server configured and ready. You can use the local LES of the 8260.
- 2. You must configure the Ethernet or Token Ring LAN-Emulation Client on your 8260
- 3. You must have a TFTP Server somewhere in the IP network (either on the Emulated LAN, either behind an IP Gateway), and the microcode files installed on that TFTP Server.
- 4. Check that you can PING the TFTP server from the 8260 LEC.
 - Serial Line IP support (SLIP) mode. Make sure your workstation can act as a TFTP server.
- 1. Set up a A-CPSW Configuration Console in SLIP Mode:
- 2. Then configuring the SLIP interface on the TFTP workstation will allow you to perform Inband Download between your workstation and the A-CPSW.
- 3. The SLIP connection will be broken after a reset of the A-CPSW and connection will be operational in normal mode.

PN: NA	EC : NA	June 3 1998	Page 9

2.2.6 For Out-of-Band download

MANDATORY MICROCODE LEVEL: V.3.0.0

If your 8285 has not been upgraded to the Version 3.0 (PNNI) with the MES 5509, P/N 10J2458, this microcode will not run.

Copy these files on the XMOD

EM station:

- o 8285 boot microcode, file name: BOOTV319.BIN.
- o 8285 operational microcode, file name: 85V319.OPE.

2.3 UPGRADING THE 8285, USING THE IN-BAND DOWNLOAD

o Before upgrading, remember:

Check that all the ATM components of your network are at the PREREQUISITE levels: refer to chapters "Prerequisite" and "Machines Affected" above.

o IMPORTANT

The following steps are showing an example of Inband Download in Classical IP mode, using the ARP server as TFTP server.

It is advised to update ALL 8285 ATM hubs starting with the furthest 8285 from the ARP server, in terms of PNNI/IISP link hops.

You may log in to the 8285 console either LOCALLY using an ASCII terminal connected to the 8285 console port, or REMOTELY using a TELNET session.

PN: NA	EC : NA	June 3 1998	Page 10

2.3 .1 STEP 0: SAVE THE CONFIGURATION BEFORE THE UPGRADE

Before you begin the upgrade procedure we advise you to upload the configuration of each 8285 in your network :

- 1. Set up the TFTP parameters by entering the following commands:
 - o SET TFTP SERVER_IP_ADDRESS <ip address of the TFTP server>
 - o SET TFTP FILE TYPE CONFIGURATION
 - o SET TFTP FILE_NAME
 Provide the full path of the file when prompted
- Start the inband-upload procedure by entering: UPLOAD
 When prompted, type "Y" to confirm.

It is advised to perform the following steps with NO OPERATIONAL TRAFFIC flowing in your ATM cmpus network. Typically, this would be scheduled as part of a maintenance period. You would better save all your configuration parameters before.

2.3 .2 STEP 1: DOWNLOAD INBAND THE 8285 BOOT MICROCODE

Upgrade the 8285 boot microcode as follows:

- 1. Log in as the ADMINISTRATOR on the 8285 console
- 2. Upgrade the 8285 boot microcode (Boot EEPROM) as follows:
 - a. Configure the TFTP parameters by entering the following commands:
 - o SET TFTP SERVER_IP_ADDRESS <ip address of the TFTP server>
 - o SET TFTP FILE_TYPE BOOT
 - o SET TFTP FILE_NAME

Type the full path name of the boot microcode file (BOOTV319.BIN) when prompted.

b. Make sure you can reach the TFTP server by entering:

PING <ip adress of the TFTP server>
(Stop ping by entering: Ctrl+C)

PN: NA	EC: NA	June 3 1998	Page 11

NOTE

The command "SHOW DEVICE" displays the new BOOT code version which will become active. It will be displayed as V.3.x.y (where 3.x.y is the currently downloaded code).

c. Start the download inband procedure by entering:

IN CASE OF FAILURE

If the download inband operation fails, retry this step. If the failure recurs, refer to the Troubleshooting chapter of IBM 8285 Nways Workgroup Switch: Installation and User's Guide.

