



PRINT

CLOSE WINDOW

PRODUCT DETAILS



**3Com® IntelliJack®
Switch AC Power
Supply**

DISCONTINUED

Features, Benefits & Specifications

Portable Local Power for Network Jacks

The 3Com® IntelliJack® AC Power Supply powers an individual Network Jack or IntelliJack® Switch from a local wall outlet.

This power supply is required if your LAN does not have Power over Ethernet. Or you can use it to test and configure individual IntelliJack products during setup, prior to powering up the device.

- Plugs into the IntelliJack® or Network Jack product at the wall; transforms standard AC power into low-voltage DC
- Enables 3Com IntelliJack Switches to forward power to another IEEE 802.3af-compliant device
- IntelliJack switches (with the exception of the NJ225 FX) can also be powered by any device that provides IEEE 802.3af-compliant PoE

Product Specifications

- Voltage: 110/120 V AC in; 48 V DC out
- Signal detection: None, always on
- Dimensions: Height: 3.81 cm (1.50 in)
Depth: 8.89 cm (3.50 in)
Width: 5.08 cm (2.00 in)
- Safety, emissions:: Canada: ICES-003 Class A; Japan: VCCI Class A; U.S.: FCC Class A, CSA, C-Tick, NOM

Package Contents

- Power supply with power cord
- Documentation

Please Note

- Power options are available for various countries or regions; please consult our online [3Com Network Jack, Power Options, and Country Selection Guide](#) or contact your local 3Com sales office.
-

Product Registration

Not Available for this Product

Warranty Information

Warranty information is summarized below.

Terms:

Hardware repair/replacement for 1 year

Other Services With Purchase

Telephone support during business hours for 90 days

null

On-line support with 3Com Knowledgebase, 24x7 for the life of the product

Downloads

Documentation

[network_jack_poe_faq.pdf](#)

03May2002 284.66 Kb

Power Considerations for the 3Com NJ100 Network Jack