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### Overview

Cisco Unified IP Phone 7975G demonstrates the latest advances in VoIP telephony, including wideband audio support, backlit color touchscreen display, and an integrated Gigabit Ethernet port. It addresses the needs of the executive or major decision maker, administrative assistants, and those working with bandwidth-intensive applications on collocated PCs.

#### **Quick Specification**

Figure 1 shows the Cisco Unified IP Phone 7975G.



Figure 2 shows the Close-Up of Display and Lighted Line Keys



Table 1 shows the Quick Specification.

Model	CP-7975G	
Dimensions (H x W x D)	8.2 x 10.5 x 6 in. (20.32 x 26.67 x 15.24 cm)	
Phone-Casing Composition	Acrylonitrile butadiene styrene (ABS) plastic in textured dark gray color with silver bezel	
	Supports IEEE 802.3af PoE (Class 3). 48VDC is required; it can be supplied locally at the desktop using an optional AC-to-	
Power	DC power supply (part number CP-PWR-CUBE-3=) or power injector (CP-PWR-INJ=). Local power options require a	
	corresponding AC country cord.	





Phone Software Requirements	Supported in 8.3(2) and greater
Call Control compatibility	Supported in Cisco Unified Communications Manager Versions 4.1(3) sr5b, 4.2(3) sr2b, 4.3(1), 5.1.1(b), 5.1(2), 6.0(1) and
	greater
	Supported in Cisco Unified Communications Express and SRST Version 4.1
Signaling Protocols	Skinny Client Control Protocol (SCCP) and Session Initiation Protocol (SIP) with Cisco call control

### **Product Details**

#### Table 2 shows the features of this IP Phone.

Feature	Description/Benefit
	5.6-inch (14 cm) graphical TFT color touchscreen display, 16-bit color depth, 320 x 240 effective pixel resolution, with
Dieplay	backlight. Allows for greater flexibility of features and applications, and significantly expands the information viewed who
Display	using features such as Services, Information, Messages, and Directory. Display also supports localization requiring double
	byte Unicode encoding for fonts.
Wideband Audio	Support for wideband (G.722 codec, adherence to TIA 920), including handset, headset, and speakerphone.
Codec Support	G.711a, G.711 $\mu$ , G.729a, G.729ab, G.722, and iLBC audio compression codecs are supported.
Speakerphone	Full-duplex speakerphone with acoustic echo cancellation.
Messages Key	Provides direct access to voicemail.
	Ready access to missed, received or placed calls (plus intercom history and directories). Incoming messages are identified
Directories Key	and categorized on the display, allowing users to quickly and effectively return calls using direct dial-back capability.
	Corporate directory integrates with the Lightweight Directory Access Protocol Version 3 (LDAP3) standard directory.
	Allows user to adjust display brightness, select background images (if available), and select ringer sounds through the Use
	Preference menu. Network Configuration preferences also can be set up (usually by the system administrator).
O. W. W.	Configuration can be set up either automatically or manually for Dynamic Host Control Protocol (DHCP), Trivial File
Settings Key	Transfer Protocol (TFTP), Cisco Unified Communications Manager, and backup Cisco Unified Communications Manage
	instances. Other available Settings submenus include Device Configuration, Security Configuration, and Model
	Information.
Camilana Van	Allows users to quickly access diverse information such as weather, stocks, quote of the day, or any Web-based information
Services Key	using XML.
Help Button	Online Help gives users information about the phone keys, buttons, and features.
Speakerphone, Mute, and Headset	Speakerphone includes Speaker On/Off, Microphone Mute, and Headset buttons that are lit when active. For added securi
Buttons	the audible dual tone multifrequency (DTMF) tones are masked when the speakerphone mode is used.
Navigation Cluster with `Select'	Four-way navigation cluster allows users to scroll vertically and horizontally. At the center of the cluster is a `Select' butto
Button	that can be used for selection of an in-focus item (for example, to open an underlying menu)
	Indicates when phone is in power-saving sleep/inactivity mode (button is lit), and can be used to awaken the display.
Display Button	Inactivity period is configured by the system administrator.
	Internal 2-port Cisco Ethernet switch allows for a direct connection to a 10/100/1000 BASE-T Ethernet network through a
Ethernet Switch	RJ-45 interface with single LAN connectivity for both the phone and a colocated PC. System administrator can designate
	separate VLANs (802.1Q) for the PC and phone, providing improved security and reliability of voice and data traffic.
	Dedicated headset port eliminates the need for a separate headset amplifier and allows the handset to remain in its cradle,
Headset Port	making headset use simpler. Both wideband (G.722) and narrowband headsets are supported.





