

Attero Tech by QSC unD6IO-BT

Dante[™]/AES67 network audio wallplate 4x2 multi-I/O with Bluetooth audio

Features

- Dante Domain Manager™ ready
- Simple one button pairing/connect process, multiple pairing modes manual (default), auto and exclusive
- Defeatable pairing button for restricted use applications with third-party control systems
- Compatible with most smartphones, Apple iPads, and Android tablets
 both media streaming and smartphone bridging
- RCA inputs and 3.5 mm input (each summed to mono) can be selected via software, individually or in combination
- Ships with both black and white Decora plates and fascia inserts
- Product accessory kit available



Applications: Hotel Ballrooms • Spas • Fitness Facilities Convention Centers · Education · Conference Center

The unD6IO-BT Dante/AES67 audio interface with Bluetooth® is a costeffective, multi-IO wall plate. The unD6IO-BT features stereo Bluetooth wireless audio input connectivity along with (2) RCA line level inputs and a 3.5 mm TRS line level input. A 3.5 mm TRS line level output on the front is also included. The unD6IO-BT is designed to fit into most dual-gang US junction boxes and is PoE enabled, so all connectivity (power, control and audio data) is provided by a single CAT-5e/6 cable. The wall plate's unique mix of consumer-style wired and wireless connectivity allows easy connection to a wide variety of user devices on a Dante or AES67 network eliminating the possibility of ground loop issues or other audio problems commonly found in consumer devices.

The unD6IO-BT integrates seamlessly into the Q-SYS[™] Ecosystem. In addition to AES67 network audio compatibility, a Q-SYS Designer control plugin is available for the unD6IO-BT via the Q-SYS Designer Asset Manager, allowing you to control and monitor the unD6IO-BT via native Q-SYS touch screen controllers. The "call bridging" mode provides call connectivity for Bluetooth-equipped devices within a modern conferencing system. The addition of Bluetooth connectivity provides simple bridging of far-end meeting participants for on-thefly meeting productivity and backup conferencing connectivity in the case of VoIP and/or web-based conferencing service failures.

Audio Routing Note: The input configuration can be modified using the unIFY Control Panel software or other compatible controllers. Audio channels 1 and 2 route the stereo Bluetooth audio directly to Dante. The Dante transmitter channels 3 and 4 can be sourced from the RCA inputs, 3.5 mm inputs or a sum of each (RCA-L + 3.5 mm-L, and RCA-R + 3.5 mm-R) via the switchable input selection. Audio from Dante output channels 1 and 2 is sent to Output 1 and 2 respectively.

Specifications

System Details	unD6IO-BT
Bluetooth® profile	A2DP - Stereo audio is streamed from a Bluetooth [®] device and onto the Dante network. HFP (Hands Free Profile) - duplex pairing to a cell phone for call bridging
Bluetooth® range	10 m (30 ft) minimum. Typical range is 15 - 23 m (50 - 75 ft)
RCA and 3.5 mm input	RF filtered line level, input source software selectable
Maximum input levels (3.5 mm / RCA):	+12 dBu
Output volume range	0 dB to -60 dB in 1 dB steps, software selectable
Output noise	<-90 dBu @ 0 dB gain
3.5 mm output	RF filtered line level
Maximum output level (3.5 mm)	+12 dBu
System THD	<.02% at any gain, input signal 3 dB below maximum (wired I/O only)
Certifications	FCC 47CFR Parts 15B and 18 (Class A), EN 55011, ICES-003, CE (EN55022 Class A and EN55024 Class A)
Product dimensions (H x W x D)	3.54 x 4.2 x 1.88 in (89.91 x 106.68 x 47.752 mm)
Shipping dimensions (H x W x D)	6 x 6 x 4 in (152.4 x 152.4 x 101.6 mm)
Shipping weight	1.00001682 lb (0.4536 kg)
Operating temperature	0°C - 40°C

Dimensions:







1.800 in





Bluetooth Call-Bridging Application Example:



This application diagram highlights the general system connectivity for a networked audio conferencing system utilizing Bluetooth call bridging with Attero Tech's call bridging enabled networked audio products.

1675 MacArthur Boulevard • Costa Mesa, CA 92626 • Ph: 800/854-4079 or 714/957-7100 • Fax: 714/754-6174 © 2019 QSC, LLC all rights reserved. QSC and the QSC logo are registered trademarks of QSC, LLC in the U.S. Patent and Trademark office and other countries. All other trademarks are the property of their respective owners. Patents may apply or be pending. unD6IO-BT Spec Sheet 11/08/2019