The Affordable High Quality IP Audio Codecs



Bridge-IT II



Bridge-IT XTRA II



The New Bridge-IT Range

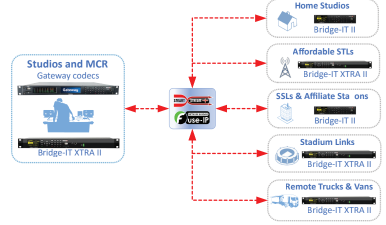
Experience unparalleled audio quality and versatility with Bridge-IT II and Bridge-IT XTRA II audio codecs as they deliver flexible, low cost broadcasting solutions over IP networks. These codecs are designed to meet the demands of modern broadcasting and deliver affordable, reliable, and high quality IP broadcasting with:

- Exceptional audio quality with rock solid IP streaming reliability.
- Seamless integration throughout the latest IP network infrastructure.
- Multiple layers of redundancy.
- > Simple configuration and control.

Unlike some low cost alternatives, Tieline's Bridge-IT II and XTRA II codecs have a front panel screen for simple, user-friendly operation. Smartstream PLUS redundant streaming and Fuse-IP data aggregation are included as standard to deliver rock-solid IP connections. A wide range of encoding options is available, including the AAC suite of algorithms, Opus, G.722, MPEG Layer 2, Enhanced aptX, Tieline Music and MusicPLUS.

Applications

- Home studios
- > Simple remote broadcasts
- Studio-to-Transmitter Links (STLs)
- Interstudio / Studio-to-Studio Links (SSLs)
- > Multi-unicasting
- Multicasting



Bridge-IT II

Bridge-IT II is the ideal affordable solution for home studios and simple remote broadcasts. Connect it to a LAN and simultaneously connect a USB cellular data interface, delivering



hitless packet switching using SmartStream PLUS redundant streaming. Attach a microphone and headset for home studio use and simple remote broadcasts, or broadcast stereo high fidelity live audio from events like concerts, sporting events and conferences. Two codecs fit side-by-side in a single 1RU 19" rack tray for studio installations.

Bridge-IT XTRA II

Bridge-IT XTRA II is ideal for a wide range of broadcast applications, including STLs, inter-studio links, remote truck or stadium installations, as well as multi-unicasting or multicasting. The codec includes all the features in the Bridge-IT II, plus dual internal IEC power supplies, dual Ethernet ports and dual AoIP ports for AES67/ST 2110-30/ST2022-7 IP networking. The codec also natively supports Livewire+ and RAVENNA.



Key Features

Features	Bridge-IT II	Bridge-IT XTRA II
OLED Menu Screen	Yes	Yes
Analog Inputs	2 (Ch1 mi/line level; Ch2 line level)	2 (Ch1 mi/line level; Ch2 line level)
Digital AES3/AoIP inputs	2	2
IP Streaming	Mono, Dual Mono, Stereo	Mono, Dual Mono, Stereo
LAN Ports	2 (unless 2nd port used for AoIP)	2
AoIP Ports	LAN 2 switchable to AoIP	2
USB Host Port for Cellular Data/Tethering	Yes	Yes
Native AoIP Protocols	AES67, ST 2110-30, Livewire+, RAVENNA	AES67, ST 2110-30, ST 2022-7, Livewire+, RAVENNA
Power	12VDC	Dual Internal IEC Power Supplies
SmartStream PLUS Redundant Streaming	Included as standard	Included as standard
Fuse-IP Data Bonding	Up to 3 IP interfaces	Up to 3 IP interfaces
Failover Options	Connection, SD card file playback, HTTP streaming	Connection, SD card file playback, HTTP streaming
Multi-unicasting / Multicasting	Yes	Yes
Remote Control	HTML5 Web-GUI and optional Cloud Codec Controller	HTML5 Web-GUI and optional Cloud Codec Controller

Interoperability

Bridge-IT II and Bridge-IT XTRA II codecs are backwards compatible with all Tieline IP codecs. In addition they include:

- ➤ EBU N/ACIP Tech 3326 SIP compliance with non-Tieline codecs and devices.
- ➤ Native support and compliance with AES67, ST 2110-30, Livewire+ and RAVENNA. Plus, Bridge-IT XTRA II supports ST 2022-7 seamless protection switching.
- NMOS IS-04 and IS-05 compliance.

