User Manual

Mobile phone

Brand Name: KENXINDA

Model: PROOFINGS W3, Flattop W3

SHENZHEN KENXINDA TECHNOLOGY CO., LTD. (Longhua BRANCH)

CONTENT

1.WARNINGS	1 -
2.GETTING STARTED	2 -
3.YOUR PHONE	2 -
4. FUNCTION MENU	3 -
4.1 CONTACTS	4 -
4.2 MESSAGE	4 -
4.3 CALL LOGS	5 -
4.4 MULTIMEDIA	5 -
4.5 INTERNET	5 -
4.6 APPLICATION	5 -
4.7 MY FILES	5 -
4.8 PROFILES	5 -
4.9 SETTINGS	5 -
5.ENTRY MODE	6 -
6. CARE AND MAINTENANCE	6 -
7. TECHNICAL INFORMATION	7 -
8 BATTERY WARNING	
- · · · · · · · · · · · · · · · · · · ·	

1.Warnings

Not following these simple guidelines may be dangerous or illegal. Read the complete user guide for further information. TURN ON SAFELY

Do not turn on the phone when wireless phone is prohibited or when it may cause interference or danger.

ROAD SAFETY

Obey all road safety laws. Always use both of your hands to operate the vehicle while driving.

INTERFERENCE

All wireless phones may be sensitive to interference, which may affect performance.

TURN OFF IN HOSPITALS

Follow all restrictions. Turn off the phone near medical equipment.

TURN OFF ON AIRCRAFTS

Follow all restrictions. Wireless devices can cause interference on aircrafts.

TURN OFF WHEN REFUELING

Do not use the phone at/near refueling stations. Do not use near fuel or chemicals.

USE SENSIBLY

Only qualified personnel may install or repair this product.

ENHANCEMENTS AND BATTERIES

Use only appropriate enhancements and batteries. Do not connect incompatible products.

WATER-RESISTANCE

Your phone is not water-resistant. Keep it dry.

BACKUP COPIES

Remember to make back-up copies or keep a written record of all important information stored in your phone.

2.Getting Started

2.1 SIM Card Installation

When you subscribe to a cellular network, you will receive a plug-in SIM card complete with your subscription details, such as your PIN, and available optional services.

Caution: Do not bend or scratch your SIM card. Avoid exposing your SIM card to static electricity, water, or dirt.

Tips: Face the gold color contact point of SIM card towards the cell phone and push the SIM card into the slot.

2.2 Battery Installation

Caution: Install according to the illustration above to avoid breaking the battery connectors.

2.3 Charging the Battery

Insert the charger; the flash symbol on the charger plug must face upwards.

2.4 T-flash Card

Insert the T-Flash card into phone. This will expand the Flash memory of the phone. Tap Multimedia menu, you can browse MP3, MP4, picture, etc.

2.5 USB Cable

You can transfer and store files, such as MP3, MP4 and pictures from PC, through USB cable, to the U-disk in phone or identified SD card that is inserted.

3. Your Phone

3.1 Making a Call

In standby mode, press numerical keys to input phone number to dial phone number. When you finish inputting phone number, press the dial key. SIM2 key to make a call. If you're making a long distance call, add the area code preceding the telephone number. During a call, you can press up/down keys

to adjust volume. Press left soft key to access Options.

3.2 Emergency Service

You can dial an emergency call without the SIM card. Contact your service provider to get the emergency call number.

3.3 Answering a Call

When you receive a call, the phone will ring or vibrate and will display an incoming call indicator. Press the dial key, SIM2 key or left soft key to answer. Press left soft key to access options.

3.4 Rejecting/Ending a Call

Press end key to reject an incoming call or end current call.

3.5 Keypad Definition

- 1. OK key: To confirm
- 2. Right soft key: To perform the function of the prompt displayed in lower right corner of the screen.
- 3. Left soft key: Enter main menu or to perform the function of the prompt displayed in lower left corner of the screen. Click the left soft key then * lock the phone
- 4. Send key: To dial and pickup calls; on standby mode, to see the record of all calls made.
- 5. End key: Hold down this key to power On/Off.
- 6. Number keys: To enter numbers and letters
- 7. * key: cycle according to * keys to switch and input *, +, P, W, display symbols list in edit mode;
- 8. # key: long press # key scene mode switch
- 9.0 key: Long press 0 key open flashlight
- 13.Play: Play music.
- 14. stop: Stop music played.
- 15. On a: The play a music.
- 16. Down a: Play next music 0.one

4. Function menu

4.1 Contacts

You can store contacts' personal information and numbers while also search for previously stored contacts. Press left soft key to access Options.

4.2 Message

After entering Messages, in: Templates, Voice Mail Server, Broadcast Message, SMS Settings and Message capacity.

4.2.1 Write Message

This function can begin a new SMS. After completing the SMS, press left soft key to access to options.

4.2.2 Inbox

To check received messages in inbox.

4.2.3 Outbox

Checks the information of unsuccessfully sent message in outbox .

4.2.4 Drafts

Checks the information of unsuccessfully sent message in drafts .

4.2.5 Sent box

Checks the information of unsuccessfully sent message in sent box .

4.2.6 Security inbox

You will like information collection in the security in the box

4.2.7 Templates

10 a template for choice

4.2.8 Broadcast message

Edit broadcast message list

4.2.9 Voice mail server

Edit speech number

4.2.10 SMS settings

Settings Broadcast message

4.3 Call logs

In the call history menu, you can check dialed calls, received calls, missed calls, rejected calls, delete all, call timers, call cost, and GPRS counter.

