

snom UC 600 Enhancing your business communications



Unified Communications (UC) aims to improve the availability of colleagues and contacts regardless of location whilst guaranteeing effective communication between them. The new **snom UC600** is the Unified Communications no-frills vehicle from snom: A traditional IP desk phone especially designed for use with Microsoft[®] Lync. Thanks to a comprehensive feature and function set, a wide range of business communications challenges can be overcome.

Not only does the **snom UC600** connect traditional phone functionality and PC communications, it also provides easy plug-and-play via an integrated USB cable. The **snom UC600** is fully optimized for Microsoft[®] Lync and immediately adopts the registration information of the Microsoft[®] Lync Communicator.

The **snom UC600** includes the entire range of user-friendly business features and functions and is equipped with a two-line backlit LCD display indicating your online status, incoming caller ID and time. Alongside a sophisticated presence status light for effectively directing calls, the **snom UC600** also offers a series of convenient keys to control calls, such as redial, flash

Main features

- Two-line backlit LCD display
- Redial key, flash key, delete key
- Volume control
- Microphone mute key
- Headset key
- Speakerphone key
- Presence/status light
- Optimized for Microsoft[®] Lync[™]

Key benefits

- Familiar traditional phone that is easy to use
- Facilitates call handling from phone to PC
- Speakerphone and headset provide hands-free opportunity
- Includes standard keys to control incoming calls, volume or speakerphone
- Backlit LCD display indicates user's online status, incoming caller ID and time
- Excellent voice quality
- Improved presence indication
- Ease of use

and delete buttons, a speakerphone and headset button, volume control and a microphone mute button. Clear, high definition wideband audio provides premium audio telephony whilst eliminating background noise and echoes and delivering excellent voice quality. The speakerphone and headset offer a convenient hands-free opportunity for effectively carrying out your office work. By implementing the **snom UC600**, you will streamline your enterprise's communications and increase productivity.



Technical Data snom UC 600

GENERAL FEATURES

Size:

Handset: 19.05 x 5.08 x 1.91 cm (7.5 x 2.0 x 0.75 in) Cradle: 8.89 x 13.97 x 12.7 cm (3.5 x 5.5 x 5.0 in)

- Weight: 1.06 kg
- Safety: IEC 60950-1:2005
- Certifications: FCC Class B, CE Mark, CSA Mark
- Power consumption:
 Via the USB connection to the PC (USB 2.0, < 500 mA 5 V)

DEVICE CONTROLS AND KEYPAD

- 4x3 Dialpad
- Redial key
- Flash Key
- Delete Key
- Mute/un-mute key
- Speaker on/off key
- Handset/headset key
- Volume up/down key
- LED Indicators
- Off hook indicator
- Voice messaging indicator
- Speakerphone indicator
- Headset indicator
- Call forwarding indicator
- Multi-color LED presence indicator

AUDIO

- TIA-920
- Frequency response: 200 7kHz
- >58dB [200, 7000] Hz
- Dynamic range: >80 dB (@ 1kHz)
- Total Harmonic Distortion + Noise:
 <3% (@ 200 7kHZ)
- Auxiliary Audio Output
- RJ-22 headset jack with built-in amplifier

AUDIO ENHANCEMENTS

- Automatic Gain Control
- Dynamic Noise Reduction
- Acoustic Echo Cancellation

MINIMUM SYSTEM REQUIREMENTS

- Microsoft Windows XP or Windows Vista
- PC with Office Communicator 2007 R2 version 3.5.6907.37 or a later version installed
- One available USB 2.0 compliant connection

ENVIRONMENTAL REQUIREMENTS

- Temperature: 0°C to 40°C (32°F to 104°F)
- Relative Humidity:
 95% max (non- condensing)
- Altitude: -304.8 meter to 3962.4 meter
 (-1000 feet to 13,000 feet)
- Light Exposure: Fluorescent overhead lighting and window filtered daylight (typical offices)

TSAnet

 Device makers and MS participate in common support infrastructure (TSAnet) for rapid resolution of support tickets

SNOM UC600 SHIPS WITH:

- snom UC600 base
- Handset
- 1.8 m (6 ft.) handset curly cord
- Captive USB cable
- Quickstart Guide

USER INTERFACE

- Redialing last number dialed
- Holding/ unholding call
- When dialing: Deleting entire number
- Delete last digit entered on keypad
- Reject incoming call
- Turning speakerphone on and off
- Selecting the headset as the audio device
- Muting/ unmuting microphone
- Adjusting volume

snom technology AG

Charlottenstraße 68–71 10117 Berlin, Germany tel: +49 30 39833-0 fax: +49 30 39833-111 sin: info@snom.com

info@snom.com info@snom.com