# www.DigitalAcoustics.com



#### HARDWARE DATASHEET

P/Ns: IP7-SS20, IP7-SS40

# Paging

# **High Power Paging Amplifier**

IP Amplifier endpoints for Paging Speaker & Horn interface



#### **Description:**

Digital Acoustics High Power Paging Amplifiers (**IP7-SS20 & IP7-SS40**) are flexible, high-power amplifiers that can be paired directly with 8 ohm speakers, or to 70V distribution lines (with transformer).

These amplifiers provide the ultimate flexibility in designing and deploying a comprehensive paging and notification system for any building environment including: Education, Retail Spaces, Warehouses, Corporate Office Areas, Campus, Parking and more.

#### Features:

- Class D amplifier for clear, crisp audio, 20 or 40 watts available
- Power individual or zones of speakers
- Durable industrial design with DIN rail or surface mount options
- Multicast Protocol enables seamless, low-bandwidth audio
- Short circuit and thermal protection
- Deploy with TalkMaster<sup>™</sup> Focus, VoIP telephones, custom software, or third-party applications
- Single CAT 5/5e/6 cable installation
- Powered by external 24VDC power source
- Simple configuration and flexible installation
- USB and Ethernet support for setup and diagnostics

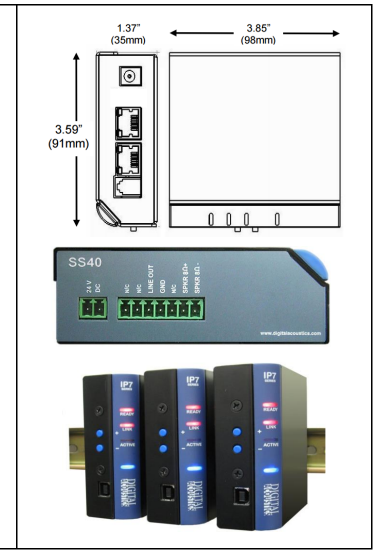
## Hardware Specifications:

Network Protocols TCP, UDP, RTP, SIP, ICMP, IGMP Multicast **Network Interface** 10/100 Base-T Ethernet, Auto-MDIX Core Technology ICC-512 50 MIPS System on a Chip IP Address Assignment Static, DHCP Audio Sample Rate 8k Voice - 22k Background Music Audio Protocol 8-bit PCM/G.711 uLaw Audio Latency <200ms Auto-Adaptive Audio Out (8 ohms) 20 watts (IP7-SS20) or 40 watts (IP7-SS40) **Power Voltage** 24VDC (both) or 24VAC (SS20 only) **Power Wattage** 50 (IP7-SS20) or 60 (IP7-SS40) **Diagnostics** LED Status, Temperature and Power Monitoring **Programming** Flash programmable via USB, Ethernet **Fault-Management** Advanced Fail-Forward<sup>™</sup> fault detection Connector I/O 3.81mm DIN Pluggable, RJ45, USB-B **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





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

