

Cisco IP Conference Phone 8832 Data Sheet

The Cisco[®] IP Conference Phone 8832 is a business-class conferencing station for large meeting rooms and executive offices.



The Cisco IP Conference Phone 8832 enhances people-centric collaboration by delivering easy-to-use audio conferencing with astounding voice quality and clarity. Newly developed microphones and loudspeakers provide the richest sound of any conference phone on the market. Our unique acoustic design includes a "studio-monitor" full-range speaker. This loudspeaker architecture provides a dynamic, detailed sound with low distortion and low-frequency clarity, making conferencing an in-person experience with exceptionally clear and natural audio quality.

The Cisco IP Conference Phone 8832 provides a simple, flexible, scalable solution that meets the challenges of the most diverse rooms. With the base unit alone, it provides 360-degree coverage for any 20x20-foot room and up to 10 participants. With the optional wired extension microphone kit, it covers any 20x34-foot room and up to 22 participants. With the optional wireless extension microphone kit (using Digital Enhanced Cordless Telecommunications [DECT] technology), it covers any 20x40-foot room and up to 26 participants. With a daisy-chain configuration of two 8832 units along with the optional wireless extension microphone kit, it covers up to a 20x57-foot room and up to 42 participants. It is ideal for executive offices, conference rooms, and boardrooms.

The 8832 unit has a sleek form by using approachable materials for a differentiated, modern look and feel. The key design elements include the following:

- 3.9-inch 480x128-pixel color LCD
- · Textile cover for soft touch and durability
- Large mute button in the middle of the device for easy access from all angles
- LED indicator above the mute button showing the call status
- Raised edge for easier handling and repositioning on tabletop
- · Crisp, precise button tactility
- Single USB-C port on the device to minimize the number of cables on the table (an Ethernet injector is required for any non-Wi-Fi deployment)

The optional wired microphone kit includes two wired microphones with anodized aluminum top housing.

The key features of this conference phone are as follows:

- 360-degree room coverage; base unit alone covers up to a 10-foot microphone pickup range
- Single line with a user experience of multiple calls per line
- Session Initiation Protocol (SIP) signaling
- Codec support, including G.711(u/A), G.729a, G.729ab, iLBC, G.722, and OPUS
- IPv6 support
- Secure Hash Algorithm (SHA)-256 enabled for advanced security features
- Mobile and Remote Access (MRA) support
- Wi-Fi support
- · Wired extension microphone support
- · Wireless extension microphone support
- Daisy-chain support
- Client Matter Code (CAC) and Forced Authorization Code (FAC) Support
- Compatible with both IEEE 802.3af and 802.3at Power over Ethernet (PoE) Class 3 consumption (both PoE and non-PoE Ethernet injector options are available)

Features and benefits

Table 1 lists the features and benefits of the Cisco IP Conference Phone 8832.

Table 1. Features and benefits

Feature	Benefits
Graphical display	480x128-pixel backlit 24-bit color LCD, 3.9-in. (9.9-cm) diagonal
Ethernet switch	10/100 BASE-T via an Ethernet injector
Keys	The phone has the following keys: Four context-sensitive soft key bars Two-way navigation bar and select button Standard keypad Volume-control bar Large mute key for ease of access
IEEE PoE	IEEE PoE Class 3; compatible with both IEEE 802.3af and 802.3at switch blades; supports both Cisco Discovery Protocol and Link Layer Discovery Protocol - Power over Ethernet (LLDP-PoE)
Call control support	Native support in Cisco Unified Communications Manager 12.0(1); DevPack required for Cisco Unified Communications Manager 10.5.2, 11.0, and 11.5

Product specifications

Table 2 lists the specifications of the Cisco IP Conference Phone 8832.

