RAS-216 Passive Audio Switcher



16 Mono or 8 Channel Stereo Operation





The *RAS-216 Passive Audio Switcher* is a programmable monaural or stereo audio switcher. For monaural operation selected by DIP switch— up to 16 balanced inputs can be selected to an output. For stereo operation the unit can accommodate up to 8 stereo balanced pairs to be switched to a stereo output. No active circuitry in the signal path relay switching throughout.

Control and monitoring can be accomplished in a variety of ways to accommodate just about every interface situation. RS-232/485 serial and standard GPIO control/status are available in addition to a LAN interface which supports SNMP v2 while the serial interfaces are programmable by the user to input serial commands for just about any interface. A pre programmed RS-232 command set supports the Sage Endec and Digital Alert Systems Dasdec EAS Encoder/Decoder products. With the programming function you can create a custom serial interface to match your requirements. The RAS-216 also supports a GPIO interface for remote control and there are two types of remote control panel available from BDI. One supports GPIO and the other is a serial interface panel for easy interface over longer runs of cable.

So no matter the application — switching source or network feeds using automation or remote controls the RAS-216 interfaces easily and provides any easy interface

Features:

16— Balanced Monaural input

8—Balanced Stereo pair inputs— switchable between monaural and stereo operation

Audio I/O - Tascam™ DSUB25F throughout

Remote Control—GPIO, RS232/485, LAN SNMP v2

Redundant Power Supplies - Standard 100-240 VAC 50-60 Hertz

Steel Chassis for superior hum rejection

Uses:

Remote Source Selection

Console Input Multiplication

Automation Switching

Satellite Feed Switching

Emergency Alert System Switching Corporation

Note: Tascam is a registered trademark of Teac

Technical Specifications

Input: 16 Mono/8 Stereo

Output: 1 Monaural/ 1 Stereo pair

Switching Type: Relays—Passive signal path

Remote Control: Parallel GPIO,RS-232/485 Serial, Ethernet SNMPv2 and RS-

Windows based BDI Stack GUI Supplied

Power Requirements: 100-240 VAC 50-60 Hertz @0.5A

Environmental: 0-50 degrees C. Non Condensing Atmosphere

Mechanical: 19" X 10" D X 1.75" H—Standard 1 RU EIA Rack enclosure

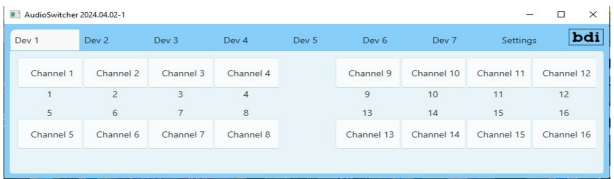
Shipping Weight/Dimensions including Carton: 15 lbs., 22" LX 14" W X 7" H



Two Optional Remote Control Panels Available from BDI—GPIO or RS-232 Serial



Optional Interface Panels Available from BDI Utilizing Standard Tascam DSUB25F Connection Cable



BDI SNMP Based Graphical User Interface

Accessory Ordering Information:

Model # RAS-216R GPIO Remote Control Panel supplied with 25 ft. cable

Model # RAS-218RS232—RS232 Remote Control Panel supplied with 25 ft. cable

Model AIP-100F XLR Input Panel