



Features

USB plug and play operation

Connects to the Scout console computer via USB cable for distortion-free, digital audio

Provides Select and Unselect speakers for a Scout position

Adjusts or mutes the volume quickly and easily with built-in controls

Bicolor LED defaults to green and changes to amber when audio is present

Switches easily between console positions due to its lightweight, compact design

Requires no batteries

Includes a 10 ft (3.05 m) USB 2.0 A to B detachable cable

Supported on Scout version 4.3.18 and beyond

Avtec USB Speaker

For the Scout console running the Software Media Workstation, Avtec offers the Avtec USB Speaker as a portable, professional-grade, USB-powered accessory.

The speaker features a sleek design that complements other Scout console accessories. More importantly, the speaker provides clear, quality sound to support mission critical conversations.

The speaker is designed to use minimal desktop space and to stack upon another speaker. In addition, the speaker projects sound at an upward angle for better intelligibility. Each speaker features an independent volume control and LED to indicate power and voice activity. A USB cable supplies both audio and power directly from the Scout console computer.

Model number ACCUSB-SPK-1 (DSACCUSBSPK1) includes a single desktop speaker and cable.

GENERAL SPECIFICATIONS

PHYSICAL

Width: 3.3 in (8.38 cm)

Height: 4.1 in (10.41 cm)

Depth: 4.1 in (10.41 cm)

Weight: 1 lb 7 oz (0.65 kg)

Color: Silver/Black

FUNCTIONAL SPECIFICATIONS

ELECTRICAL

Connectivity: 10 ft (3.05 m) USB 2.0 A to B detachable cable

Power Source: +5V DC via USB @ 550mA max

AUDIO

Frequency Response: 200–7kHz +/-8dB ref to 1kHz

Maximum Input Level: Full-scale USB audio

Maximum Output Power: 4.5W @ 2%THD+N, 0dBm tone input

Maximum Output Level: 120dB SPL measured @ 6 in on-axis, <2% THD+N typical

Audio Detection Threshold: -40dBm (amber LED)

COMPLIANCE CERTIFICATIONS

EMC EMISSIONS

EN 55032:2012/AC:2013 Class B ITE emissions requirements (EU)

ICES-003 Issue 6 Class B Digital Apparatus emissions requirements (Canada)

CFR 47 FCC Part 15 Subpart B Class B emissions requirements (USA)

SAFETY

UL/CSA/EN/IEC 62368-1 / ELV Directive

NRTL Certificate

CB Scheme Certificate

EMC IMMUNITY

EN 55024:2010 ITE - immunity characteristics

EN 55035/AS/NZS CISPR 35:2017 - immunity requirements

ENVIRONMENTAL

RoHS Compliant (Restriction of Hazardous Substances)

Ambient Temperature: 32 °F to 140 °F (0 °C to 60 °C)

Humidity: 10% to 70%, non-condensing

CONNECTIONS

