# **PHABLET**

Model: E6T

#### Directions



Forbidding: forbid improper operations to avoid damaging the PHABLET.



Caution: cautions for operators to avoid potential damages. Please note and remember.



Importance: important information, common notes, definitions and references, etc.

Other trademarks and trade name may be used in this manual to refer to either the entities claiming the marks and names or their products.

The manufacture disclaims any proprietary interest in trademarks and trade names other than its own.

Information in this manual is subject to change without notice.

Reproduction in any manner whatsoever without the written permission from the manufacture is strictly forbidden. Hereby, NANJING WANLIDA TECHNOLOGY
CO.LTD., declares that this PHABLET (E6T) is in
compliance with the essential requirements and other
relevant provisions of Directive 1999/5/EC.

## CONTENT

Directions	. 2
Safety Precautions	. 5
1 Know Your PHABLET	8
2 Connect the Power Adapter	9
3 Turn on the PHABLET1	10
4 Get to know your system1	11
4-1 Add screen shortcuts1	13
4-2 Delete screen shortcuts/widgets 1	14
4-3 On-screen Keyboard1	14
5 System Settings1	15
5-1 WIRELESS &NETWORKING 1	15
5-2 Device	18

5-3 Personal	20
5-4 System	21
6 Communication	22
6-1 Chrome	22
6-2 Email	23
7 Fun	26
7-1 Camera	26
7-2 Music	27
8 Appendix	28
8-1 Troubleshooting	28
8-2 Specifications	30
9 CE Mark	31
10 FCC Statement	32

# Safety Precautions

- DO NOT press the LCD Screen. DO NOT place the PHABLET with small items, they may scratch LCD Screen.
- DO NOT expose the PHABLET to dirty or dusty environment.
   Keep the environment clean and dry.
- DO NOT place the PHABLET on uneven or unstable work surface.
- DO NOT place or drop objects on the top of the PHABLET.
   DO NOT shove any foreign objects into the PHABLET. DO
   NOT cover the LCD Screen strongly.
- DO NOT expose the PHABLET to strong magnetic or electrical fields; DO NOT place the floppy disk near or on the PHABLET, which may loss the data of the floppy disk.
- DO NOT leave the PHABLET facing the sun as it can damage the LCD Screen, especially in the car.
- SAFE TEMP: This PHABLET should only be used in environments with ambient temperatures between 5°C(41°F) and 35°C(95°F).

- DO NOT expose the PHABLET to or use near liquids, rain, or moisture.
- Caution: risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.
- DO NOT throw the PHABLET in municipal waste. Check local regulations for disposal of electronic products.
- 11. The PHABLET and the Adapter may occur some heat during operating or charging. DO NOT leave the PHABLET on your lap or any part of the body in order to prevent discomfort or injury from heat exposure.
- 12. INPUT RATING: Refer to the rating label on the PHABLET and be sure that the Power Adapter complies with the rating. Only use attachments or accessories specified by the manufacturer.
- Checking the connections between the main unit and attachments before turning on the PHABLET.
- DO NOT insert anything into the PHABLET that may result in short circuit or damage the circuit.

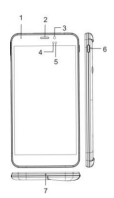
- Powering off the PHABLET, if you want install or remove some external devices, which are not support hot-plug.
- Disconnect the PHABLET from the electrical outlet and remove any installed batteries before cleaning. And Keep it away from children.
- DO NOT disassemble the PHABLET, only a certified service technician should perform repairs on your computer.
   Otherwise, problem may result and the manufacturer should not hold responsibility for the damage.
- To prevent possible hearing damage, do not listen at high volume levels for long periods.

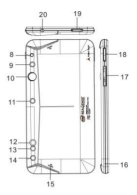


19. If an equipment is provided with a replaceable battery, and if replacement by an incorrect type could result in an explosion (for example, with some lithium batteries).

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS

# 1 Know Your PHABLET





1. Charge Indicator	10. Fish-eye Lens
2. Receiver	11-14. 3D Camera
3. Front Camera	15. Speaker
4. Proximity Sensor	16. 3D Camera Reset Key
5. Light Sensor	17. Dock Socket
6. Power Key	18. Volume Key
7. Microphone	19. SIM Card Socket
8. Torch	20. Headphone
9. Rear Camera	

# 2 Connect the Power Adapter

The PHABLET comes with a universal AC-DOCK adapter and the allowable input voltage of adapter is from 100V to 240V.



Use only the AC adapters, power cords and batteries that are approved for use with this device. Use of another type of battery or AC adapter may cause fire or explosion.

The connection between adapter and the PHABLET is shown as below:





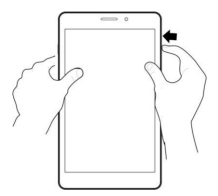
Your PHABLET and the accessories may differ from the pictures shown.



