

optimized for Microsoft® Lync

# A POLYCOM DATA SHEET



# Full-featured UC desktop phone, optimized for use with Lync<sup>™</sup> Server 2010 environments, helps office and cubicle workers maximize productivity.

The Polycom<sup>®</sup> CX600 IP phone delivers all the features included in Lync Server 2010 environments to provide a cost effective, mainstream desktop phone. It features Polycom HD Voice<sup>™</sup> technology for crystal-clear calls and robust interoperability with the Lync Server 2010 platform maximizing productivity for office and cubicle workers.

Native Lync 2010 Phone Edition software delivers a rich user interface for placing, receiving, and managing calls. The large 3.5-inch high resolution color display and easy navigation buttons enable familiar dialing controls, calendar and contact directory access, and presence indication. The CX600 also features a USB port to enable optional, "Better Together" capabilities when used in conjunction with a PC.

Seamless integration with Lync Server enhances user experience and provides easy setup and configuration. Built-in dual Gigabit Power over Ethernet (PoE) ports provides full high speed data connectivity between the network and a user's computer, to enable bandwidth-intensive applications on the user's desktop.

The CX600 desktop phone features Polycom HD Voice technology, bringing life-like richness and clarity to every call. Polycom HD Voice technology incorporates Microsoft RTAudio wideband audio with Polycom Acoustic Clarity<sup>™</sup> technology for crystal-clear, noise and echo-free sound—and best-in-class system design for high-fidelity voice reproduction.

Polycom offers the most comprehensive voice and video collaboration solutions for Microsoft Unified Communications environments. Polycom and Microsoft provide a fully unified, intuitive set of collaboration solutions that enables individuals and groups to instantly see, hear, and talk with colleagues around the world. The result is improved collaboration, streamlined operations and faster more informed decisions. Visit www.polycom.com/microsoft to learn more.



## **Benefits**

- ► Revolutionary voice quality Polycom HD Voice<sup>™</sup> technology in the handset, headset, and speakerphone for stunning voice quality and clarity
- Standalone IP phone for use with Lync Server software –

Embedded client does not require a PC to make calls, gain access to personal contact information, call logs, calendar information or other advanced features

- Enhanced presence indicator On-screen presence status indicators for each of a user's contacts and a large, bright LED shows your current presence state
- Gigabit Ethernet support –
  Future proofs network infrastructure investment
- Unique collaboration Polycom offers the only complete line of integrated voice and visual communications solutions for Microsoft collaboration tools

Polycom CX600 Specifications

## Audio and Acoustic Performance

## Audio-General

- Polycom HD Voice technology (Polycom Acoustic Clarity technology, mechanical design and wideband codec support)
- Individual volume settings with visual feedback for each audio path
- Voice activity detection
- Comfort noise fill
- DTMF tone generation/DTMF event RTP payload
- Low-delay audio packet transmission
- Adaptive jitter buffers
- Packet loss concealment
- Background noise suppression
- Cellular Phone Immunity
- Automatic gain control
- Dynamic noise reduction
- Acoustic echo cancellation

#### Audio-Handset

- Handset Frequency response: 150 7kHz
- Compliant with ADA Section 508
- Recommendations: Subpart B 1194.23 (all) Hearing aid compatible (HAC) for magnetic coupling to approved HAC hearing aids

# Audio—Headset Port

- Dedicated RJ-9 headset port
- Headset port frequency response: 150 7kHz

#### Audio-Speakerphone

- Full Duplex speakerphone, compliant with IEEE 1329 Type 1
- Acoustic Echo Cancellation
- Speaker frequency response, 200 7kHz
- Speaker volume, maximum at 1/2 meter peak volume: 81dB
- Mic frequency response: 150 7kHz
- Mic pickup: 2.5m (8 ft.)

# CODEC support

- Microsoft RTAudio
- G.722.1
- G.711 (narrowband, A-law and µ-law)

#### Power

- Built-in, auto-sensing IEEE 802.3af-2003 Power over Ethernet Class 2
- Optional AC power kit

#### User Interface

- Display, 3.5", QVGA TFT 24-bit color graphical display, 320 x 240 pixels, with Unicode character capability
- LED backlight with adjustable brightness
- Backlight auto-dim when not in use

#### Accessibility

- High contrast UI graphic screen option (software)
- TTY compatible headset port
- Compatible with commercially-available TTY
  adapter equipment
- TTY compatible handset port

#### **Buttons/keys**

12-button dial pad, 0 - 9, \*, #

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- Volume Up & Volume Down
- 2-way navigation: Up, Down, Select
- Home, Previous
- 2 soft keys + Menu
- Hookswitch for handset
- Mute/unmute
- Speakerphone
- Headset

# Indicators, LED

- Ringing/In Call/Hold
- Speaker
- Mute
- Headset
- Voice Mail
- Presence Indicator

#### Connectivity

- Ethernet switch 2-port Gigabit Ethernet switch 10/100/1000 Base-T with RJ45 connector ports
- IEEE 802.3af Gigabit Ethernet 10/100/1000 Base-T
- USB Device port, Type B female
- USB Host port, Type A female (disabled, for future use)
- Headset port, RJ9
- Handset port, RJ9

## Included Accessories

- Ethernet cable, 7 ft (2m)
- USB Cable, A B (for "Better Together"), with B-type connector, 7 ft (2m)
- 3-Position stand for tilt adjustment

#### Accessories available separately

- AC Power Kit, 5-pack, with 24V PSU and 2m line cord with local plug
- Wall Mount Kit: bracket with ~100mm Ethernet patch cord

#### Physical

- Weight: phone with handset: 993g, packaged, with all included accessories: 1.88 kg
- Dimensions (d x w x h): phone: 191 x 241 x 191 mm; packaged: 249 x 305 x 119 mm
- Security cable lock slot

# **Operating Conditions:**

- Temperature: 0 to +40 degrees C (+32 to 104 degrees F)
- Relative Humidity: +10% to 90%, non-condensing

## Storage Temperature:

 -40 to +85 degrees C (-40 to +185 degrees F)

## **Regulatory Certifications**

- Electrical Safety
  -UL60950-1 (USA / Canada)
  -IEC / EN60950-1 (EU)
  -GOST(Russia)
  -KCC(Korea)
- EMC General
  -CISPR22
- EMC USA (Class B)
  FCC Part 15

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- EMC Canada (Class B) -ICES00.3: 1998
- EMC EU (Class B)
  -EN 55022
- -EN 55024
- EMC ROW (Class B)
- -C & A Tick (Australia)
- -VCCI (Japan)
- -GOST (Russia)

English

French

Spanish

German

Italian

Dutch

Russian

Japanese

Korean

Finnish

Danish

Swedish

Norwegian

Brazilian Portuguese

Simplified Chinese

Traditional Chinese

Software Features:

-Microsoft Lync 2010

-Teleworker support

Enhanced Mode

-Join Conference

-"Better Together"

• 2200-15987-025

3 position stand

6 ft. handset curly cord

Captive USB cable

Ouickstart Guide

Warranty Card

-Calendar

Part Number

Warrantv

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12 Months

Handset

-Microsoft Lync Server 2010

-Message waiting indicator

-Conference leader experience

-Individual Voice Mail listings

-Lync integration call logs

Polycom CX600 Ships With:

CX600 Desktop Phone Base

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-Standard Enterprise IP-PBX features, CAC,

Survivability, E911 (US only), call park, etc.

Pre-requisites:

Basic Mode

-Contacts

-Photos

2010

-KCC (Korea) -TRA (UAE)

-Telepermit PTC220 (New Zealand)

Following languages will be supported in December

User Interface Languages