

Atlas Sound offers a comprehensive selection of loudspeaker products to complement ControlKom™ and InformaCast® software deployments in K-12, Campus wide notification, Civil / Municipal, Industrial, and Health Care applications. In complex zone paging scenarios IP speakers are often more economical than traditional paging speakers.

I8S

Basic IP Speaker for wall mount use in classrooms, hallways & corridors (interior only).

- Efficient 8" paper cone loudspeaker
- Durable white powder coat steel grille

I8SM

Same as I8S but with built in microphone.

- High quality mic off axis of loudspeaker minimizes feedback
- Use for 1/2 duplex communication with InformaCast / ControlKom® PTT feature only

I8SC

Same efficient 8" paper cone speaker as I8S.

- Durable powder coat steel grille
- Bright, 5 Character LED Clock Display

I8SCM

Same as I8SC with built in microphone.

I8SCH

Same as I8SC with APF Series Compression Driver.

I128SYS

1' x 2' "Drop In" tile replacement speaker system.

- Simple "cut & drop" installation
- 2' x 2' or 2' x 4' tile
- Integral enclosure
- Efficient 8" paper cone loudspeaker

I128SYSM

Same as I128SYS with built in microphone.

IHVP

Vandal resistant IP speaker.

- Weather Resistant Cast aluminum / stainless construction
- Efficient (104 dB 1 W / 1 M) APF series horn
- Conformally coated board for durability

Enclosures for IP Speakers

For installation flexibility a variety of IP speaker enclosure options are available in surface mount straight (SEST), surface mount angled (SEA) and flush (FEST) versions. Construction is 20-Gauge CRS. Options for weather resistant IHVP model include 18-gauge stainless steel flush (FEST) and surface mount straight (SEST) only. All surface mount units are finished in durable white electrostatic powder coat.



I8S
(Back)



I8SC



IHVP



IPS-ZC1

Zone Controllers

Atlas Sound Zone controllers allow simple integration of legacy systems with IP speaker control software. Single or dual zone versions typically rack mount in MDF / IDF locations and interface with existing or new Atlas Sound amps and traditional 70.7V loudspeakers. Output is balanced allowing simple twisted pair connection to amplifier. IPS-ZC1 includes single zone controller module & rack mount kit. IPS-ZC2 includes 2 zone controller modules & rack mount kit. Network input is via standard RJ45 connection. For applications without AF Compliant POE switches use optional power supply model IPS-PSU.