

Snom 360 IP Phone



Product Name: Snom 360 IP Phone

Manufacturer: -

Model Number: SNOM360-Z

Snom 360 IP Phone

Please Note: The snom 360 has been discontinued. For an alternative, we highly recommend the snom 370 as a good alternative.

The snom 360 IP Phone - designed for the highest levels of business efficiency and productivity!

ī¿½ Dedicated keys provide users with direct access to audio & call control functions

រី¿½ Context based menus offer the extra functionality for the task in hand

าั¿½ Tilt display for the easiest reading angle

The snom 360 IP Phone Mini Browser / Menu Systems

The snom 360 IP Phone incorporate the snom mini browser. It allows users and developers to create web-driven, screen-based phone apps. Examples include:

� Custom contact centre applications

� Web based phone directories

� Messaging

12/2 News/information posting on phone screens

Making Your Work Easier

Staff cost is the most expensive overhead in many companies. In these business environments, simple and fast access to the most used snom 360 IP Phone functions increases productivity and increases telephony infrastructure ROI.

Please note that all snom IP Phones come with a Power Adaptor and are PoE compatible.

Snom 360 IP Phone Technical Specifications

Connections

� Network: RJ45 (Ethernet) � PC: RJ45 (Ethernet)

� Power: 5 V DC (stabilized)

� 2 port switch included (802.3 10/100 BT i¿½ half duplex/full duplex with autosense)

� Power over LAN (IEEE 802.3af) on network port � Handset: RJ14 Standard HandsetConnector

� Headset: RJ-Connector Headset

12/2 Extension Board: Proprietary snom connector

Display / User Interface:

ï¿⅓ Graphical Display (128 x 64 pixels)

47 keys - 13 LEDs

� Last callers (up to 100 entries)

آز 1/2 Address book / Contacts (up to 100 entries)

ï¿1/2 Import/Export address boo

� Speed dialing & amp; number guessing

� Dialed calls & missed calls

� Call waiting notification

า๊¿½ Clock (with daylight saving changes) call duration timer

� Call blocking (using deny list)



Snom 360 IP Phone

- � Configurable function keys
- � Menu based user interface
- ï¿1/2 Selectable ring tones
- � Downloadable ring tones
- � Support for URL Dialing
- � Do not disturb feature
- � Speakerphone (Full Duplex)
- ï¿⅓ Auto answer mode
- � UTF8-encoded Caller-ID (ALS)
- ī స్ట్రి National language support for selected languages (NLS)
- � Asian language support (ALS)
- � Multi-Line registration

Call Features

- ۲¿⅓ Hold
- ï¿⅓ Blind transfer, Attended transfer
- ï¿⅓ Music on hold support
- تز½ Divert
- � Call intrusion
- � Conferencing (3-way conference bridge on phone)
- � Call park, Call pick-up
- � Call completion
- � CMC (Client Matter Code)

Embedded Web Server

- ï¿1/2 Easy configuration of the phone
- � Remote configuration
- ï¿1/2 Dial from web interface
- � Diagnostic tools (eg. tracing, logging)
- � Password protection

Codecs

- ï¿⅓ G.711 aLaw, uLaw
- ϊ¿½ G.722 (16 kHz)
- ï¿1/2 G.729A, G.723.1, GSM 6.10 (Full rate)

SIP

- � Digest authentication
- � Loose routing and strict routing support
- � Error-information support within snom 360 IP Phone
- � Reliability of provisional responses
- � RFC3261 compliant
- � UDP, TCP, TLS support
- � (RFC3262)DNS SRV (RFC3263), redundant server support
- � Offer/answer (RFC3264)
- تزير Message waiting indication reception(RFC3842), subscription for MWI events (RFC3265)
- ï¿⅓ Dialog-state
- آزار In-band DTMF/Out-of-band DTMF (RFC2833)
- آذِر STUN client (NAT traversal)
- � NAPTR (RFC2915)
- � ENUM (RFC3261)



Snom 360 IP Phone

� rport (RFC3581) � REFER (RFC3515)

Installation

า๊¿1/2 Completely automatic installation from web interface

ï¿⅓ Static IP provisioning, DHCP

ï¿⅓ http/web client for configuration

� Automatic software updates

Security

SIPS ½٪ SiPS

ï¿⅓ SRTP

ï¿⅓ https (server/client)

ï¿1/2 Certificates can be loaded into device

Please Enquire

Options available for Snom 360 IP Phone:

Snom Expansion Module

- Not Required -, Snom Expansion Module (+£86.00), 2 x Snom Expansion Module (+£172.00).

Headset

- Not Required -, Snom Mono Headset (+£35.00).