

IPS-SIS

SIP Strobe - Supporting Voice Mailbox Message Waiting Indication



Features

- 5 User Blink Scenes Available
- User Configurable Brightness
- Meets ADA Requirements for Telephony Signaling and Notification
- Program or Listen to Up to 10 Multicast Addresses
- SIP Activation
- Mailbox Message Waiting Indication
- Multicast Activation
- Cisco SRST Support
- Event-Controlled Relay
- Tamper Sensor
- Web-Based Setup
- PoE-Powered

General Description

AtlasIED IPS-SIS indoor wall mount SIP strobe leverages the VoIP communication solution to enhance critical alert messages with visible signaling in environments that require visual notification to overcome high ambient noise levels or large spaces.

Applications

AtlasIED IPS-SIS registers as a communication endpoint directly to a SIP based communication system to provide visual signaling while leveraging the WAN/LAN network architecture

When receiving a SIP call or audio via a configured multicast RTP stream, the IPS-SIS becomes active and blinks. When the audio broadcast is complete, the IPS-SIS stops blinking.

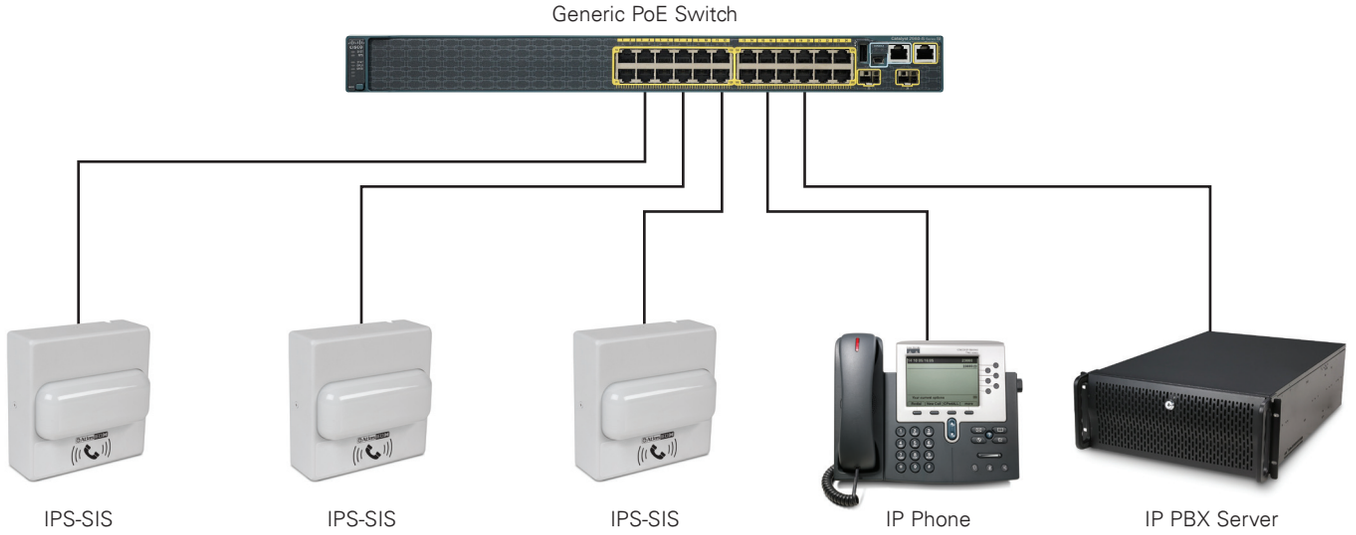
When used within a Cisco Environment, these same SIP strobes from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as supported devices within SRST endpoint architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability to extend LAN communication between any combination of phones and speakers with visual notifications is particularly critical during an emergency, which may be the actual cause of the WAN outage.

Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs; anywhere the need for critical alerts/public address exists and a single enterprise-class communications platform is preferred.

