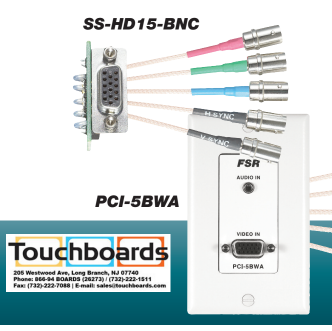
Simple Solutions AV Interconnect Family





Introducing the three latest additions to our Simple Solutions AV Interconnect Family







We are proud to introduce the three latest additions to our Simple Solutions AV interconnect family. They are all high quality, high bandwidth devices with specifications that exceed even the most demanding application needs. Unlike some other products that use screw terminals for output connectors, the simple solutions family maintains the proper 75 ohm characteristic impedance. This insures the highest possible signal integrity. Designed by popular demand, these interfaces are ideal for applications requiring quick connectivity to a laptop or computer workstation where long cable compensation is not required.

SS-HD15-BNC

The SS-HD15-5BNC is a high resolution passive computer video interface. It interconnects an HD-15 female connector mounted on a pc board to a 5BNC female cable array. The 5BNC female cable ends are labeled and color-coded for easy identification. The HD-15 connector can mount on a standard mounting plate using the integral mounting nuts.

Designed by popular demand, this "open board" approach and small "footprint" allows for true installation flexibility and design freedom. A useful addition to any "AV toolbox".

PCI-5BWA

The PCI-5BWA is a high resolution passive computer video interface wall plate. It interconnects an HD-15 female connector mounted on the wall plate to a 5BNC female cable array. The 5BNC female cable ends are labeled and color-coded for easy identification.

There is a 1/8" (3.5mm) mini jack on the wall plate face for a stereo audio input from a sound card or other line level audio source. Two 3-pin Phoenix connectors on the rear provide a balanced stereo output for enhanced noise immunity.

The single gang wall plate is available in white, ivory or black.

RPC15

The RPCI5 is a high resolution passive computer video interface mounted on a faceplate for use with FSR's T3U -2 table box. It interconnects an HD-15 female connector mounted on the surface of the faceplate to a 5BNC female cable array at the rear. The 5BNC female cable ends are labeled and colorcoded for easy identification.

There is a 1/8" (3.5mm) mini jack on the faceplate for stereo audio input from a sound card or other line level audio source. Two 3-pin Phoenix connectors on the rear a balanced stereo output for enhanced noise immunity.

SPECIFICATIONS

Video

Minimum Bandwidth Characteristic Impedance 75 ohm Input connector **Output Connector**

500 Mhz @-3dB HD-15 female 5 BNC female

Audio

Input impedance Output impedance Insertion loss Frequency response Max. level Stereo separation

600 ohm unbalanced 600 ohms balanced 1.8 dB @1 kHz. 30 Hz. to 30 kHz. + 8 dBm @ 1 kHz

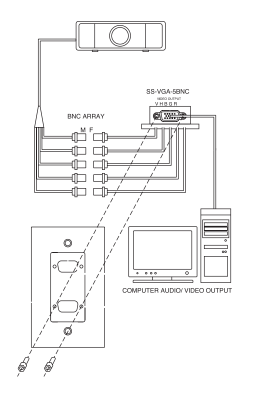
-68dB

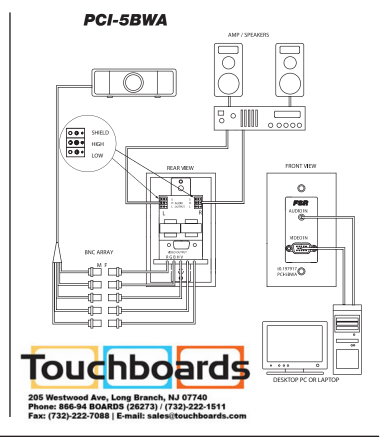
FSR Inc.

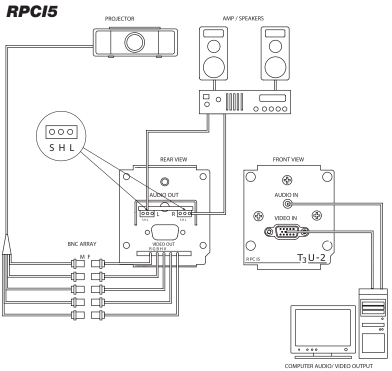
244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.785.4347 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com Order Desk: 1-800-332-FSR1 LIT 1035B

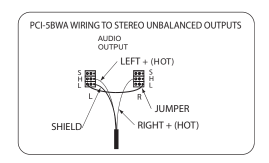
TYPICAL INSTALLATIONS

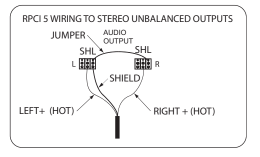
SS-HD15-BNC











Specifications are subject to change without notice.