4.4 Multimedia

Camera, DV, FM radio, Image, Audio, Video, Recorder,

4.5 Internet

4.5.1 Internet

Your mobile phone supports wireless application protocol (WAP) service. You can access many different WAP services such as news, weather reports, flight information and so on. These services are especially designed for mobile phones and maintained by WAP service providers.

4.5.2MSN, Yahoo! Face book, E buddy

4.6 Application

Alarm, Bluetooth, Calculator, World clock, E book, Calendar, Snake, Torch Light,

4.7 My Files

Enter this menu; you can check the files store on T-flash card. Press left soft key, you can do options.

4.8 Profiles

This phone provides several profiles, by pressing left soft key, you can enter to set: Active, Customize, Rename, and Enhance Sound.

4.9 Settings

4.9.1Call settings

Dual-SIM, Call divert, Call waiting, Call barring, Hide ID, Others.

4.9.2 Phone settings

Date &time, language settings, Shortcut settings, Auto power

on/off, Restore factory settings

4.9.3 Display

Wallpaper settings, Idle display settings, Contrast, Backlight, Keypad backlight time

4.9.4 Security

PIN, Modify PIN2, Phone locked, Modify the cell phone password, Privacy, Auto keypad lock, Lock screen by end-key, Guard lock, Fixed dialing, Blacklist

4.9.5 Connections

Network account, GPRS Service, Data connection settings, Network selection

5.Entry mode

You can use several methods for entering text and numbers. By selecting a Text Entry Mode, the phone provides a few Text Entry Mode for new adding, editing contact records, finding contacts, editing SMS and writing memos.

Select Text Entry Mode:

5.1 Letter entry mode

Editing interface, click on the appropriate soft keyboard subtitles.

5.2 Number entry mode

Click the top left corner of the input image to switch to digital input, through the point of the soft keyboard to enter the corresponding number.

6. Care and maintenance

Battery care

- Your device is powered by a rechargeable battery. When the power is weak, please charge the battery.
- Leaving the battery in hot or cold places, such as in a closed car in summer or a freezer in winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the

battery between -10 $^{\circ}$ C and 40 $^{\circ}$ C.

 Battery performance is particularly limited in temperatures below freezing. Cell phones are not considered household waste.

Mobile phone maintenance

- Keep the device dry. Precipitation, humidity, and all types
 of liquids or moisture can contain minerals that will corrode
 electronic circuits. If your device does get wet, remove the
 battery and allow the device to dry completely before
 replacing it.
- Use only the supplied or an approved replacement antenna.
 Unauthorized antennas, modifications, or attachments could damage the device and may violate regulations governing radio devices.

All of the above suggestions apply to your device, battery, $charger_{\circ}$

7. Technical Information

Weight

Size Length ×Width ×Depth

Battery

Networks:

Battery work times refer to the list below (Will not announce if the capacity is changed):

The operation time of the battery depends on conditions such as:

- · Transmitting power level
- · Signal (distance between the phone and the base station)
- · Network parameters defined by the operator
- Phone use (WAP, games, SMS)
- · Charging procedure used

Explanation:

The company has the final right of the explanation for this document.

Software upgrades will not be announced.

8 Battery warning

8.1please used original matched battery. If wrong battery is used, there will be danger of explosion.

8.2Disused old battery,

please handle it according to local environmental protection law a nd don't throw it at random.

All pictures are for reference only in the instruction book; please refer to the actual phone.

Use the Mobile phone in the environment with the temperature between-10[°]C and 40[°]C, otherwise, it may damage your Mobile phone.It can be operating under 2000m.

For the following equipment: Mobile phone

C € 0700

Is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

The product shall only be connected to a USB interface of versionUSB2.0 or higher and that the connection to a power USB is prohibited.

Test position and configuration Head SAR was performed with the device configured in the positions according to IEEE1528, and Body SAR was performed with the device 15mm from the phantom. Body SAR was also performed with the headset attached and without.

Caution:

For Adapter: Shall be installed near the equipment and shall be easily accessible.

For Battery: Risk of explosion battery is replaced by an incorrect type, dispose of used batteries according to the instructions.

To prevent possible hearing damage, do not listen at high volume levels for long periods.

Only can use the adapter as below:

Manufacturer: SHENZHEN KENXINDA TECHNOLOGY CO., LTD.

Model Name: HWT-2.5W-5050G

Rated Input & Output: Input: 100-240V~, 50/60Hz, 0.1A Output: 5.0V_■, 0.5A

The plug considered as disconnect device of adapter.

FCC RF EXPOSURE INFORMATION:

WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Outer FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

BODY-WORN OPERATION:

This device was tested for typical body-worn operations with the back/front of the phone kept 0.5 cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 0.5 cm must be maintained between the user's body and the back/front of the phone, including the antenna. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories

that cannot maintain 0.5 cm separation distance between the user's body and the back/front of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at www.fcc.gov

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for handheld wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansi

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

NORMAL POSITION:

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

RF Exposure Information:

This product is compliance to FCC RF Exposure requirements and refers to FCC website https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm search for FCC ID: 2AE56W3 to gain further information include SAR Values.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

NOTE: 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

Do not use the device with the environment which below minimum -10°C or over maximum 50°C, the device may not work.

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.