snom UC edition





Microsoft[®] Lync [™] 2010 qualified devices **snom 821 UC edition** and the **snom 300 UC edition**, have been rigorously tested and qualified by Microsoft Corp. for interoperability with the Lync Server 2010 and are the only phones to receive Microsoft[®] qualified phone status.

The **snom UC600** belongs to the fully integrated Optimized for Lync range of phones and is a purpose-built USB desktop phone that provides seamless operation with the Lync soft client.

The snom UC portfolio expands functionality beyond voice features by adding support for the productivity features included in Lync, such as presence, quick dialing from your Lync buddy list (on the **snom 821 UC edition**) and more. Both the **snom 821 UC edition** and **snom 300 UC edition** feature snom UC edition firmware, which is qualified with Microsoft[®] Lync [™] 2010 through Microsoft's Compatible Devices Program.

snom technology AG Charlottenstraße 68–71 10117 Berlin Germany Tel: +49 30 39833-0 Fax: +49 30 39833-111 E-Mail: info@snom.com

 snom technology Inc.

 18 Commerce Way

 Suite 6000

 Woburn, MA 01801, USA

 Tel:
 +1 978-998-7882

 Fax:
 +1 978-998-7883

 E-Mail:
 infoUSA@snom.com



Member of Compatible Devices Program for



snom-uc.com

1800 817 807

www.alloy.com.au sales@alloy.com.au Proudly distributed in Australia by Alloy Computer Products Pty Ltd

Melbourne 4/585 Blackburn Road, Notting Hill, VIC 3168 Tel: (03) 85629000 Fax: (03) 8562 9099

Sydney Suite 204, Milsons Landing, 6A Glen Street, Milsons Point, NSW, 2061 Tel: (02) 8080 9600 Fax: (03) 8562 9099

Unified Communications – **snom UC** edition

snom UC 600 - optimized for Microsoft Lync

snom 300 UC edition - qualified for Microsoft Lync

snom 821 UC edition - qualified for Microsoft Lync

The **snom UC600** is 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. The **snom 300** is the company's most widely-deployed IPbased desktop business phone, providing traditional business telephony functions in addition to advanced functionalities such as multiple lines, programmable keys, backup failover line identities, low power consumption, Lync presence, and superior voice quality at an extraordinary price. The **snom 821** is the first qualified device on Microsoft[®]'s UC platform with extended feature support for even greater performance.



The **snom UC600** includes the entire range of userfriendly 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, fl ash and delete buttons, a speakerphone and headset button, volume control and a microphone mute button.

Capable of supporting multiple SIP and / or Lync accounts (up to twelve accounts for the snom 821, up to 4 for the **snom 300 UC edition**), the snom 821 UC edition and the **snom 300 UC edition** are the only phones in the market that can concurrently operate in a mixed environment of Lync 2010 and SIP on a single phone without an additional gateway, offering maximum flexibility and failover capabilities to the end customer. The **snom 821 UC edition** offers expanded functionality for business applications, including a high-resolution TFT color display, presence display and settings, Microsoft[®] server side address book search, support of speed dial-ling of client contacts, and an on-board gigabit-Ethernet switch.