

Mobile phone

**USER'S MANUAL** 

**Element P020 SILVER** 

**EN** 



#### Dear customer,

Thank you for choosing Element PO20 mobile phone with colour display. When reading this manual, you will learn about the phone support, its features and operation. Mobile telephone Element PO20 with colour display is designed for network environments GSM / GPRS; the telephone allows you to operate two SIM cards in standby mode, but if one SIM card is engaged in a call, you cannot call from the second card. In addition to basic call functions, the phone offers a number of useful features such as directory, operating modes, news, audio and video player, camera and video camera, alarm clock, calculator, date and time, auto power on and off etc., that are practical for work and for leisure activities.

Mobile phone Element PO20 with colour display meets the criteria GSM  $\prime$  GPRS and has been certified by the competent authority.

The Company reserves the right to change the contents of the manual without prior notice

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# 1. Important safety instructions



#### NOTICE:

Pay attention to the following instructions. The manufacturer does not assume any responsibility towards a user that does not follow these recommendations or uses the smartphone in an unsuitable manner. By using the device unsuitably, the user risks violating the relevant acts. Carefully read the operating instructions before use. Keep the manual for future reference.

- Always follow the basic safety instructions when using this device to prevent the risk of fire, electric shock or injury.
- Please read this manual and follow all instructions for use, maintenance and installation. Do not use the mobile phone for purposes other than the intended use.
- Failure to observe the rules defined in the user's manual or use the device as
  intended results in forfeiting the warranty and can also lead to injury or damage to
  property. The manufacturer is not liable for any damages in such cases.
- Using a mobile phone is prohibited in some areas. If you find yourself in an area
  where the use of mobile phones is prohibited, follow the instructions contained
  in this manual to switch the phone off. The usual areas where the use of mobile
  phones is prohibited include: Planes, Petrol stations with flammable fuels, locations
  where demolition work is being executed, etc. Operating smartphones can have
  an effect on electronic devices and medical devices, such as pacemakers, hearing
  aids and other electronic medical devices.
- Switch off the phone when you find yourself near fuels, chemical substances or explosives. Keep the device away from children.
- Respect local regulations for using mobile phones behind the wheel of a vehicle.
   Drivers are primarily responsible for their actions within the vehicle. Use the
   hands-free function of your smartphone, if available. Stop your vehicle in bad
   driving conditions before making or taking a call.
- If your phone supports "Aeroplane mode", enable "Aeroplane mode" prior to boarding a plane. If your phone does not support this mode, switch the device off prior to boarding a plane, as your device can interfere with plane instruments. Please follow the plane cabin instructions.
- Use genuine accessories for your phone. By using non-genuine batteries or chargers, you risk forfeiting the warranty, damaging the phone and health of the user.
- Modifying or changing the features of the phone or tampering with the device is prohibited. Modifying the device can result in serious failures and damage to property, or even injure the user. Unless approved by the manufacturer, updating the operating software is also considered a modification.

- Do not connect the battery charger to your smartphone before the battery is installed. Do not short circuit the batteru.
- Charge the phone battery in well-ventilated and cooled areas and far from flammable and explosive materials.
- To prevent demagnetization, keep your smartphone away from magnetic materials, such as hard drives, credit cards etc.
- Mobile phones are sensitive to external interference, which can seriously affect functionality, in some environments, mobile phones cannot be used at all.
- The mobile phone and charger are not toys, risk of swallowing small parts by children. The charger and plugging the charger into the electric socket presents a high risk for small children and it is prohibited for them to use the charger.
- Do not unplug the charger by pulling on the power cord risk of damaging the power cord/socket or charger. Unplug the power card by pulling on the charger unit.
- Be very careful when the display glass on the phone breaks, sharp glass parts
  may cause injury. Do not use a damaged phone and seek professional help to
  repair the device.
- High volumes set on the mobile phone can result in damage to your hearing, be careful when adjusting the volume. Using your phone to listen to loud music can have serious consequences. Be careful when adjusting the volume to listen to music.



