# Gateway



# The Highest Density DSP-based 1RU IP Audio Codec

# **AoIP Protocols**

AES67 | ST 2110-30 | ST 2022-7 | WheatNet-IP Livewire+ | RAVENNA | Dante | NMOS | Ember+









# Gateway Multichannel IP Codec (TLR6200)

The Tieline Gateway is the most powerful DSP-based 1RU IP codec enabling transport of multiple channels of mono or stereo audio across the Public Internet or any QoS-enabled IP network, including T1 and T3 connections and private WANs with MPLS.

# Gateway Speaks More Languages...

The Gateway streams up to 16 IP audio channels with support for AES67, ST 2110-30, ST 2022-7, RAVENNA, Livewire+™, NMOS IS-04 and IS-05, Ember+, AES3 and analog I/O as standard. An optional WheatNet-IP card available at purchase delivers WheatNet-IP compliant streaming, or an optional Dante® card can be installed at purchase to support Dante AoIP networking. With native support for AES67, ST 2110-30, ST2022-7, Livewire+ and RAVENNA, plus options like WheatNet-IP and Dante, the Gateway delivers comprehensive AoIP protocol interoperability with equipment from vendors supporting these standards.



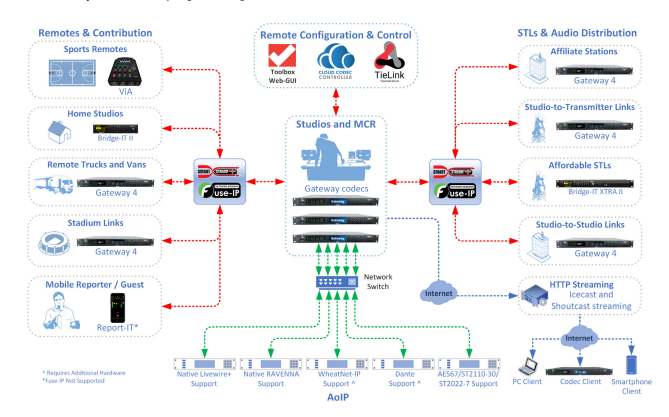
# **Applications**

It is perfect for large-scale audio distribution to single or multiple locations, as well as managing multiple incoming remotes at the studio with hitless packet switching using SmartStream PLUS redundant streaming and bandwidth aggregation using Fuse-IP technologies over internet connections. It supports 16 bidirectional mono or 8 bidirectional stereo streams of IP audio in 1RU to increase channel density and reduce rack space requirements.

### The Gateway is ideal for:

- Audio contribution and managing multiple remotes.
- Studio-to-Transmitter Links.
- > Network syndication of programming.

- > Multi-channel links to remote studios.
- HTTP Icecast or Shoutcast streaming.

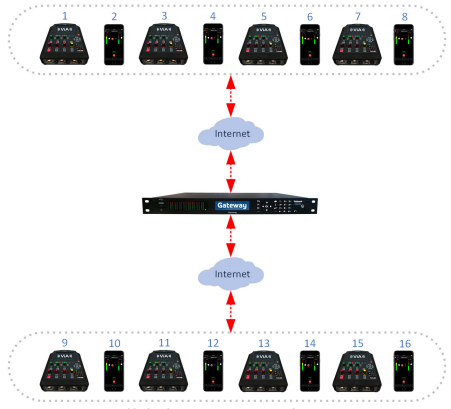


## **Key Features**

- High channel density with 16 bidirectional mono or 8 bidirectional stereo IP streams
- ➤ 16 hardware GPIOs, plus 3 virtual inputs, 48 logical outputs, and 64 WheatNet or Livewire Logic Inputs/ Outputs
- 10 Band EQ, Compressor and IGC Limiting on all analog inputs
- Ideal for contribution/remotes and audio distribution applications
- Stream IP audio over WANs using dual Ethernet ports
- ➤ Fully AES67, ST 2110-30, ST 2022-7, Livewire+ and RAVENNA compliant for AoIP streaming
- Optional WheatNet card at purchase supports WheatNet-IP.
- Optional Dante Dante card at purchase supports Dante AoIP streaming
- Interoperable with Dante and WheatNet-IP in AES67 compatibility mode if no card installed.

