

## **AUDIO CODEC**

























## Genie STL (TLR5200S)

Tieline's Genie STL is the World's most powerful DSP-based stereo IP audio codec for mission critical point-to-point connections. It has dual Gigabit Ethernet ports, dual internal power supplies, audio silence detection and IP network backup solutions to ensure you're always on the air.

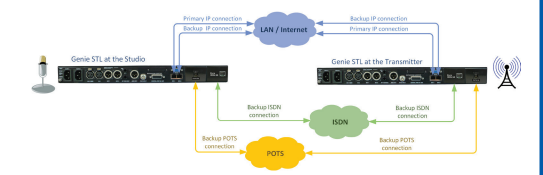
## **Applications**

Genie STL delivers superior quality audio over IP (AoIP) on LANs, WANs, the internet, satellite IP, cellular, Wi-MAX and Wi-Fi. It is specifically designed for continuous operation over mission critical audio paths throughout broadcast IP networks. It is ideal for:

- > Mono, Stereo, Dual Mono and Triple Mono Studio-to-Transmitter Links (STLs)
- > Mono, Stereo, Dual Mono and Triple Mono Studio-to-Studio Links.
- Multi-unicast to up to 10 endpoints.
- Multicast in mono or stereo to unlimited endpoints over compatible networks.

## **Unsurpassed Clarity**

Genie STL is capable of 24bit 96kHz low latency linear PCM audio for unsurpassed sonic clarity. It also includes the low delay and cascade-resilient aptX® Enhanced algorithm, as well as other popular algorithms including the full AAC suite, variable bit-rate Opus, MPEG Layer II, MP3, Tieline Music and MusicPLUS, G.722 and G.711 algorithms.



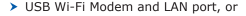
# **Enhanced Output Backup Options**

Automatically switch between 4 backup audio sources to maintain program output at transmitter sites. Options include:

- Connection audio.
- Icecast streaming client.
- Audio file backup.
- > Hardware bypass of audio inputs to outputs if power fails.

### Fuse-IP and SmartStream PLUS

With Tieline's proprietary Fuse-IP data aggregation technology you can bond multiple IP interfaces you choose, including options like:



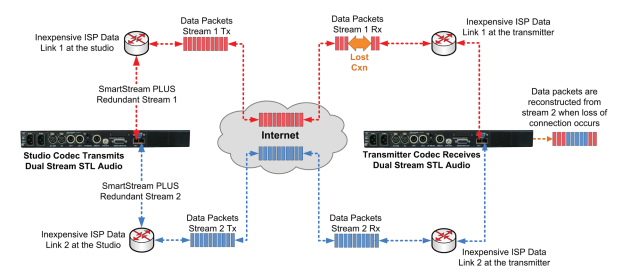
> Dual Ethernet LAN Ports.

Imagine the peace of mind knowing you can bond 2 links from different Telcos and let Tieline's Fuse-IP technology automatically manage the data capability of each link!





Tieline's SmartStream PLUS dual redundant streaming software has set the benchmark



SmartStream PLUS Redundant Streaming Reconstitutes Lost Packets from Stream 1 using Stream 2

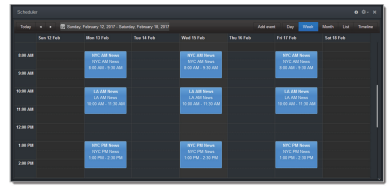
for redundant IP streaming over the public internet. Tieline supports up to 3 redundant streams with each primary audio stream[2]. Some manufacturers charge thousands of dollars for IP management software like SmartStream PLUS as an optional extra, however Tieline believes high performance and rock-solid reliability is an essential part of each and every broadcast, so you get it for FREE!

Tieline's SmartStream PLUS and Fuse-IP technologies, as well as automated jitter buffer management and error correction strategies, you can be assured of trouble-free motoring on the information superhighway!

## **Program Scheduler**

The Program Scheduler is a powerful tool which automatically connects and disconnects scheduled programs using a simple calendar-based user interface.

- > Drag and drop to add programs into the scheduler.
- Drag the top or bottom of a scheduled program to adjust the scheduled time.
- Customization of time-zones.
- > Day, week, month, list and timeline views available.
- Enable and disable events in a snap.
- > Automatically switch program types from dialing to answering.



The Web-GUI Program Scheduler

## **Codec Management**

Configure and control all your Tieline codecs from anywhere you can connect to the internet.