Table 2.Specifications

Feature	Specifications
Audio	G.711 a-law and mu-law, wideband (G.722), G.729a, G.729ab, Internet Low Bitrate Codec (iLBC), OPUS
	Automatic Gain Control
	Comfort Noise Generation
	Silence Suppression/Voice Activity Detection

Feature	Specifications
	Echo Suppression
	Dynamic Noise Reduction
Acoustics	Frequency: Speaker, 100 Hz to 20 kHz; microphones, 100 Hz to 12 kHz, ±3 dB Max adjustable volume: 89 dB within 0.5 m
Call features	 + Dialing Adjustable ring tones and volume levels Barge Call forward Call history lists Call park Call timer Call waiting Caller ID Corporate directory Conference Hold Music on Hold (MoH) Mute Predialing before sending Redial Shared line Speed dial (Favorites) Time and date display Transfer Voicemail (messages)
Quality-of-Service (QoS) options	The phone supports Cisco Discovery Protocol and 802.1Q/p standards and can be configured with an 802.1Q VLAN header containing the VLAN ID overrides configured by the admin VLAN ID.
Network features	 Session Initiation Protocol (SIP) for signaling Session Description Protocol (SDP) IPv4 IPv6 User Datagram Protocol (UDP) (used only for Real-Time Transport Protocol streams) Dynamic Host Configuration Protocol (DHCP) client or static configuration Gratuitous Address Resolution Protocol (GARP) Domain Name System (DNS) Trivial File Transfer Protocol (TFTP) Secure HTTP (HTTPS) VLAN Real-Time Transport Protocol (RTP) Real-Time Control Protocol (RTCP) Cisco Discovery Protocol LLDP (including LLDP-MED) Switch speed auto-negotiation
Security features	 Secure credential storage Image authentication Random bit generation Manufacturer-Installed Certificates (MICs) Secure boot SHA-256 enabled for advanced security features Ethernet 802.1X supplicant options: Extensible Authentication Protocol – Flexible Authentication via Secure Tunneling (EAP-FAST) and Extensible Authentication Protocol – Transport Layer Security (EAP-TLS) Signaling authentication and encryption using TLS v1.2 Media authentication and encryption using SRTP HTTPS for client and server Secure Shell (SSH) Protocol server

Feature	Specifications
Physical dimensions (H x W x D)	10.9 x 10.9 x 2.4 in. (278 x 278 x 61 mm)
Weight	4.07 lb (1.85 kg)
Phone-casing composition	Acrylonitrile Butadiene Styrene (ABS) textured plastic; Cisco cosmetic class A
Operational temperature	32° to 104°F (0° to 40°C)
Nonoperational temperature shock	14° to 140°F (–10° to 60°C)
Humidity	Operating 10% to 90%, noncondensingNonoperating 10% to 95%, noncondensing
Language support	Arabic (Arabic Area) Bulgarian (Bulgaria) Catalan (Spain) Croatian (Croatia) Czech (Czech Republic) Danish (Denmark) Dutch (Netherlands) English (United Kingdom) Estonian (Estonia) French (Canada) French (France) Finnish (Finland) German (Germany) Greek (Greece) Hebrew (Israel) Hungarian (Hungary) Italian (Italy) Japanese (Japan) Korean (Korea Republic) Latvian (Latvia) Lithuanian (Lithuania) Norwegian (Norway) Polish (Poland) Portuguese (Portugal) Portuguese (Portugal) Portuguese (Portugal) Serbian (Republic of Serbia) Serbian (Republic of Montenegro) Simplified & Traditional Chinese (China) Slovak (Slovakia) Slovakian (Slovenia) Spanish (Columbia) Spanish (Columbia) Spanish (Columbia) Spanish (Spain) Swedish (Sweden) Thai (Thailand) Turkish (Turkey) Ukrainian (Ukraine)