- > Support for Ember+ and NMOS IS-04 and IS-05
- Supports multicasting and multi-unicasting, multimulticasting & multiple multi-unicasts
- Supports HTTP Icecast or Shoutcast streaming.
- Dual DSP based platform with dual internal power supplies, dual Ethernet ports, dual AoIP ports, and dual USB ports.
- Supports uncompressed audio and a huge range of encoding options
- > SD card slot for firmware upgrades and memory options
- Fully SIP EBU N/ACIP 3326, 3368 and 3347 compliant to operate with 3rd party codecs
- Module slot for future technologies and hardware upgrades
- Fully remote control using the Toolbox HTML5 Web-GUI, or the Cloud Codec Controller, plus SNMP support

### 16 Simultaneous Mono Connections



16 simultaneous mono connections

### Available versions

- Gateway 8 supporting 8 Channels in/out (8 Mono or 4 Stereo)
- Gateway 16 supporting 16 Channels in/out (16 Mono or 8 Stereo)

## Order 8 Channels Now and Upgrade Later...

Order a Gateway with 8 channels and immediately have access to 8 input and output channels and stream up to 8 mono or 4 stereo streams of IP audio. If you need to expand channel and stream capacity, simply purchase an upgrade license and expand capacity in pairs up to 16 channels in total. Options include:

Gateway: 8 channels in/out with the following licence options or combination thereof:

2 Channel Upgrade: TLR6200-LIC1ST
 4 Channel Upgrade: TLR6200-LIC2ST
 8 Channel Upgrade: TLR6200-LIC4ST

Contact Tieline or your favorite dealer for pricing and to purchase an upgrade license.

## WheatNet-IP

Order an optional WheatNet-IP card when you purchase the codec and it will appear as a Blade in Wheatstone's Navigator software.

### Dante

Order an optional Dante card at purchase and seamlessly support stream discovery and advertisement over Dante AoIP networks.

# Interoperability and Remote Control

Its feature-rich and compact design is interoperable with all Tieline IP codecs and compatible over SIP with all EBU N/ACIP Tech 3326, 3347 and 3368 compliant codecs and devices. The codec is also fully AES67, ST 2110-30, ST 2022-7, Livewire+ and RAVENNA compliant for AoIP streaming. An optional WheatNet-IP or Dante card can be purchased for seamless operation using these protocols.

The Gateway is also AMWA NMOS IS-04 and IS-05 compliant for AoIP discovery, registration and connection management, simplifying setup and configuration of networked AoIP devices and systems. The Ember+ control protocol is also supported.

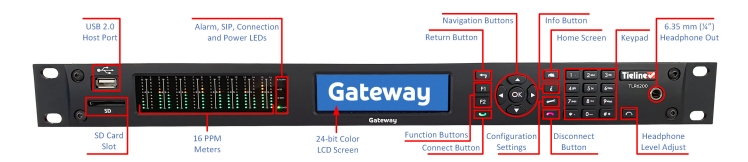
Maintain connectivity and interoperability with legacy ISDN networks as required with the optional Euro ISDN module and integrate with IP audio streams simultaneously. Gateway is configurable through an embedded HTML5 Toolbox Web-GUI interface and is also fully controllable using Tieline's Cloud Codec Controller.

# We speak more languages



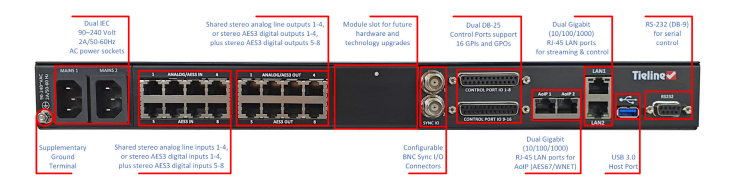
## Front Panel Interfaces

The Gateway front panel features a high-quality color LCD screen for at-a-glance monitoring and configuration. Silicon menu, navigation and keypad buttons deliver simple configuration, control and audio monitoring. An SD card slot allows simple access for firmware upgrades.



## Rear Panel Interfaces

The Gateway rear panel facilitates maximum flexibility with support for analog, AES3 and AES67 / ST 2110-30 / ST 2022-7 I/O. Tieline also offers optional WheatNet-IP or Dante compatibility. The codec supports 16 GPIOs as well as software logic I/Os. The module slot enables future hardware innovation upgrades to maximize codec capability over time.



### **Specifications**

#### Input and Outputs

RJ45 Analog Inputs 1-4/AES3 Inputs 1-4 Shared analog stereo line inputs 1-4, or stereo AES3 digital inputs 1-4 RJ45 Analog Outputs 1-4/AES3 Outputs 1-4 Shared analog stereo line outputs 1-4, or stereo AES3 digital outputs 1-4

RJ45 AES3 Inputs 5-8 Stereo AES3 digital inputs 5-8 RJ45 AES3 Outputs 5-8 Stereo AES3 digital outputs 5-8

2 x Gbit Ethernet ports for IP streaming over WANs (16 bidirectional mono or 8 bidirectional stereo) Gigabit LAN Ports Gigabit AoIP Streaming Ports 2 x Gbit Ethernet ports for AES67/ ST-2110-30/ ST-2022-7; Optional WheatNet-IP via AoIP1 USB 2.0 Host Port Front panel host port reserved for future features