DOWNLOAD INBAND

When prompted, type "Y" to confirm.

d. Wait for successful termination of the download operation. The message **Download Successful** is displayed.

This may also be checked by displaying the TFTP last transfer result with the command: "SHOW TFTP".

2.3.3 STEP 2: DOWNLOAD INBAND THE 8285 OPERATIONAL MICROCODE

Upgrade the active 8285 operational microcode (Flash EEPROM) as follows:

- 1. Configure the TFTP parameters by entering the following commands:
 - o SET TFTP SERVER_IP_ADDRESS <ip address of the TFTP server>
 - o SET TFTP FILE TYPE OPERATIONAL
 - o SET TFTP FILE_NAME

Type the full path name of the operational microcode file (85V319.OPE) when prompted.

2. Make sure you can reach the TFTP server by entering:

PING <ip adress of the TFTP server>

(Stop ping by entering: Ctrl+C)

PN: NA	EC: NA	June 3 1998	Page 12

3. Start the download inband procedure by entering: DOWNLOAD INBAND

When prompted, type "Y" to confirm.

4. Wait for successful termination of the download operation. The message Download successful is displayed.

This may also be checked by displaying the TETP last transfer result, through

This may also be checked by displaying the TFTP last transfer result, through the command "SHOW TFTP".

NOTE: The command "SHOW DEVICE" displays the operational code level in backup. It will appear as V.3.1.9

2.3 .4 STEP 3: ACTIVATE THE NEW 8285 MICROCODES

REMINDER

This must be performed with NO OPERATIONAL TRAFFIC flowing in your ATM campus network. Typically, this would be scheduled as part of a maintenance period.

1. A

ctivate the new version of 8285 operational microcode by entering the command:

- o CLEAR ERROR LOG
- o SAVE ALL
- o SWAP MICROCODE and confirm with Y
- 2. The telnet session, if any, is broken.

2.3.5 STEP 4: CHECK THE NEW LEVELS OF CODES

- 1. Login as the ADMINISTRATOR on the 8285 console
- 2. The following table lists the microcode and FPGA versions that must be displayed for the 8285 at completion of the upgrade. Use the following commands:

PN: NA	EC: NA	June 3 1998	Page 13

- o SHOW DEVICE
- o SHOW MODULE 1 VERBOSE

Operational FPGA version C32

Flash EEprom version V 3.x.y (where x.y is the currently downloaded version) Boot EEprom version V 3.x.y (where x.y is the currently downloaded version)

2.4 UPGRADING THE 8285, USING THE OUT-OF-BAND DOWNLOAD METHOD

REMINDER

- * The Out-Of-Band procedure can be used as a backup procedure, in case you do not have any TFTP Server.
- * The Out-of-band Download implies the stop of the ATM Switching, since the 8285 will be running in the Maintenance Mode. Typically, this should be scheduled as part of a maintenance period.
- * In Case of Failure

If the download operation fails, retry the procedure. If the failure recurs, record the error code and refer to the description of the command "DOWNLOAD OUT_OF_BAND" (page 34) of the IBM 8285/8260 ATM Command Reference Guide (SA33-0385).

2.4 .1 GENERAL SCENARIO OF OUT-OF-BAND MICROCODE DOWNLOAD

Repeat the following actions for every 8285:

- 1. Connect a workstation to the console port of the 8285.
- 2. Start the ASCII terminal emulator.

PN: NA	EC: NA	June 3 1998	Page 14

- 3. Log in as Administrator on the 8285 console.
- 4. Enter the maintenance mode by entering the MAINTAIN command.
- 5. In maintenance mode, you should get the ">>" prompt.
- 6. Start the download operation for the OPERATIONAL code by entering, after the ">>" prompt, the command DOWNLOAD OUT_OF_BAND OPERATIONAL
- 7. When the 8285 is waiting for the file to be sent, start the send-file procedure at your ASCII terminal emulator.