Feature	Specifications
Certifications and compliance	Regulatory compliance
·	 CE Markings per directives 2014/30/EU and 2014/53/EU and 2014/35/EU
	• Safety
	UL 60950 Second Edition
	CAN/CSA-C22.2 No. 60950 Second Edition
	EN 60950 Second Edition (including A11 and A12)
	• IEC 60950 Second Edition (including A11 and A12)
	• EN 60950-1
	∘ IEC 60950-1
	• AS/NZS 60950.1
	• EMC – Emissions
	• 47CFR Part 15 (CFR 47) Class B
	AS/NZS CISPR32 Class B CISPR32 Class B
	• CISPR32 Class B
	• EN55032 Class B
	• EN 300 386
	• ICES003 Class B
	• VCCI Class B
	• EN61000-3-2
	• EN61000-3-3
	• EN61000-4-2
	• IEC61000-4-2
	• EN61000-4-3
	• IEC61000-4-3
	• EN61000-4-6
	• IEC61000-4-6
	• KN22 Class B
	• EMC – Immunity
	∘ EN55024
	○ CISPR24
	• KN24
	Armadillo Light
	• Telecom
	AS/ACIF S004
	∘ NZPTC220
	Industry standards: TIA 810 B and TIA 920 A
	Industry standards: IEEE 802.3 Ethernet, IEEE 802.3af and 802.3at
	Radio
	FCC Part 2.1093 (BT RF Exposure TR)
	RSS-102 (BT RF Exposure TR)
	∘ RSS-210
	∘ RSS-213
	∘ RSS-247
	∘ EN 300 328
	∘ EN 300 440
	∘ EN 301 406
	∘ EN 50385 (BT RF Exposure TR)
	∘ EN 301-489-1
	∘ EN 301-489-3
	∘ EN 301-489-6
	∘ EN 301-489-17
	∘ EN 301 893
	∘ NCC LP0002

Ordering information

Table 3 lists the ordering information for the Cisco IP Conference Phone 8832 and its accessories.

 Table 3.
 Ordering information

Product number	Description
CP-8832-K9	Cisco IP Conference Phone 8832 base in charcoal color for North America. This also includes an adapter along with a 9.8-ft (3-m) USB-C cable.
CP-8832-W-K9	Cisco IP Conference Phone 8832 base in white color for North America. This also includes an adapter along with a 9.8-ft (3-m) USB-C cable.
CP-8832-EU-K9	Cisco IP Conference Phone 8832 base in charcoal color for APAC, EMEA, Australia and New Zealand. This also includes an adapter along with a 9.8-ft (3-m) USB-C cable.
CP-8832-EU-W-K9	Cisco IP Conference Phone 8832 base in white color for APAC, EMEA, Australia and New Zealand. This also includes an adapter along with a 9.8-ft (3-m) USB-C cable.
CP-8832-LA-K9	Cisco IP Conference Phone 8832 base in charcoal color for LATAM. This also includes an adapter along with a 9.8-ft (3-m) USB-C cable.
CP-8832-LA-W-K9	Cisco IP Conference Phone 8832 base in white color for LATAM. This also includes an adapter along with a 9.8-ft (3-m) USB-C cable.
CP-8832-J-W-K9	Cisco IP Conference Phone 8832 base in white color for Japan. This also includes an adapter along with a 9.8-ft (3-m) USB-C cable.
CP-8832-NR-K9	Cisco IP Conference Phone 8832 base No-Radio (NR) version in charcoal color. This also includes an adapter along with a 9.8-ft (3-m) USB-C cable.
CP-8832-MIC-WIRED=	Optional Cisco IP Conference Phone 8832 Wired Microphone Kit for worldwide use. Kit includes two wired microphones.
CP-8832-MIC-WLS=	Optional Cisco IP Conference Phone 8832 Wireless Microphone Kit for North America. Kit includes two wireless microphones, a charging tray, a power adapter and a USB-C cable.
CP-8832-MIC-WLS-E=	Optional Cisco IP Conference Phone 8832 Wireless Microphone Kit for APAC, EMEA, Australia and New Zealand. Kit includes two wireless microphones, a charging tray, a power adapter and a USB-C cable.
CP-8832-MIC-WLS-J=	Optional Cisco IP Conference Phone 8832 Wireless Microphone Kit for Japan. Kit includes two wireless microphones, a charging tray, a power adapter and a USB-C cable.
CP-8832-MIC-WLS-L=	Optional Cisco IP Conference Phone 8832 Wireless Microphone Kit for LATAM. Kit includes two wireless microphones, a charging tray, a power adapter and a USB-C cable.
CP-8832-DC=	Optional Cisco IP Conference Phone 8832 Daisy Chain Kit for North America. This includes a smart adapter, a power adapter and three USB-C cables.
CP-8832-DC-EU=	Optional Cisco IP Conference Phone 8832 Daisy Chain Kit for Europe. This includes a smart adapter, a power adapter and three USB-C cables.
CP-8832-DC-UK=	Optional Cisco IP Conference Phone 8832 Daisy Chain Kit for United Kingdom. This includes a smart adapter, a power adapter and three USB-C cables.
CP-8832-DC-AUNZ=	Optional Cisco IP Conference Phone 8832 Daisy Chain Kit for Australia and New Zealand. This includes a smart adapter, a power adapter and three USB-C cables.
CP-8832-POE=	Cisco IP Conference Phone 8832 PoE Adapter Spare for Worldwide. A USB-C cable is included.
CP-8832-ETH=	Cisco IP Conference Phone 8832 non-PoE Ethernet Adapter Spare for North America. A USB-C cable is included.
CP-8832-PWR=	Cisco IP Conference Phone 8832 Power Adapter Spare for North America. A USB-C cable is included.
CP-8832-ETH-WW=	Cisco IP Conference Phone 8832 non-PoE Ethernet Adapter Spare for Worldwide, with configurable Power Clip. A USB-C cable is included
CP-8832-PWR-WW=	Cisco IP Conference Phone 8832 Power Adapter Spare for Worldwide, with configurable Power Clip. A USB-C cable is included

