# **TEAM Specifications**

#### Physical

Dimensions

Weight

**Power Requirements** 

Universal AC Supply 60 VDC Supply

#### Environmental

Temperature Humidity

41° F to 113° F +5° C to +45° C 20% to 80%, non-condensing

24 bit delta-sigma

<0.005% at 1 kHz

ISO/MPEG Layer III

Linear audio over T1

AES/EBU or S/PDIF

8 data bits, 1 stop bit

24 bit delta-sigma 16, 24, 32 & 48 kHz

+/- 200ppm

Automatic DB25 Female

>95 dB

<-90 dB

CCS Old

CCS New ISO/MPEG Layer II

<0.5°

G.722

J.41

J.57

16, 24, 32 & 48 kHz

42-75 VDC

20 lbs.

9 kg

19" W x 7" H x 9.8" D

48.3 x 17.8 x 24.9 cm

90-255 VAC, 48-65 Hz

Gold plated Neutrik<sup>®</sup> XLR Female

600 ohms or >12K ohm, selectable

+15, +18, +21, +/-1 dBu, selectable

300, 1200, 2400, 9600 & 38,400 bps

Gold plated Neutrik<sup>®</sup> XLR Male

600 ohms or <20 ohm, selectable

#### Encoder

Connector A/D Converter Sampling Frequency Input Impedance Clipping Level THD+N SNR Crosstalk L/R Phase Difference Algorithms

Digital Input Lock Range Rate Adaption Ancillary Data Connector Ancillary Data Bit Rates Ancillary Data Mode

#### Decoder

Connector D/A Converter Sampling Frequency Output Impedance Clipping Level THD+N SNR Crosstalk L/R Phase Difference Algorithms

+15, +18, +21, +/-1 dBu, selectable  ${<}0.005\%$  at 1 kHz >95 dB <-90 dB <0.5° CCS Old CCS New ISO/MPEG Laver II ISO/MPEG Layer III G.722 J.41 J.57 Linear audio over T1 AES/EBU or S/PDIF +/- 200ppm Automatic Digital Audio Sync Input Ancillary Data Connector DB25 Female Ancillary Data Bit Rates 300, 1200, 2400, 9600 & 38,400 bps Ancillary Data Mode 8 data bits, 1 stop bit

DB9 or RJ45

All diagnostics included

T1 Multiplexer

Digital Output

Rate Adaption

Lock Range

Line termination CSU/DSU

E1 Multiplexer

Meets or exceeds ITU-T G.703 specifications

### **Audio Streaming**

MPEG 3 encoded audio from all installed encoders is available for audio streaming. All MPEG 3 data rates and sampling rates are supported. Multiple TEAM units may be stacked to support additional groups of encoders. See User Manual or contact factory for details.

## **Optional TEAM Status Alarm Panel**

Monitors up to 10 TEAM Systems

AIRLINX Communications, Inc. Box 253 Greenville, NH 03048 E-mail: sales@airlinx.com Tel: (888) 224-6814 Fax: (603) 878-0530



T1/E1 Audio Multiplexing Transmission System with Streaming Audio



TEAM is a universal audio transmission system for T1 and E1 leased lines and ISDN. Its modular construction and support of both linear and multiple coding standards make it ideal for STL use and your multiple audio transmission requirements.

TEAM's exclusive Ethernet port lets you send multiple channels of streaming audio to the Internet or to your Local or Wide Area Network.

TEAM typical configuration with 5 stereo channels, E1 Multiplexer with ISDN back up and dual redundant power supplies

# ... an expandable system with all audio algorithms self-contained, and multi-channel, multiple data rate, multiple sample rate audio streaming

TEAM is based on years of experience in the field of digital audio transmission systems.

TEAM's modular design lets you customize an audio and data transmission system that fits your needs today, while giving you room to expand tomorrow. Each TEAM Base Unit contains a Main Fame, Control Processor with Ethernet port and an AC Power Supply. An optional 60-volt DC power supply or second AC supply may also be installed to provide redundancy for the primary power supply. Chose your Encoders, Decoders and connectivity options to build the system that's right for you.