Volume Control	Provides easy decibel-level adjustments for the speakerphone, handset, headset, and ringer. The handset is hearing aid-	
	compatible. Additional volume control gain can be achieved using an inline handset amplifier.	
Adjustable Foot-Stand	Stand is adjustable from flat to 60 degrees to provide optimum display viewing and comfortable use of all buttons and keys.	
	The foot-stand is keyed to match standard wall-jack configurations for wall mounting. Optional wall-mount brackets are	
	also offered.	
Expansion Module Support	An optional add-on module, the Cisco Unified IP Phone Expansion Module 7914, provides 14 additional buttons for	
Expansion Woddie Support	programming directory numbers or speed dials. Up to two expansion modules may be used.	
Multiple Ring Tones	More than 24 defined user-selectable ring tones are available. Ring tones may also be personalized through use of the Cisco	
Multiple King Tolles	Unified Phone Application Suite.	
Americans with Disabilities Act	Handset is hearing aid-compatible and meets Federal Communications Commission (FCC) loudness requirements for the	
(ADA) Features	Americans with Disabilities Act (ADA). Section 508 loudness requirements can be achieved using industry-standard inline	
(ADA) reatures	handset amplifiers such as Walker Equipment W-10 or CE-100 amplifiers. Dial pad is also ADA-compliant.	
Quality of Service (QoS) Options	Supports differentiated services code point (DSCP) and 802.1Q/p standards.	
	Positive device identity through X.509v3 Certificates, digitally signed images, cryptographically secure provisioning, and	
Security	secure signaling and secure media with AES-128. Cryptography is not enabled by default and may only be enabled through	
	a cryptographically enabled CUCM. The phone also contains an 802.1X supplicant and supports EAPOL pass-through.	
Language Support	Built-in support for more than 30 languages (dependent on Cisco Unified Communications Manager version).	
Configuration Options	IP address assignment can be statically configured or configured through the DHCP client.	

#### The Accessories

#### Table 3 shows the optional accessories of this IP phone.

Part Number	Description	
CP-7914	14-button expansion module. Up to two modules may be used.	
CP-LCKNGWALLMOUNT	Locking wall-mounting kit, flat (recommended version)	
CP-WALLMOUNTKIT	Nonlocking wall-mounting kit, slanted	
CP-LCKNGWALLMNT2	Locking wall-mounting kit, slanted	
CP-PWR-CUBE-3	Local power adapter for sites where PoE is not available; refer to Table 6 to select the correct regional power cord.  CP-PWR-CUBE-3 is compatible with and can replace CP-PWR-CUBE-2.	
<u>CP-PWR-INJ</u>	Single-port midspan power injector with integrated power supply, specifically designed and tested for use with all Cisco Unified IP Phones. May be used as an alternative to the existing Cisco phone local power adapter (CP-PWR-CUBE-3), and can support a maximum distance of 100 meters between an unpowered switch and a Cisco Unified IP Phone.	
CP-PWR-CORD-AP	Asia Pacific	
CP-PWR-CORD-AR	Argentina	
CP-PWR-CORD-AU	Australia	
CP-PWR-CORD-CE	European Community	
CP-PWR-CORD-CN	China	
CP-PWR-CORD-JP	Japan	
CP-PWR-CORD-NA	North America	





CP-PWR-CORD-SW	Switzerland
CP-PWR-CORD-UK	United Kingdom

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Do you have any question about the CP-7975G?

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# **Specification**

	CP-7975G Specification	
	General	
Product Type	VoIP phone	
Body Color	Silver, dark gray	
Body Material	ABS plastic	
Phone Features		
Call Services	Voice Mail, Caller ID, Call Forwarding, Call Transfer, Call Hold	
Dialer Type	Keypad	
Dialer Location	Base	
Conference Call Capability	Yes	
Speakerphone	Yes (digital duplex)	
Menu Operation	Yes	
Function Buttons	Speakerphone button, directory button, navigator key, headset button, mute button	
Volume Control	Yes	
Ringer Control	Yes	
Firmware Upgradable	Yes	
Additional Functions	Web browser	
Additional Features	On-hook dialing	
	IP Telephony	
Main Features	Multiple VoIP protocol support, integrated Ethernet switch	
VoIP Protocols	SCCP, SIP	
Voice Codecs	G.722, G.729a, G.729ab, G.711u, G.711a, iLBC	
Quality of Service	IEEE 802.1Q (VLAN), IEEE 802.1p	
IP Address Assignment	DHCP, static	





Security	128-bit AES		
Power Over Ethernet (PoE) Support	Yes		
Network Protocols	TFTP		
Network Ports Qty	2 x Ethernet 10Base-T/100Base-TX/1000Base-T		
Voice Features	Echo cancellation (ECN)		
Network Features	Class 3 PoE		
	Display		
Туре	LCD display - color		
Display Location	Base		
Diagonal Size	5.6		
Display Resolution	320 x 240 pixels		
Color Depth	16-bit (65000 colors)		
Display Information	Date, time		
Backlit	Yes		
Features	Wallpaper		
	Miscellaneous		
Connections	Headset jack		
Hearing Aid Compatible	Yes		
Placing / Mounting	Wall-mountable, table-top		
Dimensions & Weight (Base)			
Width	10.5 in		
Depth	6 in		
Height	8 in		
Weight	3.5 lbs		

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