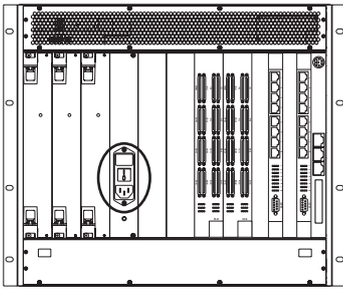


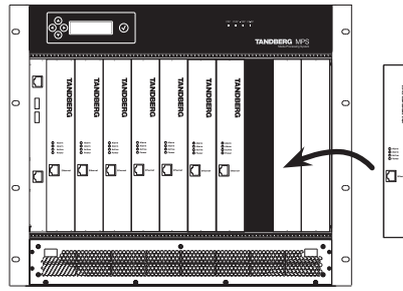
TANDBERG MPS 800 Gateway Kit Installation

1



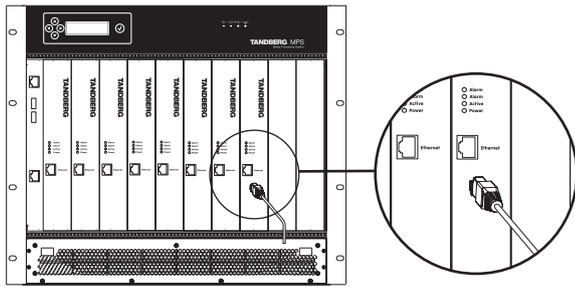
Use the rear panel power switch to switch off the MPS power.

2



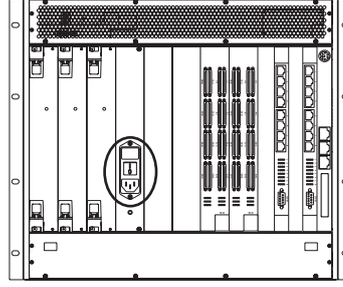
Insert the new Gateway board into the first available slot in the front panel.

3



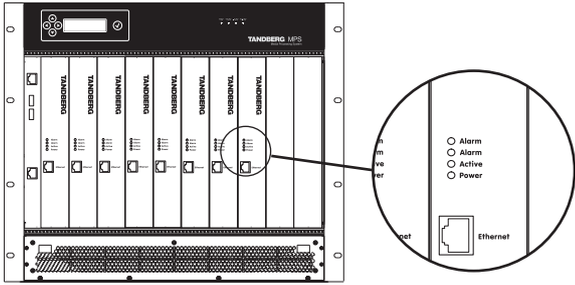
Connect a LAN cable from the Ethernet socket of the board just installed and to your network.

4



Turn the MPS power back on.

5



The system is ready for configuration once the Power and the Active LED are green and the initial configuration menu appears on the LCD.

6

Send the MPS serial No. to your TANDBERG Representative. You will then receive the option key needed to activate the new boards.

Access the TANDBERG MPS by entering the IP-address of the Gateway Board in a standard web browser to complete the configuration of the new Gateway Board and upload the new Gateway option keys. See the below Fig. and the MPS User Manual for more information.

MPS Serial No. Label

Software Upgrade

System Information

Software Version: J3.0
 Hardware Serial Number: 36a00103
 114710P160-1-E633605F 160 video telephony ports + 16 telephony ports 114710T48-1-07BFC436 114710E160-1-BFOA6831
 Encryption on 160 sites. 114710A160-1-9DAE3380 Advanced Video Option on 160 sites. 114710I160-1-E82FC6DC 160 PRI interfaces. 114710S160-1-2A80794D 160 V.35 interfaces. 114710G10-1-F2CD0439 10 gateway calls.

Software Option

Add Option Key:

Install Software

Release Key:

V35 Firmware Upgrade

Firmware Upgrade File:

Option key: You must restart the unit after all option keys have been added.

Software Upgrade: Enter the release key in the Key field and press "Install Software". You will be presented with a new page where you select the software package file to upload.

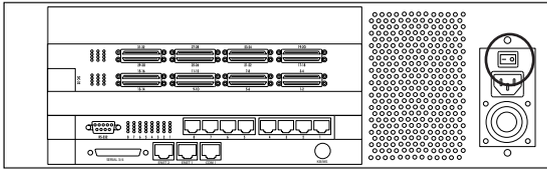
Select firmware file
 Press "Browse" to select the firmware upgrade file and press "Install Firmware" to proceed with the firmware upload.

7

Click the **Restart** button.