## Seven open slots are available for any combination of the following plug-in modules:

- Encoder Includes analog and digital inputs for dual mono or stereo feeds with a variety of audio coding standards, including linear non-compressed audio. An additional RS232 data signal, or special satellite "push button" relay data, can be transmitted. A-to-D converters are 24-bit for superb audio quality, low noise and low distortion.
- **Decoder**—Includes analog and digital outputs for dual mono or stereo, plus RS232 ancillary data. D-to-A converters are 24-bit.
- **T1 Multiplexer Module**—supports direct connection to T1 lines for 1.544 MB transmission. Includes built-in CSU/DSU for full diagnostics and Drop/Add capability.
- E1 Multiplexer Module supports direct connection to E1 lines for 2.048 MB transmission. Meets ITU-T G.703 standards and includes Drop/Add capability.
- 1, 2 or 3-BRI ISDN Module—Lets you connect individual Encoders and Decoders to 1, 2 or 3 ISDN BRIs. Makes an ideal backup for your E1 or T1 signal.
- **X.21/RS422 Module**—Supports I/O of synchronous data signals with bit rates of n x 64 kb/s. Each module provides two separate X.21 ports. Free time slots within the total time frame may be allocated for each port.
- **V.35 Module**—As above, for V.35 data protocol.

## **TEAM** is engineered for years of continuous operation and has the following mechanical features:

- 4U rack mount with removable, adjustable rack ears for desktop or cabinet mounting
- All wiring, maintenance and card access is through front of unit
- Fully modular construction with hot swap option cards
- Runs cool—no fan, or forced air cooling requirements
- Optional Status Alarm Panel can monitor up to 10 TEAM units

## Powerful Motorola® MPC860 Power PC-based Control Processor Module gives vou total control:

- FLASH ROM operating system makes upgrades easy
- All audio algorithms are stored in FLASH ROM, so any algorithm is available at any Encoder or Decoder module
- RS232 or RS485 Remote Control protocol lets you control multiple TEAM units
- Two RS232 ancillary data ports route data to/from optional plug in cards
- Alarm relay port with Alarm A, Alarm B capability
- Four assignable relay outputs and optically isolated inputs for facility control and status

# Assemble your TEAM with the following plug-in modules:

# **T1 Multiplexer**

Supports multiplexing and de-multiplexing of T1 signals. All signals from the Encoder, Decoder, X.21 or V.35 Interfaces are routed through the internal bus to the T1/E1 module.

- Connects to T1 leased line
- Full function on-board CSU/DSU with line diagnostics
- Fully functional Drop & Insert supports complex networks
- Two RS232 interface ports to utilize free time slot capacity
- Status LEDs and test port for in-service maintenance



Supports multiplexing and de-multiplexing of E1 signals. All signals from the Encoder, Decoder, X.21 or V.35 Interfaces are routed through the internal bus to the E1 module. • Connects to E1 leased line • ITU-T G.703 compliant • Fully functional Drop & Insert supports complex networks • Two RS232 interface ports to utilize free time slot capacity

**Stereo Encoder Module** (room for up to 6 units) Supports analog and AES/EBU digital inputs, RS232 ancillary data and satellite relay command functions

- 24-bit A-to-D converter for superior performance
- Supported algorithms: Linear (J.57), MPEG Layer 2, MPEG Layer 3, J.41 (384 kb/s mono) and G.722
- Switchable gain settings: +15, +18 and +21 dBu clipping levels
  - Automatic rate adapter circuitry for AES/EBU timing



- Stereo Decoder Module (room for up to 6 units) Supports analog or AES/EBU digital outputs and RS232 ancillary data
- 24-bit D-to-A converter for superior performance
- Supported algorithms: Linear (J.57), MPEG Layer 2, MPEG Layer 3, J.41 (384 kb/s mono) and G.722
- Switchable gain settings: +15, +18 and +21 dBu clipping levels
- Automatic rate adapter circuitry for AES/EBU timing

# X.21 Module

# V.35 Module

- Receives and transmits data at bit rates of n x 64 kb/s
- Two fully independent bi-directional ports
- Provides continuous clock and data

# **3-BRI ISDN Module**

- Available with 1, 2 or 3 ISDN BRI connections
- Contains both U (North America) and S/T ISDN interfaces
- Ideal for STL backup



• Status LEDs and test port for in-service maintenance

Receives and transmits data at bit rates of n x 64 kb/s • Two fully independent bi-directional ports • Provides continuous clock and data







