

APT IP CODEC



Fully Featured AoIP Transport



POWERFUL PERFORMANCE

- Professional duplex stereo IP audio codec
- · High quality audio transport over IP networks using RTP/UDP and SDP
- 192kHz Sampling supports Digital MPX over AES and fully digital transfer
- Robust DSP-based platform for mission-critical operation
- Dual IP ports configurable for back up



POWERFUL CONTROL

- Virtual LAN and virtual Interfaces for flexible network management
- Highly intuitive Network Management Software (NMS)
- Embedded Web Server for access & control from any location
- Allows management of network conditions such as packet size, buffers and QoS levels for optimum audio performance



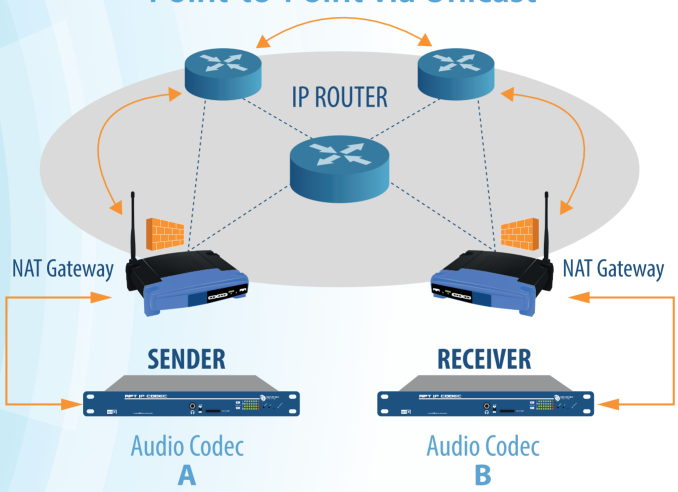
POWERFUL SAVINGS

- · Competitively priced professional platform
- SureStream for broadcast-grade reliability and audio quality over open internet links
- Performance history, trends for Protection of Network Investment
- Support for Unicast, Multiple Unicast & Multicast networking ensuring minimal and flexible operational costs.



Applications

Typical IP Transmission Chain Point-to-Point via Unicast





Broadcast Audio over the Public Internet

SureStream technology is a revolutionary innovation from APT that enables broadcasters to use inexpensive IP links and still maintain professional broadcast-grade audio quality and reliability.

It delivers the audio quality and reliability you expect from a T1/E1 link at a fraction of the associated cost. SureStream also offers the added benefit of «Always-On Redundancy». With SureStream technology, you can save thousands on your audio transport bills and still offer your listeners the highest quality sound.





SureStream Awards

Key Features

FEATURES

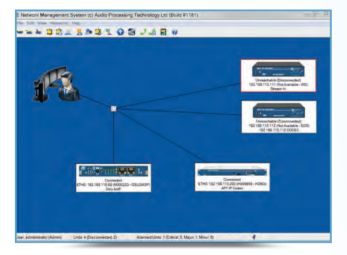
- Professional & Affordable IP Audio Codec
- Dual IP Ports, configurable for management and redundant streaming
- Multi-Algorithm Support as standard, including HE-AAC
- Non-Destructive, Cascade-Resilient Real-Time Coding with Enhanced apt-X
- Audio Backup from SD card
- 192kHz Sampling supports transmission of Digital
- SureStream Technology enables broadcast-grade audio over inexpensive IP Links*

*Cost option

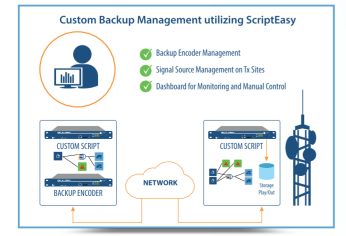
- MPX over AES*



Unit Status GUI



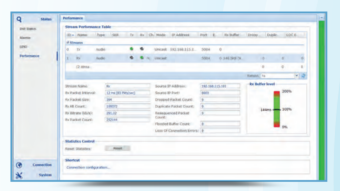
Unit NMS View



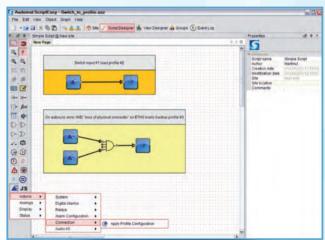
Backup Example

- Distributed Intelligence powered by ScriptEasy
- Forwarding of audio or non-audio UDP Streams, such as PAD or HD Exporter Data
- Auto-Detection of received audio format
- Auxiliary data for transmission of RBDS / RDS or PAD
- 4 Opto-coupled Inputs and 4 Relay Outputs
- Support for SNMP, Alarm & Event Logging
- Network Security features with Firewall capability
- Intuitive Web Interface
- Reliable DSP-based architecture