Rear panel host port reserved for future features 1 x 6.35mm (1/4") headphone Jack USB 3.0 Host Port Front Panel Headphone Output

Front Panel SD Card Slot Full size push-pull SD card slot for firmware upgrades [1]

BNC Sync Input/Output Control Port In/Out 2 configurable input/output BNC sync connectors (Wordclock, AES3 Input, AES11id, PTP Sample Clock, and Fixed) Dual DB-25 Control Ports support 16 CMOS control inputs and 16 opto-isolated solid-state relay outputs

Analog Input Impedance > 10k ohm Analog Output Impedance < 30 ohm balanced

Clipping Level A/D & D/A Converters Nominal output level +4dBu with maximum output + 24 dBu

24 bit

AES3 (AES/EBU) 24 bit inputs with support for sample rates from 32kHz to 192 kHz[1]; 24 bit outputs

Frequency Response 20Hz to 22kHz

<0.002% at +22dBu unweighted Total Harmonic Distortion

Signal to Noise Ratio >100dB at +24dBu, unweighted, 20Hz – 20kHz < -95dB between adjacent channels

#### **Data and Control**

Configuration and connectivity HTML5 Toolbox Web-GUI, Cloud Codec Controller (CCC)

Serial (DB-9) RS232 up to 115kbps with or without CTS/RTS flow control can be used as a proprietary data channel Software Logic I/Os (SLIO) 16 hardware GPIOs, plus 3 virtual inputs, 48 logical outputs, and 64 WheatNet or Livewire Logic Inputs/Outputs

Optional via module slot; 2 B channels supported

### **Encoding and IP Streaming**

**Encoding Formats** Tieline Music Tieline MusicPLUS, Opus, G.711, G.722, MPEG Laver 2, MPEG Laver-3 LC-AAC, HE-AAC, HE-AAC, AC-LD, AAC-LD, AAC-LD,

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, 96kHz sampling

IP Sample Frequencies
Phase-locked Surround Sound Channels 8kHz, 16kHz, 32kHz, 44.1kHz, 48kHz, 96kHz

Stream 4, 6 and 8 digital channels in phase-locked mode to deliver live content in both stereo and surround sound formats

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 3 redundant streams supported (algorithm dependant)
Support for Multi-unicast and 1, 2, 3, 4, 6, 8 or 16 Multiple multi-unicast streams (80 connections in total) Multi-unicasting

Support for Multicast and Multi-multicast (8-16) streams over compatible IP networks Multicasting

Fuse-IP Bond IP interfaces to aggregate data

### AoIP Standards & Specifications

EBU N/ACIP 3326 Audio Contribution Over IP Compliant Intercom Over IP Compliant I3P EBU Tech 3347 SIP Profiles Compliant EBU N/ACIP 3368

AES67 Compliant 44.1.kHz, 48kHz, 96kHz Sample rates; 16 & 24 Bit, 1-8 Channels, SDP, SAP

ST 2110-30 Compliant Class A, Ax, B, Bx Sender and Receiver Compliant

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

RAVENNA Stream Discovery and Advertisement Livewire+ Stream Discovery and Advertisement RAVENNA Compliant Livewire+ Compliant

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

Fmher+ Supports Ember+ control protocol WheatNet-IP (Optional)

WheatNet-IP card supports streaming over AoIP1 (16 bidirectional mono or 8 bidirectional stereo)

Dante (Optional) Install an optional Dante card at purchase for Dante AoIP streaming support.

Supported Audio Frames 125us, 250us, 333µs, 1ms, 4ms

Primary Leader (Master), Follower (Slave), Follower Only (Slave Only) Clock Modes Supported

### Advanced Networking

VLAN Tagging IEEE 802.1Q,802.1p Support for DiffServ (DSCP) Quality of Service (QoS) Synchronization IEEE 1588-2008(PTPv2) Multicasting IGMP v2 and v3

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

### General

Display 24-bit Color LCD Screen (480 x 128 pixels) Keypad 26 button silicon keypad Navigation 5 navigation and selection buttons

Size 1U x 19" Rackmount

Dimensions 19" x 1 3/4" x 11 13/16" [482mm (W) x 44.45mm (H) x 300mm (D)] excluding rear connectors

4 Kg /8 lb 13,100 oz Weight

Dual AC 90-240V IEC power inlets; 2A 50-60 Hz AC Power Operating Temperature

0°C to 45°C (32°F to 113°F)

 $10\% \ge RH \le 90\%$  (0 to  $45^{\circ}C/32^{\circ}F$  to  $113^{\circ}F$ ), non-condensing Humidity Operating Range

#### **Americas**

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