Carephone 61

www.boschsecurity.com

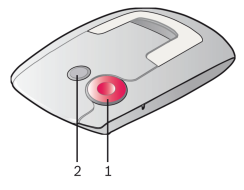




- ► Compatible with analog, IP and GSM/GPRS telephony
- ► Fast and easy programming with a microSD card
- ▶ Contemporary design
- ▶ DTMF-free protocol

The Carephone 61 offers multiple innovations that will help you manage your social alarm service easily, efficiently and economically. It offers the possibility to communicate through IP or GSM telephony, in addition to analog landline telephony. A "plug and play" programming function is now available with a microSD port.

System overview



- 1. Red emergency call button
- 2. Grey S button

Functions

Multi-purpose buttons

In case of an emergency, the Carephone 61 sends an alarm via the telephone network, either to a monitoring center or to another person's telephone. The emergency call is triggered by pressing the red button on the Carephone 61, or on the button of the wireless transmitter that is delivered with the device. The grey S button is a multi-purpose trigger: pressing it cancels an emergency call, but it can also be configured to be used as a service button, a direct call button. When the Carephone 61 is in standby, pressing the grey S button announces the unit status.

Multiple protocols

The Carephone 61 is capable of multiple protocols and therefore compatible with most social alarm monitoring tools available on the market. In addition, the Carephone 61 can be used optionally with ethernet VoIP or GSM/GPRS connections.

GSM connectivity

The Carephone 61 can be equipped with an optional GSM module. This allows the Carephone 61 to be placed anywhere in the home and used without having a landline available. Moreover, installing and programming is easy.

Multiple programming possibilities

The Carephone 61 can be programmed directly with the integrated keyboard, locally with a microSD card, remotely from a monitoring center or with a configuration manager that can program and read a microSD card. Using a microSD card to update settings on the Carephone 61 allows a genuine "plug and play" programming of the unit, sparing installers time and complication.

Certifications and approvals

EMC 2004/108/EC, R&TTE 1999/5/EC, LVD 2006/95/EC, 2009/125/EC, RoHS 2011/65/EU

EN50134-2

EN50134-3

EN301489-3

EN 300220-2 Category 1 radio receiver

EN60950-1

EN50371

EN50130-4

EN50581

21100001	
Conducted sensitivity	typ115 dBm
Field sensitivity	< 32 dBµV/m
Adjacent channel selectivity	> 54 dB
Adjacent channel saturation	> 87 dB
Spurious response	> 60 dB
Blocking	> 84 dB
Blocking saturation	> 44 dB

Parts included

Quantity	Component
1	Carephone 61 including rechargeable battery
1	Wireless transmitter including battery, bracelet, and pendant or Carewatch
1	Power adapter
1	Phone or network cable
1	Quick user guide
1	Quick programming guide
1	User manual

Technical specifications		
Dimensions (H x W x D)	55 x 160 x 230 mm	
Weight	approx. 0.7 kg	
Permissible temperature (environment/storage)	+5 °C to +40 °C / -20 °C to +60 °C	
Relative humidity	85%	
Switched-mode power supply	Adapter 230 V primary, 7.5 V secondary	
Battery backup	4.8 V NiMH battery, 1.6 Ah	
Battery lifetime	- typically 130 hours, min. 120 hours with one 30 minute call - with IP module: typically 40 hours, min. 30 hours with one 30 minute call - with GSM module: typically 48 hours, min. 30 hours with one 30 minute call Values at date of purchase and a fully charged battery	
Current consumption	approx. 85 mA in standby, power supply approx. 10 mA in standby on battery	
Phone line connection	PSTN, Ethernet/VoIP, GSM/GPRS	
Dial mode	Tone dial	
Radio receiver	Class 1	
Frequency	869.2125 MHz	
Environmental class	Class 1	
Protection class	IP32 (IP30 wall mounting) IP67 (wireless transmitter)	
Max. number of wireless transmitters & detectors	10	
Programmable call numbers	10 call numbers: up to 22 digits, freely assignable to any type of trigger group.	
Voice message	Recordable	
Volume settings	8 levels	
Emergency call protocols	Multi-protocol enabled: RB2000E, ANT, CPC, BS8521, TTnew, RBIP	
Programming possibilities	 integrated keyboard microSD card remote (monitoring centre) configuration manager Programming is protected by PIN code 	
Available languages	German, Dutch, French, English, Spanish, and tone only	
User guidance	Voice output and LED indication	
Accessibility	Synthetic speech disabled mode	
Inputs and outputs	 1 input & 1 relay output (max. 30 VDC) microSD port serial connection IP connection (optional) GSM connection (optional) external loudspeaker and microphone 	

Ordering information

Carephone 61 for Austria

with Tx Transmitter
Order number **F.01U.250.889**

Carephone 61 for Belgium

with Tx Transmitter
Order number **F.01U.239.461**

Carephone 61 for Germany

with Tx Transmitter Order number **F.01U.250.887**

Carephone 61 for the Netherlands

with Tx Transmitter
Order number **F.01U.239.455**

Carephone 61 for Germany and Plug-in GSM Module

delivered in 2 separate boxes with Tx Transmitter
Order number **T.210.001.004**

Carephone 61 for Austria and Plug-in GSM Module

delivered in 2 separate boxes with Tx Transmitter
Order number **T.210.001.005**

Accessories

HTS6x GSM Module

Order number F.01U.289.578

HTS6x Plug-in IP Module

Order number F.01U.163.118

Configuration Manager

Order number **F.01U.174.563**

Power supply

for Continental Europe Order number **F.01U.163.115**

Rechargeable Battery HTS6X 4.8V 1.6Ah NiMH AA

Order number F.01U.169.788

Telephone Splitter for Carephone 6X

Order number F.01U.285.556

Telephone Splitter IRL

Order number F.01U.143.300

Extension Cable RJ45 to RJ45

Order number **F.01U.031.890**

Telephone Cable RJ12 to RJ12

Order number 7.772.600.448

Telephone Cable HTS6x DE

Order number F.01U.163.117

Carephone 61 for Austria

with GSM Module and Tx Transmitter Order number **T.210.001.020**

Carephone 61 for Belgium

with GSM Module and Tx Transmitter Order number **T.210.001.018**

Carephone 61 for Germany

with GSM Module and Tx Transmitter Order number **T.210.001.019**

Carephone 61 for the Netherlands

with GSM Module and Tx Transmitter Order number **T.210.001.017**

Telephone Cable HTS6x AT

Order number F.01U.163.110

Telephone Adapter NL

for the Netherlands Order number **F.01U.163.111**

Telephone Adapter BE

for Belgium Order number **F.01U.163.112**

Wall mounting bracket

Set of 10 pieces Order number **F.01U.031.891**

Top Cover

for the Carephone 61, with color 2 Order number **F.01U.239.310**

Top Cover

for the Carephone 61, with color 3 Order number **F.01U.249.821**

GSM spare internal antenna

for Carephone 6x Order number **T.200.001.016**

GSM spare external antenna

for Carephone 6x Order number **T.200.001.015**

Represented by:

North America:
Robert Bosch Healthcare Systems, Inc.
2400 Geng Road, Suite 200
Palo Alto, CA 94303, USA
Phone: 650-690-9100
Toll Free: 1-888-947-8957
Fax: 650-798-3770
www.bosch-telehealth.com

United Kingdom & Ireland:
Bosch Security Systems Ltd
Broadwater Park, North Orbital Road
Denham, UB9 5HN, United Kingdom
Phone: +44 (0)1895 834 466
Fax: +44 (0)1895 878 089
uk.securitysystems@bosch.com
www.boschsecurity.co.uk