

SUMMER 2026 FEATURED PRODUCTS

BROADCAST TOOLS, INC.

NEW

NEW



SS 2.1 MLR G2 Net

Switcher/Router with Mechanical Latching Relays

A transparent two input, one output (2x1) switcher/router with mechanical latching relays and output silence sensor. The SS 2.1 MLR G2 NET is perfect for analog or digital audio or other types of passive signal switching via front panel switches, contact closures and/or Ethernet control. Available with terminal block or BNC I/O.

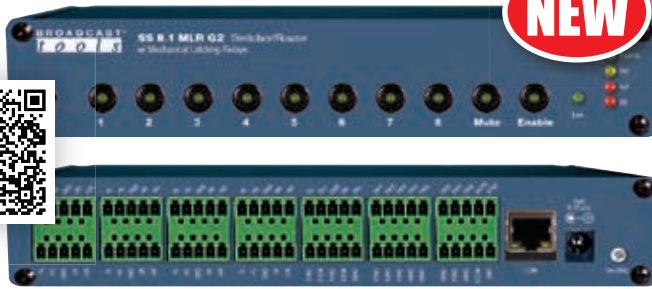
SS 4.1 MLR G2 Net

Switcher/Router with Mechanical Latching Relays

A transparent four input, one output (4x1) switcher/router with mechanical latching relays and output silence sensor. The SS 4.1 MLR G2 NET is perfect for analog audio, digital audio, or other types of passive signal switching via front panel switches, contact closures and/or Ethernet control.

NEW

NEW



SS 8.1 MLR G2 Net

Switcher/Router with Mechanical Latching Relays

A transparent eight input, one output (8x1) switcher/router with mechanical latching relays and output silence sensor. The SS 8.1 MLR G2 NET is perfect for analog audio, digital audio, or other types of passive signal switching via front panel switches, contact closures and/or Ethernet control.

Site Sentinel® 4 G2

Web-based Remote Control

A robust, full-featured HTML5 Ethernet site remote control with 4 channels of status, metering, and relay control. Built-in temperature, humidity, and barometric pressure monitoring. Features include: HTTPS, SSL/TLS encrypted email, alarms, logging, SNMP, and event scheduling. Dual power inputs jacks, terminal block I/O.



ACS 8.4 G2

Stereo Audio Matrix Switcher

8x4 balanced analog stereo matrix audio switcher with RJ45 audio I/O. Front panel, RS-232, TCP/UDP Ethernet and GPIO controllable. 16 PIP/trigger inputs, 16 SPST relay outputs.

Broadcast Tools is a Veteran Owned Business



Designed, Assembled and Supported
in WA State, USA.

BROADCAST
tools
PROBLEM SOLVED
www.broadcasttools.com

Contact your Broadcast Tools
dealer for pricing.
www.BroadcastTools.com/
dealer-distributors

SUMMER 2026

FEATURED PRODUCTS



NEW

NEW



SNMP Sentinel®

RS-232 Serial to Ethernet/SNMP Converter

An Ethernet/SNMP device server for adding network control and monitoring to Broadcast Tools RS-232 serial controlled switchers and GPIO devices via SNMP. Features include: RS-232 device interface, HTML5 web interface with HTTPS and SNMP, configurable device profile, unit ID, and serial baud rate.

Temperature Sentinel® 4 G2

Web-based Temperature Monitor

An industrial grade HTML5 Ethernet data acquisition device for monitoring temperature with ability to communicate with up to four digital temperature sensors and equipped with one SPDT electro-mechanical relay output and one optically isolated status/digital input. Features include: email, alarms, logging, and SNMP.



NEW

NEW



Alert Sentinel® 2

Two Station Alert Switcher

A two station analog relay/switcher following in the footsteps of the STA-III WX. The Alert Sentinel 2 designed to allow the insertion of alert audio into broadcast signal paths. Perfect for alerts from local authorities, meteorologists, or remote broadcasts. It features a POTS telephone hybrid interface and a balanced analog input compatible with a console or 2-way/HAM radio and SD-based audio player. Control via DTMF, TCP/UDP Ethernet, USB serial, or contact closure.



DAC-1 G2

Digital to Analog Converter

A professional quality 24-bit stereo digital-to-analog audio converter that supports XLR3, BNC, RJ45, and terminal block AES3 (AES/EBU) digital audio inputs. The AES input is converted to a professional balanced analog stereo audio output on RJ45 and pluggable screw terminal block connectors using a 24-bit digital to analog converter. It includes a SPST normally open alarm relay that closes when an AES error is detected.



ADMS 44.22 G2

AES/Analog/Digital Stereo Matrix Switcher

Low-latency 8x4 AES/Analog stereo matrix switcher. 4 RJ45 analog inputs, 4 XLR AES inputs, 2 RJ45 analog outputs, 2 XLR AES outputs. Front panel, RS-232, TCP/UDP Ethernet and GPIO controllable. 16 PIP/trigger inputs, 16 SPST relay outputs.

Broadcast Tools is a Veteran Owned Business



Designed, Assembled and Supported
in WA State, USA.

BROADCAST
tools
PROBLEM SOLVED
www.broadcasttools.com

Contact your Broadcast Tools
dealer for pricing.
www.BroadcastTools.com/
dealer-distributors