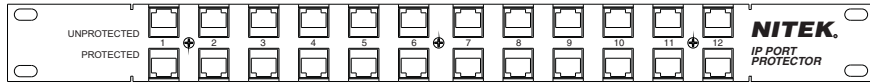


Model - **IPPTR12**

12 Channel Surge Protection Panel



IP PORT PROTECTOR (front panel)

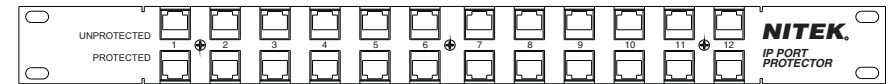
The IPPTR12 is designed to provide 12 channels of multistage surge protection. It is ideally suited for multi-input devices such as a DVR, multiplexer or matrix system.

The IPPTR12 is rack mountable in a standard 19" rack. It installs in minutes and provides a single easy access point for grounding of the unit.

Proper installation is critical to proper operation of the unit. Please read installation instructions completely and insure good ground connections.

Model - **IPPTR12**

12 Channel Surge Protection Panel



IP PORT PROTECTOR (front panel)

The IPPTR12 is designed to provide 12 channels of multistage surge protection. It is ideally suited for multi-input devices such as a DVR, multiplexer or matrix system.

The IPPTR12 is rack mountable in a standard 19" rack. It installs in minutes and provides a single easy access point for grounding of the unit.

Proper installation is critical to proper operation of the unit. Please read installation instructions completely and insure good ground connections.

NITEK[®]

USA Office:
5410 Newport Drive • Rolling Meadows, IL 60008
Phone: (800) 528-4343
Fax: (847) 259-1300
E-mail: info@nitek.net • Web: www.nitek.net

Europe Office:
De Schans 19-21 2a • 8231 KA Lelysted
Phone: +31(0)320 -230005
Fax: +31(0)320 -282186
E-mail: info@nitek.nl • Web: www.nitek.nl

NITEK[®]

USA Office:
5410 Newport Drive • Rolling Meadows, IL 60008
Phone: (800) 528-4343
Fax: (847) 259-1300
E-mail: info@nitek.net • Web: www.nitek.net

Europe Office:
De Schans 19-21 2a • 8231 KA Lelysted
Phone: +31(0)320 -230005
Fax: +31(0)320 -282186
E-mail: info@nitek.nl • Web: www.nitek.nl

IPPTR12

12 Port Video Surge Protection Panel

INSTALLATION

The IPPTR12 must be properly installed to insure maximum protection. The function of the IPPTR12 is to allow a surge to be routed to ground and to clamp the protected equipment video inputs to a minimum voltage.

There are three key points to remember when installing the IPPTR12. First provide a low impedance connection between the IPPTR12 and your protected equipment. This is best done by keeping the **PROTECTED** network cables as short as possible, ideally 3 feet or less.

Second the system should use a single ground point. Connect the grounding stud of the IPPTR12 to a single ground point. A single ground point is a proper building ground to which equipment grounds are connected. Additionally, AC power line protectors should be used to complete your surge protection strategy.

Finally, the **UNPROTECTED** cables should not be crossed with the **PROTECTED** cables. Crossing cables could provide a path for surge currents to bypass the IPPTR12 protection circuits.

SPECIFICATION

Size	1RU
Power Requirements	NONE REQUIRED
Connection Method	Standard RJ45 Network Jack (12 In - 12 Out)
Clamping Voltage	60v
Insertion Loss	<0.2dB
Temperature	-10C to +85C
For Use with	10/100 Networks and PoE Distribution systems

IPPTR12

12 Port Video Surge Protection Panel

INSTALLATION

The IPPTR12 must be properly installed to insure maximum protection. The function of the IPPTR12 is to allow a surge to be routed to ground and to clamp the protected equipment video inputs to a minimum voltage.

There are three key points to remember when installing the IPPTR12. First provide a low impedance connection between the IPPTR12 and your protected equipment. This is best done by keeping the **PROTECTED** network cables as short as possible, ideally 3 feet or less.

Second the system should use a single ground point. Connect the grounding stud of the IPPTR12 to a single ground point. A single ground point is a proper building ground to which equipment grounds are connected. Additionally, AC power line protectors should be used to complete your surge protection strategy.

Finally, the **UNPROTECTED** cables should not be crossed with the **PROTECTED** cables. Crossing cables could provide a path for surge currents to bypass the IPPTR12 protection circuits.

SPECIFICATION

Size	1RU
Power Requirements	NONE REQUIRED
Connection Method	Standard RJ45 Network Jack (12 In - 12 Out)
Clamping Voltage	60v
Insertion Loss	<0.2dB
Temperature	-10C to +85C
For Use with	10/100 Networks and PoE Distribution systems