Products (/products/) > Connectivity (/products/network-connectivity/) > Surge Protectors & Opto-Isolators (/products/network-connectivity/#15) > LAN/Ethernet Port Protectors (/products/networkconnectivity/#15) > Connect-IT 570R View Printable (/products/product_detail.asp?id=132&v=print)

LAN/Ethernet Port Protectors Connect-IT 570R 10/100Base-T Multi-Port Surge Protectors (8 & 16 Ports)



Connect \Rightarrow **T** Heavy Duty Cat-5/6 Hub Protection in a Space Saving Rack Mount Panel Format

Overview

Your 100Mhz data network carries an enormous amount of traffic on a daily basis. You can ill afford costly repairs or down-time due to damaged equipment. Yet transient surges can pose a major threat to any Category-5/6 cabling system. Patton's Model 570-R16 and 580-R16 rack mount Category-5/6 surge protector panels are available in either 8 port or 16 port (input/output) configurations, these protectors will protect sensitive data ports without degrading network performance. The Model 570-R16 is designed for installation at the point of use, while the Model 580-R16 installs at barriers (patch panels, wiring closets, etc.). Both models feature N.E.X.T. ratings of less than -43 dB (worst pair) and insertion loss of less than 0.4 dB. Transient energy on all ports is diverted safely to chassis ground.

Features

- Protect 8 or 16 Twisted Pair Ports with Our 2U (3.5") High x 19" Rack Mount Category-5 Panel
- Guard Twisted Pair Interfaces at Speeds up to 100 Mhz
- EIA/TIA TSB-40A Category-5/6
- Models for use at the Equipment (570) or Barriers (580)
- Near End Cross Talk (NEXT) Better than -43 db for Transparent Protection
- Complies with Transient Immunity Standards IEC 801-2, 801-4 & 801-5
- Made in the USA This Patton equipment is designed by Patton engineers and built in our Gaithersburg, Maryland facility. Patton's American-made manufacturing process delivers high-quality networking solutions with reliability you can trust.

Ordering

# Model #	Description	Availability
1 570-R16	10/100BASE-TX SURGE PROTECTOR,16 PORT,RACK/MT	Special Order
2 570-R8	10/100BASE-TX SURGE PROTECTOR, 8 PORT,RACK/MT	Special Order
3 570-R8-PCB-KIT	10/100BASE-TX SURGE PROTECTOR, 8 PORT EXPANSION PCB KIT	Special Order
4 580-R16	10/100BASE-TX SURGE PROTECTOR, 16 PORT,RACK/MT	Special Order
5 580-R8	10/100BASE-TX SURGE PROTECTOR, 8 PORT, RACK/MT	Special Order

Company (/company/)

> Contact Us (/company/contact-us.asp) > About Patton (/company/about.asp) > Jobs (/company/careers/) > Capabilities (/products/special/services.asp) > Quality & Responsibility (/company/environment/) > Legal (/legal/) News & Events > Press Room/Releases (/press/) > Training & Events (/training/) > Library/Downloads (/resources/)

Partners & Resources (/partners/)

- > Partner Programs (/partners/)
- > Resources (/resources/)
- > Blog (https://blog.patton.com)

Products

(/products/)

<u>Unified Communications</u> > Line Drivers / > VoIP Gateways (/voipgateway/#products) > VoIP Routers (/voiprouter/#products) > VoIP IADs (/voipiad/#products) > SIP eSBCs (/sessionbordercontroller/#products) > VoIP Appliances (/ippbx/#products) > SS7 Media Gateways (/ss7gateway/#products) Software and Cloud > Virtual SBC (/virtualsbc/#products) > Virtual Access Router (/virtual-accessrouter/#products) > VPN Server (/vpnserver/#products) > IPv6 to IPv4 Network Gateway (/networkgateway/#products) > Intelligent Edge Orchestration

<u>Connectivity</u> Short Range Modems (/products/networkconnectivity/#11) > Fiber Serial DataCom (RS-232/422/530/188C) (/products/networkconnectivity/#27) > Ethernet Over Fiber (/products/networkconnectivity/#23) > Multiplexers & Sharing Devices (/products/networkconnectivity/#12) > Fiber Telecom (T1/E1/PRI, Analog and ISDN) (/products/networkconnectivity/#28) > Pro AV Live and Media Broadcast Fiber Systems (/products/networkconnectivity/#29)

(/intelligent-edge-> SFP (Small Form orchestration/#products)Pluggable) Modules > NFV & SDN and Kits (/nfv/#products) **Network Access** connectivity/#30) > Ethernet Extenders > Fiber Alarming, (/ethernetextender/#products) and Control > PoE Products (/poe/#products) connectivity/#24) > xDSL Products > Other Network (/xdsl/#products) Extenders > Routers connectivity/#13) (/router/#products) > Dial-Up Access (/dialup/#products) Fiber Communications Sunset Products

<u>(/products/sunset-</u> products.asp) (/products/network-Notification, Relay (/products/network-(/products/network > Defense/Security (/products/networkconnectivity/#22) > Baluns (/products/networkconnectivity/#3) > Surge Protectors & **Opto-Isolators** (/products/networkconnectivity/#15) > DataTaps, Testers, Adapters, Rack Kits (/products/networkconnectivity/#7) > Interface Converters (/products/networkconnectivity/#10) > Fiber Rack and **Enclosure Systems** (/products/networkconnectivity/#25) > Fiber Repeaters and Wavelength Division Multiplexers (WDM) (/products/network-

connectivity/#26) > Waveguide RF Filters (/products/networkconnectivity/#31)

Support & Services (/support/)

- > Support Home (/support/)
- > Support Portal (/support/#portal)
- > Premium Support
- (/support/support.asp)
- > Software Upgrades (/support/upgrades/)
- > Warranty Services (/support/support-

warranty.asp)

- > Returns & RMAs (/returns/)
- > Manuals (/manuals/)

Special Projects Group (SPG) (/products/special)

- > SPG Home (/products/special/)
- > Services & Capabilities
- (/products/special/services.asp)
- > Projects (/products/special/projects.asp)
- > Facilities
- (/products/special/facilities.asp)



Select your country

Sales: sales@patton.com (mailto:sales@patton.com) / +1 301 975 1000 Support: support@patton.com (mailto:support@patton.com) / +1 301 975 1007

×

Have Us Contact You

Email Address



Copyright © 2001–2020 Patton Electronics Co., All Rights Reserved.



| Sitemap (/company/sitemap.asp) | Legal (/legal/) | Privacy Policy (/legal/privacy.asp) | Disclaimer

- (/legal/terms-conditions.asp) |
- (https://twitter.com/pattonconnect)

(https://www.facebook.com/PattonElectronics)

(https://www.youtube.com/user/pattonelectronicsco) (in (https://www.linkedin.com/companies/pattonelectronics) (/news.rss)