

# **D713**







Power over Ethernet (PoE)



IPv6 & IPv4



Headset connectable



Gigabit Ethernet



Security (TLS & SRTP)



On-screen labels



HD audio

# Inexpensive professional IP telephone

The distinctly designed D713 is the cost-effective entry device into the professional world of VoIPtelephony. Available in black, it fits perfectly into any work environment, combining the latest technology and the best voice quality at an unbeatable price.

The high-resolution colour display enables the flexible labelling solution SmartLabel for the 4 freely programmable LED function keys. The D713is equipped with a gigabit switch with PoE support.



#### **Basics**

- · Operating system Linux
- · Wall mountable
- · Product numbers
  - D7131 black | PN 00004582

#### Display and indicators

- · Display
  - TFTliquid crystal display (LCD), highcolour, backlit, graphic
  - · 2.8" (67 mm) display size (diagonal)
  - · Resolution 320 x 240 pixel
- · 5 LED indicators
  - 1 red LED for call status indication
  - · 4 multicolour LEDs for function key indication

# Dimensions and weight

- · Dimensions (L x W x H, approx.)
  - · 205 mm x 185 mm x 40 mm w/o footstand
  - · 205 mm x 185 mm x 220 mm at high angle
  - · 205 mm x 185 mm x 200 mm at low angle
- · Weight (approx.)
  - · 830 g with footstand
  - · 710 g w/o footstand
- · Inclination
  - · High angle 46°
  - · Low angle 28°

#### 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 signalling (DTMF)
  - · in-band, out-of-band, SIP-INFO
- · Related features
  - · Built-in assignable ringtones
  - · Comfort noise generator (CNG)
  - · Voice activity detection (VAD)

# Keypad and function keys

- · 38 hard keys in total
- Standard ITU telephone keypad: 12 keys with star and pound/hash key
- · 5-way navigation key
- · 4 context-sensitive function keys
- · Programmable line / function keys
  - · 4 self-labelling keys with multicolour LED
- · 5 dedicated audio keys
  - · Mute, Speakerphone, Headset, Volume + / (rocker)
- · 8 dedicated function keys
  - Ok, Cancel, DND, Message, Directory, Menu, Transfer, Hold
- · Related features
  - Keyboard lock

#### Interfaces and connections

- · D713 power options
  - · Power over Ethernet (PoE), IEEE802.3af, class 2
  - Power adapter: 100 240 V AC / 50 60 Hz I 5 V DC (SELV) / 2 A / 10 W<sup>1</sup>
- · Wired interfaces
  - · 1 coaxial power adapter connector
  - · 2 RJ45-8P8CGigabit Ethernet ports
  - · 1 RJ9-4P4Cstandard connector for corded receiver
  - 1 RJ9-4P4Cstandard connector for wired headset connection
  - · 1 RJ12-6P6C EXTconnector for Snom EHSadapter1





#### User interfaces and setup

- Configuration and setup via menu-driven web user interface (WUI)
  - · Password-protected login
  - · Secure web server/client (HTTPS)
  - Languages
- Configuration and setup via menu-driven phone user interface (PUI)
  - Languages
- · Automatic configuration via provisioning
  - Loading of settings and firmware via HTTP/ HTTPS/ TFTP
  - · Supported DHCPprovisioning options 66 / 67
  - Secure Redirection And Provisioning Service (SRAPS) support
  - Remote management via TR-069 / TR-069 Annex G (formerly TR-111)
  - · Plug & Play (PnP) support
- · Localization
  - Timezone
  - · Dial tone
- · Related features
  - · XML browser

### Technologies and protocols

- · Network technologies
  - · OpenVPN, VLAN (IEEE 802.1Q)
- · VolPrelated protocols and techniques
  - SIP (RFC 3261), SDP (RFC 3261), RTP (RFC 8866), RTCP (RFC 3550), RTCP-XR, SIP REFER method (RFC 3515), rport (RFC 3581), ENUM, ICE, STUN (RFC 5389)
- · Secure VolPprotocols
  - · SIPS (SIP over TLS), SRTP (RFC 3711), SRTCP
- Network protocols
  - IPv4/ IPv6 (Dual Stack), DHCP, NTP, LDAP, LLDP-MED, HTTP, TFTP, L2TP
- · Secure network protocols
  - TLS V1.2, HTTPS, IEEE 802.1X (EAPoL)
- · Remote management protocols
  - · TR-069, TR-069 Annex G (formerly TR-111)

#### Directory support and call features

- · 6 SIP identities / accounts
  - · Up to 6 simultaneous calls<sup>2</sup>
- Directory support
  - · LDAP (server-based directory)
  - · Local directory with up to 1,000entries
- · Outgoing call features
  - · Speeddialling via function keys
  - URLdialling
  - · Local dial plan
  - · Redial (via dialed calls list)
  - · Automatic redial on busy
  - Caller identification (CLIP)
  - · Calling Line Identification Restriction (CLIR)
  - · Call completion (busy/unreachable)2
  - Intercom
  - Multicast paging
- · Incoming call features
  - · Call waiting/swapping
  - · Call barring/blocking: via deny list, Anonymous calls
  - · Auto answer
  - · Call diversion
  - · Do Not Disturb (DND) mode
- · Connectedcall features
  - · Mute microphone
  - · Hold
  - · Music on hold2
  - · Blind call transfer
  - · Attended call transfer
  - · 3-way local conferencing
  - · Call park / unpark<sup>2</sup>
  - · Client Matter Code (CMC)2
- · Related features
  - Call history lists of missed, received, dialed, rejected, and deflected calls
  - · Extension monitoring, call pickup<sup>2</sup>

#### Interoperability

· Certified VolPpartner



#### **Environmental conditions**

- · Operating ambient temperature
  - · 0 °C to 35 °C (32 °F to 95 °F)
- Nonoperating temperature
  - · 10 °C to 45 °C (14 °F to 113 °F)
- · Humidity (non-condensing): 5 % 95 %

# Type approval and standards conformance

- · Information technology equipment Safety 60950
- · CEmarking
- · WEEE 2012/19/EU

**Accessories** 

Package contents

· Desk phone unit

Corded receiver

· 1.5 m (5 ft) Ethernet cable

Quick Installation Guide (QIG)GNU General Public License

Footstand

- · 000045701 10 W Power adapter
- · 00004341 | A100M | Monaural headset
- · 000043421 A100D1 Binaural headset

#### Series overview



# Disclaimer

For further product information visit: Snom website I Snom Service Hub I Warranty information

© 2022 Snom Technology GmbH. All rights reserved.

All trademarks are the property of their respective owners

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. snom.com



<sup>&</sup>lt;sup>1</sup> Available separately

<sup>&</sup>lt;sup>2</sup> If supported by PBX