

PALCONN PRODUCT BRIEF

SFP+ 10G Modules

(Small-Form-Factor Pluggable)

Ethernet Speeds SFP+ (10.0Gbps)

SFP+ Features SR, LR, LR-X. and

ER RoHS Compliant

Technical Specs

Temp 0°C ~ +70°C Option for I-Temp

Design & Mfg. Std's

SFF 8472 SFF 8431 IEEE 802.3ae Compliant MSA Std.

Applications

Storage
Servers
Networking
Switches
Routers
Hubs
NICs
PCI cards
Test Modules
I/O Modules



PalCONN, the Interconnect Division of PalPilot, has introduced a new series of Small Form Factor Pluggable, (SFP/SFP+) Connectors and Cage Assemblies.

Ideal for Storage, Networking, Telecom, and Industrial applications.

SFP+ 10G module Features:

- Enhanced SFP MSA Compliant
- Support Rate 10Gbps
- Support distance from 10Km up to 40Km
- SR (300m), LR (10Km), LR-X (20Km), ER (40Km)

The Enhanced Small Form Factor Pluggable (SFP+) transceiver module is for high performance integrated data link over dual optical fibers. Digital diagnostics monitoring information and detailed product information for the host equipment is accessed by the 2-wire serial CMOS EEPROM protocol.

For standard product details, please refer to online data sheets, or contact PalCONN.



www.palconnusa.com

3000 Kenneth Street, Santa Clara, CA 95054 Phone: 408-855-8866 Fax: 408-855-8868 15991 Red Hill Ave., Suite 102, Tustin, CA 92780 Phone: 714-460-0718 Fax: 714-460-0728