



Features

Provides monitor and push-to-talk (PTT) functions for four endpoints

Operates simply using easy-press mechanical buttons

Controls volume with a rotary knob for each channel

Connects using SIP protocol standards

Provides instant awareness via backlit display for easy viewing

Uses microphone for voice interface

Supports power over ethernet (PoE) or external power supply (DC)

Includes ability to cross mute audio on other Scout E1 consoles

Features high-quality audio

Scout E1 Console

The Scout E1 Console is a versatile hardware device that saves space, needs minimal configuration, and is easy to install and use.

For supervisors or other users who need to monitor a limited number of channels for situational awareness and occasional conversation, the Scout E1 Console, also known as the Mini SIP Console, provides a straightforward, economical solution. When connected to a Scout system via a licensed ScoutLink™ connection, the Scout E1 Console provides access to endpoints in a Scout system for monitor and push-to-talk (PTT) functions. The device is available with either a DC (direct current) power supply or PoE (Power over Ethernet):

- MINI-ETC4-DC
- MINI-ETC4-POE

SPECIFICATIONS

Channels: Connects to 4 radios

Operation Modes: Autoconnect and manual

Signaling: SIP (compatible with RFC 3261)

Interfaces: 12-inch gooseneck microphone, 2 Ethernet ports, external 48 VDC power input

Management: Browser-based: Internet Explorer, Google Chrome, upgradable application firmware via file upload

Power: 48 VDC, 1/2 A, external power supply
48 VDC, IEEE 802.3af, Alt A & B, power over Ethernet (PoE) compliant

Thermal: 3 Watts, 10 BTU/hr, Cooling – ambient air

Network Requirements: 100 Base T (full duplex)

SIZE SPECIFICATIONS

Base W/D/H: 4 in/5.5 in/5.5 in (102 mm/140 mm/140 mm)

Gooseneck Microphone: 12 in (305 mm)