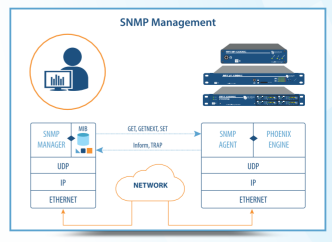




Unit Performance GUI



ScriptEasy IDE



SNMP Example

Technical Features



Technical specification

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|---------------------------------|--|
| Interfaces | |
| Ethernet | Dual physical Ethernet ports, RJ45 for management and streaming |
| Virtual Network | Virtual Interfaces and VLAN tagging |
| Analog I/O | Electronically balanced, capacitive isolated XLR for Left/Right, Imp. Hi/Lo and 600 Ω |
| Digital Audio I/O | AES-3, 24 Bit, transformer balanced, Imp. 110 Ω , XLR-Connectors |
| Digital Ref Input | AES, transformer balanced, 110 Ω , XLR |
| Serial Aux Data | 9 pin D Type, RS232 level |
| GPIO | 15 pin D-Type |
| Management | Web GUI, APT NMS, SNMP, XML API available with a later release |
| Audio | |
| Asymmetric Audio | Independent audio modes for sent and receive, Tx and Rx clock domains |
| Digital Operation | Output FS, 32 kHz, 44.1 kHz, 48 kHz |
| Audio Bandwidth | 10Hz to 20kHz mono & stereo 88kHz for digital MPX over AES (option) |
| Standard Coding Algorithms | Enhanced apt-X 16 & 24 Bit, Linear PCM 16 & 24 Bit MPEG 1/2 Layer II, MPEG4: AAC-LC/LD/ELD, MPEG2/4: HE-AAC v1/v2 |
| Coding Delay | min. 2ms on Eapt-X and higher depending on chosen algorithm |
| Dynamic Range | 16 Bit >85dB, 24 Bit >120dB |
| Phase Response Linear | DC to Fs/2 |
| Pass Band Ripple | < 0.2dB |
| Network and IP | |
| IP Protocols Supported | RTP/UDP/IP, RTCP, DNS, Dynamic DNS, DHCP, ICM IGMP, VLAN, UPnP (IGD), NTP, SNMP, SMTP, HTTPS (management) |
| IP Statistics | Complete IP Statistics for each stream |
| Casting Modes | Unicast, multiple unicast, multicast, multimulticast |
| De-Jitter Buffer | Buffer size 5 - 5,000ms adjustable, automatic packets re-sequencer |
| RTP/UPD Streaming and Modes | Stereo audio multiple Tx-Streams, UDP stream forwarding, Auto-Detection of received Stream, Auto-Reply to sender |
| Quality of Service | DiffServ, with separate DSCP values per stream, SureStream Technology* and Error Concealment |
| Backup Features | SD Card for audio file storage |
| Network Security | Service Filter and Firewall Features |
| Data | |
| Serial Data Rates (embedded) | 1200, 2400, 4800, 9600 Baud |
| Serial Data Rates via IP | 1200 - 115,200 Baud (8 rates) |
| AUX Data via UDP | UDP forwarding PAD or private Data |
| GPIO | 4 switch inputs, 4 relays; GPI transmitted as separate UDP stream or embedded in Eapt-X |

Technical specification are subject to change without prior notice – 09/2016

Physical specification

| 19" rack mount 1U Dimensions (W / L / H) | 44mm x 482mm x 160mm |
|---|--|
| Weight | < 1,5 kg - 3.355 lbs |
| Main Power Supply | 100-250 V / 50-60 Hz |
| Power Consumption | < 20W |
| Guaranteed Working Temperatures | 0°C - +55°C |
| Humidity | Up to 95% relative humidity (non-condensing) |

Order information

| APT IP CODEC (ex Horizon NG) | |
|------------------------------|--|
| REF | DESCRIPTION |
| TFP0100 | APT IP CODEC with AC PSU |
| TFP0100-DC | APT IP CODEC with DC PSU |
| Software Option | |
| CD00123 | SureStream - APT IP CODEC |
| L00074 | Digital MPX Over IP option for APT IP CODEC |
| Hardware Option | |
| SPP00100 | Dual AC PSU - for APT IP CODEC AC |
| SPP00114 | Dual DC PSU - for APT IP CODEC DC |
| SPP00123 | Dual AC PSU - for APT IP CODEC DC |

^{*}Cost option

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