



InformaCast[®] IP Speakers

Easily connect loudspeaker systems to existing computer networks with InformaCast IP speakers.

The InformaCast-compliant IP Speaker is a Power-over-Ethernet loudspeaker (using an 802.3af standard) that requires only an RJ-45 connector to connect to existing data networks.

The IP Speaker is compatible with Singlewire's InformaCast application, which allows you to simultaneously send an audio stream and text messages to any combination of Cisco IP phones, InformaCastIP 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.

By supporting multicast IP protocol, InformaCast can simultaneously broadcast to both phones and IP Speakers. Administrators and users can easily create InformaCast recipient groups that include subsets of phones and speakers to send broadcasts to specific rooms, departments, or groups, as needed.

Standard speaker models include:

- Indoor
- Indoor with a synchronized digital clock
- Outdoor
- Indoor/outdoor with a remotely controlled microphone

The speakers are available in a variety of mounting systems including surface, flush, and ceiling installs.

Many IP speakers have the following features:

- Support multicast
- Easy to install; built-in test tones allow quick check of installation
- Work with traditional high-voltage wiring
- Available in several different configurations
- Operate with Cisco VoIP networks and phones and InformaCast
- Use web (HTTP) interfaces for status and configuration
- Upgrade speaker firmware over the network

For more information on the InformaCast IP Speaker or to learn about other Singlewire applications, contact your local Singlewire representative.

How to order:

To see a list of our current InformaCast IP speaker vendors, please visit <http://www.singlewire.com/ipspeaker-vendors.html>.



IP Speaker from Atlas Sound, I8SC speaker with clock. Part number: SP-ATLAS-I8SC=
For more Atlas Sound speakers please visit www.atlassound.com.



IP Speaker from CyberData, VoIP ceiling speaker.
For more CyberData speakers please visit www.cyberdata.net.

About Singlewire

Singlewire Software develops and supports innovative voice applications centered around secure, fast, and reliable mass notification capabilities. Our main application offerings: InformaCast, PushToTalk, and DORA allow our customers unprecedented control in designing mass notifications, assigning them to specific recipients, and determining the medium for dissemination—IP phones, IP speakers, email, etc.—all with the peerless capacity for customization to our customers' specific environments. Singlewire is devoted to maintaining the agility and imagination needed to fulfill our customers' needs and fostering an environment for successful partnerships between our customers and our company.

Copyright © 2011 Singlewire Software. All rights reserved.

All other referenced trademarks are trademarks of their respective owners and our reference to them does not imply or indicate any approval, endorsement, sponsorship or affiliation with such owners unless such approval, endorsement, sponsorship or affiliation is expressly indicated.