

ELECTRONICS & DEFENSE

NetClock

9483 MODEL



Option Card Installation Guide

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Introduction - NetClock 9483

The NetClock 9483 combines Safran's precision Time Server / master clock technology and secure network-centric approach with a fully NENA-compliant, compact modular hardware design to bring you a powerful time & frequency reference system at the lowest cost of ownership.

The unit is housed in a 19" rack unit chassis and offers an integrated power supply. DC power is available as back-up to AC power, or as the primary input power source.

About this Document

This NetClock Option Card Installation Guide contains information and instructions for installing option module cards in the NetClock 9483.

Unpacking

On receipt of materials, unpack and inspect the contents and accessories (retain all original packaging for use in return shipments if necessary). The following items are included with the option card(s) at shipment and may be required for installation depending upon your card type:

Item	Quant.	Part Number
50-pin ribbon cable	1	CA20R-R200-0R21
Washers	2	H032-0440-0002
Screws	4	HM11R-03R5-0004
Standoffs	2	HM50R-03R5-0018
Cable ties	2	MP00000

In addition to the parts supplied with your option card ancillary kit, you will need a #1 Phillips head screwdriver, and may need a cable tie clipper and 6mm hex wrench.

Safety

Before beginning any type of option card installation, please carefully read the following safety statements and precautions to ensure that the NetClock unit has been safely and properly powered down (with all AC and DC power cords disconnected). All installation instructions detailed henceforth in this document assume that the NetClock unit has been powered down in this manner.

Always ensure that you adhere to any and all applicable safety warnings, guidelines, or precautions during the installation, operation, and maintenance of your product.



DANGER! Electrical hazard. This unit will contain more than one power source if both the AC and DC power options are present. Turning off the rear panel power switch will not remove all power sources. Never remove the cover or blank option card plates with power applied to this equipment.



DANGER! Ensure all power sources are removed from the unit prior to installing any option cards by removing both the AC and DC power cords connected to the equipment. This equipment has Double Pole/Neutral Line Fusing on AC power.



Caution: The interior of this equipment does not have any user serviceable parts. Contact Safran Technical Support if this equipment needs to be serviced.



Caution: Electric equipment is sensitive to Electrostatic Discharge (ESD). Observe all ESD precautions and safeguards when handling the unit.

Slots / Option Module Bays Layout

Use the following figure as a reference of the rear panel slot layout of the NetClock 9483 unit. The six option module bays are designated as **Slot 1 – Slot 6**, as shown:

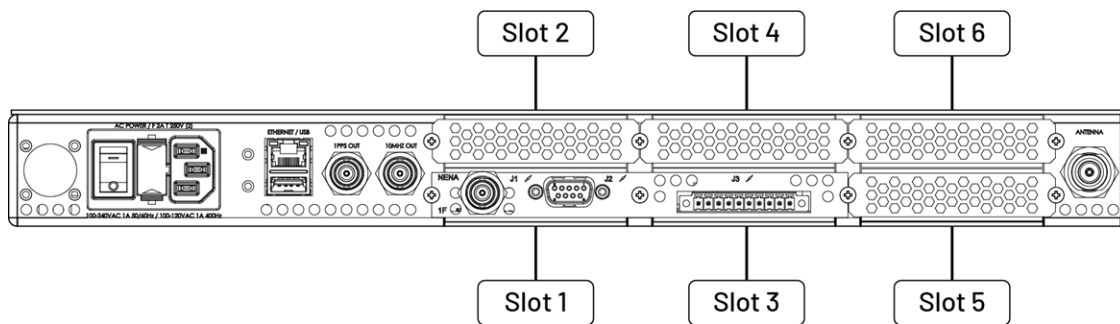


Figure 1: NetClock 9483 rear panel option module bay slots

General Option Card Installation Instructions



Note: Each of the available option cards must be installed into a specific Slot in the NetClock 9483 unit in order to function properly (either **Slot 2**, or **Slot 4**).

Refer to the table below to determine the required installation Slot number for your option card, and then follow the installation instructions outlined in the appropriate section for your option card.

Option Card Type:	Required Installation Slot:
Multi-port Gigabit Ethernet (Option 16 / PN 1204-06)	Slot 2
T1/E1 Outputs (Option 13 / PN 1204-0A)	Slot 4
PTP Input/Output (PN 1204-32)	Slot 4

The following general instructions describe the steps required to install an option module card into **Slot 2** or **Slot 4** of a NetClock 9483 unit:

- » Safely power down NetClock unit and remove chassis cover.



Caution: NEVER install an option card from the back of the unit, ALWAYS from the top. It is therefore necessary to remove the top cover of the main chassis (housing).

