

GIO

Bring everything onto the network.

VERSION 1



EVERYTHING'S BETTER CONNECTED.

Networked AV allows you to leverage standard network infrastructure to route audio and video signals across your facility.

- Locate low-cost Gio endpoints in each collaboration space, centralizing your processing and system control to drive cost-savings;
- Remove clunky hardware from the room, eliminating in-room racks and hefty wiring;
- Send signals campus-wide using standard CatX cable and installed network;
- Enhance user flexibility with rapid implementation of Bring Your Own Device (BYOD).



GIO USB

Blend the flexibility of BYOM with the quality of an installed room system. Gio USB is a surface-mount USB-to-Dante endpoint, designed to bridge the gap between IT and AV by bringing laptops and UC appliances onto the installed network. Gio USB enables easy networked processing topographies in multi-room deployments that dramatically reduce processing cost in large installations.

Supporting hybrid work and BYOM, Gio USB offers driverless compatibility with leading soft-codec platforms, including two-way volume and mute sync for Microsoft Teams, allowing control of audio over HID and eliminating dedicated in-room audio controls. Easy to install with a single CatX cable and PoE to IEEE 802.3af, Gio USB mounts discreetly for flexible positioning near the room PC or conference table.





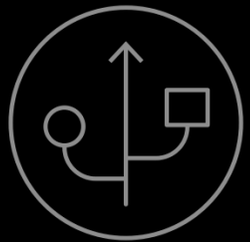
KEY FEATURES

USB-to-Dante endpoint; designed to transmit audio back-and-forth over an installed IT network.

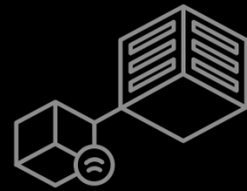
Installs under the table or behind a display with small format, integrated mounting.

Compatible with all UC platforms, including device status sync for Microsoft Teams.

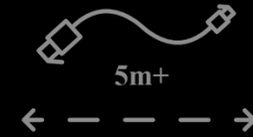
BENEFITS OF GIO USB



Locate USB connections where your device is, enabling hybrid working and BYOM for employee peripherals such as laptops, or fewer cables from in-room PCs.



Centralize your processing stack by transporting audio between room and datacenter over the network, splitting cost of DSP over multiple rooms to deliver unbeatable savings.



Extend the distance limitations of traditional USB cables with easy-to-install CatX cable, and eliminate the requirement for in-room device mounting.



GIO BLUETOOTH

Extend your networked AV system to BYOD devices, with the Gio Bluetooth® in-wall module. Leveraging the extended range and exceptional quality of Bluetooth 5.0 Class 2 technology, Gio Bluetooth connects personal peripherals such as smartphones, iPads and laptops to an in-room AV system with IT management functionality. Gio Bluetooth installs into a single-gang with just one CatX cable for both power and data, and offers installer-configurable device naming, PIN security and advanced pairing options.

Optimized for conferencing, Gio Bluetooth lets room users pair their cellphone with the installed AV system to offer two-way audio that can benefit from HearClear™ AEC, voice-lift, and Xilica noise reduction technologies¹. With configurable functionality including priority pair and auto-disconnection to prevent accidental pairing in busy office facilities, Gio Bluetooth is ideal for the enterprise. Its connectivity state can be controlled remotely through XTouch touchscreens and third-party systems² such as Crestron®, AMX®.

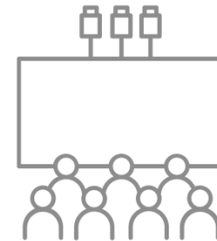
BENEFITS OF GIO BLUETOOTH



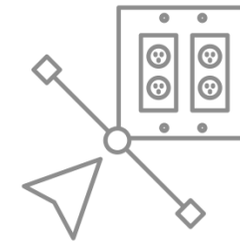
Bluetooth 5.0 Class 2 technology for superior range and clarity.



Enterprise management and security features, including PIN protection and auto disconnect.



Optimized for conferencing with multiple pairing configurations and UCI-based triggers.



StudioX™ design for seamless installation in premium collaboration spaces.

GIO XLR

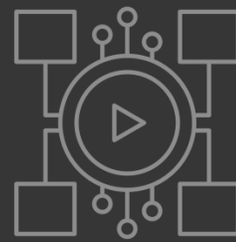
True connection unlocks the power of possibilities. With Gio XLR, proprietary analog audio products can be connected into an installed network for centralised management, routing and control. Leveraging Dante audio-over-IP technology, Gio XLR is a dual-gang in-wall endpoint with a single cable installation for both power and data. It offers a 2x2 input/output combination with mic/line switching and software-selected 48V Phantom power, making Gio XLR a versatile bridge between audio and IT.



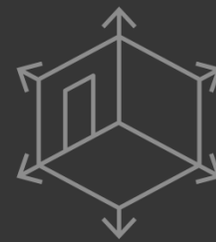
BENEFITS OF GIO XLR



Transform existing public spaces, such as cafeterias and lobbies, into capable meeting venues for all-hands and training events with the ability to connect an external audio system.



Utilize networked AV infrastructure for applications where analog audio products are ubiquitous, such as in convention centres, ballrooms and hospitality.



Enable expansion of room audio systems in lecture theatres and auditoria for special events.

LEARN MORE AT [XILICA.COM/GIO](https://xilica.com/gio)
DRIVING AUTHENTIC INTERACTION

XILICA[®]

© 2022, Xilica Corporation.
The Xilica visual identity, name and brand-mark are trademarks or registered trademarks of Xilica Corporation. Dante is a registered trademark of Audinate Pty Ltd.
USB and USB-C are trademarks or registered trademarks of the Universal Serial Bus Implementer's Forum.
Bluetooth is a trademark of Bluetooth SIG. All other marks are trademarks of their respective owners and Xilica disclaims any proprietary interest in such property.