

C300

















Bluetooth

NFC

USB port

Touch keys

Snom Connect

Headset connectable

Long standby time

C300 - Mobile conference speaker

The small and lightweight C300 features crystal-clear sound on full-duplex hands-free calls thanks to a powerful 3-watt loudspeaker and a 6-way beamforming microphone array. Its integrated USB-chargeable long-life 5,200 mAh battery provides up to 24 hours of talk time and 5 days of stand-by operation and can also be used to charge any smartphone. The C300 can connect to a variety of

devices, either via Bluetooth or USB cable. Wired headsets can be used when a private conversation is required. The C300 is operated and configured using either the 7 touch function keys on the device or a dedicated smartphone app Snom Connect. The user receives both visual feedback from the multicoloured LED status display and also acoustic feedback.

Technical specification



Basics

- Product information
 - Wireless conference speakerphone
 - PN 00004584
 - Colour: anthracite grey
- Placement: indoor, desktop

Dimensions and weight

- Dimensions (L × W × H, approx.)
 - 129 mm × 129 mm × 31 mm
- Weight (approx.)
 - 350 g

Indicators and keys

- 9 LED indicators
 - Multi-purpose status indication: 8 multicolour LFDs
 - Power status indication | Charging indication:
 1 dual-colour LED
- 3 dedicated audio keys (touch keys)
 - Mute
 - Volume +
 - Volume -
- 4 dedicated function keys (touch keys)
 - Power on / off
 - Onhook / offhook
 - · Bluetooth pairing
 - Reset

Audio features

- Casing speaker
 - Frequency range: 100 Hz 20.0 kHz
 - RMS power: 3.0 W
- 6 microphones
 - Beamforming microphone array
 - Acoustic echo cancellation (AEC)
 - Pickup range: 1.8 m
- Speakerphone mode
 - Full duplex

Interfaces and connections

• C300 power options

- Battery: 2×3.6 V, 2,600 mAh, lithium-ion, non-removable, rechargeable, up to 8 h charging time, up to 120 h standby time, up to 24 h talk time
- USB powering: via USB-C port/cable, 5 V, 1.3 A
- Wired interfaces
 - USB powering | Audio source: USB type C port
 - Headset: 3.5 mm miniature audio jack
 - Charging external devices: USB 2.0 type A port,
 5 V, 2 A
- Wireless interfaces
 - Audio source: Bluetooth 5.0, class 2
 - Mobile device pairing: Near-field communication (NFC)

Technologies

- Bluetooth 5.0, class 2
 - Frequency band: 2,402 2,480 MHz
 - Wireless range (approx.): 10 m
- Near-field communication (NFC)
 - Frequency band: 13.56 MHz

Environmental conditions

- Operating ambient temperature: 0 °C 35 °C
- Nonoperating (storage) temperature: -10 °C 45
- Humidity (non-condensing): 5 % 95 %

Package contents

- Hardware
 - Wireless conference speakerphone C300
 - USB-C to USB-A cable
 - Carry pouch
- Documentation
 - Quick Installation Guide (QIG)

Technical specification



Snom accessories and compatible devices

- Wired headset via 3.5 mm miniature audio jack
 - Binaural: A330D (PN 00004598), A100D (PN 00004342) | ACPJ (PN 00004344)
 - Monaural: A330M (PN 00004597), A100M (PN 00004341) | ACPJ (PN 00004344)
- IP desk phone (Bluetooth)
 - D385 (PN 00004340)
 - black D785 (PN 00004349)
 - white D785 (PN 00004392)

- EU & UK: D865 (PN 00004536)
- Americas: D865 (PN 00004546)
- IP desk phone (USB)
 - D315 (PN 00004258), D335 (PN 00004390),
 D715 (PN 00004039, PN 00004381), D717 (PN 00004397, PN 00004398), D735 (PN 00004389, PN 00004396), D862 (PN 00004535)
- Snom Connect App (Bluetooth)













ACPJ

A100D

A100M

A330D

A330M

Snom Connect



















D315

D335

D385

D715

D717

D735

D785

D862

D865

Series overview







C520-WiMi



C300

Disclaimer

Further information: Snom website | Snom Service Hub | Type approval | Warranty information

Snom is a registered trademark of Snom Technology GmbH in the European Union, USA, Japan, China and certain other countries and regions. Unless specified otherwise, all trademarks, in particular product names, are legally protected trademarks of Snom Technology GmbH. Other mentioned trademarks or registered trademarks are the property of their respective manufacturers or owners. Product specifications are subject to change without notice. We do not accept liability for printing errors and mistakes.