- Do not use liquid or aerosol cleaning agents, benzine, solvents or similar products.
   Use a lightly damped towel for cleaning.
- Do not use the device near water, e.g. in the tub, shower or pool. Immersing the
  device into water can lead to injury by electric shock. Do not place any containers
  with water on the device, for example, vases.
- Place the device on stable surfaces. The device may become damaged if it falls on the ground.
- Do not cover the air vents on the device. These are used to prevent overheating.
- Keep the device in areas not prone to someone stepping on it.
- Do not place any objects into the air vents. Risk of fire or electric shock. Do not allow the device to be sprayed with liquid.
- To reduce the risk of electric shock, do not dismantle the device. If your device
  requires service or repair, take the device to an authorized service centre or
  qualified technician. Opening the device or removing the cover can uncover areas
  with dangerous voltage or other risks. Risk of electric shock when using a device
  that is not properly reassembled.
- Do not expose the device to extreme temperatures, e.g. near a hot radiator or stove or in a heated car.
- Do not place the device on burning objects, such as candles or cigarettes.
- Do not use the device to report gas leaks near the source of the leak.

- This smartphone is capable of capturing photos, recording video and sound; respect the relevant laws and regulations for using these features. Under certain circumstances, capturing photos, video and sound recordings without permission can be considered as breaking the law and valid regulations.
- When using network features, please do not download files infected with a virus, do not install damaged photos and ringtones. Our company is not liable for defects caused by the phone behaving abnormally after downloading files.
- Follow local regulations for disposing of the battery. Recycle if possible. Do not throw the battery into standard waste.



# **!**\ WARNING

To prevent risk of fire or electric shock, do not expose the device to rain or moisture.

# DECLARATION: Our company reserves the right to review the contents of this manual without prior notice.

#### Notes

Some of the device properties and accessories described in this user's manual depends on the installed software and the capacity and configuration of the local network, and does not necessarily have to be available or can be limited by network providers. Thus, the descriptions provided do not necessarily correspond precisely to the specific phone or accessories, which you purchased. The manufacturer is not responsible for the quality and legality of any contents, which you upload or download to the mobile phone, whether it concerns text, pictures, music, films, additionally installed software protected by copyright etc. You are liable for consequences following the installation or using the contents of the above stated on this mobile phone.

All screenshots, symbols and icons in the user's manual are simulated. Actual screenshots, symbols and icons may differ.

Step-by-step procedures can differ from those provided in this manual, depending on the firmware version on the phone.

Unless stated otherwise, the home screen is the presumed starting point for all procedures described.

The phone is a device, the behaviour of which can be altered by the user via additional apps. Procedures and individual steps can therefore differ from those contained in this manual.

**Note on the service provider:** The phone is configured from the factory to fully utilize available services. Your provider can limit or change some functions, security measures or behaviour of the phone, as opposed to the description in this manual. Ask your provider about any changes.

# **SENCOR**®

# Appendix to the user's manual for the LCD panel

Precautions for displaying static images, red/blue/green/black dots on the screen

#### A static image can damage the LCD display permanently.

 Do not leave a static image on the LCD panel for more than 2 hours. This may result in a damaged panel. This is referred to as "screen burn-in".

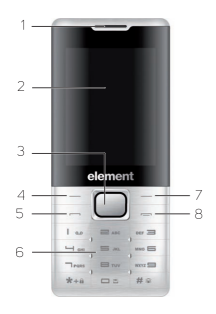
The damage caused by the above-mentioned reasons is not covered by warranty!



#### Red, blue, green, and black dots may appear on the screen

This is typical for liquid crystal displays and does not indicate any problems. LCD screens are made using precision technology to provide even the finest image details. Several defective pixels can appear on the screen from time to time, indicated as red, blue, green or black dots (up to 0.001% of the total pixel count of the screen). This does not affect the properties and performance of your device.

