

HARDWARE DATASHEET

P/Ns: IP7-STx, IP7-SE8

Intercom

Half Duplex IP Intercom

IP Intercom endpoint for Call Station & Paging Speaker Interface



Description:

Digital Acoustics Half Duplex IP Intercom modules (IP7-STx and IP7-SE8) are flexible, PoE ready devices that easily and conveniently convert analog call stations or speakers to IP based two-way communication. The IP7-Series uses PoE power from the network.

The on-board relay can be used for remote door lock, triggers, and signals. When used with Digital Acoustics' TalkMaster™ Software, you can have a simplified and convenient management tool for paging and intercom control all from a single PC.

Features:

- Available 1 watt & 8 watt versions
- Converts analog call station or speaker to IP-based two-way communications
- Power-over-Ethernet (PoE)
- Multicast Protocol enables seamless, low-bandwidth audio
- Durable industrial design with DIN rail or surface mount options included
- Deploy with TalkMaster[™] Focus, VoIP (SIP) telephones, custom software, or third-party applications
- Single CAT 5/5e/6 cable installation
- 2-port 10/100 network switch (pass thru Ethernet)
- Simple configuration and flexible installation
- Converts analog amplifier paging zone to IP

Hardware Specifications:

Network Protocols TCP, UDP, RTP, SIP, ICMP, IGMP Multicast Network Interface 10/100 Base-T Ethernet, Auto-MDIX Network Ports (RJ 45) 2

Core Technology ICC-512 50 MIPS System on a Chip

IP Address Assignment Static, DHCP

Transport Bandwidth Nominal 64kbps (Voice)

Audio Protocol 8-bit PCM/G.711 uLaw

Audio Latency <200ms Auto-Adaptive

Audio Line In/Out Nominal 1V p/p

Speaker Out 1 Watt (IP7-STx) or 8 Watt (IP7-SE8)

Microphone Balanced, Pseudo-differential / AGC > 40dB External I/O Relay: 250 VAC / 30VDC @ 60W / 1500 VAC

Isolation; Sensor Inputs External Active Low

Power Wattage (Nominal) 5 (IP7-STx) or 15 (IP7-SE8)

PoE Standard 802.3af standard (STx 7 W) (SE8 15.4 W)

Diagnostics LED Status, Temperature and Power Monitoring

Programming Flash programmable via USB, Ethernet

Fault-Management Advanced Fail-Forward[™] fault detection

Connector I/O 3.81mm DIN Pluggable, RJ45, USB-B,

Direct Peripheral Support Mic In, Line In, Line Out, PTT, Relay (NO/NC), Sensor

Temperature (°C) -30~70 (Operating), -40~85C (Storage)

Size 3.85 x 3.59 x 1.37 in (98 x 91 x 35 mm)

Connection Modes:

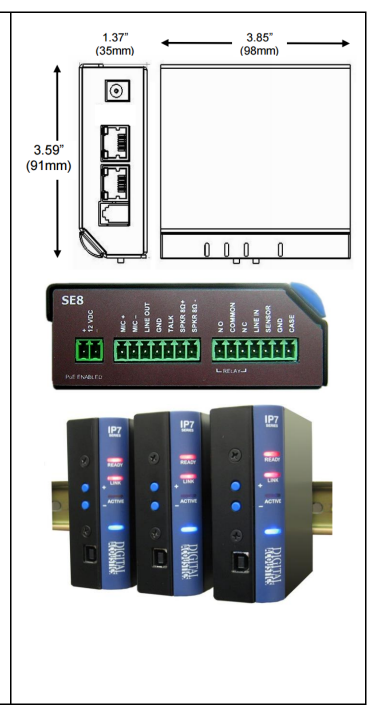
TalkMaster™ Focus Endpoint
SIP 2.0 Endpoint
Hybrid TalkMaster™ Focus/SIP 2.0 Endpoint
Direct Mode
Singlewire Informacast

<u>NOTE:</u> THE USE OF AN IP7-SE8 IN SINGLE TRANSDUCER MODE REQUIRES THE PURCHASE OF (1) IP7-MSR-BRD PER IP7-SE8









Visit www.DigitalAcoustics.com to learn about software products to complete your IP audio system.