- » Remove blank panel, or if existing option card already installed in top **Slot 2** or **Slot 4**, use screwdriver to unscrew and remove the card from standoffs.
- » If standoffs are not already installed, screw standoffs into the corners of the option cards populating the bottom Slots.
- » Insert your option card into the appropriate top **Slot 2** or **Slot 4** depending upon option card type, lining up the screw holes with the standoffs.
- » Using the supplied screws, screw option card into the standoffs.
- » Connect any required cables and secure option card into place.
- » Replace chassis cover, power on the unit.
- » Log in to NetClock web interface; verify the installed option card is identified by theNetClock.

Specific Option Card Installation Instructions

This section includes detailed instructions and additional information specific to each individual option card for installation.

Multi-Gigabit Ethernet Option Card Installation



Note: The Multi-Gigabit Ethernet option card must be installed in Slot 2. This card has its own ancillary kit provided for installation.

- » Safely power down NetClock unit and remove chassis cover.



Caution: NEVER install an option card from the back of the unit, ALWAYS from the top. It is therefore necessary to remove the top cover of the main chassis (housing).

- » If standoffs are not already installed, screw standoffs into the corners of the module populating bottom **Slot 1**.
- » Insert the Multi-Gigabit option card into **Slot 2** (lining up the card screw holes with the standoffs), and using screwdriver, screw the option card into the standoffs.
- » Connect any required cables and secure option card into place.
- » Replace chassis cover, power on the unit.
- » Log in to NetClock web interface; verify the installed option card is identified by the NetClock.

T1/E1 - 120 Ohm Option Card Installation



Note: The T1/E1 option card must be installed in **Slot 4**.

- » Safely power down NetClock unit and remove chassis cover.



Caution: NEVER install an option card from the back of the unit, ALWAYS from the top. It is therefore necessary to remove the top cover of the main chassis (housing).

- » If standoffs are not already installed, screw standoffs into the corners of the module populating bottom **Slot 3**.
- » Insert the T1 / E1 option card into **Slot 4** (lining up the card screw holes with the standoffs), and using screwdriver, screw the option card into the standoffs.
- » Connect any required cables and secure option card into place.
- » Replace chassis cover, power on the unit.
- » Log in to NetClock web interface; verify the installed option card is identified by the NetClock.

PTP Option Card Installation



Note: The PTP option card must be installed in **Slot 4**.

If installing the PTP option card, additional steps may be desired, depending upon the NetClock's Reference Priority Input configuration - refer to the following section.

Reference Priority Input Configuration



Note: Adding or removing option module cards impacts the Reference Priority Input configuration of the NetClock as explained below:

When adding or removing option module cards with configured Input References, any user-defined Reference Priority Input setup configuration will be reset. It is recommended to avoid this by taking the following steps:

1. Save your current NetClock configuration.
2. Power down NetClock unit and install option card (outlined below).
3. Power up NetClock unit.
4. Restore the previously backed up NetClock configuration.

If these steps are not taken, the NetClock's Reference Priority table will be reset back to the factory default state for the NetClock hardware configuration, and the user / operator will need to reconfigure the Reference Priority Table. For additional information on managing the Reference Priority Table, refer to the *NetClock 9400 Series Instruction Manual*.

- » Safely power down NetClock unit and remove chassis cover.



Caution: NEVER install an option card from the back of the unit, ALWAYS from the top. It is therefore necessary to remove the top cover of the main chassis (housing).

- » If standoffs are not already installed, screw standoffs into the corners of the module populating bottom **Slot 3**.
- » Insert the PTP option card into **Slot 4** (lining up the card screw holes with the standoffs), and using screwdriver, screw the option card into the standoffs.
- » Connect any required cables and secure option card into place.
- » Replace chassis cover, power on the unit.
- » Login to the NetClock web interface; verify the installed option card is identified by the NetClock.
- » If you had backed up your NetClock configuration, optionally restore the previously saved configuration (as previously noted).

Verifying HW Detection and SW Update

Complete the Option Card installation procedure by verifying that NetClock detected the card, and by updating the system software:

- a. Re-install the top cover of the unit chassis (housing), using the saved screws.



Caution: Ensure that screw holes on the card are properly lined up and secured to the chassis before powering the unit up, otherwise damage to the equipment may result.

- b. Power on the unit.
- c. Verify the successful installation by ensuring the card has been detected:

NetClock Web UI, ≤ Version 4.x

Open a web browser, and login to the NetClock Web UI. Navigate to the STATUS/INPUTS and/or STATUS/OUTPUTS pages. Information displayed on these pages will vary depending upon your option module card/NetClock configuration (for example, the Multi-Gigabit Ethernet option module card has both input and output functionality, and so is displayed in both pages).



Note: If after an installation the card does not appear to be properly identified, it may be necessary to update the NetClock system software to the latest available version.

