LS1000 VOIP SPEAKERPHONE WITH IP CAMERA





Product Description

The enhanced LS1000 VoIP Speakerphone configuration combines the Axis F9111-R Mk II Main Unit and the standard Axis F2135-RE Fisheye Sensor with the flexibilty to upgrade to the F2137-RE Fisheye Sensor for added capability. Designed to provide clear and dependable video, even in challenging environments, this integration of industry-leading voice communication and video verification adds layers of strength and dependability to any Code Blue ecosystem.

Standard Features

- ✓ Full duplex communication
- ✓ 12V DC or PoE power availability
- Proprietary screws for vandal resistance
- 1080p Resolution Axis Communications Camera
- Piezoelectric buttons that won't stick or jam

Popular Upgrades

ToolVox XV Virtual Machine



ToolVox XS Server



Managed Cloud Solutions



Blue Alert Software Solutions



Compatible Enclosures

- CB 1 Series
- CB 2 Series: 2-a*, 2-e and 2-s
- CB 4 Series: 4-r*, 4-s, 4-u
- CB 5 Series
- CB 9 Series
- CB-RT

*CB 2-a, CB 4-r, CB 4-s(single faceplate opening) enclosures ordered with the LS1000 Speakerphone including Axis Camera along with cellular service equipment will require the use of externally mounted NEMA housing for the cellular equipment in order to properly function.

Please contact Customer Service for complete details. 800-205-7186

Technical Features



Specifications

Height: 11.75" (29.85 cm)Width: 8.5" (21.59 cm)

• **Depth:** 2.5" (6.35 cm)

Weight: 9 lbs (2.72 kg)Contact Closures-IN: 3

• Contact Closures-OUT: 3

• Ethernet Ports: 3

• Power: 12 v DC or PoE

• **RAM**: 4GB

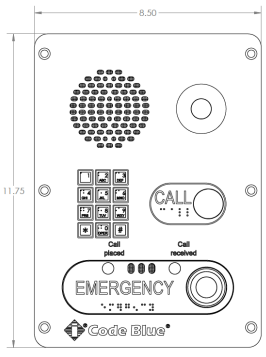
Operational Temperature: -40°
C to 70° C (-40° F to 158° F)

Functionality

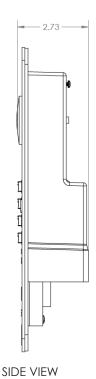
- Line Level Audio Output: 8 ohm
- Peer-to-peer audio communication
- Number storage
- Message storage

Faceplate

- Piezoelectric data buttons
- ADA Braille bezels
- Conformal coated PCB
- 2 LED status indicator lights







Style

- Standard Large Bezel Text
 - » "Push For Help" Red Text/White Bezel
 - » "Emergency" Red Text/White Bezel
 - » "Assistance" Black Text/White Bezel
- Standard Small Bezel Text
 - » "Call" Black Text/White Bezel
 - » "Info" Black Text/White Bezel
- Custom Options Available: See

"Premium Bezel Options" product sheet or contact Customer Service to learn more.

Compliance

- Built to NEMA 4 Specifications
- Designed to ADA Specifications

Available Configurations



SINGLE BUTTON



DOUBLE BUTTON



DOUBLE BUTTON W/

Note: Specifications subject to change without notice or obligation on the part of Code Blue Corporation.

Camera & Video Specifications

F9111-R Mk II Main Unit

Built for high-vibration environments, the AXIS F9111-R Mk II is a rugged, 1-channel main unit that delivers 4K video at 30 fps or 720p at up to 180 fps. With Al-powered edge analytics and Axis Edge Vault for hardware-based cybersecurity, it enables intelligent surveillance with enhanced data protection. Forensic usability, digital zoom, and Wide Dynamic Range (WDR) ensure sharp, detailed video, even in challenging lighting or fast-moving scenes.

For comprehensive product specifications and resources, please visit https://www.axis.com/products/axis-f9111-rmk-ii-main-unit







Standard Features

- √ 4K at 30 fps or 720p at 180 fps
- ✓ Flexible, rugged design and FAKRA connector
- Support for powerful analytics
- Ignition control with controlled shutdown
- Built-in cybersecurity with Axis Edge Vault

F2135-RE Fisheye Sensor (standard)

The AXIS F2135-RE is a durable, high-quality fisheve sensor capable of capturing 1080p video at 60 frames per second. It offers a wide 185° field of view and provides strong color performance even in low-light conditions. Designed for tough environments, this device works indoors or outdoors, operates from -40 °C to 70 °C (-40 °F to 158 °F), resists shock and vibration, and holds IP66/IP67/IP6K9K ratings for dependable performance.

For comprehensive product specifications and resources, please visit https://www.axis.com/products/axis-f2135-refisheye-sensor





Standard Features

- Up to 60 fps at 1080p
- Up to 180 fps at 720p
- 185° horizontal field of view
- Rugged sensor unit with SMA connector
- IP66/IP67/IP6K9K rated

F2137-RE Fisheye Sensor (optional upgrade)

The AXIS F2137-RE is a rugged, high-performance fisheye sensor that delivers sharp 5 MP and 1080p video with an ultra-wide 185° horizontal panoramic view, ideal for broad indoor and outdoor coverage, even in low-light conditions. Built for extreme environments, it withstands temperatures from -40 °C to 60 °C (-40 °F to 140 °F), shock, and vibration, and is IP66/IP67/IP6K9K-rated for reliable performance.

For comprehensive product specifications and resources, please visit https://www.axis.com/products/axis-f2137-re- fisheye-sensor





Standard Features

- High-quality 5 MP resolution
- 185° horizontal field of view
- Rugged sensor unit with SMA connector
- IP66-/IP67-/IP6K9K-rated

Note: Specifications subject to change without notice or obligation on the part of Code Blue Corporation.



What's Included?

- Selected speakerphone configuration with Axis Camera
- 2. Single Channel Modular Unit
- 3. 3' (1m) indoor/outdoor camera cable
- 4. Required wire harnesses and components for power connections.*

*If you are ordering an LS1000 with a camera and a selected Code Blue enclosure, the speakerphone will arrive pre-installed in the enclosure to ensure proper power and communication connections. If installation is being done in an existing enclosure, additional information about that environment and any necessary components may be required.



Before You Order

Before placing an order for an LS1000 speakerphone that includes a camera installed on the faceplate, there are a few details we'll need in order to process your request.

Will this be ordered with a new Code Blue enclosure/tower or will it be installed into an existing unit?

- New Unit Your LS1000 with camera will come pre-installed in your new Code Blue tower or enclosure for easy deployment.
- Existing Unit**
 - For Code Blue units, please provide the model number and voltage present.
 - For non-Code Blue units, please provide the make, model, and voltage of your enclosure.***

This information ensures your LS1000 is built for compatibility and arrives ready to perform.

** If you are ordering this speakerphone model on it's own, without an enclosure, additional components may be required in order to ensure proper functionality. This will depend on the specific incoming voltage & internal power system within the space that the speakerphone will be installed into.

*** Custom charges may be required if the speakerphone needs to be designed

Note: Specifications subject to change without notice or obligation on the part of Code Blue Corporation.