

# Cisco Unified IP Phone 7960G Data Sheet

**Updated:** August 10, 2014 **Document ID:** 1459547707515260

Cisco<sup>®</sup> Unified IP phones provide unmatched levels of integrated business apabilities and converged communications features beyond today's onventional voice systems, surpassing competitive offerings. As the market eader in IP telephony, Cisco Systems<sup>®</sup> continues to deliver unparalleled end-to-nd data and true voice-over-IP (VoIP) solutions, offering the most complete, tylish, fully featured IP phone portfolio to enterprise and small- and midsized-usiness customers.

gure 1. Cisco Unified IP Phone 7960G



the Cisco Unified IP Phone 7960G, a key offering in the IP Phone portfolio, is a full-featured IP phone rimarily for manager and executive needs. It provides six programmable line/feature buttons and four steractive soft keys that guide a user through call features and functions. Audio controls for duplex beakerphone, handset and headset. The Cisco Unified IP Phone 7960G also features a large, pixel-ased LCD display. The display provides features such as date and time, calling party name, calling arty number, and digits dialed. The graphic capability of the display allows for the inclusion of such eatures as XML (Extensible Markup Language) and future features.

gure 2. Cisco Unified IP Phone 7960G



Icon buttons



With Word Overlay, English (Included in ocumentation package with each phone)

#### eatures

he Cisco Unified IP Phone 7960G is dynamic and designed to grow with system capabilities. Features will keep pace with new changes via software updates to the phone's flash memory. The phone rovides many accessibility methods according to user preference. Various methods or paths include uttons, softkeys, a navigation key, and direct access with the use of corresponding "ghost" digits. ach of the features below will have expanded capabilities in the future:

### lessages



irect access to voice mail. In the near future voice mail speech to text readout on the display.

### irectories



he Cisco Unified IP Phone 7960G identifies incoming messages and categorizes them for users on the creen. This allows users to quickly and effectively return calls using direct dial-back capability.

he corporate directory integrates with the Lightweight Directory Access Protocol (LDAP3) standard irectory.

### ettings



he Settings feature key allows the user to adjust display contrast and select from a large of unique

nger sounds, volume settings for all audio such as ringer, handset, headset, and speaker. Network onfiguration preferences can also be set up. (Network configuration is usually set up by the System dministrator.) Configuration can either be automatic or manually set up for Dynamic Host Control rotocol (DHCP), Trivial File Transfer Protocol (TFTP), CallManager, and backup CallManagers. A huge dvantage is the ability for no hands on moves and changes. Just pick up the phone and move to the ew location anywhere on your network. No system administration is required.

ervices



he Cisco Unified IP Phone 7960G allows users to quickly access diverse information such as weather, cocks, quote of the day, or any Web-based information using extensible markup language (XML) to rovide a portal to an ever-growing world of features and information.

elp



he online help feature gives users information about the phone's keys, buttons, and features. The pixel isplay allows for greater flexibility of features and significantly expands the information viewed when sing features such as Services, Information, Messages, and Directory. For example, the Directory utton can show local and server-based directory information.

he Cisco Unified IP Phone 7960G features high-quality, speakerphone technology. It also includes an asy-to-use speaker on/off button and microphone mute buttons. These buttons are lit when active.



he internal Cisco two-port Ethernet switch allows for a direct connection to a 10/100BASE-T Ethernet etwork via an RJ-45 interface with single LAN connectivity for both the phone and a co-located PC. he system administrator can designate separate virtual LANs (VLANs) (802.1Q) for the PC and Cisco nified IP Phones providing improved security and reliability of voice and data traffic.

dedicated headset port eliminates the need for a separate amplifier when using a headset. This lows the handset to remain in its cradle, making headset use simpler. The Cisco Unified IP phone's onvenient volume control button provides for easy decibel-level adjustments for the speakerphone, andset, headset, and ringer. The handset is ADA and HAC compliant with a maximum handset volume f 12 dB. New 508 capability can be achieved using an in-line handset amplifier such as Walker quipments W-10 and CE-100 amplifiers.

he dial pad is also ADA compliant.

he footstand of the Cisco Unified IP Phone 7960G is adjustable from flat to 60 degrees to provide ptimum display viewing and comfortable use of all buttons and keys. The footstand is keyed to match and ard wall jack configurations for wall mounting. Two optional wall mount brackets are also offered so noted below.

he Cisco Unified IP Phone 7960G can also receive power down the LAN from any of the Cisco inline ower-capable blades and boxes.

