

FSR has been manufacturing a wide variety of AV Interface products for over 35 years!

Let us handle your needs in today's demanding and ever changing communications and presentation technologies.

Wall Plates

CI-5BWPA COMPUTER INTERFACE

Convenient audio and video inputs to projectors and displays

- Power/Signal LED Indicator
- Adjustable Cable EQ Compensation
- 400 MHz @ -3dB Bandwidth Video Output
- Video Input/Output - 1 VGA /SVG /XGA/SXGA/UXGA/ RGBHV/RGBS/RsGsBs/RGsB (input only)
- 20 Hz to 20 kHz (+/-0.05 dB) Bandwidth Audio Output
- Audio Input - 1 Stereo Unbalanced
- Audio Output - 1 Balanced / Unbalanced Stereo
- Choice of Black or White Plates

CI-5BWPA



PCI-5BWPA INTERFACE

Economical passive versions great for short PC source to display cable runs

- 500 MHz @ -3dB Bandwidth Video Output
- Video Input/Output - 1 VGA /SVG /XGA/SXGA/UXGA/ RGBHV/RGBS/RsGsBs/RGsB (input only)
- 300 Hz to 30kHz Bandwidth Audio Output
- Audio Input - 1 Stereo Unbalanced
- Audio Output - 1 Balanced / Unbalanced Stereo
- Choice of Black or White Plates

PCI-5BWPA



VIP-100 INTERFACE

Great for Multi-input Applications

- Two-gang Wallplate Bundle with a CI-5BWPA

VIP-100



(over)



244 Bergen Boulevard, Woodland Park, NJ 07424

Phone: 973.998.2300 · Fax: 973.785.4207

Web: www.fsrinc.com · E-mail: info@fsrinc.com LIT 1329C

CI5-UT A/V LINE DRIVER

Desktop or under table Computer video driver for long haul cable runs to a projector

- Video Input and Output - 1 VGA/SVGA/XGA/SXGA/UXGA/RGBHV/RGBS/RGsB/RsGsBs
- Video Input Connector - One 15 pin HD female
- Video Output Connectors - 5 female BNC's (RGBHV)
- Equalized Video Bandwidth -

	400 MHz @ -3 dB
100' cable	180 MHz @ +/-0.5dB
150' cable	150 MHz @ +/-0.5dB
- Local Video Bandwidth - 320MHz @ 0.3dB
- Local Video Connector - One 15 pin HD female
- Audio Bandwidth - 20 Hz to 20 kHz (+/-0.05 dB)
- Audio Input - 1 stereo unbalanced
- Audio Output - 1 Balanced Stereo (may be used in unbalanced configuration)

CI5-UT



TN2105EQA 2x1 AV SWITCHER

Great for auto detect or manual switching of audio and video between two computer sources

- Video Input and Output - 1 VGA/SVGA/XGA/SXGA/UXGA/RGBHV/RGBS/RGsB/RsGsBs
- Video Input Connectors - Two 15 pin HD female
- Video Output Connectors - 5 female BNC's (RGBHV)
- Equalized Video Output Bandwidth -

	400 MHz @ -3 dB
100' cable	180 MHz @ +/-0.5dB, Gain LOW
150' cable	150 MHz @ +/-0.5dB, Gain HIGH
- Local Video Bandwidth - 320MHz @ -3dB
- Audio Bandwidth - 20 Hz to 20 kHz (+/-0.05 dB)
- Audio Input - 2 stereo unbalanced
- 1 Balanced Stereo (may be used in unbalanced configuration)
- Audio Output Connector - 5 Position mini Phoenix
- Automatic operation - Detects signal on "B" channel (jumper "AUTO" to "SW" on control connector)
- Remote control - Control system or push-button Switch (maintained closure between "SW" and "GND" on control connector)

TN2105EQ



Many models come with a FREE rack mount kit!



244 Bergen Boulevard, Woodland Park, NJ 07424
 Phone: 973.998.2300 · Fax: 973.785.4207
 Web: www.fsrinc.com · E-mail: info@fsrinc.com