



CHARACTERISTICS

- 2 Mic/line balanced inputs
- 2 balanced line outputs (1 stereo or 2 mono)
- Frequency response: 20 Hz ~ 20 kHz
- Maximum input/output level: 5 dBu
- Single STP CAT5/6 cable connectivity for audio and control
- PoE or 24 VDC power supply (if PoE is not available)
- Full duplex with Acoustic Echo Cancellation
- Web browser interface for device management and monitor
- SNMP (Simple Network Management Protocol) for device management on IP networks
- Message storage for playback and recording
- USB 2.0 interface for music, message storage and recording
- Power LED and Status LED indicators
- 3 contact inputs and 2 contact outputs
- RS232 or RS485 for 3rd party control
- Power consumption: 2.66W
- Weight: 0.95 lbs (430g)
- Dimensions (D x H x W): 4" x 1-1/4" x 4-3/10" (104 x 32 x 109 mm)

Function	Supported Audio Codec
SIP	G.711 ulaw, G.711 alaw, G.722, G.726-32, G.727-32, G.729, PCM16K
SHOUTcast icecast	G.711 ulaw, G.711 alaw, G.722, G.726-32, G.727-32, G.729, PCM16K, MP3, PCM16K
Stream	G.711 ulaw, G.711 alaw, G.722, WAVE, MP3, PCM16K
Record	G.711 ulaw, G.711 alaw, G.722, WAV, MP3

ORDERING INFORMATION

TERRA-FDX	Full Duplex IP Terminal (mic/line x 2, stereo line-OUT x 1 or mono x 2, input contact x 3, relay output contact x 2, USB2.0 x 1, RS232 x 1)
TERRA-FDX4	Full Duplex IP Terminal (mic/line x 2, stereo line-OUT x 1 or mono x 2, input contact x 3, relay output contact x 2, USB2.0 x 1, RS485 x 1)

TERRACOM SYSTEM

The TERRACOM audio communication, messaging and intercommunication platform is a suite of products designed to transmit live audio paging, stored messaging, background music, 2-way intercommunications, control input/output triggers, and audio monitoring over TCP/IP. The TERRACOM range supports POE (Power over Ethernet), and/or can be powered locally with external 24VDC power supply. The network infrastructure of TERRACOM uses any existing network, and via a router will allow connection to the Internet for transmission and control. A built-in web browser interface allows simplified control and programming of the TERRACOM devices. In addition, by using the TerraManager GUI-based control software, call-paging, full duplex intercom, paging groups, zones selection, audio routing, recording, event scheduler, device I/O monitoring and other control functions and device management can be easily programmed and operated.

The TERRA-FDX supports paging with unicast, multicast, broadcast, as well as AEC (Acoustic Echo Cancellation).

The TERRA-FDX is designed for paging and to be a full duplex intercom system. This offers the possibility to create bi-directional IP links for high audio quality and data transmission.

APPLICATIONS

The TERRACOM range of devices can be utilised within a variety of applications for real time broadcasting, intercommunication, music playback etc. whilst additionally allowing integration with logic control for light, curtain, TV or air conditioning on/off via RS232, RS485 or Ethernet.