# 2. Device





- 1) Receiver
- 2) LCD display
- 3) OK button (middle navigation key)
- 4) Left software button
- 5) Call button
- 6) Keyboard
- 7) Right software button

- 8) Power On/Off button / End call button
- 9) Camera
- 10) Flash
- 11) Headphones connector
- 12) USB connector for charging / connecting to the PC

# 2.1. Button layout

Buttons	Functions
Left software button / right software button	<ol> <li>Performing functions displayed in the left/right bottom corner of the screen.</li> <li>In standby mode, the Left Soft button activates the menu, with right you enter the Contacts.</li> </ol>
Navigation button	It corresponds on other screens to the navigation button and direction button, except for special functions.

Buttons	Functions
Call button	<ol> <li>By pressing this button, you dial a number or accept an incoming call.</li> <li>In the standby mode, press this button to enter the list of dialed numbers.</li> </ol>
OK button (middle navigation key)	<ol> <li>It provides access to the Menu of the phone from standby mode.</li> <li>In the dial panel mode, press this button to show or hide the dialing panel.</li> </ol>
Button to end the call	<ol> <li>Press and hold the button to switch off the phone.</li> <li>Press to return from any screen to the standby screen.</li> <li>Ending the call or rejecting the incoming call.</li> </ol>
Number pad	Serves to dial or enter numbers and symbols. Press and hold the number 1 to go to the preset voicemail.
Button *	From the standby screen, enter * after entering a phone number if you want to enter the extension number; when you see the sign "+" type the extension.
Button #	<ol> <li>On screen for text editing, press the # key to switch the text entry method.</li> <li>From the standby screen, press and hold the # key to switch between modes normal / silent / meeting.</li> </ol>
Button "O"	Press and hold the button (for 5 seconds) to activate (or deactivate) the phone light.

# 3. Before launch

# 3.1. Inserting a SIM card

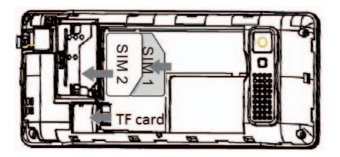
A SIM card must be inserted into the phone before use. Your carrier will provide a SIM card for uou.

When you purchase services within the mobile network, you will receive a SIM card together with details including your PIN code and the optional services that are available to you.



NOTICE: Do not bend the SIM card and prevent it from being scratched. Do not expose the SIM card to static electricity, water and dirt.

Tips: Insert SIM cards into the phone according to the drawing (please pay attention to the placement of bevelled corners) and push them into the slot. To remove the bottom SIM 1 card easier, a metal projection is located in the top right corner of the SIM card slot. Slide the bottom SIM 1 card out by pulling up into the battery area.



# 3.2. Inserting a memory card

Insert the memory card correctly by placing it into the slot with the contacts facing down and then gently pushing on the card as illustrated by the arrow on the picture. This expands the phone memory. The maximum size of supported memory cards is 8 GB.

Select menu item Multimedia and search through MP3 files, MP4 files, images, videos, photos and others.



NOTICE: If the memory card does not work, check if it is properly inserted and the contact is good.

# 3.3. Battery

#### Battery installation and removal

The bottom right corner contains a notch for removing the back cover of the phone. Place your fingernail into the groove and press the back cover away from the phone. Turn the battery to align the side with metal contacts to the battery connector. Then softly push the battery with your finger to ensure the contacts slide into the contacts located on the bottom part of the phone. Then push on the other end, ensuring the battery sits completely in its designated space.



NOTICE: To prevent damage to the battery connector, follow the provided instructions.

To remove the battery, use the groove on the top part of the phone. Use a fingernail or dull object to pull the battery out away from the phone.

# 3.4. Charging

Connect the charger to the USB charging connector on the top part of the phone. Connect the charger to a standard electrical socket. When the phone is switched off, the charging indicator will appear on the LCD screen for a short period of time. When switched on, the charging indicator appears in the upper right of the LCD display. During charging the indicator will show the status of charging process by motion. When the battery icon stops moving, the battery charging is complete. Pinch the charger plug between two fingers and disconnect the charger from the phone.



