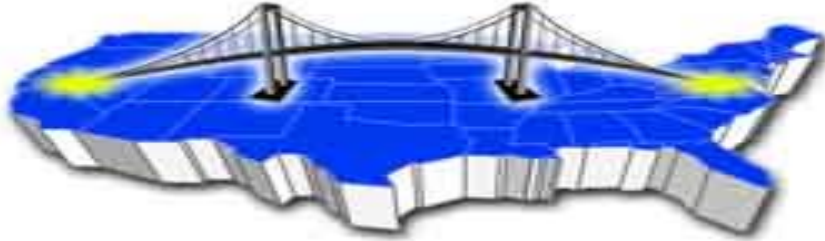


Tele-Link II



- Built on a reliable Linux platform
- Full Duplex Operation Permits Simultaneous Transmission in Both Directions
- Provides Reliable 22 KHz Stereo Audio Response or AES/EBU Digital
- The Only Usage Costs are the Dedicated Connections
- Continuous Monitoring of Audio Quality and Automatic Restarting of Connections
- Can Provide Thousands of Miles of STL Stereo Service
- One Stereo Program can be Fed to Multiple Destinations
- Real Time Audio and Data Metering
- Facilities to Play Local Audio Quick and Easy Plug and Play Installation
- Supplied with All Hardware and Software except UPS Power Supply and monitor (only required for setup)
- Can be used for Surveillance of Remote Sites
- Can be used with any Reliable Internet Connection with Static IP, and Adequate Bandwidth (DSL, ISDN, T1, Cable Modem, and Satellite Receiver Systems)
- Standard 2 unit 19" Rack mount case

ENERGY-ONIX Ver 2.5.17 L
The Transmitter People

TeleLink

Tuner | Decoder Setup | **Encoder #1** | Admin | Fill Setup

Server Name: WKEO 102.5 Energy-Onix(63.119.168.74) PORT 1090

Input: Analog | Set To: Analog | Base KBitrate: 128 | 96 | 32 | 64 | 16 | 128

Sample Rate: 44100 | Set To: 44100 | Channels: Stereo | Set To: 2 | Mono

Advance Settings: No need to change the following:

Mode: ABR | Set To: abr | Quality: 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | Set To: 10

Defaults | Save

With the simple encoder, you may configure your connection for:
Analog/Digital capture and/or change the amount of bandwidth to dedicate to your stream. You can even label the stream with your own custom text or call letters.



PO BOX 801, 1306 River Street., Valatie, NY 12184
Phone 518-758-1690/888-324-6649 FAX 518.758.1476
Email: energy-onix@energy-onix.com
Web page: www.energy-onix.com



Quad Input/Output Meters are built onto the front of each unit for easy display and convenience.

ENERGY-ONIX Ver 2.5.17 L
The Transmitter People
TeleLink

Tuner | Decoder Setup | Encoder #1 | Admin | Fill Setup

Server Name: WKEO 102.5 Energy-Onix(63.119.168.74) PORT 1090

Input: Analog Set To: Analog Base KBitrate: 128 | 96 | 32 | 64 | 16 | 128

Sample Rate: 44100 Set To: 44100 Channels: Stereo Set To: 2

Advance Settings: No need to change the following:
Mode: ABR Set To: abr Quality: 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 10

Defaults Save

With the simple Decoder Setup, you may compile a list of all your encoder sources and back-up feeds.

ENERGY-ONIX Ver 2.5.17 L
The Transmitter People
TeleLink

Tuner | Decoder Setup | Encoder #1 | Admin | Fill Setup

Source 1 Reset Source 1

Source 2 Reset Source 2

Source 3 Reset Source 3

Fill Reset Fill

Stop Stream

In event of connection loss
Decoder will revert to fill

Choose your stream from an easy-to-use color coded interface.

Technical Specifications

Operating platform — Linux
110/220 auto switching power supply
Network= Ethernet 10/100
Default Video Mode=800x600
Digital Input/Output Formats = AES/EBU or S/PDIF
Audio Codec = Ogg/Vorbis

Digital Connectors = RCA Input/Output
Audio Sample Rate = 44.1 KHz
Analog Input/Output = Balanced 1/4" plug
or Unbalanced RCA
Dimensions = 20lbs 19"x22"x2.5

Bandwidth occupation: 16kbit (lowest quality), 32kbit, 64kbit, 96kbit, 128kbit (highest quality)



PO BOX 801, 1306 River Street., Valatie, NY 12184
Phone 518-758-1690/888-324-6649 FAX 518.758.1476
Email: energy-onix@energy-onix.com
Web page: www.energy-onix.com

