DATA SHEET DEVIO® SCR-20 CONFERENCING HUB



The Devio SCR-20 is a conferencing hub that provides users with exceptional AV experiences when using web-based conferencing systems. Intended for huddle rooms or small conference rooms, the SCR-20 uses Beamtracking[™] microphones and professional grade DSP to optimize the audio quality, allowing far-end conference participants to experience the conversation naturally. The Devio SCR-20 supports a variety of room designs for computer-based conferencing including a BYOD approach or connection via a dedicated in-room PC. Devio works in concert with PCs running a variety of web-based conferencing solutions including Microsoft Skype for Business/Microsoft Teams, Zoom, BlueJeans, Google Hangouts[™]/Google Meet, and many more. For ease of network and device management, Devio can be monitored and managed remotely via SNMP or with the Devio System Administration Utility (SAU) software, and firmware updates can be scheduled and deployed to multiple Devio units as needed.

FEATURES

- Works in concert with PCs running web-based conferencing solutions, including Microsoft Skype for Business/Microsoft Teams, Zoom, BlueJeans, Google Hangouts[™]/Google Meet, and many more
- Supports both Windows and Mac PCs, and uses standard audio drivers
- Supports driverless, pass-through HDMI connectivity to a single in-room display, or to two monitors with USB video using DisplayLink¹ USB graphics technology
- Auto Setup validates device connections, adjusts room levels, and sets speaker EQ to optimize audio quality

- Can be monitored and managed remotely via SNMP or with the Devio System Administration Utility (SAU)
- Firmware updates can be scheduled and deployed to multiple Devio units via the SAU
- Speaker connectivity options include HDMI audio, a built-in 20W amplifier, or RCA line out
- Ships with a mounting bracket for under-the-table installation, and one DTM-1 tabletop or one DCM-1 ceiling microphone
- CE marked, UL listed, and RoHS compliant
- Covered by Biamp Systems' two-year warranty

¹ DisplayLink USB video technology compatible with Windows 7, 8, 8.1, and 10.

Biamp and Devio are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. HDMI, HDMI High-Definition Multimedia Interface, and the HDMI logo are either trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.

biamp.

ARCHITECTS & ENGINEERS SPECIFICATIONS

The conferencing hub shall be designed to connect web-based soft codec conferencing systems with in-room audio and video devices. The conferencing hub shall utilize an Ethernet network via an RJ-45 connector for software configuration and control. The signal processing of the conferencing hub shall be configurable via the Devio System Administration Utility (SAU) software or Simple Network Management Protocol (SNMP) version 2, including but not limited to: acoustic echo cancellation and automatic gain control, as well as control, monitoring, and diagnostic tools. The conferencing hub shall receive microphone input from either a Beamtracking[™] DTM-1 tabletop or DCM-1 ceiling microphone via an RJ-45 connector. The conferencing hub shall connect to a Windows[®] or Mac OS X computer via a Universal Serial Bus (USB) connection using a standard USB type B connector. The conferencing hub shall be equipped with two USB 3.0 type A ports on the front panel, and one USB 3.0 type A port on the rear panel. The conferencing hub shall support an automated audio setup process that confirms device connections and optimizes audio output levels after physical installation is complete. The conferencing hub shall be equipped with one High-Definition Multimedia Interface (HDMI[®]) port on the front panel, and two HDMI ports on the rear panel. The conferencing hub shall support driverless, pass-through HDMI connectivity to a single in-room display, or to two monitors via USB video using DisplayLink USB graphics technology. The conferencing hub shall provide one output channel of 20 watts of continuous power, and shall support one RCA line-out connection. The conferencing hub shall be CE marked, UL listed, and compliant with the RoHS directive. Warranty shall be two years. The conferencing hub shall be the Devio[®] SCR-20.

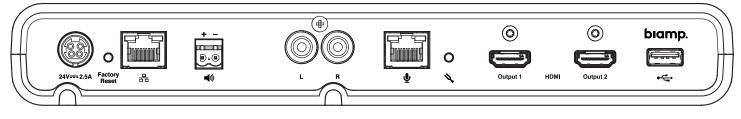
DEVIO SCR-20 SPECIFICATIONS

Network Connection:	RJ-45 with Ethernet cable (Cat 5e and above)	Amplifier: Number of Channels:	1
Front Panel Indicators:	Mic Status Indicator (Green/Red LED) Room Tuning Indicator (Green/Red LED) Power Indicator (Green/Red LED)	Continuous Power Output (THD+N < 0.025%): Frequency Response (20 Hz - 20 kHz): THD+N (1 kHz, 20 kHz bandwidth, 1 W):	
Power:	24V DC 60W	Dynamic Range (THD+N < 0.5%): Minimum Operational Load:	100 dB, A-Weighted 4Ω
Video: Supported Resolutions:	640 x 480p (60 Hz)	Intermodulation distortion (SMPTE, 60 Hz/7 kHz, 4:1, 1W):	< 0.07%
	720 x 480p (60 Hz) 720 x 576p (50 Hz) 1280 x 720p (50/60 Hz) 1920 x 1080p (50/60 Hz)	USB: Bit Depth: Sample Rate: Device Charging:	24-bit 48 kHz **Up to 5 W
Physical Interface: HDCP Support: HDMI Audio Formats:	*3840 x 2160p (30 Hz) HDMI 1.4 2ch L-PCM, 44.1 kHz/48 kHz, 16-bit	Overall Dimensions: Height: Width: Depth:	1.8 inches (46 mm) 11.2 inches (284 mm) 6.9 inches (175 mm)
Analog Audio Output (RCA): Frequency Response (20 H THD+N (20 Hz - 10 kHz, 20 Dynamic Range (THD+N < Output Impedance (unbala Maximum Output:	z - 20 kHz, FS): +0/-0.25 dB kHz B/W, FS): < 0.005%	Weight: Environmental: Ambient Operating Temperature Range: Humidity: 0-95% relative hum	2.0 lbs (0.9 kg) 32-104° F (0-40° C) nidity (non-condensing)
Sampling Rate:	48.5 dBu 48 kHz 24-bit	Altitude: 0-6,	600 ft (0-2000 m) MSL
D/A Converters: SNMP:	24-bit See support website for the full list of attributes		FCC Part 15B (USA) isted (USA and Canada) CE Marked (Europe) RoHS Directive (Europe)

* Supported on Output Port 1 only

** Requires USB connection to computer

DEVIO SCR-20 BACK PANEL





W: www.biamp.com