

Snom D140 Desk phone



Product Name: Snom D140 Desk phone

Manufacturer: Snom

Model Number: D140

Snom D140 Desk Phone

The Snom D140 is suitable for all work environments in which cost-effective but high-quality communication is required. The device, equipped with slate grey housing, offers all the important telephony functions.

Snom D140 Key Features

• 2 SIP identities

• Low power consumption

• 2.8" TFT LCD - grayscale display

• 360° notification display

Two freely programmable SmartLabel keys, six dedicated and four context-sensitive function keys are available for simple and intuitive operation. The D140 is ideal for large installations, e.g. in public administrations.

Snom D140 Technical Specifications

Basics

• Product information

• IP desk phone

• PN 00004651

• Colour: slate gray

• Operating system: Linux

• Placement: indoor, desktop, wall mounting

Dimensions and weight

• Dimensions (L × W × H, approx.) without footstand

• 205 mm × 185 mm × 40 mm

• Dimensions (H x W x D, approx.) with footstand

• 205 mm × 185 mm × 220 mm (high angle 46°)

• 205 mm × 185 mm × 200 mm (low angle 28°)

• Weight (approx.):

• 710 g without footstand

• 830 g with footstand

Display and indicators

• Display

Snom D140 Desk phone

• TFT liquid crystal display (LCD), graphical, grayscale, backlit
• Size (diagonal): 2.8"; (67 mm)
• Size (W × H): 59 mm × 33 mm
• Resolution: 320 × 240 pixels

• 3 LED indicators

• Call status indication: 1 red LED
• Function key status indication: 2 multicolour LEDs

Keypad and function keys

• 36 hard keys in total
• 12 keys (standard ITU telephone keypad)
• 4 context-sensitive function keys
• 5-way navigation key
• 2 SmartLabel keys (with multicolour LED)
• 5 dedicated audio keys

• Mute, Speakerphone, Headset, Volume + / - (rocker)

• 6 dedicated function keys

• Ok, Cancel, DND, Message (with red LED), Directory, Menu, Transfer, Hold

• Keyboard lock

Audio devices, codecs and features

• Corded receiver:

• Hearing aid compatible (HAC)

• Audio codecs

• G.711 (A-law, μ-law), G.722, G.726, G.729, GSM 6.10 (FR)

• Dual-tone multi-frequency signaling (DTMF / RFC2833)

• SIP-INFO, in-band, out-of-band

• Related features

• Built-in assignable ringtones
• Comfort Noise Generator (CNG)
• Voice Activity Detection (VAD)

Snom D140 Desk phone

Interfaces and connections

Power options

Power over Ethernet (PoE)
IEEE 802.3af, class 1 | IEEE 802.3az

Power adapter

100 - 240 V AC, 50 - 60 Hz | 5 V DC (SELV), 2 A, 10 W

Wired interfaces

Power adapter:
1 coaxial power connector (socket)
Ethernet 10/100 Mbit/s: 2 × RJ45-8P8C sockets
Corded receiver: RJ9-4P4C socket
Headset: 1 RJ9-4P4C socket
EHS adapter: 1 RJ12-6P6C (EHS) socket

Sensors

Hook switch sensor

See Datasheet for full Technical specification

Price: £47.25