

UPS INTELLIGENT NETWORK MANAGEMENT CARD INSTALLATION MANUAL (UNCP01)

The Panduit UPS iNMC is a network communications card that provides ethernet connectivity to the Panduit UPS ecosystem. It also provides the interface to support Panduit environmental and security devices.

In addition to network connectivity, the iNMC can integrate a UPS and Smart Load (Server) shutdown management solution. This smart shutdown technology allows for the shutdown of output loads based on priority. Low priority loads may be safely shut down immediately leaving more uptime for critical servers and IT equipment.



UNCP01 - UPS Intelligent Network Management Card.

CAUTION! DO NOT TOUCH THE NETWORK CARD WITHOUT PROPER ESD PROTECTION.

INSTALLATION INSTRUCTIONS

1. Identify the location of the Intelligent Slot at the rear of the UPS. The exact location and orientation may vary depending upon the UPS model.

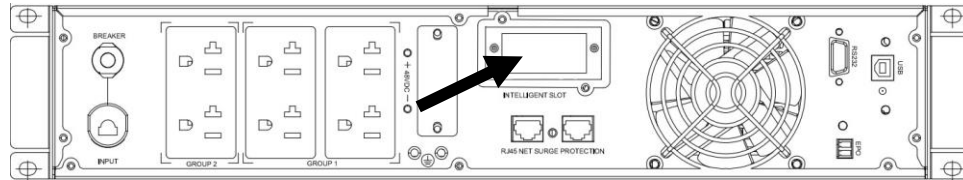


Figure 1: Example UPS Rear Panel with intelligent slot location (arrow)

2. Using a Phillips #0 screwdriver, remove the two small screws that secure the blanking panel if present.

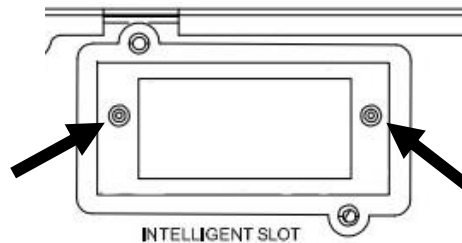


Figure 2: Retention screw locations for the blanking panel or iNMC

3. Retain these screws for later use.
4. The blanking panel may be discarded.
5. Locate the rails inside the Intelligent Slot to use as an orientation guide for the card. Using these rails, insert and slide the iNMC until it fully seats. Refer to Figure 3.
NOTE: The offset rail positions only allow for one orientation of the iNMC to be inserted.

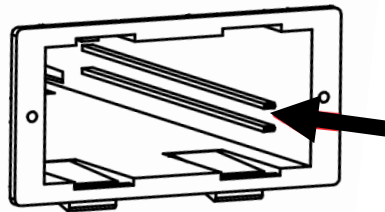


Figure 3: Intelligent Slot Rails

6. Use the two screws removed in Step 2 to secure the iNMC into the Intelligent Slot.
7. For more operating and system configuration details, refer to the Intelligent Network Management Card user manual which may be found on Panduit.com.