

# M900 Outdoor

VoIP cordless DECT multicell base station



Multicell System



Power over Ethernet



Security (TLS & SRTP)



OTA Updates



Certified for outdoor use



Impact resistance

## Benefits

- Large temperature range
- UV, impact and water protected
- IP55 rated housing
- Consists of base station and housing
- Up to 1,000 base stations
- Up to 4,000 handsets
- DECT and LAN synchronisation
- No DECT manager required
- Compatible with existing handsets<sup>(1)</sup>
- Over-the-air software updates for handsets
- Repeater support<sup>(2)</sup>
- PoE support
- TLS encryption
- DSP module support
- Wallmountable
- Local, XML and LDAP phone book support
- Fully compatible with Snom M900 base stations

## DECT

- Frequency bands:
  - 1880-1900 MHz (EU)
- Output power: EU < 250 mW
- Protocols: DECT
- Seamless handover and roaming
  - Handover using DECT or LAN synchronisation (IEEE1588)
- Wideband audio
- Authentication/encryption of base and handset

## Range

- Indoors: Up to 50 meters
- Outdoors: Up to 300 meters

## Multicell System

- Up to 4,000 registered handsets in the same network in multicell setup\* using LAN-synchronisation
- Up to 1,000 registered base stations in a multicell setup\* using LAN-synchronisation
- Up to 100 repeaters in a multicell setup<sup>(2)</sup>
- Up to 8 narrowband or 4 wideband calls per base station in multicell setup
- Up to 10 narrowband or 5 wideband calls per base station in single-cell set-up
- Common phonebook with up to 3000 entries
- List of registered handsets
- Compatible with M700 running the same software version

## Audio, Codecs

- G.722 (5 channels; 4 in multicell operation)
- G.711 A-law,  $\mu$ -law,
- G.726 (10 channels; 8 in multicell operation)
- Codec negotiation, codec switching
- A900 enables
  - G.729 (10 channels, 8 multicell operations)
  - BV32 (10 channels, 8 multicell operations)
  - Opus (8 channels)

## User Interfaces

- LED status indication, multicolor
- Reset key
- Web interface

## Installation

- Positioning:
  - Wall mounting
  - Ceiling mounting
- Remote software updates via HTTP/ HTTPS/TFTP
- Automatic loading of settings via HTTP/ HTTPS/ TFTP
- Completely configurable through Web interface
- Static IP, DHCP support
- NTP (Network Time Protocol)
- Secure provisioning and authentication with Mutual TLS through individual certificate issued by Snom CA
- Compatible handset feature RSSI tool, no additional measurement equipment needed

## Hardware Specifications

- Weight: approx. 1,100g
- Dimensions: approx. 144x140x35mm (base) approx. 300x175x80mm (housing)
- Antenna diversity (two internal omni-directional antennas for better transmission and reception)
- Power: Power over Ethernet (PoE) IEEE802.3af Class 2. If PoE is not available, the A5 PoE injector can be used (not included)<sup>(3)</sup>,
- Ethernet connector: RJ 45
- LAN interface: 10/100 BASE-T IEEE 802.3
- Colour: Orange (base), Light grey (housing)
- Temperature range: -20°C to +60°C
- Housing IP55 protection rated
- UV protected
- Impact strength IK08
- UL746C 5V flammability tested
- UL746C water exposure tested

## Network

- HTTP and HTTPS
- LLDP
- IEEE 802.1Q
- TLS 1.2

· **Part Number: 00004478 (EU)**

\* up to 16,000 registered handsets and 4,000 base station with a future FW update

(1) Compatible handsets:

- Snom M25, Snom PN 00003987 (EU),  
00003988 (US)
- Snom M65, Snom PN 00003969
- Snom M70, Snom PN 00004423
- Snom M80, Snom PN 00004424
- Snom M85, Snom PN 00004189
- Snom M90, Snom PN 00004426

(2) Compatible DECT Repeater:

- Snom M5, Snom PN 00003839

**Accessories:**

(3) If PoE is not available, the Snom A5 PoE Injector (Pihong, model POE16R -1AFG, 56V) can be used to power and connect the M900.  
Snom PN: 00004065

DSP codec module A900, Snom PN 00004445

**Series Overview**



**On the internet**

<https://www.snom.com/m900-outdoor/>



**Technical information**

<https://service.snom.com/display/wiki/M900+--+Outdoor>

## Who We Are

---

SITEC has established itself as a leading Value-Added Distributors and Service Providers of information and communication technology. SITEC is a customer focused company serving the Middle East and Africa, with physical offices in Dubai, Jeddah, Riyadh, Amman and Cairo. SITEC works through more than 400 channel partners in over 18 countries.



### Sitec Information Technology

Dubai Investment Park 1, Dubai, UAE

Tel: +971 4 881 1324 or +971 4 881 1342 ext. 8303

[www.sitec.ae](http://www.sitec.ae)

