

Janus One



user guide

part name	poisonous and harmful substances						Environmental Protection Period
	Pb	Hg	Cd	Cr6+	PBB	PBDE	
PCBA	x	o	o	o	o	o	
LCM	o	o	o	o	o	o	
Plastic Parts	o	o	o	o	o	o	
Hardware	x	o	o	o	o	o	
FPC	x	o	o	o	o	o	
Electroacoustic Device	o	o	o	o	o	o	
Vibration Motor	o	o	o	o	o	o	
Accessories	x	o	x	o	x	o	
Accessory material	x	o	o	o	o	o	
Battery+	x	o	x	o	o	o	5 years

NOTE: For optimal use of this product, we recommend it be used in ambient temperatures ranging from -20°C and +40°C.

To get useful tips and information about this product, please add our account on WeChat: ymyh366 and scan the QR codes below.



For Android devices, scan QR code to download APK.



For customer service, scan the QR code below and add znb1365 to your contacts.



Made by Shenzhen Wireless Century Technology Co. Ltd.
HuaFeng Overseas Production Industry Park,
Baolong 1st Rd, Longgang District, Shenzhen,
China

How to insert/remove SIM card
1. Gently pull out the Micro SIM card cover, located on the left side of the unit.
2. With the chip facing upwards, insert the Micro SIM into the unit, then press it gently. You will hear a "click" to signify that it's properly installed.
3. To remove the Micro SIM, remove the cover and press on the SIM card gently. It should pop out.



HOW TO TURN ON/TURN OFF AND RESET PHONE
1. Press and hold the power button for 3 seconds to turn on or turn off the device.
2. Reset the phone with the Reset button, found on the lower right area of the keypad. To reset the phone, use a pin or similar thin object to push the Reset button. The phone will immediately shut off.



NOTE: If you use the Mobilemate as a powerbank for your other device, we advise that you first disable the Standby function in the Settings Menu to avoid it going into "Long Standby" mode.

ACCESSING THE MENU & FUNCTIONS
1. After turning on the Mobilemate, press on either of the large "dash" keys ("—") on the left or right upper sides of the keypad, just below the screen. With these keys, you can scroll through the phone's functions: Phone Book, Message, Call History, Multimedia, Bluetooth Dialer, Toolbox, and Settings. Remember to choose "Save" when prompted, to save any changes on your phone's settings.



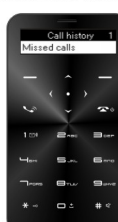
2. Phone Book - Press the "—" on the left to choose "Phone Book" from the menu. Use the right "—" key to enter a contact into the Phone Book. Use the left "—" key to find local Phone Book contacts, and the right "—" for Bluetooth contacts.



3. Messages - On the arrow keypad, press on the down arrow ("↓") for Messages. Press continuously on ↓ to scroll through Create Message, Inbox, Drafts, Outbox, and Sent Messages.



4. Call History - When in the Menu, press the down arrow ("↓") after Messages to access Call History. Press again on ↓ to scroll through Missed Calls, Dialled Numbers, Received Calls, and All Calls.



5. Multimedia - With the Multimedia menu option selected, press the down arrow ("↓") key to choose FM Radio or Music Player functions.



6. Bluetooth Dialer - To use this function, go to Bluetooth Dialer on the Menu, then press on the down arrow ("↓") key to make the Janus One sync with your other phone.



7. Toolbox - With the Toolbox menu option selected, press the down arrow ("↓") key to scroll through the Mobilemate's other functions like Alarm, Power Bank, Phone Finder, Pedometer, and Remote Camera Shutter.



8. Settings - While on the Settings menu, press the down arrow ("↓") to scroll through the like Date and Time, Standby Menu Display, Phone Settings, Security Settings, External Links (Anti-Theft App), Call Settings, and Factory Reset functions.



9. Shortcuts - With the phone unlocked, you can quickly use the Janus One's frequently used features. Press the up arrow key ("↑") to use the Pedometer, the left arrow key ("←") for Multimedia, the right arrow key ("→") for Bluetooth, the down arrow key ("↓") for Alarm, and hold on the down arrow key ("↓") to activate the Powerbank feature of the phone.



FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types Janus one (FCC ID: 2AE7F-S5) has also been tested against this SAR limit. The highest reported SAR value for head and body is 0.797 W/kg and 0.567W/kg. This device was tested for typical body-worn kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.