RingCentral

UNIFY OPENSCAPE DESK PHONE CP600



DIGITAL WORKPLACE COMMUNICATION AT THE DESKTOP-IT'S VOICE, AND SO MUCH MORE

The OpenScape Desk Phone CP family from Unify brings expanded interoperability, the power of simplicity, as well as the high-quality audio you expect from our devices.

There's no substitute for a voice call when you really need to connect—when time is precious, when you need clarification or immediate decisions, or when everyone needs to be heard, a voice conversation is simply the best choice.

But the communication tool landscape gives users, teams, and now even devices themselves choices in how, what, and when to communicate. The role of voice communication and the desk phone is playing out as workplace digital transformation unfolds.

Unify, together with world renowned product design firm frog design, took a proactive, thoughtful look at the role of the desk phone and it's place in the new way to work. What they created balances the core purpose of instant, secure, and reliable voice conversations with modern use cases for a more interoperable, future-proof family of phones, ready for an evolving communication ecosystem.

Based on the key principles of focus, interoperability, intuitiveness, and beauty, the OpenScape Desk Phone CP family of devices brings:

- Streamlined form and function, with redesigned desk phone features
- Rapid onboarding of new employees with easy setup and an intuitive interface
- The secure, high-quality call experience you expect from Unify
- A unique blend of form and function
- Reduced communications bottlenecks with built-in Gigabit Ethernet
- High-definition AudioPresence HD voice technology, so staying in touch sounds great
- Blue Angel Climate Protection Award



AN INTELLIGENT DEVICE

In the digital workplace, devices need to work harder.

OpenScape Desk Phone CP600

Ideal for the collaborative workplace, the CP600 devices offer numerous interoperability capabilities.

CP600 FEATURES

- Tiltable graphical TFT color display, 4.3" (480*272 pixel)
- LED backlight (white)
- Notification LED (red/green/amber)
- 5 context sensitive soft keys with LED (red/green/amber)
- 2 fixed feature keys (Menu/Out-of-office)
- 4-way navigator, plus OK-key
- 3 audio keys (Mute/Speaker/Headset) with LED (red or green)
- Volume control +/-

EXPANSION OPTIONS FOR POWER USERS

OpenScape Desk Phone CP Key Modules

Expand interaction while increasing responsiveness with optional OpenScape Desk Phone Key Modules. For users needing simplified access, whether receptionists, administrative staff, managers, or executives, these modules give single-button access to the people and features they use most.

KM600

- Optional display Key Module for CP600
- High-contrast monochrome TFT display
- 12 free programmable feature keys (bi-color LEDs)
- 2 navigation keys
- Max. 4 modules per CP600

For more information, please contact a sales representative. Visit <u>ringcentral.com</u> or call 855-774-2510.

RingCentral

RingCentral, Inc. (NYSE: RNG) is a leading provider of global enterprise cloud communications, collaboration, and contact center solutions. More flexible and cost-effective than legacy on-premises systems, the RingCentral platform empowers employees to work better together from any location, on any device, and via any mode to serve customers, improving business efficiency and customer satisfaction. The company provides unified voice, video meetings, team messaging, digital customer engagement, and integrated contact center solutions for enterprises globally. RingCentral's open platform integrates with leading business apps and enables customers to easily customize business workflows. RingCentral is headquartered in Belmont, California, and has offices around the world.

ingCentral, Inc. 20 Davis Drive, Belmont, CA 94002. ringcentral.com

© 2020 RingCentral, Inc. All rights reserved. RingCentral and the RingCentral logo are registered trademarks of RingCentral, Inc. Other third-party marks and logos displayed in this document are the trademarks of their respective owners.



- Headset port (DHSG/EHS)
- Near field communication (NFC)
- Bluetooth 2.1 BR/EDR and Bluetooth 4.1 LE (dual mode device)
- 10/100/1000 Base-T Ethernet Switch
- IEEE 802.3az Energy Efficient Ethernet
- IEEE 802.3af PoE, class 2
- Key Module 600 option optional (max. 4 modules)



