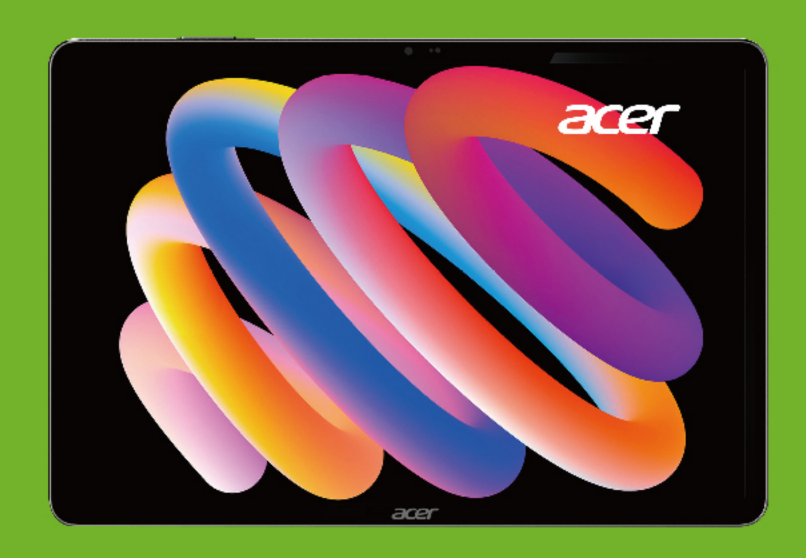
acer





Acer One T11-22L
USER'S MANUAL

Contents

1.Main introduction for tablet
1.1 Diagram for tablet complete machine2
1.3 Included accessories3
2.Quick start
2.1 Key function4
2.2 Homepage interface4
2.3 Access to application program5
2.4 Character input5
3.Connection Establishment
3.1 WIFI Connection7
3.2 Bluetooth Connection8
3.3 Call Function9
3.4 4G Connection10
4.Connect the device to computer11
5. Troubleshooting13

1.Brief introduction for Tablet PC



1.Volume+/-

2.power key

3.Front camera

4.POGO PIN Port

5.SIM/TF Card slot

6&7&8&9. Speakers

10.Type-C port

11.Back camera

12.Flashlight

1.3 Except Tablet PC, the following accessories are

included:

Power adaptor × 1

Type-C cable × 1

Earphone \times 1

User's manual × 1

Ejection Pin×1

2. Quick start

2.1 Key function Description for key function

Power key	Long press power key to start up. Under starting up state, long press power key to pop up shutdown option. Under starting up state, short press power key to close the screen. This key also has fingerprint recognition function, you can set fingerprint info accordingly
Volume key	Press it can increase or decrease machine volume

2. 2 Homepage interface

The main interface can display wallpaper and frequently used APP, you can move the APP to the main interface according to you preference.

And you can also change wallpaper by yourself, enter setting→Wallpaper →Choose wallpaper from (live wallpapers/photos/wallpapers) to set wallpaper of your homepage interface.