The socket-outlet shall be installed near the equipment and shall be easily accessible.

# 3 Turn on the PHABLET

Press the power button for seconds to turn on the PHABLET.



Press the power button once to access standby mode and press again to wake it up; press and hold the power button, and then tap **power off** to power off the PHABLET.



When the system halts, press the power button for about 8 seconds to turn it off forcedly.

# 4 Get to know your system

Press the Power button for seconds to turn on the PHABLET and then it display locked screen as shown below, you need to swipe up the screen to unlock.

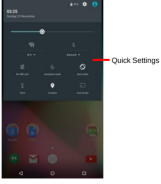


If it's your first time to use the PHABLET, the system will enter the guide menu. Please finish the initial setting following the instructions.

# Home page



Shortcuts: touch to open; touch & hold to move



#### 4-1 Add screen shortcuts

On the home page, touch and hold the blank area to popup menu to change wallpaper; touch to access APPS menu as shown in below picture:

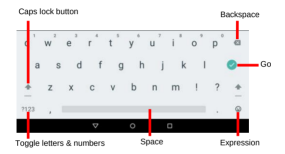


Touch and hold an APPS icon to add it to the home screen.

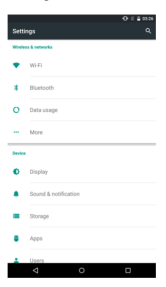
# 4-2 Delete screen shortcuts/widgets

On the home screen, touch and hold the shortcut or widget to be deleted until the X Remove appears. Drag the shortcuts to the remove icon to delete.

# 4-3 On-screen Keyboard



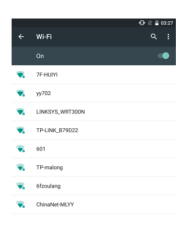
# 5 System Settings



# 5-1 WIRELESS & NETWORKING

# 5-1-1 Wi-Fi

Touch the Wi-Fi swtich behind of the Wi-Fi item to turn on the Wi-Fi function and then the system will auto-scan the available networks to display as shown below:





Select one network and input password if necessary to connect.

Touch **II** to perform advanced Wi-Fi settings.

#### 5-1-2 Bluetooth

The Bluetooth function enables you to exchange files between the PHABLET and other Bluetooth devices. Before this step, please activate the Bluetooth function of other device (mobile phone. Bluetooth earphone etc.) and make

sure the device is in range.

Touch the Bluetooth swtich behind of the Bluetooth item to turn on the Bluetooth function and then the system will auto-scan the visible Bluetooth device nearby and display after finding as shown

below:



4 0 0

Touch the desired Bluetooth device to start pairing. Then according to the indications on both side, users can complete the connection successfully in seconds. After pairing, you can share files between the unit and the Bluetooth device. Touch to perform advanced Bluetooth settings.

#### 5-1-3 Data usage

Touch to see the data usage information.

#### 5-1- 4 More...

The system supplies users more networks settings, such as

Aeroplane mode, Default SMS app, Tethering & portable hotspot,

VPN. Mobile networks, and Mobile plan.

# 5-2 Device

# 5-2-1 Display

Touch to open display settings, including Brightness level.

Wallpaper, Sleep, Daydream, Font size and so on.



#### 5-2-2 Sound & notification

Touch to open sound & notification, and you can adjust the volumes, interruptions, default notification ringtone, other sounds and notification.



#### 5-2-3 Storage

Touch to check the usage of internal storage and possible SD card.

# 5-2-4 Apps

Touch to check the current Apps information.

#### 5-2-5 Users

Touch to set the users' profile info.

#### 5-2-6 Intel Smart Video

You can decide to turn on/off this menu to enhance video. It can inprove video quality by reducing and eliminating artifacts with interlaced content.

# 5-2-7 Project Tango

To set the permissions and options.

#### 5-3 Personal

#### 5-3-1 Location

Open or close location services.

#### 5-3-2 Security

Security information of system settings.

## 5-3-3 Accounts

Touch to add email accounts or google account.

# 5-3-4 Language & input

Select the local region and the corresponding language displays on screen; select input method for the on-screen keyboard and so on.

# 5-3-5 Backup & reset

You can back up your data and reset the system to the factory states.

# 5-4 System

#### 5-5-1 Date & time

Option is about the current system date & time setting.

## 5-5-2 Accessibility

Look at what other accessibility in the system or add some.

## 5-5-3 Printing

Seach connected printer to print some file.

# 5-5-4 Developer options

To turn on/off the options including Debugging, Input, Drawing,

Hardware accelerated rendering, Media, Monitoring, and Apps.

# 5-5-5 About tablet

The detailed information about the unit, including model number, software version and so on

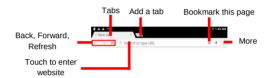
## 6 Communication

#### 6-1 Chrome





After the network connection completed, touch Chrome icon to access the network browsing.







