

snom 870 White IP Phone



Product Name: snom 870 White IP Phone

Manufacturer: -

Model Number: SNOM870-WHITE

Please note the Snom 870 has been discontinued. For an alternative we highly recommend the Snom 760 IP Phone

snom 870 White IP Phone

Please note: snom 870 IP Phones do not include a mains Power Supply. If mains power is required, this can be added via the drop down menu above.

The snom 870 white IP Phone enables uers to easily handle previously complex applications such as the establishment of conference calls for up to 5 participants via "drag and drop" and the swapping of calls thanks to its newly designed touch screen and unique user interface.

snom 870 White IP Phone Features

� 4.3" TFT Touch display with 24 bit color depth

ï¿⅓ Intuitive user interface

ï¿1/2 Gigabit Ethernet Switch

� 2 x Type A USB – WLAN ready

آزار Wideband Audio

� Local 5-way conferencing on the phone

Note: Snom's 870 IP Phone is interoperable with Windows OCS. Please see the following links:

ï¿1/2 How to Configure Snom OCS

ï¿⅓ Main Features of Snom OCS

� Advantages of Snom OCS [Video]

Note: Please refer to the snom IP Phone Range Detailed Comparison Table for more information.

Snom 870 IP Phone Technical Specifications General Features

� Weight: approx. 920g (690g without stand)

� Certificates: FCC Class B, CE Mark

រ៉េ្ខ Security: IEC 60950-1:2001, CB test certificate: DE 2-008417

� 1 x LAN, 1 x PC: RJ45 (Ethernet)

� Voltage: 5V DC

آذِيً Power Consumption: 4-7 Watts (without USB peripherals)

� Ethernet: Gigabit Switch, 2 ports

� Power over network (PoE): IEEE 802.3af, Class 1

ï¿1/2 Handset: RJ-4P4C connection

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آذِل USB: 2 x type A, Hi/Full/Low Speed host interface, 1 x type B

� Available in black and white

User Interface

12/2 High resolution TFT touchscreen color display



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- ï¿1/2 4.3", 480 x 272 pixels, 24 bits color depth
- � 29 keys, 5 LEDs
- � 15 freely programmable virtual keys
- � 12 variable function keys
- � Comfortable and intuitive menu structure
- � Call indication with LED
- � Caller identification (by display picture)
- ī¿½ LED indication for missed and received calls and messages
- � Address book with 2000 contact entries
- ï¿⅓ Speed dialing
- � Local dial plan
- ī స్ట్రి Lists of missed, received and dialed calls (each 100 entries)
- � Indication of calls on hold
- า๊¿½ Clock with automatic daylight-saving time, call duration
- � Call blocking (deny list)
- � Blocking of anonymous callers possible
- � Call swapping during an ongoing call
- � Auto answer
- ï¿⅓ URL dialing
- ī¿1/2 Selection of ring tones, VIP ring tones, integration of customized ring tones
- � National Language Support
- � Mute function
- � Hands-free talking (full-duplex)
- ï¿⅓ Keyboard lock
- � DND mode (do not disturb)

Additional Functions

- � WLAN binding via USB stick
- ۲¿⅓ Hold الان
- ï¿⅓ Blind and attended transfer
- � Music on hold (via PBX)
- � Call forwarding
- � 5-way conference on the phone
- � Call park, pickup (via PBX)
- � Call completion (Busy/Unreachable)
- � Client Matter Code (CMC)
- � Call swapping
- ï¿1/2 Automatic redial
- � Group call announcements
- ï¿1/2 Multiple audio device support
- 12/2 Unified Communications with Snom CTI and Snom OCS edition

Web Server

- ï¿⅓ Built in HTTP, HTTPS server
- � Remote configuration/provisioning
- ï¿1/2 Dialing via Web browser
- � Password protection
- تزاري Diagnostics (traces, logging, syslog)

Security, Quality of Service

- ï¿1/2 HTTPS Server/Client
- � Transport Layer Security (TLS)



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� SRTP (RFC3711), SIPS

� RTCP

� VLAN (IEEE 802.1X)

LLDP-MED ½ ½

Codecs, Audio

آز½ Wideband audio

ï¿1/2 G.711 a-law, µ-law

ϊ¿½ G.722, G.723.1, G.726, G.729AB

ï¿1/2 GSM 6.10 (full rate)

تزار Silence suppression / Voice Activity Detection (VAD)

SIP

� RFC3261 compliant

� UDP, TCP and TLS

� Digest authentication

� PRACK (RFC3262)

� Error code indication

� Reliability of provisional responses (RFC3262)

� Early media support

� DNS SRV (RFC3263), redundant server support

� Offer/Answer (RFC3264)

آذِا Message Waiting Indication (RFC3842), Subscription for MWI events (RFC3265)

� Dialog-state monitoring (RFC 4235)

าั¿½ DTMF (inband/out-of-band) as well as DMTF via SIP INFO

ï¿⅓ STUN client (NAT traversal)

� Bridged line appearance (BLA)

 $\ddot{\imath}$ $\dot{\imath}$ Auto provisioning with PnP

� Presence/Buddy-list feature

� Busy lamp field support (BLF)

Installation

� Automatic software updates

រ៉េ 1 2 Automatic loading of settings via HTTP/HTTPS/TFTP

� Completely configurable through Web interface

ï¿1/2 Static IP, DHCP support

NTP ½٪

Please Enquire

Options available for snom 870 White IP Phone:

Power Supply Required?

- Not Required -, 1 x UK Power Supply (+£6.50).