

#### PRODUCT SHEET

Product:	Ascom d62
	Priority handling of messages and calls
	Alarm button with location functionality
	Centralized Management
	Multicast/Broadcast
	Easy registration and replacement
	Shared phone



The Ascom d62 is a high-quality handset designed for efficient communication in environments such as hospitals, elderly care and retail. It streamlines maintenance and administration and can easily be adapted to the changing needs of a large and diversified organization.

### ASCOM d62 – DESIGNED FOR SMOOTH OPERATION, INTEGRATION AND GROWTH

#### Adapt your handset to your needs

The d62 handset is the ideal solution when effective communication can have a direct effect on safety, health or security. It is available in a number of license-dependent main models. There is the quality telephone (Talker), which can be upgraded to a professional messaging device (Messenger), which in turn can be licensed as an advanced personal alarm handset (Protector). Additionally, other license options are available for different functionalities. This means that the capability of the d62 can be easily adapted as your requirements change or grow.

#### Advanced messaging interaction

The messaging capability of the d62 makes it ideal for applications such as integration with nurse call. A call from a patient terminal can be sent directly to the handset, indicating the type of call and location of the patient. The nurse can speak directly to the patient or acknowledge a message with a push of a button. If the nurse is unavailable, the call is automatically rerouted to another nurse. Messages can also be prioritized in two ways – by presenting them according to priority in the message list or by color coding.

## Smoother upgrades and reduced downtime through Centralized Management

Centralized Management allows for smooth, trouble-free software upgrades and parameter synchronizations. The individual settings on each handset are stored centrally. With an IP-DECT system, administration of end-user devices can be easily facilitated over the air (OTA). Both systems offer great advantages in terms of flexibility and cost efficiency.

# SCOL

#### PRODUCT SHEET: d62

#### Ascom d62 Features at a glance

- Centralized Management
- Easy registration
- Interactive messaging
- Priority handling of calls and messages
- Multicast/Broadcast

#### Shared phone (license dependent) PTT

- Push-button alarm (Protector)/ Multifunction button
- Local, central and company phonebook
- 18 languages + one customizable
- Profiles
- Bluetooth as option
- Dynamic output power
- Color display with color messaging

High resolution CSTN display, 65,000 colors,

Indicator: LED indicates incoming call/message.

Buttons & Keys: 3 soft keys, 5-way navigation

key, off-hook key, on-hook and power on/off

on the same key, numerical keys, sound off key,

volume up/down, alarm/multifunction button,

Storage capacity: Up to 20,000 characters,

30 received/sent messages. Messages from

handset to handset 160 characters. Talker 12

Upgrade licenses: Messenger and Protector.

character messages only, no storage.

Desktop chargers (basic, advanced).

Charging rack and Battery pack charger.

Headsets: microphone on cable and micro-

128 x 160 pixel backlit LCD.

mute button.

Messaging

Accessories

phone on boom.

Leather case.

Clips (swivel, hinge).

Vibration: Incoming call/message.

Ascom d62 Variant feature comparison				
	Ascom d62 Talker	Ascom d62 Messenger	Ascom d62 Protector	
Centralized Management	$\checkmark$	$\checkmark$	$\checkmark$	
Central phonebook	$\checkmark$	$\checkmark$	$\checkmark$	
12 character messages	$\checkmark$			
Advanced messaging		$\checkmark$	$\checkmark$	
Location		$\checkmark$	$\checkmark$	
Push-button alarm			$\checkmark$	
Ascom d62 Technical specifications				

Dimensions134x53x26mm.Weight (incl. battery & clip)130g.Display28x35mm (CSTN).	Languages 18: Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese (Brazilian), Pursian, Slovakian, Spanich, Swodich and	<b>Connectors</b> Multi-purpose connector for battery charging, software download and configuration. Standard 2.5 mm headset connector.
	Russian, Slovakian, Spanish, Swedish and Turkish + 1 downloadable.	
Battery	Phonebook	User Interface

Indication: 14 ring signals, flashing LED, vibration.

Answer call: Button press or auto answer.

and missed calls, with time stamp.

Operating temperature: 0°C to +40°C.

Storage temperature<sup>1</sup>: -20°C to +60°C.

Enclosure protection: IP44, IEC EN60529.

Immunity to electromagnetic fields: 3V/m

Immunity to ESD: 4 kV contact discharge,

8 kV air discharge (EN61000-4-2).

Call list storage capacity: 25 received, dialed

per contact, 250 entries.

Telephony

Environmental

EN61000-4-3.

#### Battery

Type: Li-polymer.	Central phonebook: Max. 40 characters in a
Speech time: 20 hrs.	name, 20 digits in a number.
Stand-by time: 240 hrs without activated	Company phonebook: Max. 24 characters in
screensaver.	a name, 24 digits in a number (1 number per
Charge time: < 4 hrs.	name). 1000 entries.
Discharge/charge cycles: >=80% capacity left	Local phonebook: 48 character name, 24 digit
after 400 full charge/discharge cycles.	work number, 24 digit mobile phone number,
	24 digit other number, selectable ring tones

#### Audio

Ring signal: Adjustable in 8 steps. Earpiece: Adjustable in 8 steps of 3dB each. Max. sound ring signal level: 88 dBA @ 10 cm. Loudspeaker: Duplex loudspeaking function.

#### Radio

DECT protocol detection: Automatic detection and configuration for US DECT and EU DECT at initial registration. Frequency range: EU (1880-1900 MHz), US (1920-1930 MHz), L A (1910-1930 MHz), BR (1910-1920 MHz), Other (1900-1920 MHz). Modulation: GFSK. Channel spacing: 1.728 MHz.

Antenna: Integral. Sensitivity: -93 dBm. Radiated power: EU 250 mW, US 100 mW.

#### Bluetooth

Supports handsfree and headset profiles. See data sheet for tested headsets. License for barcode scanners.

Compliance Compliance to EU, US, Canadian and Australian standards - please see the data sheet.

Free fall test, standard product: IEC 60068-2-32,

procedure 1, dropped 12 times from 1 meter.

Ascom approves 12 drops from 1.5 meters.

#### Location

Basestation location as standard and DECT location as license

<sup>1</sup>Storing Li-polymer batteries at high temperatures can dramatically and permanently reduce capacity.