NOTICE: You can ensure reliable operation of the mobile phone by using the original charger and batteries. If the battery charge is below the minimum level of energy required to start, it is necessary to wait until the indicator starts charging process.

# 3.5. Security password

#### PIN

The PIN is used to make it impossible to use your SIM card illegally. The PIN code is usually included with the SIM card. If you enter three consecutive times the wrong PIN, unlock it by entering the PUK code. You will receive details from your telephone operator.

#### PIN2

The PIN2 code must be entered when entering certain features (e.g. Charge calls); if you enter three consecutive incorrect PIN2 code, unlock it by entering the PUK2 code. You will receive details from your telephone operator.

#### PUK

When removing a locked PIN code you must enter the PUK code. PUK code is included with the SIM card. If it is not included, contact your telephone service provider. If you enter ten times in a row the wrong PUK, the SIM card cannot be used any longer. Contact your telephone service provider to purchase a new card. The PUK code cannot be changed. If you lose the code, contact your telephone service operator.

#### PUK2

When removing the locked PIN2 code, you must enter the PUK2 code. If you enter ten times in a row the wrong PUK2 code, you cannot use the functions requiring PIN2 code any longer. Contact your telephone service provider to purchase a new card. The PUK2 code cannot be changed. If you lose the code, contact your telephone service operator.

# 4. Telephone controls

In case that when you switch on the phone and the default language is English, proceed as follows throught the telephone Menu: Menu/Settings/Phone settings/Phone Languages and here select the required language from the menu.

# 4.1. Calling

# 4.1.1. Making a call

In standby mode, using the number keys enter the phone number you want to dial. When you enter the number, press the dialing button and the call is made. If you want to make an international call, add before the phone number the area code.

# 4.1.2. Ignoring a call

You can reject the incoming call by pressing the end call button.

# 4.1.3. Accepting a call

When you receive a call, the phone duly alerts you (vibration, ring tones, etc.); if this feature is supported by your telephone network, the phone's screen shows the name and telephone number of the caller; at this point you can press the dialing button to receive the incoming call.

# 4.1.4. Ending a call

After the conversation you can end the call by pressing the end call button.

# 4.1.5. Emergency calls

Call to the emergency services can be made directly without the SIM card. Different networks use different emergency numbers. Contact your telephone operator for details

# 4.1.6. Speed dial of extension

If you want after entering a phone number to enter a pause (e.g. for direct dialling to an extension number), when entering numbers, press and hold the " $\star$ ". The screen shows the symbol "P", then continue to enter the extension number. When dialing, insert a short pause between the numbers for the switchboard to recognize the number correctly.

# 4.1.7. Dialled / Missed / Received / rejected calls

In the summary of the calls, you can view the details of your dialed, missed, received and rejected calls.

# 4.1.8. Calls forwarding

When you turn on call forwarding according to different settings of conditions of forwarding (unconditional call forwarding, call forwarding on busy, call forwarding on no answer, call forwarding on busy) you can choose to switch the incoming call to voicemail or other numbers.

# 4.1.9. Call waiting

After activating the call waiting function, another call can be received during a current call.

# 4.1.10. Call blocking

After activating call blocking according to different settings of restriction conditions (all dialed calls, all incoming calls, incoming calls when roaming, dialed international calls, outgoing international calls when roaming), you can restrict calls by the relevant conditions (you need to submit an application to a telephone operator).

#### 4.2. Functions menu

# 4.2.1. Telephone directory

This function allows you to browse the phonebook, save, edit, and delete names and phone numbers in the phone and SIM card. The memory capacity of the SIM card varies and the maximum memory capacity of this phone is 100 items.

# 4.2.2. Messages

Message service is in fact a service of the telephone network. This offer is functioning properly, depending on the type of SIM card and the services provided by the telephone operator. Therefore check this function before using it.

# 4.2.3. SMS Messages

# Write message

Before using this function, make sure that you have the service center number of the telephone operator. The message capacity of the SIM card depends on its type.

#### Recommended

Saves received SMS messages.

#### Draft

Stores unsent messages.