or added security, the audible dual-tone multifrequency (DTMF) tones are masked when the beakerphone mode is used.

ther Cisco Unified IP Phone 7960G features include:

- 24+ user-adjustable ring tones
- A hearing-aid-compatible handset (meets American Disabilities Act [ADA] requirements) and HAC
  ompliance for magnetic coupling to approved HAC hearing aids
- G.711 and G.729a audio compression
- H.323 compatible and Microsoft NetMeeting compatibility
- An IP address assignment DHCP client or statically configured
- Comfort noise generation and voice activity detection (VAD) programming on a system basis
- EIA/TIA RS-232 port for future add-on options such as line expansion, security access, and more he phone also includes the following settings:
- Display contrast
- Ring type
- Network configuration
- Call status

### pecifications

- Download firmware changes from Cisco CallManager and CCO
- Dimensions: 82 x 10.5 x 6 in. (20.32 x 26.67 x 15.24 cm) (H x W x D)
- Phone weight: 3.5 lb (1.6 kg)
- Polycarbonate acrylonitrile butadiene styerene (ABS) plastic in textured dark gray color with silver
  ezel
- 48 VDC required, supplied locally at the desktop using an optional AC to DC power supply CP-PWR-CUBE-3=)
- Iso requires ordering one of the AC country cords below.

### C Country Power Cords

- CP-PWR-CORD-AP= (Asia Pacific)
- CP-PWR-CORD-AR= (Argentina)
- CP-PWR-CORD-AU= (Australia)
- CP-PWR-CORD-CE= (Central Europe)
- CP-PWR-CORD-JP= (Japan)
- CP-PWR-CORD-NA= (North America)
- CP-PWR-CORD-SW= (Switzerland)
- CP-PWR-CORD-UK= (United Kingdom)

## emperature Operating temperature: 32°F to 104°F (0°C to 40°C)

- Relative humidity: 10 percent to 95 percent (noncondensing)
- Storage temperature: 14°F to 140°F (-10°C to 60°C)

### ertification

- Regulatory Compliance
  - CE Marking
- Safety
  - Underwriters Laboratories (UL) 60950
  - Canadian Standards Association (CSA) C22.2 No. 60950
- Electro-Magnetic Compatibility (EMC)
  - Federal Communications Commission (FCC) Part 15 (CFR 47) Class B
  - ICES-003 Class B
  - EN55022 Class B
  - CISPR22 Class B
  - AS/NZ 3548 Class B
  - VCCI Class B
  - EN55024
  - EN 50082-1
  - EN 61000-3-2
  - EN 61000-3-3

### Telecom

- FCC Part 68 (CFR47) hearing aid compatible (HAC)
- IC CS-03

rdering Information for Cisco Unified IP Phone 7960G

Part Number	Description
CP-7960G	Cisco Unified IP Phone 7960G
CP-7960G=	Cisco Unified IP Phone 7960G, spare
CP-7960G-CH1	Cisco Unified IP Phone 7960G, for Channels, with one station user license

All Cisco Unified IP phones require the purchase of a phone technology license, regardless of ote: all protocol being used.

ccessories Ordering Information

ptional wall mount kits are available in both locking and non-locking versions:

- CP-LCKNGWALLMOUNT=
- CP-WALLMOUNTKIT=

## isco Unified IP Phone 7914 Expansion Module Support

n optional 14-button add-on module, the Cisco Unified IP Phone 7914 Expansion Module (part umber

P-7914=), provides 14 additional buttons for programming directory numbers or speed dials, or a

ombination of the two. Up to two expansion modules can be used with the Cisco Unified IP Phone 960G.



## isco Unified IP Communications Services and Support

isco Unified IP Communications services and support reduce the cost, time, and complexity ssociated with implementing a converged network. Cisco and its partners have designed and eployed some of today's largest and most complex IP Communications networks - which means that sey understand how to integrate an IP Communications solution into your network.

isco design tools and best practices ensure the solution best fits your business needs from the start, iminating costly redesigns and downtime. Our proven methods ensure a sound implementation that fill deliver the functions and features you expect - on time. Support services include remote network perations, network management tools to administer the converged application and network frastructure, and technical support services.

hrough these services, your organization benefits from the experience gained by Cisco and its artners. Leveraging this valuable experience, you can create and maintain a resilient converged etwork that will meet your business needs today - and in the future.

## *l*arranty

isco Unified IP Phones are covered by a Cisco standard one year replacement warranty.

© 2017 Cisco and/or its affiliates. All rights reserved.