D345

High resolution display and self-labeling keys



D345

Key Features

- 12 configurable self-labeling multicolor LED keys
- High resolution display
- · Gigabit switch | USB port
- Second screen
- 12 SIP identities

The D345 is a high quality office phone supporting 12 identities in an elegant, traditional style that has been designed with the requirements of the IT service provider in mind. Call and feature management, editable call lists, and an address book are provided by the high resolution graphical display. The new Snom sensor hook switch has been designed for durability and reduced wear and helps to ensure a long product life even when the phone is used extensively.

Flexible Placement

The D345's flexible design makes it suitable for use in a wide variety of environments, including offices, call centers, and reception areas. The D345 can be used as a desk phone, its gently inclined, European-style keyboard making it ideal for easy dialing with minimal impact on the user's hand, and it can also be wall mounted without the need for any additional hardware.

Function Key Display

The second screen supports four virtual pages, each offering 12 programmable keys with multicolored LEDs for a large number of contacts and other functions. A dedicated key makes the navigation through the pages easy and seamless. The number of extensions can be increased by the use of up to three Snom D3 expansion modules.

Extensive Connectivity

The high-speed USB port enables the user to connect a variety of accessories such as D3 expansion modules or Wi-Fi sticks. In addition, the D345 has a gigabit Ethernet switch for connectivity to gigabit Ethernet LANs and VPN clients to increase value through the integration of an additional security layer.

Benefits

- · High resolution graphical display
- \cdot Second display for self-labeling LED keys
- \cdot Wall mountable
- \cdot Sensor hook switch
- \cdot Digital signal processor (DSP) enhanced audio quality
- · 2-port Gigabit Ethernet switch (RJ45)
- · Power over Ethernet IEEE 802.3af, Class 3
- \cdot USB headset-ready
- \cdot D3 Expansion module-ready $^{(1)}$
- · USB WiFi stick support (RT2070/RT3070 chipsets)⁽¹⁾
- Electronic Hook Switch (EHS)⁽¹⁾ support for wireless headsets

Firmware

Features

- · 12 SIP identities / accounts
- · XML browser
- \cdot Call lists for dialed, received, missed calls
- \cdot Local directory with 1000 entries
- \cdot Multiple language support
- \cdot DTMF in-band / out-of-band / SIP-INFO
- · Interoperable with all major IP-PBX platforms

Call Features

- · Speed dialing
- \cdot URL dialing
- \cdot Local dial plan
- · Automatic redial on busy
- \cdot Call completion (busy/unreachable) ⁽²⁾
- \cdot Caller identification
- · Call waiting
- · Call blocking (deny list)
- \cdot Auto answer
- $\cdot \; \mathsf{Hold}$
- \cdot Music on hold $^{\scriptscriptstyle (2)}$
- · Handling of up to 12 simultaneous calls
- · Blind and attended transfer
- \cdot Call forwarding
- \cdot 3-way conferencing on the phone
- · Extension monitoring, call pickup⁽²⁾
- · Call park, call unpark⁽²⁾

- · Multicast paging
- · DND mode (do not disturb)
- · Keyboard lock
- \cdot Client matter code (CMC) $^{\scriptscriptstyle (2)}$
- · Unified Communications ready

Audio

- · Codecs:
 - · G.711 A-law, µ-law
 - · G.722 (wideband)
 - · G.726, G.729AB, GSM 6.10 (FR)
- · Built-in assignable ringtones
- · Comfort noise generator (CNG)
- \cdot Voice activity detection (VAD)

Set-up

- \cdot Configurable through web interface
- · Provisioning:
 - · Automatic loading of settings via HTTP/HTTPS/TFTP
 - · DHCP Options 66/67
 - \cdot Snom Redirection Service
 - · Remote management via TR-069 / TR-111

Specification

Protocols

- · SIP (RFC3261)
- \cdot DHCP, NTP
- \cdot HTTP / HTTPS / TFTP
- · LDAP (Directory)
- · Dual Stack IPv4 / IPv6

User Interface

- · Localization (language, time, dial tone)
- \cdot Red LED for call indication / message waiting
- · 4 context-sensitive keys
- · 12 configurable self-labeling LED keys
- · Dedicated message key
- \cdot Audio keys: Mute, speakerphone, headset, volume
- \cdot 4-way navigation key, OK and cancel keys
- \cdot Menu-driven user interface

Security

- · 802.1X authentication and EAPOL
- Transport layer security (TLS)
- · SRTP (RFC3711), SIPS, RTCP
- · HTTPS server/client
- \cdot Password-protected web interface
- · VPN-support
- · VLAN (IEEE 802.1Q)
- · LLDP-MED, RTCP-XR

Phone Features

- · Dimensions (approx.): 250x185x120 mm (LxWxH)
- · Weight (approx.): 880g
- · Input voltage: 5V DC (SELV)
- \cdot Power supply: PoE or 5V DC power adapter $^{\scriptscriptstyle (1)}$
- \cdot Handset: 4P4C connector
- · Headset: 4P4C connector
- \cdot Hearing aid compatible (HAC) handset
- · 1 x USB 2.0 host port, type A, Hi/Full/Low-Speed
- · Environmental conditions:
 - · Ambient temperature: 0°C to 35°C (32°F to 95°F)
 - Storage temperatur: -10°C to 45°C (14°F to 113°F)
 - · Humidity: 5% to 95% (non-condensing)
- · Included in delivery:
 - \cdot Base phone unit
 - \cdot Foot stand
 - · Handset with cord
 - · Ethernet cable
 - · Quick Start Guide
- · Color: Black-blue
- · Warranty: 2 years
- · Part Number: 00004260

Type Approval

- $\cdot \; \mathsf{CE} \; \mathsf{Mark}$
- · FCC Class B
- · Safety IEC 60950, CB

⁽¹⁾ Optional accessory (see below for part number)⁽²⁾ If supported by PBX

Part Numbers for Accessories

00004325 Power Adapter Snom A6 / EU clip
00004326 Power Adapter Snom A6 / US clip
00001168 UK clip for Snom A6
00001167 AUS clip for Snom A6
00004327 D3 Expansion Module
00002362 snom EHS Advanced
00001122 HS-MM2 headset

Version 1.1.2 / en / 11 · 2016

Soon" is a registered trademark of Snom Technology AG and its affiliates 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 AG. 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

Copyright © 2016 Snom Technology AG. All rights reserved.