M325

Up to 20 handsets on single-cell DECT base station



Benefits

- · Up to 20 handets
- \cdot Up to 5 parallel calls
- \cdot Bundle of M300 base station and M25 handset
- \cdot Up to 75 hours standby and 7 hours talk time
- \cdot Wallmountable base station
- · Handset update over-the-air
- · Repeater support
- · Compatible with a variety of handsets

Benefits

M25 handset

- · TFT color display 1,44", 128 x 128 pixels
- \cdot 3,5 mm headset jack
- · Hands-free talking (speakerphone)
- \cdot Up to 75 hours standby time and 7 hours talktime
- \cdot 2 x AAA standard batteries
- \cdot Message LED

M300 base station

- · Wall mountable
- · 1-port 10/100 Mbps connector (RJ45)
- \cdot Up to 20 handsets
- \cdot Up to 3 repeaters per base station

Firmware

Features

- · 20 SIP accounts for up to 20 handsets
- · Call lists for dialed, received, missed calls
- · Directory with 50 entries (M25 handset)
- Central directory on the base station with LDAP support
- · Multiple language support
- \cdot Out-of-band DTMF/SIP INFO DTMF
- \cdot Interoperable with all major SIP-PBX platforms
- \cdot Over the air firmware update

Call features

- \cdot Caller identification
- \cdot Call waiting
- \cdot Auto answer
- \cdot Lists of missed, received and dialed calls
- · Hold
- · Handling of up to 2 simultaneous calls
- \cdot Blind and attended transfer
- · Keyboard lock
- \cdot Key tones
- \cdot Coverage warning

Audio

\cdot Codecs:

- · G711 A-law, µlaw
- · G722 (wideband)
- · G726
- · G729 (A/AB including VAD)
- \cdot 6 built-in assignable ringtones (M25)

Set-up

- \cdot Base station configurable via web interface
- · Provisioning:
 - · DHCP Options 66/67/43
 - · Plug & Play (PnP)
 - $\cdot\,$ snom redirection service
 - · Secure provisioning with preinstalled certificate
- \cdot Handset firmware update over the air via DECT

Specifications

Protocols

- · SIP (RFC3261)
- · DHCP, NTP
- · HTTP/HTTPS/TFTP
- · LDAP (central Directory)

User Interface

- \cdot 21 keys (including navigation) on M25
- Configurable high-visibility red LED for call indication / message waiting / battery warning
- \cdot Menu driven interface
- · Reset key on M300
- · Localization (language, time, dial tone)

Security

- · DECT wireless encryption
- · Transport Layer Security (TLS)
- · SRTP (RFC3711), SIPS
- \cdot VLAN
- \cdot Web interface password protection

Phone Features

M300 base station

- · Dimensions: 178 x 120 x 30 mm
- · Input voltage: 5 V DC

M25 handset

- · Dimensions: 134 x 42 x 23 mm
- · Input voltage: 5 V
- · Hearing aid compatible
- \cdot Environmental conditions
 - Ambient temperature: 0° to 40° C (32° to 104°F)
 - Non-operating temperature: -10° to 45° C
 - · Relative humidity: 5% to 95% non-condensing
- \cdot Included in delivery:
 - $\cdot\,$ M300 base station
 - \cdot M300 power supply
 - $\cdot\,$ M25 handset with 2x AAA batteries
 - \cdot M25 charging cradle with power supply
 - · Ethernet cable
 - · Safety sheets, quick start guide
- \cdot Color: black
- Part numbers:
 EU 00003955
 - US 00003954
 - AU 00004161

Series Overview















M25

M65

M70

M80

M85

M90



On the internet

https://www.snom.com/m325/

Version 2.0.1 / en / 01 · 2022

Copyright 2022 Snom Technology GmbH. All rights reserved. Snom is a registered trademark of Snom Technology GmbH and its affiliates in the European Union, USA, Japan, China and certain other countries and regions. Unless specified otherwise, all trademarks, in particular product names, are legally protected trademarks of Snom Technology GmbH. Other mentioned trademarks or registered trademarks are the property of their respective manufacturers or owners. Product specifications are subject to change without notice. We do not accept liability for printing errors and mistakes. snom.com

Part numbers for compatible devices

· M25 handset	EU 00003987
	US 00003988
	AU 00004160
· M65 handset:	00003969
· M70 handset:	00004423
· M80 handset:	00004424
· M85 handset:	00004189
· M90 handset:	00004425
ME repeator	0000000

• M5 repeater: 00003930

REGULATORY COMPLIANCE

EU Regulation for external power supply units no. 2019/1782.