Networking power applications

Numerous specifications for networking equipment facilitate product upgrades. To offer the best power products for network communication manufacturers, APD Group continues to develop high-quality, high-performance, and environment-friendly power supplies that are used on network communication equipment. It complies with safety standards of many countries and EMC certification. Featuring a wide range of application, it can be used on various types of network communication equipment, such as modems, routers, switches, IP phones, network monitoring equipment, credit card machines, set-top boxes, etc.

APD’s power products for network communication application can be customized according to customers' requirements, making product selections diverse. Product types include desktop, wall-mounted, and open-frame configurations for you to choose freely.

Your most reliable power solutions partner that continues to push ahead with innovation.

In terms of technology, we are always dedicated to achieving perfection.

Reference models

Advantages

- High reliability designed for network communication applications
- Long E-Cap lifetime, long MTBF
- High efficiency (conforms to DoE VI and CoC T2 standards) for energy saving
- High immunity from Lightning Surge and ESD
- Low ripples for stable output
- Low surface temperature
- Complies with global safety standards
- Designed with non-Y capacitance for low interference
- Complies with Part68 standard
- Multiple protection functions
- Green and eco-design
- Interchangeable AC plugs available for various countries/regions
- Supporting an operating altitude up to 5,000 meters
- Designed with Power Good feature
- Designed with Current-Share and OR-ing for flexible use in redundant system

Main specifications

- Power range: 6～1000W
- Range of input voltage: 90～264V
- Output voltage: 5V, 12V, 19V, 24V, 54V
- Product types: Desktop, wall-mounted, open-frame, and rack-mounted

Safety standards

Add: No. 5, Lane 83, Long-Shou St., Taoyuan City 33058, Taiwan (R.O.C.)
Tel: 886-3-379-9078
Fax: 886-3-379-9283