

## **Snom M400 VoIP DECT Single-Cell Base Station**

Product Name: Snom M400 VoIP DECT Single-Cell Base Station Manufacturer: Snom Model Number: M400

Snom M400 VoIP DECT Single-Cell Base Station The Snom M400 VoIP DECT Single-Cell Base Station offers the full range of telephony business features. The base station allows users to manage up to ten (10) parallel calls with up to twenty (20) SIP accounts. For Cloud and VoIP PBX partners, the M400 offers remote maintainability and zero-touch deployment.

Snom M400 Key Features:

ï¿<sup>1</sup>⁄<sub>2</sub> TLS encryption ï¿<sup>1</sup>⁄<sub>2</sub> Up to 20 handsets ï¿<sup>1</sup>⁄<sub>2</sub> Up to 10 parallel calls ï¿<sup>1</sup>⁄<sub>2</sub> Wall mountable ï¿<sup>1</sup>⁄<sub>2</sub> Wideband audio (HD voice)

The M400 complies with the latest encryption standards and shares the same architecture as the M900 multicell system (sold separately) for the latest software and security updates.

Snom M400 Technical Specifications: Basics

i¿½ Colour white i¿½ Wall mountable i¿½ Product numbers i¿½ M400 | DECT Single-cell base station | EU & UK | PN 00004587 i¿½ M400 | DECT Single-cell base station | Americas | PN 00004588 i¿½ M430 | Bundle M30 / M400 | EU | PN 00004589 i¿½ M430 | Bundle M30 / M400 | UK | PN 00004590

Dimensions and weight

i ¿½ Dimensions (H x W x D, approx.) i ¿½ 112 mm x 90 mm x 36 mm i ¿½ Weight (approx.) 170 g

Indicators and keys

ï¿1/2 1 multicolour LED ï¿1/2 1 dedicated function key Reset

Audio codecs and features

� Audio codecs
� G.711 (A-law, μ-law), G.722, G.726, G.729
� Related features
� Codec negotiation, Codec switching

Interfaces and connections

� M400 power options � Power over Ethernet (PoE), IEEE 802.3af, class 2 � Wired interfaces



## **Snom M400 VoIP DECT Single-Cell Base Station**

i¿½ RJ45-8P8C 10/100 Mbit Ethernet port i¿½ Wireless interfaces i¿½ DECT

Price: £99.00