## SWR-2755B Series AUDIO SWITCHERS

$2 \times 12$ channel analog audio switchers



## KEY FEATURES

- Balanced (XLR) and Unbalanced (BNC) connector models
SWR-2755B-M Output Switcher
SWR-2755B-F Input Switcher
SWR-2755B-U Unbalanced Switcher
- Crosstalk <-150 dB @ 20 kHz (balanced)
- 1 MHz bandwidth and low noise performance provides transparent audio switching
- Expands analyzer and generator capability up to 192 inputs and 192 outputs


An APx500 Series audio analyzer


A 2700 Series audio analyzer

## Expanding the channel input and output capabilities of Audio Precision analyzers

The SWR-2755B Series of programmable switchers are accessory units for Audio Precision's APx500 Series audio analyzers, as well as prior legacy analyzers such as the 2700 Series. The SWR-2755B switchers can be used to expand an analyzer's inputs and outputs to as many as 192 channels to interface with mulit-channel devices or "bed of nails" production test fixtures.

SWR-2755B switchers use highly reliable electro-mechanical relays to best preserve the signal integrity of the analog generator and signals from the device under test (DUT), thus enabling transparent operation. Unlike conventional industrial audio signal routing switchers, the SWR-2755B achieves exceptional performance, such as 1 MHz bandwidth, low noise, and excellent crosstalk performance, less than -150 dB at 20 kHz in balanced operation. These switchers are transparent to audio signals and do not degrade audio measurement performance.
The switchers are controlled by our proprietary USB-APIB interface, and operation is integrated into Audio Precision's control software. Channel-in-use LEDs next to each connector indicate channel activity.
There are three versions of SWR-2755B switchers, differing from one another in connector configuration as follows:
The SWR-2755B-M is typically used as an output switcher and is front-panel fitted with 12 XLR male connectors and 2 XLR female connectors.
The SWR-2755B-F front panel is fitted with 12 XLR female connectors and 2 XLR male connectors, configuring it for use primarily as an input switcher.
The SWR-2755B-U is front-panel configured with 14 BNC connctors. The "U", or "unbalanced", switcher can appear to the control software as either an input or an output switcher.
An output switcher (either -M or -U) is used to connect the analyzer generator outputs to multiple DUT inputs. Conversely, an input switcher (either -F or -U) is used to connect multiple DUT outputs to the instrument analyzer inputs.
The core of each switcher is a balanced $12 \times 2$ cross point matrix. Either of the two common points can be connected, under software control, to any of the twelve selectable points on each switcher in a "daisy-chained" system (up to 192 channels). The internal circuits are of balanced design but may be used with unbalanced circuits in the BNC $(-U)$ connector version, which is implemented with floating (ungrounded) connector shells.
Up to 16 switchers of any configuration can be used in a system, enabling testing of DUTs with a total of up to 192 inputs and/or outputs (up to 96 stereo pairs). Additional switchers are "daisy-chained" on the APIB bus. Configuration switches on the SWR-2755B rear panel enable setting the APIB address of each switcher to the desired channel number selections: 1-12, 13-24, etc. The contacts in the page two diagrams as single switches are actually multiple relay contacts connected in a more complex arrangement (to achieve isolation \& crosstalk requirements).

Note: the SWR-2755B Series may be used interchangeably with SWR-2755 legacy switchers.

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SWR-2755B-M Output Switcher

CHONNELA

## KEY SPECIFICATIONS

## ELECTRICAL CHARACTERISTICS

Max Voltage Rating
42.4 Vpk, 30 Vrms

Max Signal Power ${ }^{1}$
5 W or 200 mA
Crosstalk ${ }^{1}$ - Balanced $600 \Omega$ Load (-F or -M) -151 dB @ 20 kHz
-140 dB @ 100 kHz
Crosstalk ${ }^{1}$ - Unbalanced $600 \Omega$ Load (-U)
-140 dB @ 20 kHz
-128 dB @ 100 kHz
Noise
Typical noise performance does not degrade the noise performance of APx555 analyzers
Loss @ 1 MHz
$<0.8 \mathrm{~dB}$ (typical)
Series Resistance
< $0.3 \Omega$ per leg (typical)
Shunt Capacitance
Typically < 100 pF from signal path to
chassis ( 100 nF from BNC shell to chassis on - U versions)
Reverse Termination (-M only) $604 \Omega, 250 \mathrm{~mW}$ maximum

## GENERAL CHARACTERISTICS

Power Requirements
Universal 100-240 VAC ( $\pm 10 \%$ ), $50-60 \mathrm{~Hz}$
Temperature Range - Operating
$0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
Temperature Range - Storage $-40^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$
Humidity
0\% to 90\% (non-condensing)
Max Operating Altitude
2,000 m
Dimensions
16.774 in $x 1.75$ in $\times 10.5$ in
( $42.60 \mathrm{~cm} \times 4.45 \mathrm{~cm} \times 26.67 \mathrm{~cm}$ )
Weight
9.0 lbs
( 4.08 kg )

REGULATORY COMPLIANCE ${ }^{2}$
EMC
Directives 2014/30/EU
Safety
Directive 2014/35/EU
CAN/CSA-C22.2 No. 61010
IEC 61010
RoHS
EN50591
RoHS 2 Restricted Substances

## Notes

1: Please consult the SWR-2755B user manual for full specifications and required supplemental information
2: Please consult the SWR-2755B user manual
for a complete listing of all regulatory
compliance and accompanying supplemental information

Accredited by A2LA under ISO/IEC: 17025 for equipment calibration