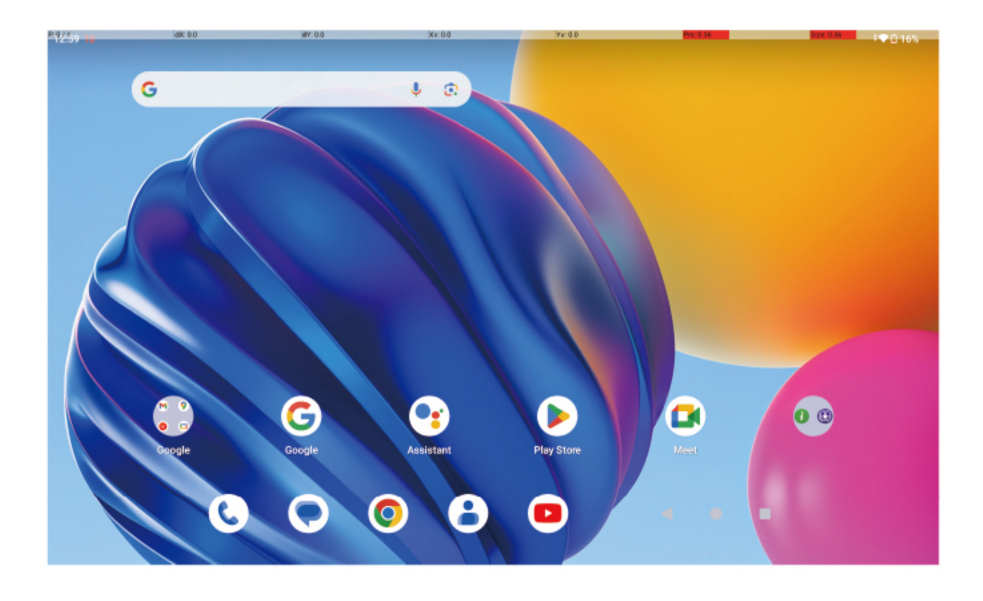


Figure 2-1

- 2. 3 Access to application program How to visit application program of tablet:
- 1. Swipe up on the main screen to enter the application program (As shown in Figure 2-2).
- 2. Select the application program you want to visit.
- 3. If you want to exit the program interface, press the return key to the last interface, or press the homepage key to return homepage interface directly.

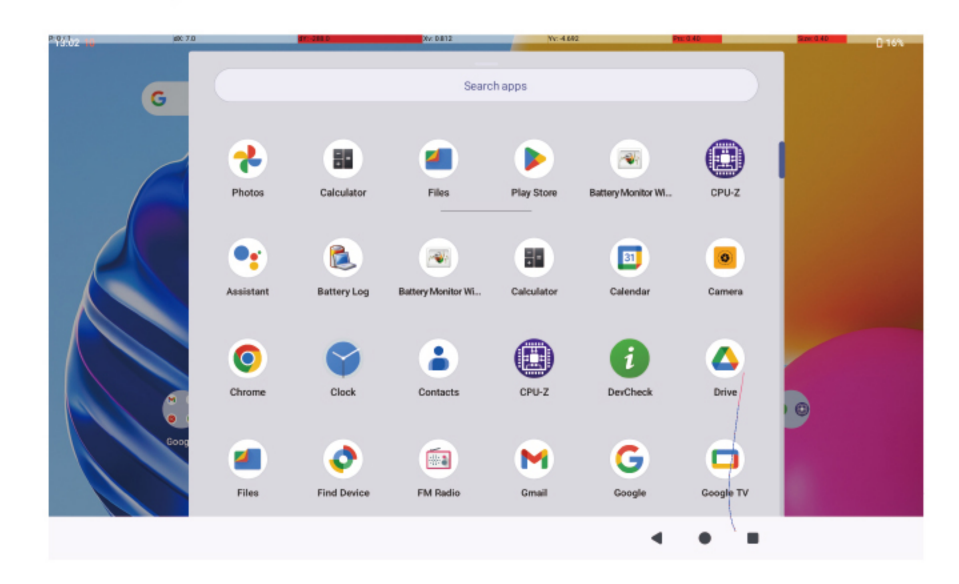


Figure 2-2

2. 4 Character input

Use screen keyboard

When you start the program or select text edit box needing to input characters or numbers, screen keyboard will show. The following input methods are provided for the keyboard to select.

- 1. Keyboard
- 2. Input method of a third party (user can install them by himself)

- Select the input method you need to use According to presetting, tablet will display keyboard when you want to input characters.
- 1. Press menu key in homepage interface, then click settings, and then click system.
- 2. Click languages&input.
- 3. All of the input methods already installed on your tablet will be listed in the text setting region.
- 4. Select the input method you want.
- Use and switch input method
- 1. In the character input interface, click keyboard icon under the status bar, until popping up of editing text menu.
- 2. Select input method you need.