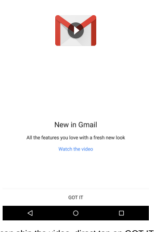


Designing wed may slow the speed to browse the web.

# 6-2 Email

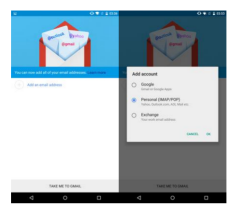
Open: 🕮 » M

If it is your first time to use the email, you can watch the video for introduction:



2. Or you can ship the video, direct tap on GOT IT to proceed.

Tap Add an email address and choose the type of your email account:



3. Input the available email address and tap NEXT to proceed.



 Select the incoing server type: EXCHANGE, and then input your email password.



5. Tap NEXT to follow the instruction to complete your login.



# 7 Fun

#### 7-1 Camera

Open: 🕮 » 💿

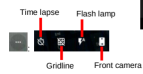
## 7-1-1 Vedio Mode

Select video mode if you want to record videos.

#### 7-1-2 Take Photos

- 1. Aim the object.
- 2. Press o to take photo.





**Notice:** All photos or video taken are both stored in the photos and allerv.

#### 7-2 Music

Open: • » Play Music



Choose any song you like to start playback. During music playback, touch 

to pause and touch 

to resume playback; touch 

√ 

to play the previous/next track.

# 8 Appendix

## 8-1 Troubleshooting

Q1: How to turn off the PHABLET when the halted system occurs?

A: Press the power button for about 8 seconds to turn it off forcedly.

Q2: How to check the PHABLET if the PHABLET cannot be turned on?

Α:

- 1. If the power is low, connect to the electric outlets.
- Make sure the indicator of the adapter turns on and the adapter works well.
- 3. Remove the external device.
- Q3: If the water come into the PHABLET

Α:

- 1. DO NOT turn on the PHABLET.
- Disconnect the outlet cable in order to turn off the PHABLET, instead of pressing the power button to turn off it. Disconnect all external devices, and then send to the service center for advice.

 DO NOT place the PHABLET into the dirty carrying case to again.

Q4: How to recover the factory status?

A: Touch Settings---Backup & reset---Factory data

reset---RESET TABLET---ERASE EVERYTHING to

recover the system to the default status on APPS Menu.

Q5: How to prolong the usage time of the Battery?

Α:

- Adjust the brightness of the LCD Screen to proper level on Settings---Display---Brightness level menu.
- Turn down the volume.
- Set the time amount to proper level on Settings---Display---Sleep menu.

Q6: The image isn't clear.

A: Check if the lens is clear or not, if not, clean with the soft cloth.

Q7: How to do with the problem like "some problems happens in pairing the Bluetooth"?

A: Be sure whether the time is too long to input the password.

(Overtime)

Q8: Why is Bluetooth disabled?

A: Check if the "Airplane mode" is enabled, if so, the Bluetooth function can't be activated.

# 8-2 Specifications

Processor	Cherry Trail-T4
RAM (#)	2GB LPDDR3
Storage capacity (#)	64GB eMMC
Display	6"IPS, Multi-touch panel
Resolution	1440*2560 pixels
Interfaces	Micro SIM, 3.5mm Earphone Jack,
	DOCK
Descriptions	Front: 2.0M pixel
	Back: 8.0M pixel
Communications	Wi-Fi (802.11 a/b/g/n)
	Bluetooth EDR + LE 4.0
	GPS

	GSM 850/1900
	WCDMA 850/1900
Operating Temperature	5-35℃
Operating Humidity	35%-85%
Storage Temperature	-20-55℃
Storage Humidity	20%-93%
Adapter	AC 100~240V; DC 5V/2A
Output Power (maximum)	≤10W
Battery	3000mAh / 3.8V
Weight	About 192g
Dimension	83.9 x164.8 x10.5mm

# 9 CE Mark

# 10 FCC Statement

Federal Communication Commission Interference Statement

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.

This device 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.

#### **FCC Caution:**

- Any Changes or modifications not expressly approved by
  the party responsible for compliance could void the user's
  authority to operate the equipment.
- The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation

channels only.

#### RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR, The SAR limit set by the FCC is 1.6W/kg. \*Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the poser required to reach the network. In general, the

closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the model device as reported to the FCC when tested for use at the ear is 0.24 W/kg and when worn on the body, as described in this user guide, is 0.50 W/kg (Body-worn measurements differ among device models, depending upon available accessories and FCC requirements.)

While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC ID: SMFE6T.

For body worn operation, this device has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and be positioned a minimum of 1.0cm from the

body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. If you do not use a body-worn accessory and are not holding the device at the ear, position the handset a minimum of 1.0cm from your body when the device is switched on.