#### Outbox

Stores SMS messages, which were not yet sent.

#### Sent messages

Stores successfully sent SMS messages.

#### **SMS Templates**

Retains preset SMS messages for quick use.

# 4.2.4. MMS Messages

To use MMS service, you must insert a memory card into the phone and have on it free space. This service function must be activated by your network operator, including data services. For data services to function properly you need to have it well set up in the Settings / Connectivity / Data accounts and then activated in the Messages / Message settings / Multimedia Message / Data account by selecting "OK".

# 4.2.5. Write Message

You can insert in the MMS message a message subject, text, pictures, or videos on your inserted slides. You can send the message to the Recipient, and add a contact to a copy or a blind copy.



#### NOTICE:

It is possible that the photo or video may not be displayed correctly on a different kind of mobile device. Received messages also may not be displayed as the sender has sent them. Prices of sent messages may vary depending on the data volume of the message; before using the service it is recommended to find all information from the network operator.

# 4.2.6. Call registry

Call History provides an overview of calls and call setup option.

#### Recent calls

**Missed calls:** View the list of recent missed calls. The operation is the same as with dialed numbers.

**Outgoing calls:** View the list of recent dialed numbers.

**Received calls:** View the list of recent received calls. The operation is the same as with dialed numbers

All calls: View the list of all recent calls.

**Delete phone records:** You can delete all call numbers lists, received, missed and rejected calls.

# 4.2.7. Calls setup

#### Contains:

**Call waiting:** You can switch this function on or off. After switching it on, you can receive other incoming calls during a current call.

**Call forwarding:** When the function "Call forward" is activated, you can forward incoming calls to your voice mailbox or to another phone number according to the conditions set in "call forward"

**Call blocking:** Available are all outgoing calls, incoming calls, incoming calls while roaming, international outgoing calls, international outgoing calls while roaming.

# 4.2.8. Advanced setting

Contains:

**Blocked numbers:** Rejection of blocked numbers can be switched on or off. You can store up to 20 numbers in the list of blocked numbers.

**Auto redial:** You can switch this function on or off. When turned on, the phone will automatically dial the number called in the event of a failed connection attempt.

**Call time reminder:** You can set one-time or recurring call time reminder.

**Reject with message:** You can switch this function on or off. When this function is on, when a call comes in select in the menu Reject call with message and at the same time select SMS message from stored templates.

**Vibration when call connects:** When the function is on, the phone shortly vibrates when call is connected.

**Answer mode:** It offers the possibility of activating the answer call function by pressing any phone key and setting to automatically answer the call in handsfree mode.

# 4.3. Settings

You can adjust the phone setting, like time and date, language, call settings, etc.

#### 4.3.1. Manage SIM card

Sets active SIM cards (only the selected SIM or both SIM cards).

# 4.3.2. Phone Settings

**Time and date:** You can set the date and time of the phone and also their display mode. **Scheduled on/off:** The phone allows you to set turn on and off time. Warning: If your SIM card is PIN-protected, you must enter the PIN code after automatic turn on of your phone to log on to the network operator.

**Language:** You can select the language of the phone.

#### 4.4. View features

**Wallpaper:** Set wallpaper for the standby screen from preset or custom images. **Show date and time:** Turn on or off the date and time on the standby screen. **Show the name of the operator:** Turn on or off the name of the operator on the standby screen.

**Shortcuts:** You can compile a list of frequently used phone functions and then use it for faster access to these items

**Navigation key:** You can speed up selection when pressing navigation keys up, down, left, or right in the standby mode. Tip: when setting up speed selection for Shortcuts function, you gain faster access to more items.

**Airplane mode:** Turns off all transmitting and receiving modes of the phone (e.g. Shutdown signal GSM / GPRS, Bluetooth). Warning: Do not use this function, but switch off the entire unit.

#### Advanced

**Backlight LCD:** Adjustment of the backlight time and brightness of the display / keypad.

# 4.5. User profiles

Preset modes are Common Mode, "Silence" mode "Meeting" mode and "Outside" mode. Setting up some profiles can be customized.