NOTE

If the line between the workstation (ASCII terminal emulation) and the 8285 is operating at 9600 bps, the file transfer will last about 30 minutes.

8. Start the download operation for the BOOT code by entering after the ">>" prompt the command DOWNLOAD OUT_OF_BAND BOOT

NOTE

If the line between the workstation (ASCII terminal emulation) and the 8285 is operating at 9600 bps, the file transfer will last about 5 minutes.

- 9. When the 8285 is waiting for the file to be sent, start the send-file procedure at your ASCII terminal emulator.
- 10. After successful completion of the download operation, the 8285 will reset automatically, and will activate the new microcodes.

PN: NA	EC: NA	June 3 1998	Page 15

2.4.2 SCENARIO FOR THE UNIVERSAL CODE DOWNLOAD KIT (UCDK) USERS

Repeat the following actions for every 8285:

- 1. Establish the connection between the DOS workstation and the 8285 console port. Refer to the IBM 8285 Installation and User's guide.
- 2. Start the ProComm(**) software
- 3. After the terminal screen is displayed, press the "Alt-B" keys to specify the path to the software and command files. The path is entered in the "PATH:" input field.

e.g: PATH: C:\TMP

- 4. Log in as ADMINISTRATOR on the 8285 console.
- 5. Enter the maintenance mode by entering the MAINTAIN command.
- 6. In maintenance mode, you should get the ">>" prompt.
- 7. Download of operational code is done through a single CMD file: DNLD
 - a. Press the "Alt-F5" keys. The ProComm Command file(s) is(are) listed in a window.
 - b. Select the ProComm Command file DNLD.CMD using the arrow up/down keys: the selected entry is highlighted.

Press the "Enter" key to confirm the selection.

The download out-of-band procedure for the operational code is started automatically and the file transfer initiated. File transfer progress will be indicated on the terminal until completion.

8. Once the download of operational code is successful, the 8285 is reset automatically. After that reset, the new code is active.

NOTE

If the line between the workstation (ASCII terminal emulation) and the 8285 is operating at 9600 bps, the file transfer will last about 35 minutes.

PN: NA	EC : NA	June 3 1998	Page 16

2.3.3 CHECK THE NEW LEVELS OF CODES

- 1. Log in as the ADMINISTRATOR on the 8285 console
- 2. The following table lists the microcode and FPGA versions that must be displayed for the 8285 at completion of the upgrade. Use the following commands:
 - o SHOW DEVICE
 - o SHOW MODULE 1 VERBOSE

Operational FPGA version C32

Flash EEprom version V 3.x.y (where x.y is the currently downloaded version)

Boot EEprom version V 3.x.y (where x.y is the currently downloaded version)

2.5 CHECKING THE NETWORK AND SAVING THE CONFIGURATION

After you complete the upgrade procedure for every 8285 ATM hub in your network, verify that your network is operational. To do this:

- o Check that all links are active, specifically the PNNI and IISP links.
- o Check the connectivity between the TFTP server (if any) and each 8285 in the network, using the PING command.
- o Once the links are up and running successfully, we advise you to upload the configuration of each 8285 in your network:
- 1. Setup the TFTP parameters by entering the following commands:
 - SET TFTP SERVER_IP_ADDRESS <ip address of the TFTP server>
 - SET TFTP FILE TYPE CONFIGURATION
 - SET TFTP FILE_NAME

Provide the full path of the file when prompted

2. Start the upload inband procedure by entering: UPLOAD When prompted, type "Y" to confirm.

MIGRATION COMPLETE

You have successfully completed the ATM V3.1.9 upgrade.

PN: NA	EC: NA	June 3 1998	Page 17

2.5 .1 PUBLICATION UPDATE

Read the Release Note (RN85V319.PDF) to understand what the newly installed version brings, compared to the previous version.

END OF DOCUMENT

PN: NA	EC: NA	June 3 1998	Page 18