

BlazePoint IP Speaker

PRODUCT BROCHURE

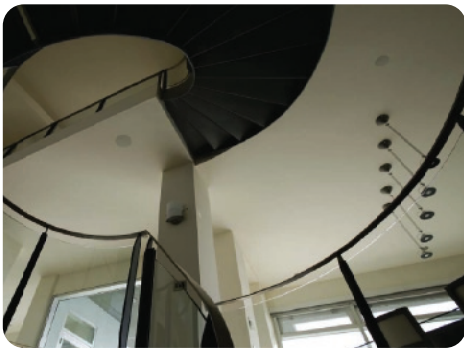
BlazePoint is a Power-over-Ethernet overhead speaker that connects directly to an IP network. Features like auto-registration with the BlazeCast Paging controller, easy mounting mechanism and remote volume control make speaker configuration and management simple. Automatic failure detection means you can depend on BlazePoint Speakers to relay your announcement when it counts.



*simple
flexible
reliable*

Why use BlazePoint?

- » Instantly know if a speaker has failed
- » Talk-back feature allows recipients to respond to a broadcast
- » Easy installation, configuration and maintenance
- » Digital audio quality



Are your paging speakers working?

BlazePoint Speakers work with the BlazeCast Paging controller to immediately notify you if a speaker is failing, so you always know your speakers are working in emergency situations. Costly scheduled maintenance is no longer needed.

Get a quick response

BlazePoint Speakers are equipped with a microphone, which enables two-way conversation through the speaker. Recipients can respond to a page just by speaking. Remotely communicate with any room, hallway, or area where the speaker is installed. In emergencies, security personnel can communicate with people who need assistance.

Speaker configuration made simple

BlazePoint Speakers are network devices that can be powered through Power-over-Ethernet (PoE), which means they only require a CAT 5 cable connection.

You don't have to call an electrician to move a speaker or rewire a zone. Network administrators can just unplug the speaker and plug into a different switch. Speakers can be centrally powered via one UPS. Zones are configured visually through the web interface of the BlazeCast Paging controller.

BlazePoint's compact design and convenient mounting mechanism make it easy to install in any ceiling or wall.

the future of paging *now*





Traditional Analog Speakers

High Maintenance

- » Speakers fail without warning
- » Requires electrician to move speakers or rewire zones.
- » Difficult to fully back up power.

Inflexible

- » Limited static zoning or no zoning.
- » Disturbs many people unnecessarily.

One-way

- » Can only broadcast out

Expensive

- » Completely separate analog network just for paging.
- » Very costly to wire speakers in large buildings or across multiple locations.

BlazePoint IP Speakers

Low Maintenance

- » Instantly know if a speaker has failed during broadcast.
- » Can be powered by PoE and only require one CAT 5 cable connection. Just unplug and plug in somewhere else.
- » Can be centrally powered with one UPS.

Flexible

- » Supports any grouping of speakers, and grouping can be changed dynamically as needed.
- » Target paging down to a single speaker, so you only reach the people who need to know.

Talk-back

- » Enables two-way conversation through the speaker.
- » Allows recipients to respond to announcements, which is especially useful in emergencies.

Cost Effective

- » Leverage existing IP network—one network to maintain.
- » Plug into existing data or voice IP network to page across multiple buildings and locations at the same time.
- » Simple to add more speakers any time. Paging system grows with you.

Benbria Corp

+1.613.271.5970
info@benbria.com

www.benbria.com

350 Legget Drive
Ottawa, Ontario
K2K 2W7 Canada