

Attero Tech by QSC unBT2A

Bluetooth in-wall audio interface

Features

- Single gang Decora form factor for easy installation in spaceconstrained applications
- Simple, one button pairing/connect process for standalone operation with LED indication of connection status
- Simple serial control protocol for integration with Q-SYS Ecosystem or third-party control system (remote connection management and status monitoring)
- Defeatable pairing button for restricted use applications with third-party control systems
- Balanced mono/stereo analog outputs for interfacing to both professional and consumer audio equipment
- USB bus-powered connection for simple setup prior to installation and firmware update
- Customizable, Bluetooth[®] friendly name for applications with co-located unBT2As
- Compatible with most smartphones, Apple iPads, and Android tablets
- Product accessory kit available



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

The unBT2A is a single-gang, Decora style, in-wall Bluetooth[®] audio interface aimed at adding Bluetooth[®] audio connectivity to installed audio systems. The unBT2A can be used in any venue where there's a need to stream Bluetooth[®] audio from a smartphone, laptop, tablet or other Bluetooth[®] audio equipped smart device to the sound system.

The unBT2A features a simple pairing process that eliminates the frustrating experience users often have with consumer grade Bluetooth[®] interfaces. Through the Axiom AXP2O expander unit, which is included with the unBT2A kit, the product outputs balanced mono or stereo analog audio on 3-pin depluggable connectors for easy connection to commercial AV equipment, including the Q-SYS Ecosystem. The unBT2A USB port is used for initial product setup at installation, and the Axiom AXP2O offers an RS-232 port for third-party control.

System Connectivity Diagram



* unBT2A may be ordered separately, or as a kit with the Axiom AXP2O expander

Specifications

System Details	unBT2A
Bluetooth® profile	A2DP - stereo audio is streamed from a Bluetooth® device to the unBT2A and output as analog (via the unBT2A EXP interface)
Bluetooth [®] range	30 - 70 ft typical
Depluggable output type	Balanced 3-pin line level, -10 dBV / +4 dBu nominal output levels (software switchable) on the unBT2A EXP. Mono/Stereo functionality is also software switchable
Dynamic range	>85 dB
Maximum output level (balanced depluggable)	+20 dBu in +4 dBu setting, +6 dBu in -10 dBV setting
System THD	Less than 0.1%
RS-232	Full RS-232 control (standard RS-232 levels) of pairing and other user interface features. 3-pin depluggable connector on the unBT2A EXP
USB	Mini B type connector
Certifications	
Certifications	FCC 47CFR Parts 15B and 18 (Class A), EN 55011, ICES-003, CE (EN55022 Class A and EN55024 Class A)
Dimensions	International Interna International Internationali

unBT2A Dimensions:







Expander Dimensions:







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.

unBT2A Spec Sheet 12/09/2019