**Type of notification / ringtone, notification ringtone / message:** Setting ringtones for calls and messages.

**Ringtone/message volume:** Setting the ringer volume, messages tone volume.

**Keypad sound:** Setting a type of sound or switching it off. **On/Off:** Sound settings for turning the phone on or off.

**System sounds:** Turning system sounds on or off.

# 4.6. Setting up the network

Available items:

**Network selection:** Selection of automatic or manual connection.

**GPRS transfer pref.:** Option On or Off GPRS Service (GPRS is the preferred method of data transmission).

#### Security setting

Contains an item for each SIM setting and phone security:

**PIN lock:** Activation and deactivation of PIN code and its change.

**Change PIN:** Change PIN1 code. **Change PIN2:** Change PIN2 code.

Phone securitu:

- Phone lock: Activation or deactivation of the phone lock. The default password
  is "1122".
- Change password: Change of mobile phone and privacy password.

**Screen auto-lock:** Option to set the time interval after which the phone screen automatically locks.

# 4.7. Connectivity

#### Bluetooth:

- Start: You can turn on or off the Bluetooth connection.
- Visibility: You can choose phone visibility or hide it when Bluetooth is connected. If the Bluetooth visibility is off, other devices will not be able to find uour telephone.

- My device: It shows list of already paired devices. You can find other Bluetooth
  devices and find the compatible ones. If the pairing passwords of two
  Bluetooth devices are identical, the pairing will be successful. Some devices
  (like Bluetooth headphones) have a preset code for connection. You will find it
  in the manual of the device.
- My Name: You can change the name of the phone.

**Data accounts:** For the correct data account setting for transmission using GPRS, contact your telephone operator.

**Restore telephone settings:** You can restore some of the phone settings to their default values. The default code to restore the factory setting is: 1122.

# 4.8. Fun and games

#### F1 Race game

This mobile telephone offers F1 Race. To control the car use keys with numbers "2", "4", "6" and "8". Use key "5" for flight (when passing you gain the power to fly). The goal of the game is to avoid crashing into other cars. In the games setting you can adjust the volume and vibration

#### 4.9. Multimedia

#### 4.9.1. Camera

The device is equipped with a camera. For proper function of the camera, it is required to have a memory card inserted and the free space on it. You can take a picture at any time and save it to a memory card. Press OK to take a picture.

**Go to video/camera:** With this function, you can switch to camera mode and video camera

Photos: Entry in the picture viewer.

Picture setting: You can set the size and quality of the picture.

**White balance:** You can select from preset modes auto white balance. **Scene mode:** It allows you to set automatic scene mode or Night mode.

**Storage:** You can choose place where to save pictures (Phone, memory card).

Restore default: Allows to restore default settings.

# 4.9.2. Video player

This phone supports video formats 3GP, AVI and MP4.

# 4.9.3. Audio player

This phone can play MP3 files saved in the phone memory or the memory card and supports background playback. Use navigation buttons as player controls. To control volume, use the \* and \* buttons. Enter the options Menu using the left software button:

**Playlist:** Display all MP3 files or playlist that you saved.

**Shuffle:** Setting random order play mode.

**Repeat:** Setting repeat play mode. **End:** Return to previous menu.

#### 4.9.4. FM radio

Due to wireless FM radio reception you do not need to use headphones as an antenna for FM reception. You can call or receive calls when listening to the radio without limitations. The radio sound is muted during a call. Press the left and right navigation key to switch stations. Press OK to stop/start play of the FM radio. To control volume, use the  $\bigstar$  and # buttons. On the radio play screen, press the left software key to enter the options menu, where you can do the following:

**Stations list:** You can edit the name and the frequency of the selected station.

Manual control: You can search for the frequency manually, and save it.

**Pre-set auto-search:** Starts automatic station search and saves the found station in the station list.

**Settings:** Allows you turn on or off listening to the radio in the background.

#### 4.9.5. Picture viewer

Viewing pictures and captured photos on a memory card through a photo album. It is also possible, for example to rotate the selected image, set it as your wallpaper, share it via Bluetooth. Tip: You can rename files, place them in a folder or delete them in a separate app File Manager.

