

BlazePoint Talkback IP Speaker

Benbria remains a driving force in the innovation of advanced notification solutions. Delivering on the future of overhead paging, Benbria BlazePoint™ is revolutionizing the IP paging speaker market with advanced functionality, precision and quality.

PRODUCT BROCHURE



simple
flexible
reliable

Benefits

- » **Ensure Communications** – automatic failure detection ensures speakers are operational at all times.
- » **Simplify Communications** – BlazePoint speakers are equipped with a microphone, which enables two-way communication through the speaker.
- » **Targeted Communications** – select specific speakers in a web-based map view to broadcast customized messages to targeted paging areas (building, floor, room, etc.)
- » **Simplify Configuration** – BlazePoint Speakers can be powered through Power-over-Ethernet (PoE), which means they only require a CAT 5 cable connection; IT staff can just unplug the speaker and plug into a different switch.
- » **Easy to Install** – BlazePoint's compact design and convenient mounting mechanism make it easy to install in any ceiling or wall.

BlazePoint is effortless to install, configure, and maintain; has superb audio quality; and is purpose-built for schools, hospitals, public institutions, and any building where general and targeted overhead paging is needed.

The BlazePoint IP Speaker uses SIP, and connects directly with your SIP PBX, or you can use the powerful paging, broadcast, and configuration capabilities within the BlazeCast notification and paging system to get even more out of the BlazePoint IP Speakers.



the future of paging *now*





Features

- » **Confirmation of audio output** -- via on-device microphone.
- » **Talk-back capable** -- security/staff can “call” speaker and communicate with areas remotely.
- » **Supervision** -- remote failure detection and preventative maintenance alerts on endpoint failures.
- » **Batch Management** -- central management via BlazeCast (set volume levels, configurations, execute remote audio tests).
- » **High quality sound** -- no analog wire signal loss.
- » **Precision paging** -- map-based zone selection with single speaker granularity.

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.

Get Started

Have a question? Contact us, our team will be happy to show you how you can use BlazePoint IP Speakers to improve your communications, safety and day-to-day activities.

Contact Us!

+1.613.271.5970
sales@benbria.com

www.benbria.com

350 Legget Drive
Ottawa, Ontario
K2K 2W7 Canada