

AUDIO CODEC









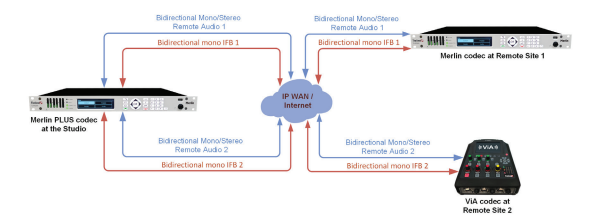
Merlin (TLR5200M)

Use Merlin to deliver rock solid, high fidelity IP audio and IFB communications between the studio and a wide range of Tieline remote codecs or smartphones using Report-IT.

Flexible Applications

The 1RU Merlin rack mount IP codec is ideal for studio and remote truck installations and can deliver:

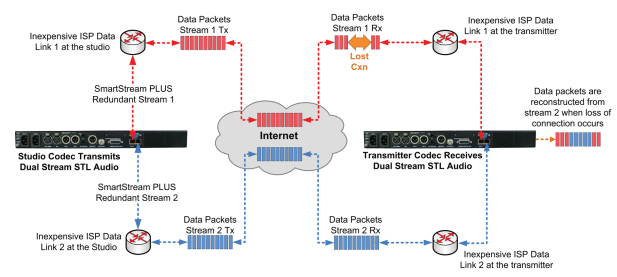
- > Bidirectional Stereo or Mono
- > 3 Bidirectional Mono connections
- > Bidirectional Stereo with a separate bidirectional IFB communication channel
- > Two simultaneous Mono connections with different Tieline IP codecs, or smartphones using Report-IT to save on hardware costs
- > Recallable connection profiles via 'programs'



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:

- > USB Wi-Fi Modem and LAN port, or
- > 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 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!



With 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.



The Web-GUI Program Scheduler

➤ Automatically switch program types from dialing to answering.

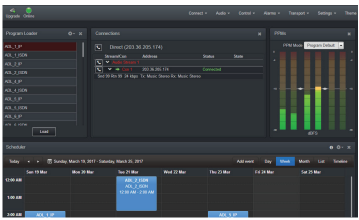
Algorithms

The codec 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.

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 2 x Female XLR line inputs

Analog Audio Outputs 2 x Male XLR

AES3 In 1 x female XLR (Channel 1 in; shared with Ch1 analog input) AFS3 Out 1 x male XIR

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

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 High Impedance > 5K ohm Output Impedance <50 ohm Balanced

Clipping Level +22dBu (input and outputs) A/D & D/A Converters 24 bit

Frequency Response 20Hz to 22kHz

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

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

Sample Frequencies

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

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, AAC-ELDv2, 16/24 bit aptX® Enhanced algorithm IP (uncompressed)

Linear PCM16/24 bit 32kHz, 44.1kHz, 48kHz

Data and Control Interfaces

Web Audio Monitoring Selectable web audio monitoring of IP audio streams

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

2 x 10/100/1000 RJ45 connectors LAN

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

SIP (EBU N/ACIP 3326 & 3368 compliant), RTP, DHCP, SNMP, DNS, HTTP, IGMP, IPv4/IPv6, RTCP, STUN, SSL Security Certificate, I3P EBU3347 Compliant, FTP Protocols

ISDN Optional via module slot

Advanced Networking

VLAN Tagging IEEE 802.1Q,802.1p

Front Panel Interfaces

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

General

PC Configuration User-configurable settings and matrix audio mixer** via browser-based Toolbox Graphical User Interface

Multilingual Multilingual menus and configuration software

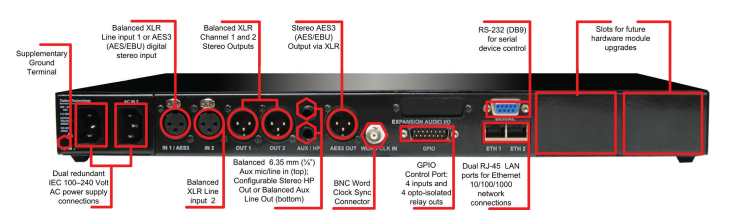
Remote Control Compatible with Cloud Codec Controller (optional purchase) Size 1U x 19" Rackmount

19" x 1.75" x 13.5" [482mm (W) x 44mm (H) x 343mm (D) including rear connectors] Dimensions

Weight 6lb 7.7oz/2.94Kg Power Consumption Dual 100-240V IEC power inlets; 1A 50-60Hz

0°C to 45°C (32°F to 113°F) Operating Temperature

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



Merlin 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

International

Tieline Pty Ltd 4 Bendsten Place

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