By natively supporting AES67, ST 2110-30, Livewire+ and RAVENNA, the codecs integrate seamlessly into AoIP infrastructure at the broadcast plant. This delivers simple discovery and routing of AoIP audio sources and destinations.

Failover and Backup Options

For affordable STLs, the Bridge-IT II and Bridge-IT XTRA II support failing over to:

- An alternative connection over a LAN or attached cellular modem, or
- Pre-recorded audio files on SD card, or
- An HTTP Icecast or Shoutcast stream.

Both codecs feature automated connection failover and failback, as well as SD card file failover, making it ideal for STLs, SSLs, and other multi-unicasting and multicasting applications.

Monitoring and Remote Control

It doesn't matter whether a codec is deployed at a transmitter site or a radio host's home, real-time monitoring and management of connections is simple with the built-in Toolbox HTML5 web-GUI, or optional Cloud Codec Controller software. This provides peace of mind when a codec is hard to reach in a hurry. SNMP support is also included.

Our Ongoing Tieline Commitment

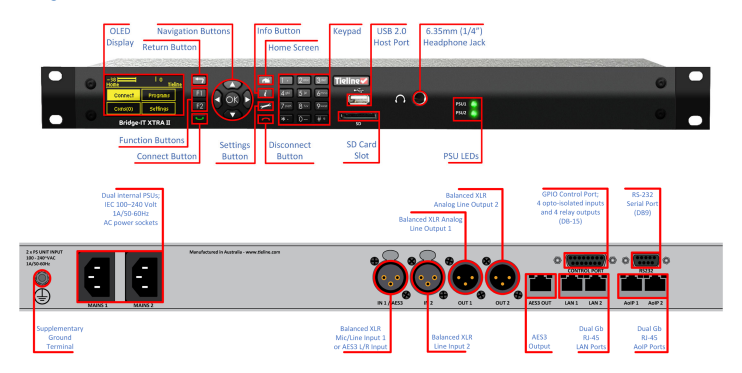
When you purchase Tieline codecs you get:

- ➤ Free technical support with comprehensive documentation.
- Free firmware updates.
- New product manufacturer warranty.

Bridge-IT II Front and Rear Panel Connections



Bridge-IT XTRA II Front and Rear Panel Connections



Specifications

Common Input/Output Specifications

Analog Audio Inputs 2 x Female XLR (Channel 1 mic/line; channel 2 line only)
Analog Audio Outputs 2 x Male XLR left and right outputs

Analog Audio Outputs 2 x Male XLR left and right outputs
AES3 Left/Right Input 1 x female XLR (Channel 1 in; shared with Ch1 analog input)

USB 2.0 Host Port USB Type-A supports connecting a single device like a cellular modem, or a tethered cellphone; 500mA power for charging

SD/SDHC/SDIO Card Slot Full size push-push SD card slot for backup/restore config, firmware upgrades, and file failover playback of MPEG Layer 2, MPEG Layer 3, AAC,

uncompressed 24-bit stereo PCM

AES3 (AES/EBU) 24 bit inputs with support for sample rates from 32kHz to 96 kHz; 24 bit outputs

Audio Input Impedance High Impedance > 10k ohm

Output Impedance <40 ohm Balanced

Clipping Level +24dBu
A/D & D/A Converters 24 bit
Frequency Response 20Hz to 20kHz

Total Harmonic Distortion <0.005% at -14dBFS, 1kHz

Signal To Noise Ratio > 96dB at +4dBu, unweighted, 20Hz - 20kHz

Crosstalk <-80dB between adjacent channels

Bridge-IT II Input/Output Specifications

 $\begin{array}{ll} \mbox{Headphones} & \mbox{1 x 6.35mm (1/4") Jack on rear panel} \\ \mbox{Gigabit LAN Port} & \mbox{Gbit Ethernet port for IP streaming over WANs} \end{array}$