#### 4.9.6. Sound recorder

You can use the phone to record sound. Tip: insert memory card first.

# 4.10. Organizer

#### 4.10.1. Services

The phone supports the SIM Toolkit service. The offer is based on the abilities of your SIM card. Please contact your telephone operator for more information about the use of services and the charges.

#### 4.10.2. Alarm

You can adjust the alarm clock, time, ringtones and snooze mode. You can have up to 5 preset active or inactive alarms.

You can use up or down buttons in the "Adjust alarm clock" mode. When the cursor is on the desired item, you can for some items use left / right keys to change the options. Press "OK" for other items and you can select the required settings.

#### 4.10.3. Calculator

This function changes your device into a calculator, which can perform simple mathematical operations.

#### 4.10.4. Calendar

This function can be used to view easily calendar days. Using the buttons up/down/left/right go to another date.

#### 4.10.5. Lamp

You can switch the flashlight on/off. To activate it or deactivate it you can also use long press of "O" in standby mode.

# 4.11. Entering text

The device offers several text input modes, you can enter text or data in your contacts, edit contact records, search for names and write SMS messages.

If you want in the "text input" mode change the input method, press the "#" button. The selected input method is displayed in the upper left corner of the screen.

# 4.11.1. Letters (big, normal)

Enter the editing page, press "#" and switch the mode of entry to "letters", then use the number pad and the selected letters will appear on the screen.

Press a number key once to enter the first letter printed on the key, press quickly twice for the second letter. If the letter you want to enter is on the same key as the previous letter, wait until the cursor appears again, and then enter the next letter.

For example, if you want to enter "OK", you should press three times "6" and thus enter "o", then double press "5" and the display will show the letter "k". Press the right software key to delete the entered text.

#### 4.11.2. Numbers

Go to the editing mode and press "#" to change the method of entering to "numbers". Then use the number pad and the screen will show the appropriate numbers. Individual buttons 0-9 represent numbers from 0 to 9. To enter the number you want, you can press the corresponding button. Press the right software key to delete the number.

Insert punctuation from the selection by pressing \*. To speed up selection you can use the key "1" (repeated press).

For space in the text use the "O" key.

# 5. Care and maintenance

#### Batteru care

The device is powered by a battery. It is necessary to charge the battery when it is emptu. You achieve maximum performance of the new battery only by charging it from a fully discharged state.

If you do not use the charger, unplying it from the power outlet and from the device. Do not leave a fully charged battery charge for longer than is strictly necessary. Overcharging may shorten its life.

Temperature affects the level to which the batteru can be recharged. Therefore, it is necessary to keep the battery at room temperature before charging. If the temperature of the battery exceeds 40 °C, it is not possible to charge it.

Use the battery only for its intended purpose and prevent short-circuiting. Accidental short-circuiting can occur when a metallic object causes direct connection of the positive (+) and negative (-) battery terminal.

#### Do not use damaged batteru.

Do not leave the battery in hot or cold places. It reduces its capacity and life. A device with a hot or cold battery may not work temporarily, even when the battery is fully charged.

Do not throw batteries into a fire, they could explode. Dispose of them in accordance with local regulations.

#### Product care and maintenance

The following recommendations will help to extend the life of your phone.

Keep the device and accessories out of the reach of small children.

Keep the device dry. All types of liquids or moisture will cause disruption of electronic circuits

Do not store the device in hot places. High temperatures can shorten the life of electronic devices and warp or melt certain plastics.

Do not attempt to open the device in other ways than as described in this manual. Improper handling can damage the device.

When cleaning the unit, do not use harsh chemicals or strong detergents.



Use only the supplied or approved replacement accessories. Non-original accessories may damage your phone and may constitute breach of warranty conditions.

