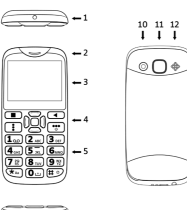
# •MiniVision2+



Quick starting guide www.kapsys.com

Note It is suggested to read the full user guide before using your MiniVision2. An electronic version of this document is available online at www.kapsys.com clicking on the Support tab.

Overview





- Flashlight
- Phone calls receiver
- Phone screen
- Control keys and navigation pad

Up: selects previous item Down: selects next item Left: decreases volume Right: increases volume 0<u>j</u>0 Central « OK » button: A short press validates the selected item ► A long press activates the speech recognition Picks-up a call Activates a shortcut to access the « Phone » application Hangs-up a call / Activates a shortcut to go ... back to the home screen A long press turns your MiniVision2 ON and OFF Opens the menu associated with the current screen

> Goes back to the previous screen / Deletes characters in an edit box

- 5. Alphanumeric keypad to input characters
- 6. Microphone for phone calls and voice recognition
- 7. 3.5 mm jack to connect provided earphones
- 8. Micro USB connector to charge your MiniVision2
- 9. Contact pads for docking station
- 10. Camera

- 11. SOS button
- 12. Loudspeaker



۲

- MiniVision2 is delivered with
- A battery
- A 220/110 Volts main charger 5 Volts USB
- A Micro USB cable
- A pair of stereo earphones with microphone
- A docking station for charging
- A protective case
- A Quick starting guide

#### Getting started

Insert your SIM card and the provided battery

1. Flip the phone over, place your fingernail in the notch located at the bottom left of the phone and lift the back cover up.





2. The SIM connector is positioned at the top left corner of the electronic card, below the battery location. The internal label tells you its location. Put the SIM card into the compartment located on the right of the SIM connector, the chip should be pointing down and the cut corner placed at the bottom left. Push on the SIM card

## way to the left.



3. Insert the battery placing the lower section first, with the connection pads at the bottom right, then put the front down into its location.



in place.

### Charging the battery

For initial use, it is recommended to charge the battery for at least four hours. After that, you can recharge the battery as needed. Connect the USB cable between the MiniVision2 and

۲

۲



lightly with a tip of your finger and carefully slide it all the





4. Lastly, put the cover back, align its tabs with the adapted slots, and gently press the cover until it snaps the AC charger. Plug the AC charger into any AC outlet and charge the device. It is normal for a phone to heat-up when charging or during long periods of use.

You can also charge the MiniVision2 via the docking station. To do this, connect the USB cable between the docking station and the AC charger. Then connect the AC charger to AC outlet and place the MiniVision2 in its base. When the phone is on, a beep sounds to alert you that the phone is charging properly. Note: the protective case is not compatible with the docking station.

#### Turning the phone ON/OFF

Turn ON your MiniVision2 with a long press on the hang-up key (

MiniVision2 vibrates when you successfully turned it on. MiniVision2 is ready to use when the home screen is displayed.

When your MiniVision2 is ON, a short press of the hang-up key (•••) puts it to standby mode (screen off), or back to running mode (screen on). The standby mode is activated after an inactive period for the battery to last.

In standby mode, the MiniVision2 screen is off but you can still receive incoming calls and messages. To turn MiniVision2 off, make a long press on the hang-up key (•••), then select "OK" and validate to confirm the shutdown. MiniVision2 vibrates when you successfully turned it off

If the product does not turn on, check that the battery has been correctly installed and charged, if so, repeat the battery installation procedure.





#### Legal notice and Warranty

۲

#### 1. USE PRECAUTIONS AND RECOMMENDATIONS

- Handle your MiniVision2 and its accessories with care, do not drop or knock them.

- Do not dismantle the product as this will result in the warranty being voided.

- Clean the product using only a soft, slightly damp cloth. Do not use chemicals, detergents or abrasive products.

- This product is not waterproof. Protect it from damp and splashes of liquids.

- Never use the device near a source of heat, and avoid storing the device in hot, humid or corrosive places.

- Do not use the product near magnetic fields.

- Do not use your device if the screen is broken or cracked as this could cause injury.

- Do not use the product in potentially explosive areas. - Do not charge the product in temperatures below 0°C (32°F) or above 45°C (113°F).

- Do not use the product in health care facilities and ask to authorized personnel before using your phone near medical equipment.

- Do not expose your product to extreme temperatures. (1) Operating temperature range is -10°C (14°F) to +55°C (131°F); (2) short-term storage temperature is -20°C (-4°F) to +60°C (140°F) and (3) long-term storage temperature is -10°C (14°F) to +25°C (77°F).

- Your product contains a built-in lithium-lon battery. To increase the battery life, always charge it fully.

- Prolonged use of the product may cause the product to heat

- For optimal performance of your device, we recommend that you switch it off and remove the battery from time to time.

#### 2. SAFETY AND HEALTH

Keep the product away from small children.

Protect your hearing: avoid prolonged exposure to high sound levels when using the earphones, loudspeakers or the receiver.

