



Product Name: snom Microsoft Lync UC edition for Microsoft OCS

Manufacturer: -

Model Number: SNOM-OCS-EDITION

Please Note: This product has been discontinued.

snom Microsoft Lync UC edition for Microsoft OCS

The snom UC Edition firmware combines the advantages of open standards-based IP telephony by using the SIP protocol to seamlessly integrate with Microsoft ® Office Communications Server 2007 R2, Lync and any other SIP based IP PBX inparallel.

Currently the snom 300, snom 370 snom 821 and snom 870 UC editions are now officially qualified for Microsoft Lync™ 2010 and Microsoft® Office Communications Server 2007 R2 client. They also work on Lync with the same featureset as Lync is backward compatible to it and supports existing 2007 R2 clients.

snom Microsoft Lync IP Phones combine the advantages of open standards-based IP telephony by using the SIP protocol to seamlessly integrate with Microsoft® Office Communications Server 2007 R2, Lync and any other SIP based IP PBX in parallel. Features

- آذِيًا The snom Microsoft Lync IP Phones, snom UC edition phones can operate standalone to make and receive calls.
- آذِ \alpha Can work with or without a PC.
- آذِ½ Register up to twelve (four for snom300) OCS/Lync or standard SIP based different accounts/lines on the same phone.
- � Dual-SIP-stack provides soft migration into Lync or auto failover onto a SIP based switch/PBX.
- تز1/2 Wall mountable
- เช้น Supports auto provisioning via HTTP, HTTPS, and TFTP and remote management via TR-069
- าั¿½ Publishing of the device presence status, like "in a call, DND, etc"
- � Additionally includes full standard feature set

The snom 300 UC edition with snom Lync firmware is the first open-SIP-based IP desktop phone to natively register to the Microsoft® Office Communications Server 2007 R2 and Microsoft Lync. It has the best cost-performance ratio compared to all other compatible devices for Microsoft® Lync Server 2010.



The Snom Microsoft Lync IP Phones support PBX functionalities, access to calendar and contacts, rich conferencing, extended functionalities when connected to the PC, and integrated security and manageability. Built from the ground up for Lync, these phones come in different models designed to meet specific business needs, including a rich information worker experience, a basic desk phone, common area phone, or conference room phone. snom Lync IP Phones Comparison

Product snom 300 UC edition snom 370 UC edition snom 821 UC edition

Qualification Date December 2011 March 2012 October 2011

Recommended Use
Basic standalone desk phone or common areas
Advanced front and office desk phone with twelve LED lines
Advanced desk phone for the information worker of today

Audio Quality Wideband** Wideband**

Full Duplex Acoustic Echo Cancellation

Yes

Yes

Yes

Speakerphone

Yes

Yes

Yes

Headset Support RJ-9 port wired/wireless RJ-9 port wired/wireless RJ-9 port wired/wireless



Display Two-line LCD display (2x 16 characters) Backlit greyscale 240 x 128 pixels 3.5-inch Color LCD Power PoE (AC included) PoE (AC included) PoE (AC included) **Ethernet Port** 2 port 10/100 2 port 10/100 2-port 10/100/1000 WLAN optional Wall Mountable Yes Yes Yes UC Presence Indicator No Yes Yes Message Waiting Indicator Yes Yes Yes View Contacts (federated) and Corporate Directory User Presence No Yes Yes Easy Configuration with PIN Authentication No No No **CODEC Supported** Yes Yes Yes



LLDP Yes Yes Yes
Lync 2010 Voice Features
E911 Support Yes Yes No
Malicious Call Trace No No No
Private Incoming Line Yes Yes Yes
Add Multiple People to an Existing Call Yes, up to 3 people Yes, up to 3 people Yes, up to 5 people
Merge Existing Calls No No No
Invite Address Book Contacts to Call Yes Yes Yes
Transfer Calls to Mobile Phone Yes Yes Yes



Yes Yes Yes

snom Microsoft Lync UC edition for Microsoft OCS

Search Global Address List

** Wideband on the handset, narrowband for speakerphone

Please Enquire