

## Snom D7C Colour Expansion Module



Product Name: Snom D7C Colour Expansion Module

Manufacturer: Snom

Model Number: D7C

### Snom D7C Colour Expansion Module

The Snom D7C is the most modern expansion module to date for the D785, D765, D735 and D717 telephones. The D7C features a high-resolution colour display with a completely redesigned user interface. Connected to a Snom phone via USB, the Snom D7C adds another large screen and many useful functions to many Snom phones. With the help of the 16 physical (48 virtual) freely programmable LED function keys, for example, the status of colleagues can be quickly recognised and the corresponding number can be dialled or a call forwarded. If the corresponding line or the LED function line lights up green, the colleague is available and can take a call. Snom D7C Key Features

- Large high-resolution colour display (6.8")
- Daisy chain up to 3 modules (requires additional power supplies)
- Power supplied by the telephone via USB
- 16 freely programmable function keys
- 3 virtual pages for up to 48 keys per module
- Plug and play
- Revised user interface
- Adjustable set-up angle: 46° and 28°
- USB output for USB accessory usage
- Multicolour LED function keys
- Theme and icon support
- Activity page for better overview

For those who want a complete overview, up to three D7Cs can be connected in series to massively expand the range of functions. Thanks to USB plug-and-play, this has never been easier.

The configuration of the Snom D7C also works by itself. You can choose whether you want to configure the Snom D7C via the existing telephone system or via the Snom web interface.

The Snom D7C is a modern extension for the Snom phones D785, D765, D735 and D717 and convinces with a large, high-resolution colour display, a wide range of applications and easy installation.

### Snom D7C Technical Specifications

#### Features

- 6.8" (17.2cm) TFT colour screen
- Dedicated button for toggling pages
- Dual-angle foot stand: 46° and 28°
- Icon supported function keys
- Additional features with future firmware updates

#### Installation

- Plug and Play
- Completely configurable via host phone

#### Specification

- Dimensions approx.: 160 x 105 x 220mm (HxWxL) at high angle- 120 x 105 x 220mm

## Snom D7C Colour Expansion Module

(HxWxL) at low angle

½ Input voltage: 5Vdc (SELV)

½ Power supply: USB or 5Vdc power adapter (3), 10 Watts

½ USB 2.0 cable with angled type A plug

½ USB 2.0 port, type A

½ Environmental conditions:- Ambient temperature: 0°C to 35°C (32°F to 95°F)- Non-operation: -10°C to 45°C (14°F to 113°F)- Humidity: 5% to 95% (non-condensing)

½ Included in delivery:- Base unit- Foot stand- Connector clips- Quick installation guide

½ Colour: Black

Suitable for

½ D717

½ D735

½ D765

½ D785

**Price: £105.90**

Options available for Snom D7C Colour Expansion Module :

### Need Product Setup / Training / Support?

Required - 1 Hour (+£65.00), Not Required, Required - 30 minutes (+£40.00).