If you wear a pacemaker or live near a person who wears one, you may want to seek advice from your doctor or the manufacturer of the pacemaker regarding its compatibility with a wireless device.

Radio transmitting equipment may interfere with the safe and effective use of some medical equipment when not adequately protected.

#### 3. WARRANTY

In case of breakdown, please contact your dealer. No warranty is granted on the product, regardless of the malfunction encountered, in the following cases:

- Normal wear and tear of the product and reduction in the battery charge holding capacity.
- Damage resulting from improper use, exposure to humidity or liquid, or proximity to a heat source,
- Cracked or broken devices, or devices with visible signs of shocks.
- Failure to respect the use precautions, accidents, negligence, misuse or use inconsistent with the instructions provided with the device, or commercial use of the product,
- Short-circuits of the battery or use of the battery in another device than the MiniVision2
- Use of accessories or connectors not supplied by the manufacturer.
- Damage resulting from an attempted repair done by someone else than the manufacturer or one of its authorized repair centers.

It is recommended that you regularly perform a backup of the data saved in your product. The dealer cannot be held responsible for the loss of this data because of a malfunction, repair or replacement of the product.

Any malfunctions related to network services and / or cellular system cannot be guaranteed. The phone network provider or the internet service provider will need to be contacted directly for assistance.

#### 4. ABOUT SPECIFIC ENERGY ABSORPTION RATE (SAR)

Your MiniVision2 is provided with a radio transmitter/receiver. It has been designed and manufactured to comply with the radiofrequency (RF) exposure thresholds recommended by the European Union.

This device meets the EU (1999/519/EC) requirements on the limitation of exposure of the General Public to electromagnetic fields by way of health protection. The unit of measurement for European council's recommended limit for mobile telephones is the "Specific Absorption Rate" (SAR). This SAR limit is 2.0 W/kg averaged over 10 g of body tissue. This device meets the requirements of the International Commission on Non-Ionizing Radiation Protection (ICNIRP) and EN 62209-1 / EN 62209-2 / NF EN 50566 European Standards for mobile radio devices.

For body-worn operation, this phone has been tested with the use of accessories that contained no metal and that positioned the handset at a minimum of 1.5 cm from the body. Use of other accessories may not ensure compliance with RF exposure. If you do not use a body-worn accessory and are not holding the phone at the ear, position the handset at a minimum of 1.5 cm from your body when phone is switched on.

During use, the actual SAR level is usually much lower than the maximum value. In general, the closer you are to the base station, the lower the transmission output of your mobile telephone. To reduce exposure to RF energy, use a hands-free accessory or other similar option to keep the device away from your head and your body.

The highest SAR value of this device is listed below: Head: 0.563 W/kg (averaged over 10 g of body tissue) Body: 1.577 W/kg (averaged over 10 g of body tissue) Limbs: 1.997 W/kg (averaged over 10 g of body tissue)

#### 5. CUSTOMER SERVICE

۲

For more details, please contact your vendor's customer service or send us a mail at: Service Clients KAPSYS - 694 avenue du Docteur Maurice Donat PHT8 -06250 Mougins Sophia Antipolis, France. You can also visit our website at: www.kapsys.com

#### 6. TRADEMARKS

Company and product brands referred to in this document and in other KAPSYS user guides, are trademarks, either registered or not, and owned by the respective holder as follows:

Kapsys names, brands and logos are registered trademarks of Kapsys SAS.

Bluetooth names, brands and logos are registered trademarks of Bluetooth SIG Inc.

All brand names and product names are trade names or registered trademarks of the respective companies.

#### 7. ABOUT THIS DOCUMENT

۲

Information published in this document is subject to change without notice. KAPSYS reserves the right to amend the

Quick starting guide MV2 EN UK.indd 2



contents of this document with no obligation to notify any person or entity whatsoever thereof. KAPSYS cannot be held liable in the event of any technical or publishing errors or omissions contained herein, or in the event of accidental or indirect loss or damage resulting from the product operation or from using this document. KAPSYS endeavors to continuously improve its product and features quality and performance. KAPSYS therefore invites you to visit its website (www.kapsys.com) for the latest available update on the use and operation of this product.

#### **RoHS COMPLIANCE:**

This product is compliant with the 2015/86/EC Directive of European Parliament amending ROHS directive 2011/65/EU, on the use restriction of certain hazardous substances (RoHS) in electrical and electronic equipment and its amendments

#### CE MARKING



This product complies with the CE marking requirements for use in residential, commercial or light industry installations, and satisfies with the provisions of the R&TTE (1999/5/EC) Directive. For more information about CE marking, you can also visit our website at www.kapsys.com.

#### WEEE DIRECTIVE

This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. In accordance with the 2012/19/EU European directive on waste electric and electronic equipment (WEEE), his electrical product must not, under any circumstances, be discarded as unsorted municipal waste Please dispose of this product by returning it to its point of sale or to your council's local designated collection points for recycling.



#### CAUTION:

Permanent hearing loss may occur if earphones are used at high volume for a prolonged period of time.

