

# ProVu Communications Snom 360



Fully featured VoIP Phone designed for maximum productivity and efficiency.

The Snom 360 is the ideal phone for a demanding every-day business environment. With dedicated call functions and interoperability, this phone will meet all your telephony requirements.

### Quality call features

Sophisticated call control features include; full call details, call transfer, call hold, call waiting, call conference (3 way) and many other configurable options. 12 programmable keys can be used to customize the functionality of the phone according to your own specific needs. The LED light's behind the corresponding function keys can show you whether or not your colleagues are on a call.

## Secure

Supporting the security standard SRTP – the Snom 360 protects you from unwanted invasions of your speech data. The Snom360 is remotely manageable and firmware upgradeable. This enables hassle-free access and interoperability for CPE's, which is ideal for ITSP's.

With their VoIP phones and software systems: Snom ensure customers comfort, quality, open standards and cost effectiveness.

## **Key Features**

- Register up to 12 VoIP accounts with independent configuration
- Tilt able graphical display (128 x 64 pixels)
- 47keys, 13 LEDs
- Dual Ethernet connection
- Speaker phone (full duplex)
- PoE Support
- NAT, STUN, ENUM, ICE support
- Headset connection
- Menu driven user interface
- Blind and attended call transfer, speed dialling, number guessing, auto-answer mode, hands free mode, call conference (3way)
- Do not disturb, call blocking (deny list), call wait, call hold(music), call divert, call park, call pick up, call waiting indication
- Personal address book (100 entries), address book import/export, missed calls, dialled calls (100 entries)
- Completely automatic installation from web
- Automatic software update
- Option for additional keypads with 42 programmable function keys



**ProVu Communications Ltd** 

VAT Registration No: 732754332



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### **Technical Data**

#### Connectors:

- Network: RJ45 (Ethernet)
- PC: RJ45 (Ethernet)
- Power: 5 V DC (stabilized)

2 port switch included (802.3 10/100 BT half duplex/full duplex with auto sense)

- Power over LAN (IEEE 802.3af) on network
- Handset: RJ14 Standard Handset Connector
- Headset: Standard Computer Headset and RI-Connector Headset
- Extension Board: Proprietary Snom connector

#### User interface:

- Display: Graphical 128 x 64 pixels
- 47 keys, 13 LEDs
- Last calls (100 entries)
- Address book (100 entries)
- Address book Import/Export
- Number guessing, speed dialling,
- Missed calls, dialled calls
- Call waiting indication
- Clock, daylight saving, call-timer
- Call blocking (Deny List)
- Programmable function keys
- Menu-driven user interface
- Selectable ringing melodies
- National language support for selected language (NLS)
- Asian language support (ALS)
- Downloadable ringing melody
- URL Dialling support
- Do not disturb
- Speaker phone (Full Duplex)
- Auto answer mode
- UTF8-encoded Caller-ID (ALS)
- Multi-Line registration

## Call features:

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

#### Web server:

- Embedded web server
- Easy configuration of the phone, remote
- configuration
- Dial from web interface
- Password protection
- Diagnostics (tracing, logging)

## Security:

- HTTPS server/client
- Transport layer security (TLS)
- SIPS
- SRTP
- VLAN (802.1pq)

#### Codecs:

- G.711 aLaw, uLaw
- G.729A, G.723.1, GSM 6.10 (Full rate)
- G.722 (16 kHz)

#### SIP:

- RFC3261 compliant
- UDP, TCP, TLS support
- Digest authentication
- · Loose routing and strict routing support
- Error-information support
- Reliability of provisional responses (RFC3262)
- DNS SRV (RFC3263), redundant server support
- Offer/answer (RFC3264)
- Message waiting indication reception (RFC3842), subscription for MWI events (RFC3265)
- Dialog-State
- In-band DTMF/Out-of-band DTMF (RFC2833)
- STUN client (NAT traversal)
- ENUM (RFC3261)
- NAPTR (RFC2915)
- rport (RFC3581)
- REFER (RFC3515)
- Many other SIP features

### Installation:

- Static IP provisioning, DHCP
- http client for configuration
- Automatic software update
- Completely automatic installation from web

#### **Environmental:**

- Dimensions: approx20 x 13.5 cm
- Weight: approx. 960g
- Safety:IEC 60950-1:2001 CB test certificate: DE 2-008417
- Certifications: FCC Class B, CE Mark Commercial



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