

# Broadcast Devices, Inc. to Showcase RF, Audio, and Remote Control Solutions at NAB Show 2026

See us at the NAB Show. We'll be in the Broadcasters General Store Booth.



Broadcast Devices, Inc. (BDI) will exhibit a broad range of broadcast control, RF monitoring, and audio switching solutions at **NAB Show 2026** at the **Las Vegas Convention Center**. BDI products will be featured in the **BGS-Broadcasters General Store booth, Central Hall, Booth C2816**, where attendees can view new and updated systems designed for transmitter sites, studios, and remote broadcast facilities.

Among the newest products on display is the [IOX-24S SNMP Remote Control and Channel Expander](#), a compact, SNMP-based system that can operate as a standalone remote control or as an expansion panel for existing SNMP-compatible systems. The IOX-24S provides 24 control relays, 24 status inputs, and eight analog metering inputs in a single rack-mount chassis. It supports Ethernet, SNMP, RS-232, and an

included Windows-based graphical user interface, and it can be powered via AC mains or Power over Ethernet. The IOX-24S is designed to integrate with the BDI SWP-200 switch controller, enabling a full remote control solution, and to serve as a channel expansion panel for the SWP-300 Site Control System. It also supports integration with third-party SNMP-based remote control systems.



**IOX-24S Flexible Standalone Remote Control or I/O Expansion for SNMP Compatible Remote Control Systems.**



**RAS-208 8 Channel Stereo Passive Relay Audio Switcher.**



**RAS-215 16 Channel Monaural Passive Relay Audio Switcher.**

BDI will also feature the [updated RAS-200 Series Passive Audio Switchers](#), which provide relay-based, passive routing of analog and AES3 digital audio signals. Available in stereo and monaural configurations, the RAS-200 Series offers transparent signal paths with no active electronics, along with GPIO, RS-232, and Ethernet SNMP control. Channel labeling

and configuration are supported through a free Windows application, making the RAS-200 Series well suited for source selection, automation switching, satellite feeds, and Emergency Alert System (EAS) routing.



**SWP-300 Site Controller, includes an RF Switch Controller for one or two motorized switches.**

Complementing the DPS-100D is the [SWP-300 Site Controller](#), a compact motorized RF switch controller and site remote control designed for common broadcast transmitter configurations. The

SWP-300 provides direct connectivity to popular four-port RF switches and supports automatic interlock steering aligned to switch position. It can manage one or two RF switches and associated transmitters, making it well suited for main/alternate transmitter or antenna switching applications. Built-in relay outputs, solid-state outputs, status inputs, and analog inputs support integration with legacy equipment, while Ethernet SNMPv2 and a free Windows graphical interface provide modern remote monitoring and control. When paired with DPS-100D power meters, the SWP-300 adds RF presence detection and switch-movement protection to help safeguard transmitters and RF switching hardware.



**DPS-100D True RMS Power Meter.**

A key focus at NAB Show 2026 will be the [DPS-100D Generation II True RMS Power Meter](#), a self-contained RF power monitoring system designed for accurate forward and reflected power measurement. The DPS-100D supports a wide range of transmission formats, including modern digital signals, and provides real-time monitoring of RF power, VSWR, transmission line temperature, and optional line pressure. The system incorporates BDI's **3-Strike VSWR Protection™**, which responds to sustained fault conditions while avoiding nuisance trips caused by brief transients. With Ethernet connectivity, an onboard web server, SNMPv2

compatibility, analog outputs for legacy systems, programmable relays, and general-purpose inputs, the DPS-100D can function as a standalone monitor or as part of a larger integrated RF control system.

Also on display will be the [GPM-300 General Purpose Matrix Audio Switcher](#),

a flexible audio routing and format-conversion platform supporting configurations up to eight inputs by eight outputs. The GPM-300 is available in models supporting AES3 digital audio, balanced analog audio, composite baseband signals, or hybrid combinations, and it provides full crosspoint routing as well as independent A/B switching for each output. Built-in silence sensors enable automatic backup switching during audio loss, with optional auto-return functionality. Additional features include adjustable gain, AES3 sample-rate conversion, multiple mono and stereo operating modes, and phase inversion. Control is available via the front panel, GPIO, serial interfaces, Ethernet SNMP, and a free Windows Audio Toolbox application.



**GPM-300 Cross-Point Matrix Audio Switcher, SNMP enabled, includes a free Windows App for setup, configuration, and remote control.**



**PAS-200 Passive Relay Audio A/B Switcher for up to 16 balanced audio pairs, SNMP enabled, includes a free Windows App for setup, configuration, and remote control.**

BDI will also demonstrate remote operation of the [PAS-200 Passive Audio Switcher](#), a programmable, multi-pair A/B switcher designed to handle up to 16 balanced audio pairs. The PAS-200 uses relay-based passive switching to route analog and AES3

digital audio signals without signal coloration. Channels can be switched individually or grouped into user-defined configurations, making the PAS-200 well suited for transmitter site emergency audio switching, public safety systems, live sound applications, and EAS signal routing. Control options include GPIO, RS-485, Ethernet SNMP, and a free Windows-based configuration and control application.

Live demonstrations of remotely controlled products at the booth will include the

[\*\*SCA-200 Dual 67 kHz SCA Generator\*\*](#), a DSP-based subcarrier generator that integrates two fully independent SCA

generators into a single rack-mount chassis. Each generator provides redundant audio inputs, dual outputs with independent level control, selectable pre-emphasis and filtering, and remote configuration via SNMP, serial interfaces, or an included Windows graphical user interface. The SCA-200 is designed to support remote setup and monitoring without requiring on-site adjustments.



**SCA-200 Dual 67 KHz DSP-based SCA Generator, includes a free Windows App for setup, configuration, and remote control.**



**ISC-200 Dual Independent Motorized Switch Controller, SNMP enabled, includes a free Windows App for setup, configuration, and remote control.**

BDI will also demonstrate the [\*\*ISC-200 Dual Independent RF Switch Controller\*\*](#),

a standalone controller that provides independent control and interlock management for up to two motorized RF

switches. Each switch can be controlled separately, with dedicated transmitter on/off and interlock steering, making the ISC-200 well suited for facilities with multiple independent RF paths or stations. Ethernet SNMP, GPIO interfaces, and a Windows graphical user interface allow the ISC-200 to integrate into both modern and legacy control environments.

In addition, BDI will have the [\*\*new PCC-300 3-Switch Combiner Controller\*\*](#) on display.

The PCC-300 is designed for high-power transmitter systems that use hybrid combiners and multiple motorized RF switches. It supports up to three RF switches, manages interlocks, and provides multiple operating modes for combined or single-cabinet operation. Remote control is available via Ethernet, SNMP, and a Windows graphical interface, along with local GPIO control for legacy systems.



**PCC-300 3-Switch Combiner Controller, SNMP enabled, includes a free Windows App for setup, configuration, and remote control.**

**Broadcast Devices, Inc. representatives and the products shown will be available in Booth C2816 (BGS-Broadcasters General Store) throughout NAB Show 2026** to answer questions, provide additional product information, and discuss applications and system integration approaches.

For more information, visit <https://broadcast-devices.com>.