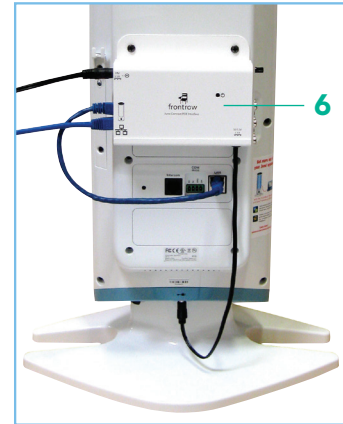
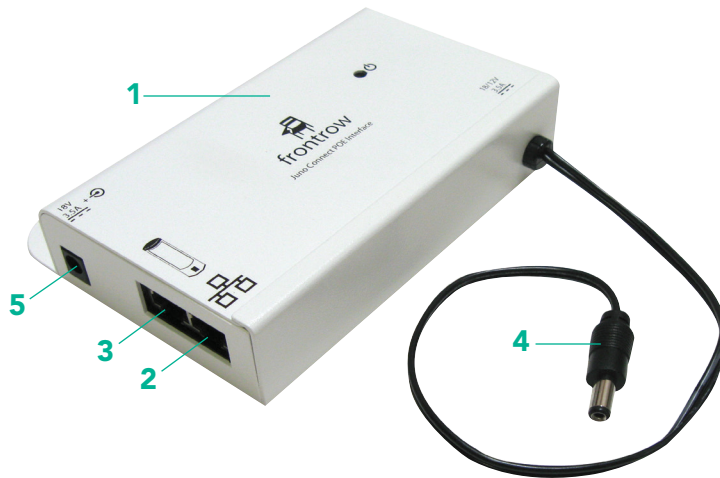


Juno

POE Extractor



1 Keeps paging and other emergency alert functions running during a power outage

The Juno POE extractor supplies Juno with the higher peak power levels it requires. Uses 18VDC mains power when POE is not required, then automatically and instantly switches to POE if mains power fails.

Works with any qualified third-party POE midspan injector and POE-enabled network switch

Installs as a bridge between the POE cable and the network endpoint, and breaks out both network and power signals from the incoming cable, sending them on as needed for amplifier support.

2 Network power/data input

3 Network pass-through output

4 12V/1.77A (21W) output

5 18V DC input

6 Easily mounts to Juno Tower

Mounts transparently to Juno using VESA mounting holes. Can also be mounted in combination with VESA wall mount.

SPECIFICATIONS

Network support: 10/100Mb/s (auto sensing)

External power supply: 18VDC at 3.5A

Size (wxhxd): 13 x 10.2 x 3.1cm/5.12 x 4 x 1.25in

INPUTS/OUTPUTS

- (1) RJ45 network input jack with POE
- (1) RJ45 network output jack
- (1) 2.1mm corded power plug
- (1) 2.1mm power input jack

MIDSPAN INJECTOR REQUIREMENTS

POE Type: High Power Midspan Injector

POE Standard: POE IEEE 802.3at

Device Pin-out: 1pins 4,5 DC power (+), pins 7, 8 DC power (-)

POE Protection: Over Temp, Over Current, Over/Under Voltage

Power: >30W per Port