Gigabit LAN/AoIP Port Second Gbit Ethernet port for IP streaming over WANs, or configure as AoIP port for AoIP streaming (AES67, ST 2110-30, Livewire+, RAVENNA)

AES3 Left/Right Output 1 x RJ-45

100-240 VAC, 1A Input 2.5mm Jack with Thread Lock

Bridge-IT XTRA Input/Output Specifications

Headphones 1 x 6.35mm (1/4") Jack on front panel

Gigabit LAN Ports 2 x Gbit Ethernet ports for IP streaming over WANs

Gigabit AoIP Streaming Ports 2 x Gbit Ethernet ports for AoIP streaming (AES67, ST 2110-30, ST 2022-7, Livewire+, RAVENNA)

Encoding and IP Streaming

Encoding Formats Tieline Music, Tieline Music, Tieline Music, Caroline Music, Tieline Music, Tie

aptX® Enhanced algorithm. MPEG audio technologies licensed by Fraunhofer IIS (http://www.iis.fraunhofer.de/audio)

Uncompressed IP Linear PCM16/24 bit 32kHz, 44.1kHz, 48kHz sampling

IP Sample Frequencies 8kHz, 16kHz, 32kHz, 44.1kHz, 48kHz
Asymetric Encoding Supports asymetric multi-format encoding

Protocols RTP, DHCP, SNMP, DNS, HTTP, IGMP, IPv4/IPv6, RTCP, STUN, SSL Security Certificate

SmartStream PLUS Primary plus a redundant stream supported

Multi-unicasting Support for Multi-unicasting to up to 10 endpoints in total

Algorithms

IP Tieline Music, Tieline MusicPLUS, G.711, G.722, MPEG Layer 2, AAC-LC, AAC-HE, 16/24 bit apt-X Enhanced (optional in Bridge-IT II), MP3

Playback, Linear PCM16/24 bit (uncompressed)

Data and Control

Config/Connectivity HTML5 Toolbox Web-GUI, Cloud Codec Controller (CCC)

GPIO Control Ports 4 relay inputs and 4 opto-isolated outputs via female DB-15 connector

Serial RS232 up to 115kbps with or without CTS/RTS flow control via female DB9 connector, can be used as a proprietary data channel

AoIP Standards & Specifications

EBU N/ACIP Tech 3326 Audio Contribution Over IP Compliant

I3P EBU Tech 3347 Intercom Over IP Compliant N/ACIP 3368 SIP Profiles Compliant

AES67 Compliant 44.1.kHz, 48kHz, 96kHz Sample rates; 16 & 24 Bit, SDP

SMPTE 2110-30 Compliant Sender and Receiver Compliant

RAVENNA Compliant Natively supports RAVENNA Stream Discovery and Advertisement

Livewire Compliant Natively supports Livewire+ for AoIP streaming

ST 2022-7 Compliant Compliant with requirements for sending multiple redundant streams of RTP packets to enable seamless protection switching

NMOS Compliant NMOS IS-04 & IS-05 Discovery, Registration and Connection Management

Supported Audio Frames 125us, 250us, 333µs, 1ms, 4ms, 5ms Clock Modes Supported Primary Leader, Follower, Follower Only

Advanced Networking

VLAN Tagging IEEE 802.1Q,802.1p
Quality of Service (QoS) Support for DiffServ (DSCP)
Synchronization IEEE 1588-2008 (PTPv2)

Multicasting IGMP v2 and v3

SAP v2 (Session Announcement Protocol) as defined in RFC 2974

General

Display 128 x 64 OLED display Keypad 20 button keypad Navigation 5 button keypad

Dimensions TBC Weight TBC

Power Consumption ~12W one PSU, ~18W both PSU at 240VAC dual IEC Power Inlets

Bridge-IT XTRA II Operating Temp 0°C to 50°C (40°F to 115°F)
Bridge-IT II Operating Temp 0°C to 45°C (40°F to 113°F)

Humidity Operating Range 30% ≤RH ≤90% (0 to 40°C), non-condensing

Extensive dealer network with global telephone support in 2 strategic locations around the world

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