$\lambda J \lambda X$

Baseline product line

SpeakerPhone Jeweller

Wireless voice module for alarm verification

Real-time voice communication



for enhanced security

SpeakerPhone Jeweller is a wireless voice module for clear and secure two-way voice communication between users and a security company. The device lets the central monitoring station (CMS) contact the site immediately after an alarm to analyze the situation and rapidly respond to an emergency. The easy-to-install solution is a perfect choice for both residential and commercial settings.







Deterring intruders

Rapid response to a verified alarm

Situation

Verification

Action

The Ajax system detects a threat (e.g., motion detection, smoke, or panic button alarm).

The Ajax hub immediately triggers SpeakerPhone Jeweller to establish direct voice contact with the security company's CMS.

Knowing the kind of threat, the security company can respond accordingly (e.g., dispatch security patrol or contact emergency services).

Al-powered sound optimization

- Clear voice transmission
- Suppression of extraneous noise
- Improved audibility even at long distances
- Option to set up the AI feature in an Ajax app

VoRF communication protocol $\langle \rangle \rangle \rangle$

- Ajax proprietary audio streaming protocol using time division duplex
- Full duplex audio communication
- Adjustable talk time of up to 10 minutes per call session
- Up to 1,700 m (5,550 ft) of wireless communication range

with a hub

Sabotage protection 5

- Tamper alarm to notify of device dismantling
- Device authentication to prevent spoofing
- Communication loss detection
- Data encryption

Hassle-free installation

- Pairing with the hub by scanning the QR code
- Remote control and configuration via Ajax apps
- Up to 3 years of battery lifespan
- SmartBracket mounting panel for easy installation without the need to disassemble the device enclosure

Superior, Fibra, and Baseline product lines are mutually compatible. This opens up numerous possibilities for building systems of any configuration.

Compatibility	Communication with a hub	Sound	Features
Hub 2 (4G) Jeweller	Jeweller communication technology	Al-powered sound optimization	Over-the-air firmware updates support
Hub 2 Plus Jeweller Hub Hybrid (4G)	VoRF proprietary audio streaming protocol	Voice audibility up to 10 m Auto adjustment of the microphone sensitivity	
	Communication range up to 1,700 m	Output speaker power	

	up to 5,550 ft In an open space	3 W Speaker volume	
	Frequency bands 866.0-866.5 MHz 868.0-868.6 MHz 868.7-869.2 MHz 905.0-926.5 MHz 915.85-926.5 MHz 921.0-922.0 MHz Depends on the sales region	up to 103 dB up to 33 ft Three volume options Frequency range from 200 Hz to 16 kHz	
Power supply	Enclosure	Installation	Complete set
Battery 4 × CR123 (pre-installed)	Color black, white	Operating temperature range from 0 °C to +40 °C from 32 °F to 104 °F	SpeakerPhone Jeweller SmartBracket Four CR123 batteries
Battery life	Dimensions		(pre-installed)
up to 3 years in a standby mode	112 × 112 × 41.5 mm 4.41" × 4.41" × 1.63"	Operating humidity up to 75%	Installation kit Quick start guide
up to 12 hours in a conversation			
mode	Weight	Protection class	
Optional external power supply	270 g 9.52 oz	IP50	
12 V==, 1 A	5.02 02	Installation height	
When the external power supply is connected, the batteries operate as a backup power source		1.6 m 5.2 ft	



For detailed information, scan the QR code or follow the link:

ajax.systems/support/devices/speakerphone-jeweller



@AjaxSystemsSupport_Bot

