FCC ID: 2ADN6S42

Thank you for choosing TIGER smart phone, please refer to the following for instructions:

## Insert SIM card

- ${\bf 1.} \ {\bf To} \ {\bf turn} \ {\bf it} \ {\bf off}$
- 2. Open the back cover and remove the battery
  3. Insert SIM card into SIM card slot

Switch machine
Can be long press side switch machine.



#### Unlock the screen and lock screen

You can drag down the unlock the office a function icon is a certain distance, can unlock the screen and enter the function module. To lock screen, you only need to press the Power button on any interface, mobile phone to enter sleep mode.



## Enter the desktop

Unlock into the desktop, you will show all installed applications on the desktop. You can click on the figure the open the corresponding program, can also drag icon to long press after sorting. If you want to uninstall the application, please drag the icon to the top the bin.



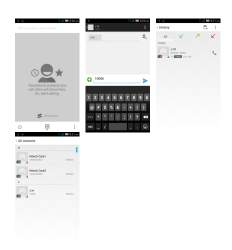
## Manage the address book

First use, please select import contacts, add cell phone support ways. You can import the SIM and SD card contacts, or set up sync account, may also directly bring a new contacts.



## Make a phone call

Make a phone call, select the icon at the bottom of the dial to dial direct dial telephone, all can dial icon at the top of the contacts into the contact interface call; At the same time can choose on the left side of the clock icon to check the call records.



# Send a message

Write information, you can add a one or more recipients; the recipient can manually input number or add recipient icon add contact; Content support sending text, insert images, expression, contact information, such as audio and video.



## Email

After setting up your email account, you can use mobile phones to send and receive E-mail, have a new email will be received in the first place to remind.



## **Photographs or Videos**

Turn the camera program to take pictures, to support continuous shooting, timing, effects and other camera mode. Shooting video just switched to camera mode in the menu.



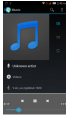
# Gallery

Gallery program support by folder path pictures, you can double-click to zoom in a single picture, you can slide left and right to switch to the previous or next picture; album brings up long press send, delete and view image info menu.



# Music

Music player supports by song name, artist, album, playlist different modes to play songs.



#### Browser

Quick access to frequently used browser to navigate the

site by site. Support multi-tab, click the tab to switch pages.



#### See notice

When you have a new phone or notification information, you can slide down to view the details of the notification from the state.



## **Switching Multitasking**

The phone supports running multiple tasks simultaneously, switch between multiple tasks, you only need to press and in the unlocked state, "the main screen key", select the program you want to switch.



# Replace the wallpaper

After unlock the phone via the menu key, long press the screen to display the setup menu to bring up the menu, you can modify the lock screen replacement wallpaper wallpaper and desktop wallpaper.



## Adding desktop thumbnails

To add desktop thumbnails that you can access the main menu, select an application icon to move to the standby screen to bring up the menu.



# File Manager

File management is understood by the phone memory and

SD card currently use.



# ii, Q I

Calculator

Users can be +, -,  $\times$ ,  $\div$  calculation, calculator interface sliding to the left of the screen to enter the scientific computing interface.

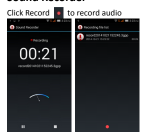


## Notebook

Users can edit the memo can also be classified records.



# **Sound Recorder**



#### Calculator

You can view the current date and time, the calendar can be weekly, daily, monthly view.



## Setting

- SIM management
  1. SIM card information: Users can open and close the SIM
- card

  2. Default settings: Users can voice calls, messages; data connection is the default setting

  3. Settings: a) international roaming, data roaming user can
- choose
- b Display roaming reminder, user-selectable time / always /
- 4. Insert the SIM card, The status bar displays as SIM card is displayed as



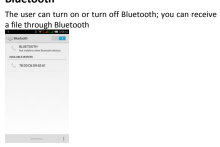
## WIFI

WIFI: The user can turn on or off WIFI. The status bar displays as Open WIFI is not connected to the network, the display is Connected to the network



Note: Hotspot mode is supported.

## Bluetooth



## Data usage

Users can view the recent SIM card or WIFI use traffic.



## More

1) Airplane mode: The user can turn on or turn off airplane



- VIP: Users can choose to set unlock pattern / PIN / password to unlock.
   Mobile networks: You can set up your SIM card related
- network.



## **Audio profiles**

You can choose different scenarios, but also can be customized in several scenarios.



## Display

- 1 lock screen pass: the user can turn on or off the lock screen notifications.
- 2 wallpaper: Users can set the wallpaper from Live Wallpaper / Gallery / wallpaper / video wallpaper.



3 Auto-rotate screens: the user can turn on or off. Open the phone can automatically rotate the screen display horizontal, vertical screen display.

4 Brightness: Users can automatically adjust the screen brightness.



5 interactive screen saver: User selectable clock / Kaleidoscope / photo table / frame, set the screen saver.



6 font size: Users can set the font size can be set to a small, normal, large, large



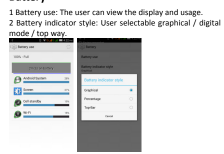
7. Sleep: Settings screen brighter screen time.



# Storage



## **Battery**



# Apps





## Location

You can turn on or off, allowing access to my location. Open to accurately locate where you are in position. (Note: The position to be connected to WIFI or open GPRS)



## Security



2. Automatically lock: You can set the phone to automatically lock screen time



- 3. Power button instantly locks: the user can turn on and turn off the power button instantly locks, open, and press the power button to lock the screen immediately.
- 4. Owner Information: Users can customize settings owner information
- S. Set up SIM card lock: The user can turn on or off the SIM card (Note: Some items SIM card PIN code, please consult the Chinese mobile customers)
- 6. Unknown Source: APK install third-party applications need to open an unknown source.



#### Language & input

Users can choose the language and input method.



## Backup & reset

- 1. DRM reset: Deletes all DRM licenses
- 2. Factory data reset: The user can erase all the data on your phone. Check the format the phone can also be clear



## Add an account



# Date & time

1. Automatically determines the date and time: to be a user opens a network (WIFI or GPRS) data connection.



- 2. Automatic time zone: When you open zone will automatically update the region based on the mobile phone area. Close to manually modify the area and time.
- 3. Use 24-hour format: User-selectable 24-hour or 12-hour
- 4. Choose date format: Users can manually select the date and format



# Scheduled power on & off

You can turn off time or custom settings.



# Videos

Into the video, you can play the video.



## FM Radio

Into the radio, you need to plug in your headphones,

Displayed as the current search to the channel, <a>O</a> Turn off the radio, <a>O</a> Search channel, click on the radio loud speaker. <a>FM</a> recording, <a>FM</a> recording currently playing



# Torch

Into the flashlight, users can open or close the flashlight.



#### 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 of the phone kept 10mm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the back 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 10mm separation distance between the user's body and the back 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 hand-held wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

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 refer to FCC website search for FCC ID: 2ADN6S42 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.

Ad Hoc function is supported but not able to operate on non-US frequencies.