## Switching Systems

## SR10, SR11 \& SR12 - Audio switchers for SR1 Audio Analyzer



SR10 Front Panel

```
- Balanced and unbalanced systems
- XLR and BNC connectors
- 2 x }12\mathrm{ switches
- Multiple units can be cascaded
. SR10 ... $1500 (u.s. list)
. SR11 ... $1500 (U.S. list)
. SR12 ... $1500 (u.s. list)
```


## SR10, SR11\& SR12 Switchers

The SR10, SR11 \& SR12 Switchers bring multiple-channel I/O capability to the SR1 Audio Analyzer. These switching systems allow you to expand the two input / two output channels of SR1 by up to 192 channels. They can also be used in general purpose systems to control almost any number of signals.

The SR10 Input Switcher can connect any two of its twelve balanced XLR inputs to SR1. SR11 can connect SR1's two outputs to any of its twelve balanced XLR outputs. SR12 can be configured as either an input or output switcher for unbalanced signals with BNC connectors. All of the switchers can be cascaded using rear-panel connectors to create larger switch matrices.

SR10, SR11 \& SR12 Switchers can be controlled from a computer or from SR1 directly. Interfaces include GPIB, RS-232 and Ethernet.

High isolation relays preserve signal integrity and maintain exceptional crosstalk of $<-155 \mathrm{~dB}$ at 20 kHz . Front-panel LEDs clearly indicate the switch matrix configuration and control status.

Max. Voltage
Max. Power
Crosstalk (into $600 \Omega$ )
SR10 \& 11 (Bal)
SR12 (Unbal)
Series Resistance
Computer Interfaces
$250 \mathrm{~V}_{\mathrm{rms}}, 220 \mathrm{~V}_{\mathrm{p}}$ 5 W or 200 mA
-155 dB @ 20 kHz
-137 dB @ 100 kHz -138 dB @ 20 kHz -124 dB @ 100 kHz $<300 \mathrm{~m} \Omega$ (typ.) GPIB, RS-232, Ethernet. Ethernet control is over a simple socket interface or web page. RS-232 interface can be cascaded with up to 16 switch boxes. Integrated with SR1 to control up to 16 switch boxes.
Power $<10 \mathrm{~W}, 90 \mathrm{VAC}$ to 264 VAC , 47 Hz to 63 Hz $17^{\prime \prime} \times 1.75^{\prime \prime} \times 11.5$ (WHD) 5 lbs.
One year parts and labor on defects in materials and workmanship


SR11 Front Panel

## Ordering Information

| SR10 | Balanced input switcher | $\$ 1500$ |
| :--- | :--- | :--- |
| SR11 | Balanced output switcher | $\$ 1500$ |
| SR12 | Unbalanced I/O switcher | $\$ 1500$ |



SR10 Rear Panel


SR11 Rear Panel