Here are the recommended ordering options based on the power sources:

• Power over Ethernet (PoE) deployment option: A Cisco IP Conference Phone 8832 PoE Adapter is required.

- Non-PoE Ethernet deployment option: A Cisco IP Conference Phone 8832 non-PoE Ethernet Adapter is required.
- Wi-Fi deployment option: A Cisco IP Conference Phone 8832 Power Adapter is required.

For 8832 purchase, please order the phone PID (for example, CP-8832-K9, CP-8832-EU-K9, CP-8832-NR-K9, etc.) and select one of the above options. The base package includes one of the power sources selected.

For daisy-chain deployment, please order two phone PIDs (for example, CP-8832-K9) and a daisy-chain kit (for example, CP-8832-DC=).

Warranty

The Cisco IP Conference Phone 8832 is covered by a standard 1-year replacement warranty.

Cisco Unified Communications Services

Cisco and our certified partners can help you set up a secure, dependable Cisco Unified Communications solution, meeting aggressive deployment schedules and accelerating business advantage. Cisco's portfolio of services is based on proven methodologies for unifying voice, video, data, and mobile applications on fixed and mobile networks.

Our unique lifecycle approach to services defines what's needed at each phase of the solution lifecycle. Customized planning and design services help you create a solution that meets your business needs. Awardwinning technical support helps you boost your operational efficiency. Remote management services simplify day-to-day operations. And optimization services let you modify and improve your network solution when business needs change.

Cisco Capital

Flexible payment solutions to help you achieve your objectives

Cisco Capital makes it easier to get the right technology to achieve your objectives, enable business transformation and help you stay competitive. We can help you reduce the total cost of ownership, conserve capital, and accelerate growth. In more than 100 countries, our flexible payment solutions can help you acquire hardware, software, services and complementary third-party equipment in easy, predictable payments. Learn more.

More information

For additional details about the Cisco IP Phone 8800 Series, go to https://www.cisco.com/go/ipphones/8800.

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