# 6. Technical specifications

Display: 2.4" (Colour TFT LCD)

Resolution: 240 × 320 CPU: MTK6260D

**DUAL SIM** 

Micro SDHC card slot (up to 8 GB)

GSM 900/1800 MHz Messages: SMS/MMS

Multimedia: Multimedia player, FM radio

Back camera: VGA

Headphones connector: (Stereo Jack 3.5 mm jack)

Keypad lock Integrated light Bluetooth 2.1

Battery: 1100 mAh Li-Ion Battery (300 hour battery life in standby mode)

Micro USB 2.0 connector

Dimensions:  $122 \times 51.5 \times 11.3$  mm

Accessories: Charging adapter, USB cable, Headphones, Quick guide

The above given specifications can change without prior notice.

Manufacturer address: FAST ČR, a.s., Černokostelecká 1621, 251 01 Říčany

The original version is in Czech.

The CE symbol shown on the unit, in the user's manual and on the package indicates the unit meets the basic requirements of guideline R&TTE, 1995/5/EC, Guideline for low voltage 73/23/EEC. The declaration of conformity can be found at www.sencor.cz.

# INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of packaging material at a public waste disposal site.



#### DISPOSAL OF USED ELECTRICAL AND ELECTRONIC APPLIANCES

The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this product at your applicable collection point for the recycling of electrical & electronic equipment waste. Alternatively in some states of the European Union or other European states you may return your products to your local retailer when buying an equivalent new product.

The correct disposal of this product will help save valuable natural resources and help in preventing the potential negative impact on the environment and human health, which could be caused as a result of improper liquidation of waste. Please ask your local authorities or the nearest waste collection centre for further details. The improper disposal of this type of waste may fall subject to national regulations for fines.

#### For business entities in the European Union

If you wish to dispose of an electrical or electronic device, request the necessary information from your seller or supplier.

#### Disposal in other countries outside the European Union

If you wish to dispose of this product, request the necessary information about the correct disposal method from local government departments or from your seller.



This appliance complies with EU rules and regulations regarding electromagnetic and electrical safety.

Changes to the text, design and technical specifications may occur without prior notice and we reserve the right to make these changes.

# **SENCOR®**

# **EN** Warranty conditions

#### Warranty card is not a part of the device packaging.

This product is warranted for the period of 24 months from the date of purchase to the end-user. Warranty is limited to the following conditions. Warranty is referred only to the customer goods using for common domestic use. The claim for service can be applied either at dealer's shop where the product was bought, or at below mentioned authorized service shops. The end-user is obligated to set up a claim immediately when the defects appeared but only till the end of warranty period. The end user is obligated to cooperate to certify the claiming defects. Only completed and clean (according to hygienic standards) product will be accepted. In case of eligible warranty claim the warranty period will be prolonged by the period from the date of claim application till the date of taking over the product by end-user, or the date the end-user is obligated to take it over. To obtain the service under this warranty, end-user is obligated to certify his claim with duly completed following documents: receipt, certificate of warranty, certificate of installation.

#### This warranty is void especially if apply as follows:

- · Defects which were put on sale.
- Wear-out or damage caused by common use.
- The product was damaged by unprofessional or wrong installation, used in contrary to the applicable instruction manual, used in contrary to legal enactment and common process of use or used for another purpose which has been designed for.
- The product was damaged by uncared-for or insufficient maintenance.
- The product was damaged by dirt, accident of force majeure (natural disaster, fire, and flood).
- Defects on functionality caused by low duality of signal, electromagnetic field interference etc.
- The product was mechanically damaged (e.g. broken button, fall).
- Damage caused by use of unsuitable media, fillings, expendable supplies (batteries) or by unsuitable working conditions (e.g. high temperatures, high humidity, quakes).
- Repair, modification or other failure action to the product by unauthorized person.
- End-user did not prove enough his right to claim (time and place of purchase).
- Data on presented documents differs from data on products.
- Cases when the claiming product cannot be indentified according to the presented documents (e.g. the serial number or the warranty seal has been damaged).

#### Authorized service centers

Visit www.sencor.eu for detailed information about authorized service centers.