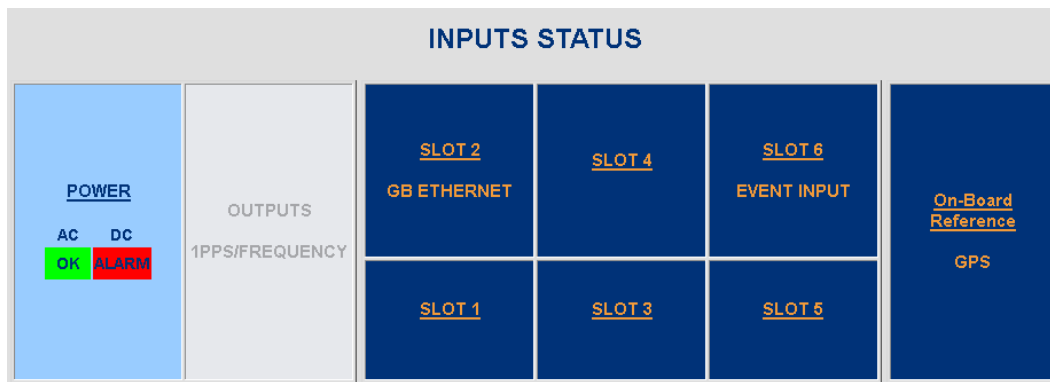


Figure 2: Example STATUS/INPUTS page - NetClock Web UI

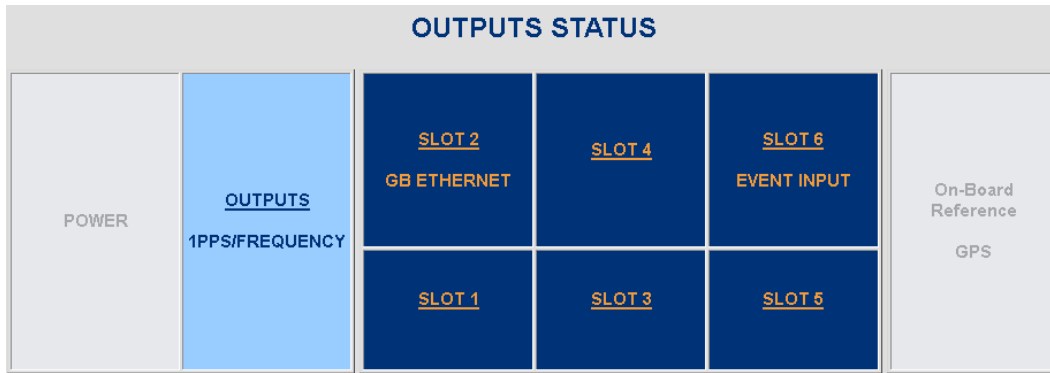


Figure 3: Example STATUS/OUTPUTS page – NetClock Web user interface

NetClock Web UI, ≥ Version 5.0

Open a web browser, log in to the NetClock Web UI, and navigate to **INTERFACES > OPTION CARDS**: The new card will be displayed in the list.

- » If the card **does not** appear to be properly identified, proceed with the Software update as described below, and then navigate to **INTERFACES > OPTION CARDS** again to confirm the card has been detected.
- » If the card has been detected properly, proceed with the Software update as described below to ensure NetClock and the newly installed card are using the same, latest available version.

Updating the System Software

Even if the newly installed option card has been detected, and even if the latest System Software version is installed on your NetClock unit, it is recommended to (re-)install the software to ensure both NetClock, and the option card are using the latest software:

- » Follow the System Software update procedure, as outlined in the main NetClock User Manual under [Software Updates](#).

NEXT: Restore your reference priority configuration, as described in the following topic, and configure other option card-specific settings, as described in the main User Manual.

Technical Support

To request technical support for your NetClock unit, please go to the "[Timing Support](https://safran-navigation-timing.com/support-hub)" page of the Safran Trusted 4D website (<https://safran-navigation-timing.com/support-hub>), where you can not only submit a support request, but also find additional technical documentation.

You can also email us directly at timingsupport@nav-timing.safrangroup.com.

Phone support is available during regular office hours under the telephone numbers listed below.

To speed up the diagnosis of your NetClock, please send us:

- » the current **product configuration**, and
- » the **events log**, if applicable.

Thank you for your cooperation.

Regional Contact

Safran Trusted 4D operates globally and has offices in several locations around the world. Our main offices are listed below:

Country	Location	Phone
France	Les Ulis	+33 (0)1 64 53 39 80
Spain	Granada	+34 958 285 024
USA	West Henrietta, NY	+1 585 321 5800

Additional regional contact information can be found on the [Contact page](https://safran-navigation-timing.com/contact/) of the Safran website (<https://safran-navigation-timing.com/contact/>).

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