- ➤ HTML5 ToolBox Web-GUI: Fully configure all codec and connection settings.
- ➤ HTML5 ToolBox Quick Connect Web-GUI: Simplified GUI for less technical users. Load existing programs and simple point-to-point dialing.
- Use the Cloud Codec Controller to configure & manage your entire codec network remotely.
- ➤ The Tieline Traversal Server centralizes contact list management and provides self discovery of codecs within customized call groups.



The Web-GUI

#### Input/Output Specifications

Analog Audio Inputs Analog Audio Outputs 2 x Female XLR line inputs

2 x Male XLR

AES3 In 1 x female XLR (Channel 1 in; shared with Ch1 analog input)

AES3 Out 1 x male XLR

Aux Input 1 x 6.35mm (1/4") Mic/Line level Jack on rear panel

1 x 6.35mm (1/4") Jack on rear panel and 1 x 6.35mm (1/4") Jack on the front panel Headphones Out/Aux Out

Sync Input BNC Wordclock input

Control Port In/Out Four relay inputs and four opto-isolated outputs for machine control via a DB15 connector.

Audio Input Impedance Output Impedance High Impedance > 5K ohm <50 ohm Balanced Clipping Level +22dBu (input and outputs)

A/D & D/A Converters 24 bit 20Hz to 22kHz Frequency Response

Total Harmonic Distortion <0.0035% at +16dBu or -89 dBu unweighted

Signal To Noise Ratio >98.5dB at +22dBu, unweighted

#### Sample Frequencies

IP Sample Frequencies 8kHz, 16kHz, 32kHz, 44.1kHz, 48kHz, 96kHz

#### **Algorithms**

Tieline Music, Tieline MusicPLUS, Opus, G.711, G.722, MPEG Layer 2, MPEG Layer-3 LC-AAC, HE-AAC, HE-AACv.2, AAC-LD, AAC-ELD, 16/24 bit aptX® Enhanced algorithm ΙP

IP (uncompressed) Linear PCM16/24 bit 32kHz, 44.1kHz, 48kHz, 96kHz

#### Data and Control Interfaces

Web Audio Monitoring Selectable web audio monitoring of IP audio streams

USB USB 2.0 Host port on the front panel (support for USB firmware upgrades & Wi-Fi USB Modems)

IAN 2 x 10/100/1000 R145 connectors

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

Protocols SIP (EBU N/ACIP 3326 & 3368 compliant), RTP, DHCP, SNMP, DNS, HTTP, IGMP, IPv4/IPv6, RTCP, STUN, SSL Security

Certificate, FTP Optional via module slot

#### Advanced Networking

VLAN Tagging IEEE 802.1Q,802.1p

#### Front Panel Interfaces

256 x 64 monochrome LCD Display Keypad 21 button keypad Navigation 5 button keypad

#### General

ISDN

PC Configuration User-configurable settings via browser-based Toolbox Graphical User Interface

Multilingual Multilingual menus and configuration software

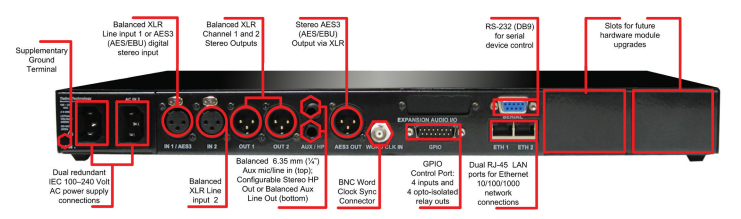
Size Rackmount

10" x 1.75" x 13.5" [482mm (W) x 44mm (H) x 343mm (D) including rear connectors] 6lb 7.7oz/2.94Kg Dimensions

Weight

Power Consumption Dual 100-240V IEC power inlets; 1A 50-60Hz Operating Temperature 0°C to 45°C (32°F to 113°F)

**Humidity Operating Range**  $20\% \le RH \le 70\%$  (0 to  $35^{\circ}C/32^{\circ}F$  to  $95^{\circ}F$ ), non-condensing.



Genie STL rear panel

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

#### **Americas**

Tieline America LLC 7202 E. 87th Street, Suite #116, Indianapolis, IN 46256 USA Direct Ph: 317-845-8000

Fax: 317-913-6915 E-mail: sales@tieline.com Tieline Pty Ltd 4 Bendsten Place

International

Balcatta WA 6021 Australia Ph: +61(0)8 9413 2000 E-mail: info@tieline.com

