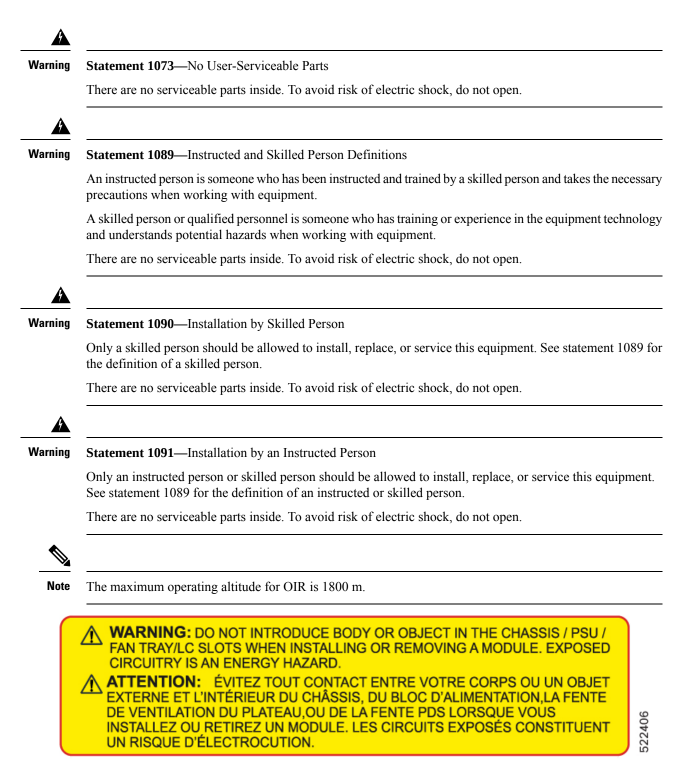


Remove and Replace NCS 1000 32-Channel Mux/Demux Patch Panel

This chapter describes the tasks to remove and replace the Cisco NCS 1000 32-Channel Mux/Demux Patch Panel.

This chapter also applies to the N1K-MD-32E-C= patch panel in the Cisco NCS 1000 Series Mux/Demux Patch Panels, unless otherwise specified.
In this chapter, "patch panel" refers to the "Cisco NCS 1000 32-Channel Mux/Demux Patch Panel".
Always populate the modular slots in the Cisco NCS 1010 chassis with respective modules (line card, controller PSU, and fan trays). Perform the replacement or upgrade of the modules (Online Insertion or Removal (OIR)) only when the ambient temperature is below 30 degree Celsius. Complete the OIR of modules within five minutes to prevent overheating of the components.
Statement 1028—More Than One Power Supply
This unit might have more than one power supply connection. To reduce risk of electric shock, remove all connections to de-energize the unit.





Remove and Replace NCS 1000 32-Channel Mux/Demux Patch Panel, on page 3

Remove and Replace NCS 1000 32-Channel Mux/Demux Patch Panel

This task describes the steps for removing the patch panel from the rack.

Procedure

Step 1 Step 2	Gently disconnect the fiber-optic connectors in the LC-LC adapters. Note This step is not applicable for the N1K-MD-32E-C = patch panel, you can skip this step.
	Disconnect the inventory USB cable releasing it in the USB cable and in the USB receptacle.
Step 3	Clear the front of the patch panel from any cable or fiber.
Step 4	Disconnect the ground lug.
Step 5	Loosen the mounting screws and remove the patch panel from the rack.

What to do next

• Install NCS 1000 32-Channel Mux/Demux Patch Panels

Remove and Replace NCS 1000 32-Channel Mux/Demux Patch Panel