



4U NEBS Rackmount Enclosure

4U high x 6U enclosure with 8-slot horizontally-mounted backplane, four 300 watt hot swap power supplies, 4 hot swap card cage fans and two hot swap exhaust fans.

PN: OSS-CPCI-4U-ENCL-CC-1200

Features

- 8-slot hot swap backplane
- Three (available with up to four) 300W hot swappable power supplies
- Four front-loading hot swap fans in canisters
- Two hot swappable rear exhaust fans
- Front or center-mounted rack ears



Specifications

Dimensions:	4U (7") high x 17" wide x 11.87" deep
AC:	Input on rear panel
Dual -48VDC:	Input with isolation diodes on rear panel
Power Supply:	<ul style="list-style-type: none"> • Dual 300 watt hot swappable • Outputs: +5 @ 30A, +12V @ 11A, -12V @ 1A, +3.3V @ 22A, -5V @ 1A • Optional 3.3V VIO setting • Optional H.110 version
Backplane:	<ul style="list-style-type: none"> • 8-slot hot swap cPCI backplane with transition module support with VIO set to 5V • Includes 66Mhz operation through jumper
Cooling:	<ul style="list-style-type: none"> • Two front-loading hot swap fans in canister • Hot swappable rear exhaust fan • Removable filters over all air intakes
Rack Ears:	<ul style="list-style-type: none"> • 19" or 23" rackmount • Provisions for front or center-mounted rack ears
Construction:	Steel, gold zinc oxide
Agency:	Designed to meet UL/EMI requirements and NEBS Level 3 and Earthquake 4 requirements