



The Ascom i75 VoWiFi handset is compatible with Cisco Compatible Extension, (CCX) version 2.

Ascom i75 Medic™ portable handset

A purpose-built messaging, alarm and telephony device

An integral part of the Ascom FreeNET VoWiFi communications solution, the i75 Medic portable handset provides clinical-grade communication with other on-site and off-site telephones. Designed specifically for healthcare environments, the rugged Ascom i75 Medic portable handset features an intuitive user interface with a large display and a four-way navigation button. This portable handset is also equipped with vibration alert, an internal antenna, and convenient mute and volume controls. The lightweight i75 Medic portable handset offers three programmable soft keys so the most important functions are always readily available.

Other features include digital call services, such as name and number identification, hold, transfer, conferencing, diversion with redirection identification, call pickup and message waiting notification. The i75 Medic portable handset is equipped with a staff assistance push button alarm, emergency number alarm and optional man-down and no-movement alarms. The personal alarm will include the identity of the nearest access point to ensure security personnel are aware of your location at the time of an emergency.

Utilizing the Ascom UNITE Messaging Suite, the i75 Medic portable handset provides a two-way messaging interface with Clinical Information Systems and Nurse Call Systems. The i75 portable handset supports prioritized messaging, instant message display, and broadcast messaging to ensure the most urgent event and associated message is immediately available. The programmable soft keys can be defined within the message and feature read receipt acknowledgement, message escalation and telephony call initiation.

The i75 Medic portable handset bundled with the UNITE Messaging Suite is the only healthcare-specific VoWiFi device capable of smart integration with Clinical and Nurse Call Systems. How can the Ascom i75 Medic portable handset improve efficiency at your facility? To learn more, visit ascomwireless.com or call 877-71ASC0M.



On-site wireless communication for quicker response

ascom



Ascom i75 portable handset features at a glance

- Personal alarm, messaging, and IP telephone device
- Robust, rugged design
- Push button alarm (staff assistance)
- Emergency number alarm
- Optional no-movement and man-down alarm
- Location with access points
- Large, scratch-proof display
- Illuminated display and keypad
- Identity and personal settings stored in flash memory
- Up to 10 profiles with personalized settings
- 3 programmable soft keys for each profile
- 10 programmable hot keys
- Manual or automatic keypad lock
- Time and date indication
- Convenient mute and volume controls
- Central phonebook
- Vibrating alert
- Separate speakers for ring signal, loud-speaker
- Mobile user messaging
- Interactive messaging
- Voicemail notification
- Two different message text sizes
- Headset connector
- Field upgradable software
- Login over WLAN network (Virtual SIM)

Ascom i75 portable handset technical specifications

Size Weight Display Clip	5.27" x 2.36" x 1.06" 4.5 oz. 128 x 64 px LCD. White back light Hinge type (standard) or swivel	Local phonebook Maximum name length: 22 characters Maximum number length: 22 digits Entries: 100	Messaging Length: system dependent Storage capacity: 20 messages
Battery Type: 1000 mAh or 1700 mAh (Li-Ion) Talk/Standby time: up to 4/30 h (1000 mAh), up to 6/50 h (1700 mAh) Charging time: 2-4 h (1000 mAh), 3-6 h (1700 mAh)	Environmental Operating temperature: 32° - 104° F Storage temperature: -4° - 158° F	Languages Danish, Dutch, English, Finnish, French, German, Italian, Norwegian, Portuguese, Spanish, Swedish.	
Alarm Location types: Closest WLAN access point as standard Types: 2 push button alarms (staff assistance). Emergency number, no-movement, man-down.	Telephony Indication: ring signal (5 styles), flashing LED, vibration Answer call: push button or auto answer. Call list capacity: 20 calls received, made or missed with time stamp.	Volume Ring signal: 5 increments (aprox. 100dB @ 10 cm) Ear piece: 4 increments	
Standards EMC: EN 55022 (class B), EN 61000-4-2, EN 61000-4-3 Safety: EN 60950 SAR: EN 50360 (Europe), OET 65C (USA) FCC: Part 15.247, Part 68.316	Endurance Enclosure protection: EN60529 Free fall test: IEC60068-2-32 Ed procedure 1, dropped 12 times from 1.5 m	WLAN Number of subscriptions: 4 systems, manual selection VoIP protocol: H.323, H.450 Security: 802.11i (WPA), WEP (40, 128 bit) Authentication: Open, PSK, 802.1x Quality of Service: 802.11e (WMM) Network: 802.11b/g (auto detection)	

Specifications are subject to change without notice.

The Ascom i75 Voice over WiFi handset (with version 1.1.6) has tested compatible with Cisco Systems, Inc. Cisco Compatible Extension, (CCX) version 2. The Cisco Compatible logo signifies that the Ascom i75 product has undergone interoperability testing by Ascom together with Cisco and a third-party test house based on testing criteria set by Cisco. Ascom is solely responsible for the support and warranty of its product. Cisco makes no warranties, express or implied, with respect to Ascom's product or its interoperability with the listed Cisco product(s) and disclaims any implied warranties of merchantability, fitness for a particular use or against infringement.