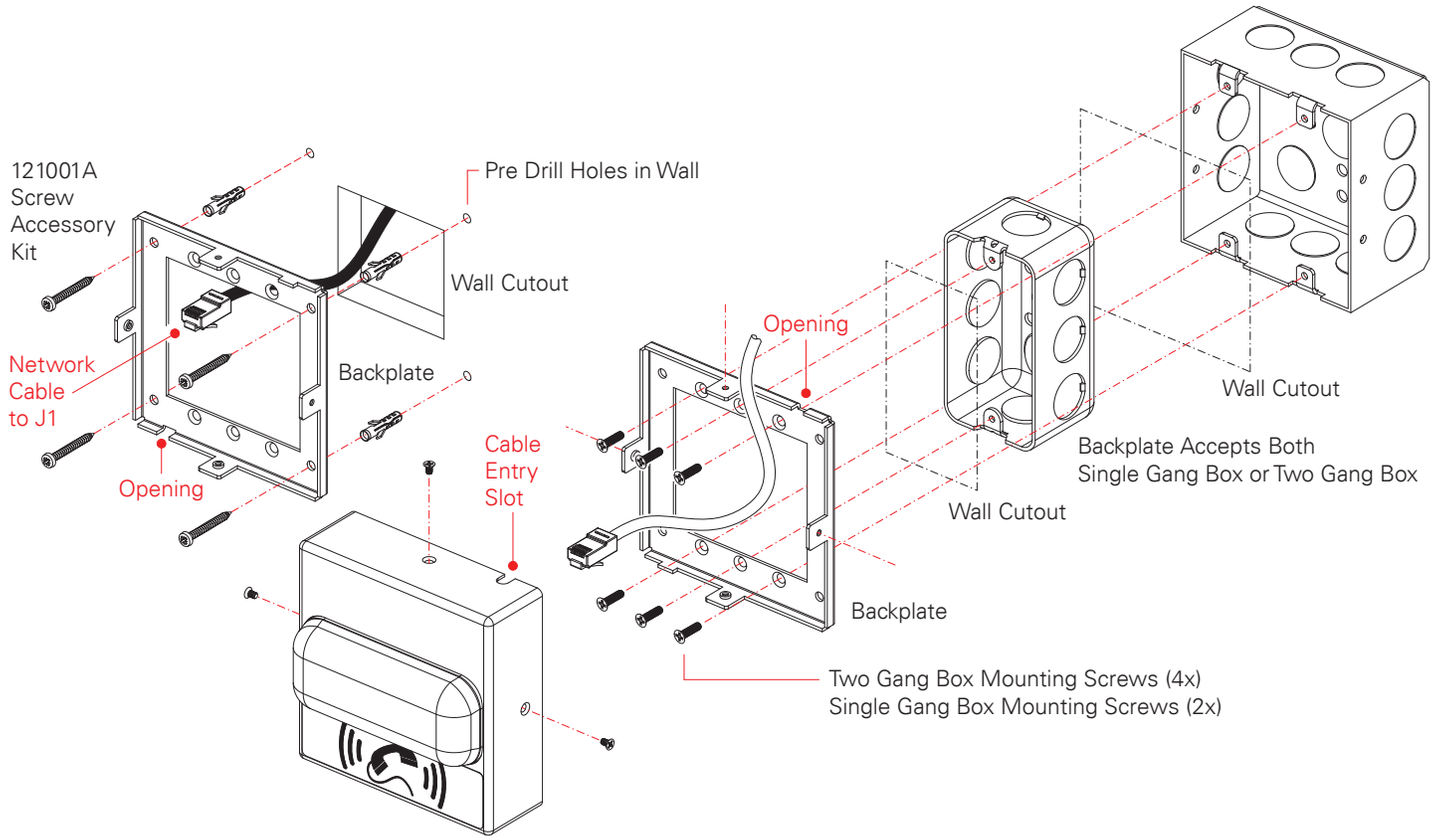
Specifications	
Ethernet I/F	10/100 Mbps
Protocol	SIP RFC 3261 Compatible
Power Input	PoE 802.3af Compliant or +8 to +12VDC @ 1000mA Regulated Power Supply
Light Power	Up to 90 Candela (User-Selectable)
Flash Rate	5 User-Defined Scenes
LED MTBF	100,000 Hours
On-Board Relay	1A at 30VDC
Operating Temperature	-10° C to 50° C (14° F to 122° F)
Payload Types	G711, A-law and μ -law
Regulatory Compliance	FCC Class A, UL 60950
Dimensions	4.5" (115mm) x 2.1" (55mm) x 4.5" (115mm)
Weight	1.0 lbs. (0.45 kg)
Boxed Weight	2.0 lbs. (0.90 kg)
Warranty	1 Year Limited

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Typical Installation



Mounting Options



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