

# snom UC600

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 pro-

vides 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,  $< 500 \, \text{mA} \, 5 \, \text{V}$ )

#### **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)</li>
- 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 sip: info@snom.com