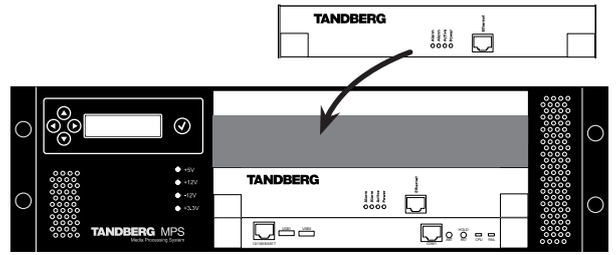
TANDBERG MPS 200 Gateway Kit Installation

1



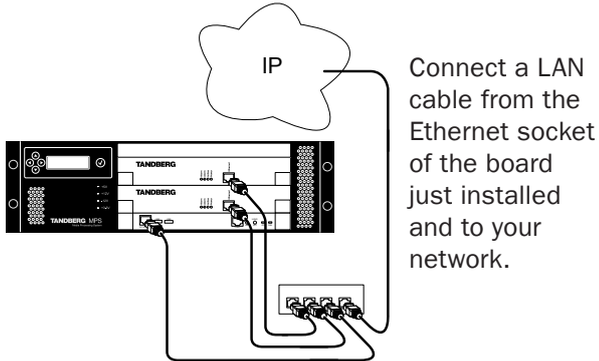
Use the rear panel power switch to switch off the MPS power.

2



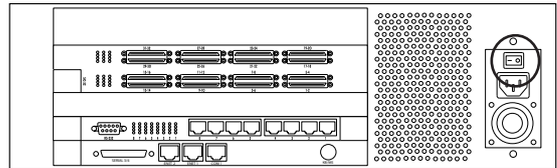
Insert the new Gateway board into the first available slot in the front panel.

3



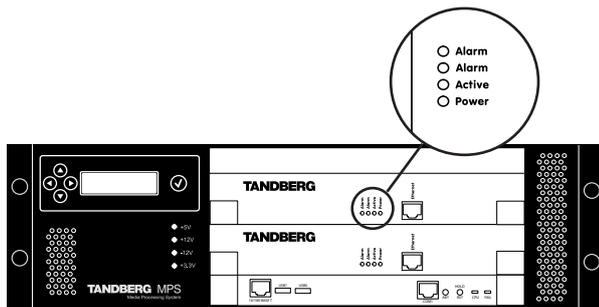
Connect a LAN cable from the Ethernet socket of the board just installed and to your network.

4



Turn the MPS power back on.

5



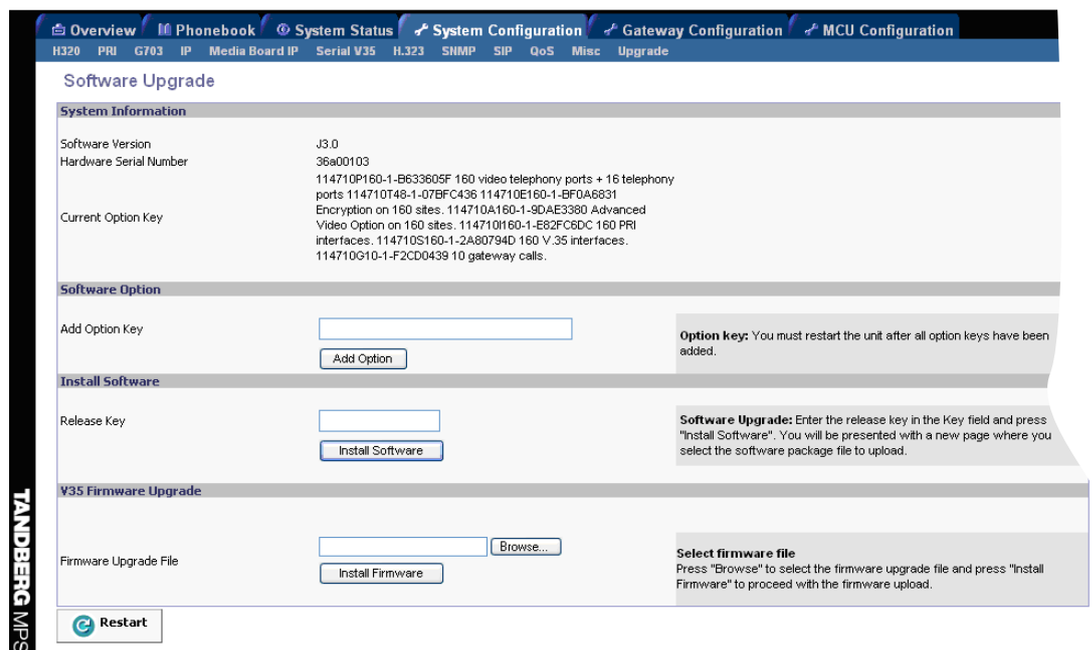
The system is ready for configuration once the Power and the Active LED are green and the initial configuration menu appears on the LCD.

6

Send the MPS serial No. to your TANDBERG Representative. You will then receive the option key needed to activate the new boards.

Access the TANDBERG MPS by entering the IP-address of the Gateway Board in a standard web browser to complete the configuration of the new Gateway Board and upload the new Gateway option keys. See the below Fig. and the MPS User Manual for more information.

MPS Serial No. Label



7

Click the **Restart** button.