

• Enclosures for Atlas Sound InformaCast:

IP-Compliant Loudspeaker Systems

Features:

- Enclosures specifically designed for optimum performance and installation ease with Atlas Sound InformaCast compliant loudspeaker systems
- Choice of surface or flush models and straight or slant front styling (I8S and I8SC enclosures only)

Applications:

 Install Atlas Sound InformaCast IP loudspeaker enclosures wherever requirements call for model I8S, I8SC, I8SCM, or IHVP loudspeaker/ baffle/PCB amp control board systems. Units are particularly suited for use in classrooms, cafeterias, convention and medical facilities.

· SEA-I8S

Slanted surface-mount enclosure is designed for use only with Atlas Sound loudspeaker system models I8S & 18SM. The slope front design allows for directional sound dispersion. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.



• SEST-I8S

Straight surface-mount enclosure is designed for use only with Atlas Sound loudspeaker system models I8S & 18SM. The unit provides an architecturally pleasing appearance with crisp lines that blend well with most building interiors. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.



• FEST-I8S

Flush mount enclosure is designed for use only with Atlas Sound loudspeaker system models IBS & 18SM. The unit includes a slot style mounting system to accommodate most any material thickness. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.



• SEA-I8SC

Slanted surface mount enclosure is designed for use only with Atlas Sound loudspeaker system models IBSC & IBSCM. The slope front design allows for directional sound dispersion. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.



• SEST-I8SC

Straight surface mount enclosure is designed for use only with Atlas Sound loudspeaker system models IBSC & IBSCM. The unit provides an architecturally pleasing appearance with crisp lines that blend well with most building interiors. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.



• FEST-I8SC

Flush mount enclosure is designed for use only with Atlas Sound loudspeaker system models I8SC & I8SCM. The unit includes a slot style mounting system to accommodate most any material thickness. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.



• SEST-IH

Straight surface mount stainless steel enclosure is designed for use only with Atlas Sound loudspeaker system model IHVP. The enclosure is constructed of 18-gauge stainless steel and finished in textured white epoxy.



FEST-IH

Flush mount stainless steel enclosure is designed for use only with Atlas Sound loudspeaker system model IHVP. External mounting wings allow for easy installation into stud material. The enclosure is constructed of 18-gauge stainless steel.



www.cie-group.com

CIE-Group Widdowson Close Blenheim Ind Est Bulwell Nottingham NG6 8WB England
T: +44(0)115 9770075 F: +44(0)115 9770081 E: info@cie-group.com W: www.cie-group.com







InformaCast



InformaCast IP: Broadcasting & Loudspeaker Systems

Easily connect loudspeaker systems to existing computer networks with IP Speakers. Atlas Sound IP Speakers are a Power-over-Ethernet (PoE) loudspeaker range which require only a RJ-45 connector to connect to existing data networks.

The perfect choice for education, military/government, and large scale corporate applications, InformaCast IP Broadcasting Solution revolutionises communication, clock/bell and message playback

It provides the capability to simultaneously send a multicast audio stream and text messages to any combination of Cisco IP phones, Atlas Sound IP Speakers and PCs.

With the push of a single button on the phone or a single click from a PC, a user can send a live, recorded, or scheduled broadcast to one or more paging groups.

With InformaCast-compliant loudspeaker products from Atlas Sound, system designers and integrators will have the ability to deploy extremely large scale and complex paging systems over new or existing Cisco networks with the convenience of centralized administration by IT personnel.

Features of Atlas Sound IP Loudspeakers:

- · Line out and amplified out
- · Multicast support
- · Minimal delay
- Easy to install built-in test tones allow quick check of installation
- Can work with traditional high voltage wiring
- · Available in several different configurations
- Inter-operates with Cisco VoIP networks and phones and with Singleware InformaCast Broadcasting application
- Web (HTTP) interface for status and control
- · Software can be automatically upgraded for future needs

Options:

- A wireless network connection (802.11)
- PoE and non-PoE
- Synchronized clock display
- Several different speaker configurations:
 - Horns
 - Weatherproof
- Ceiling Panels Wall Panels
- Vandal proof





