

Snom D8C Expansion Module (D8C)



Product Name: Snom D8C Expansion Module (D8C)

Manufacturer: Snom

Model Number: D8C

Snom D8C Expansion Module (D8C)

Stylish expansion module of the D8xx series

The Snom D8C Expansion Module is an expansion module for all D8xx series devices. The expansion module has a large, high-resolution colour display with a very clear user interface. Connected to the telephone via USB using plug and play, the Snom D8C expands the D8xx series telephones with an additional large screen and a wide range of application options. With the help of the 20 physical (60 virtual) freely programmable and multi-coloured LED function keys, the status of colleagues, for example, can be quickly identified and a call quickly forwarded. If the corresponding line or the LED function line lights up red or yellow, the person in question is inactive or busy. Where an even more comprehensive overview is required, up to three Snom D8Cs in series can be connected. Simply plug and play via USB. Configuration of the Snom D8C is always very straightforward, either via the telephone system or the Snom web interface. The user can decide almost freely what and how things are displayed in the D8C - Snom supports several styles and symbols or even customised backgrounds! Snom D8C Expansion Module Key Features

• 6.8 Zoll (17.2 cm) TFT colour screen

• Expansion module with 60 programmable buttons on 3 sides

• Plug-and-play

• Expandable with up to two additional modules

60 programmable keys

(20 physical), with multicoloured LEDs - The keys can be assigned to all functions available on the Snom phones, e.g. speed dialling, direct dialling or extensions. The multi-colour LEDs indicate the call and presence status of a direct dial.

Clear design and variable functions

The Snom D8C has a very large, high-resolution colour display. The backgrounds and styles of the displayed functions can be selected from a variety of options.

Snom D8C Expansion Module Technical Specifications

Product information

• Expansion module D8C | gunmetal black PN 00004562

• Operating system: Linux

• Placement: indoor, desktop

Snom D8C Expansion Module (D8C)

• Daisy-chain up to 3 modules

Dimensions and weight

• Dimensions (L x W x D, approx.) without footstand

• 210 mm × 140 mm × 43 mm

• Dimensions (H × W × D, approx.) with footstand (fix angle 40°)

• 155 mm × 118 mm × 170 mm

• Weight (approx.)

• 400 g without footstand

• 455 g with footstand

Display and indicators

• Display

• TFT liquid crystal display (LCD), true colour, backlit

• Size (diagonal): 6.86" (172 mm)

• Size (W × H): 60 mm × 161 mm

• Resolution: 1,280 × 480 pixels

• 23 LED indicators

• Function key status indication: 20 multicolour LEDs

• Page keys indication: 3 green LEDs

Function keys

• 23 hard keys in total

• 20 SmartLabel keys (with multicolour LED)

• Key mapping of up to 60 functions (20 keys × 3 pages)

• 3 dedicated function keys: Page 1/2/3

Interfaces

• Power options

Snom D8C Expansion Module (D8C)

• USB powering: 5 V

• Power adapter: 1 100 - 240 V AC, 50 - 60 Hz | 5 V DC (SELV), 2 A, 10 W

• Wired interfaces

• Daisy chaining | USB powering | USB headsets and other accessories

• USB 2.0 type A port

• USB 2.0 type A plug

• Power adapter: 1 coaxial power connector (socket)

User interfaces and setup

• Plug & Play

• Completely configurable via host phone

• Customisation

• Theme and icon support

• Custom background image support

Environmental conditions

• Operating ambient temperature

• 0 °C - +35 °C

• Nonoperating (storage) temperature

• -10 °C - +45 °C

• Humidity (non-condensing)

• 5 % - 95 %

Package Contents

• Hardware

• Expansion module D8C

• Footstand

• Screws

• Documentation

Snom D8C Expansion Module (D8C)

📄 Quick Installation Guide

Snom accessories and compatible devices

📄 Power adapter

📄 EU & UK: Snom 10 W PSU (PN 00004570)

📄 Americas: Snom 10 W PSU (PN 00004571)

📄 USB dongle

📄 WLAN: A210 (PN 00004384)

📄 DECT: A230 (PN 00004386)

📄 Wired headset via USB

📄 Monaural: A330M (PN 00004597)

📄 Binaural: A330D (PN 00004598)

📄 DECT headset via USB (DECT)

📄 A150 (PN 00004388)

📄 IP desk phone (USB)

📄 D812 (PN 00004690)

📄 EU & UK: D815W (PN 00004691)

📄 Americas: D815W (PN 00004692)

📄 D862 (PN 00004535)

📄 EU & UK: D865 (PN 00004536)

📄 Americas: D865 (PN 00004546)

Please Enquire
