
ACCESSIBILITY FEATURES - SNOM VoIP PHONES

Snom-branded products are designed and built for people who have various and diverse abilities. In this feature profile, you'll learn about the features that make Snom VoIP phones easy to use and accessible for disabled people with disabilities.



Accessibility Features for People who are Deaf or Hard of Hearing

Visual Message Waiting Indicator (MWI)	One or more indicator lights, and icons on the phone screen indicate that new messages are waiting.
Adjustable Ring Tone and Volume	You can adjust the volume and ring tone to suit the needs of a given location. You can also assign specific ring tones for a contact or group.
Adjustable Call Volume	Raise or lower the volume during active calls to more clearly hear the caller on the far end of the conversation.
Visual Notifications	Text, icon, LED, and status message indicators let you know when calls are incoming or outgoing. They can also be used to indicate the status of specific features that may or may not be active among other programmable functions.
Visual Ringing	A multi-angle LED indicator flashes when calls are incoming.
Electronic Hook Switch Support	Our D7xx desksets support Electronic Hook Switch (EHS), so if you use a supported headset, you can use the controls on the headset to answer and end calls. In addition, you may be able to mute calls and control volume from your headset.
Headset Memory Mode	If you use a headset, you can set up your phone so that all calls use your headset.
Hearing Aid Compatible (HAC) Handsets	All Snom handsets are compliant with the Hearing Aid Compatible (HAC) per FCC part 68 compliance, and have telecoils that magnetically couple to most forms of wearable hearing aids.
TTY Support	Snom phones support commercial TTY devices (for example, Ultratec Minicom, and Superprint). In addition, Snom phones provide acoustic coupled TTY support.

Accessibility Features for People who are Blind or have Limited Vision

Adjustable Backlight Settings	You can change the brightness of the screen by adjusting backlight intensity settings.
Tactile "5" Key with Raised Bump	The "5" key has a bump that enables you to easily discern the position of other keys on the keypad.
Large Keys	Large keys on our desk phones and most DECT phones enable you to easily access phone features and functions.
Physical Line Keys (D120, D7xx, M1xx)	Snom desksets and our M100 KLE series VoIP phones have physical line keys that you can press to answer and end calls.
Variety of Dedicated Feature Keys	Many features on Snom phones are accessible by pressing dedicated feature keys on the phone.
Tactile-Discernible Number, Feature, and Navigation Keys	Keys on the phone are grouped by function and easily identified by their size and shape.
Illuminated Feature Keys	Many feature keys are illuminated when activated, so you're easily alerted when a feature is enabled.

Accessibility Features for People with a Physical Disability

Auto-answer Feature

Snom phones can automatically answer incoming calls using the speakerphone. When enabled, you don't have to lift a handset, push a button, or press any keys to answer a call.

Dedicated Headset Jack that Enables the Auto-answer Function

If you use a headset, you can configure your phone so that all calls use your headset.

Large Keys

Snom desk phones and most DECT phones have large and well-spaced keys on the phone.

Built-in Speakerphone

A built-in speakerphone enables you to use the phone without having to use a handset or headset.

Adjustable Phone Stand

Snom phones have stands that you can adjust to various angles so your phone sits at a comfortable angle on your desktop.

Web User Interface

The phone's web User Interface enables you to make calls or change phone settings using a web browser on your computer. For example, you can perform the following functions using your computer's mouse and keyboard instead of using the phone's keypad or touchscreen:

- Enter and dial phone numbers
- Update contact directory entries
- Call a number in the directory
- Change phone settings, such as brightness, volume, ringtone

Visit service.snom.com for software downloads, product documents, product licenses, troubleshooting tips, service requests, and more.

Disclaimer

While VTech uses reasonable efforts to include accurate and up-to-date information in this document, VTech makes no warranties or representations as to its accuracy. VTech assumes no liability or responsibility for any typographical or other errors or omissions in the content of this document.

Limitation of Liability

VTech and/or its respective suppliers make no representations about the suitability of the information contained in this document for any purpose. Information is provided "as is" without warranty of any kind and is subject to change without notice. The entire risk arising out of its use remains with the recipient. In no event shall VTech and/or its respective suppliers be liable for any direct, consequential, incidental, special, punitive or other damages whatsoever (including without limitation, damages for loss of business profits, business interruption, or loss of business information), even if VTech has been advised of the possibility of such damages.

©2021 VTech Communications, Inc. All rights reserved.

VTech® is a registered trademark of VTech Holdings Limited. Snom® is a registered trademark of Snom Technology GmbH. Use of Snom by VTech is under license. All other trademarks are property of their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of VTech.