

## **A100 Audio Gateway**

The A100 Audio Gateway provides synchronized audio with video, two-way audio with broadcasting, glass break detection, and more.



## **Get Intelligent Audio Analytics**

The A100 introduces intelligent audio analytics to Rhombus and doubles as a primary connection hub for Rhombus Sensors, delivering greater insight flexibility. Pair with any Rhombus camera to capture audio with synchronized video, and receive real-time alerts triggered by abnormal audio events. With its built-in speaker and microphone, two-way communication is a breeze, and you can even connect external audio devices for broadcasting messages at scale.



Starting at \$349 (MSRP USD)



Capture synchronized audio



Broadcast pre-recorded or live messages



Real-time alerts based on audio triggers



Backed by a 10-year warranty



## A100 Specs

**Dimensions:** 118mm (4.64in) x 50.8mm (2in)

Format: WebM (OPUS), MP4 (AAC)

Ethernet: 10/100 Mbps, MDI/MDX Auto Sensing

Power-over-Ethernet: Standard 802.3af for one-cable installation

Power Consumption: Max 13 watts

**Onboard Storage:** 64GB

Internal Microphone: Omni-Directional (94dB SPL @ 1KHz / 100Hz – 10,000Hz);

Internal Speaker: 82.5dB +/- 3dB

External Audio: 3.5mm microphone input jack; 3.5mm speaker output jack

Wireless: Bluetooth

Baseline, steady state: 2— 10 Kbps

Live streaming: 52 Kbps

**Temperature:** 10° to 50°C (50° to 122°F).

CE, FCC, NDAA, TAA Compliant

**Rhombus Sensor Network Compatible**