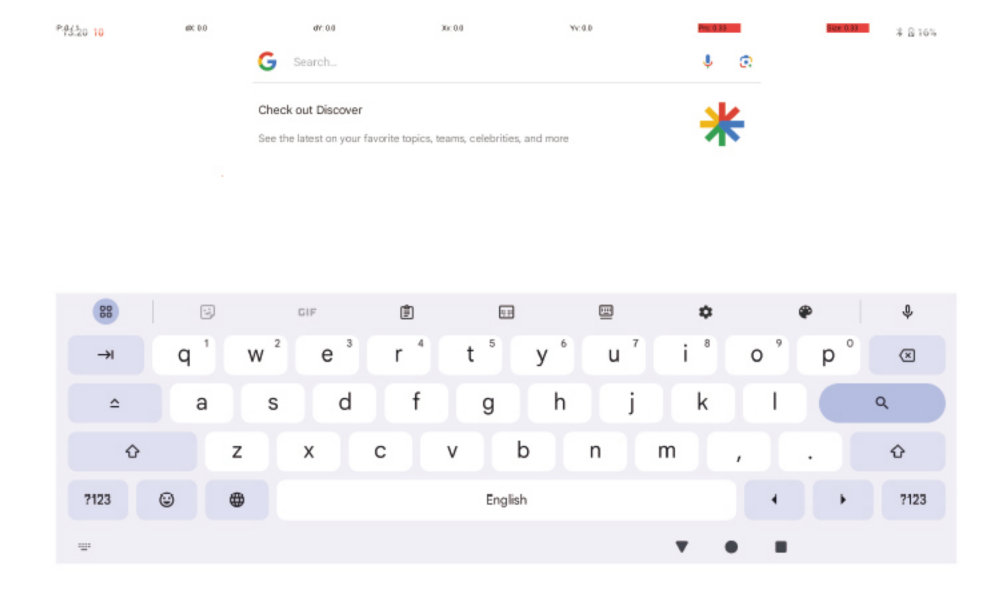
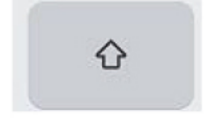


Figure 2-3



:Switch input capital and small letters.



:Switch number/symbol/graphic input mode.



: Switch input language

- 3. Connection Establishment
- 3.1WIFI connection
- On the home page interface, click the Select menu button to pop up Menu Settings;
- 2. Click Settings, and then click Network&internet;
- 3. Click Internet and then turn on the Wi-Fi;
- 4. After turning on Wi-Fi, you can scan and find Wi-Fi network automatically from the device in the left window.
- 5. Select the network you want to connect to and input the password

6. Click Connect . PSSS4 10

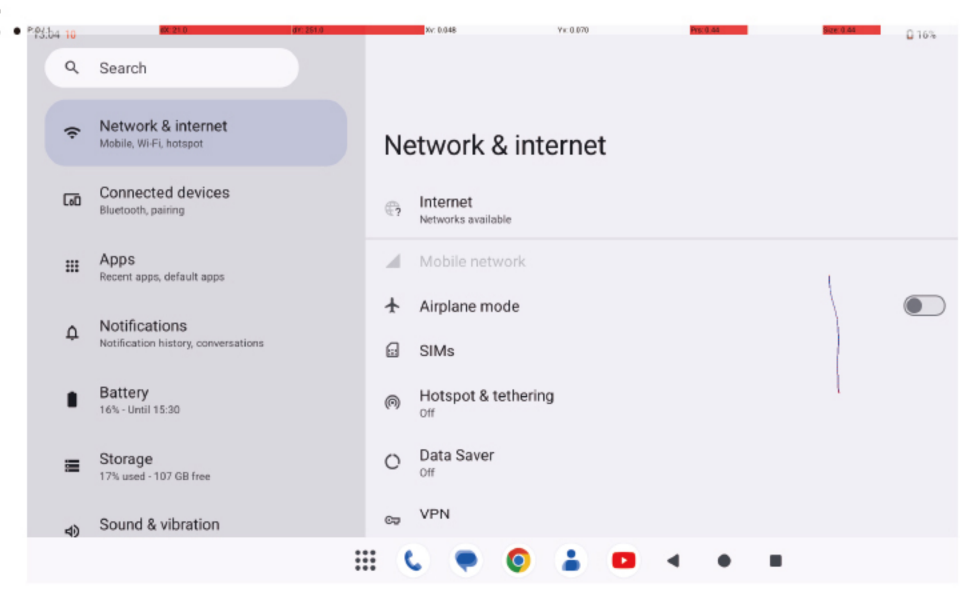


Figure 3-1

3.2 Bluetooth Connection

Application of Bluetooth (Figure 3-2)

1.click settings and then click connected devices, open the Bluetooth

device.

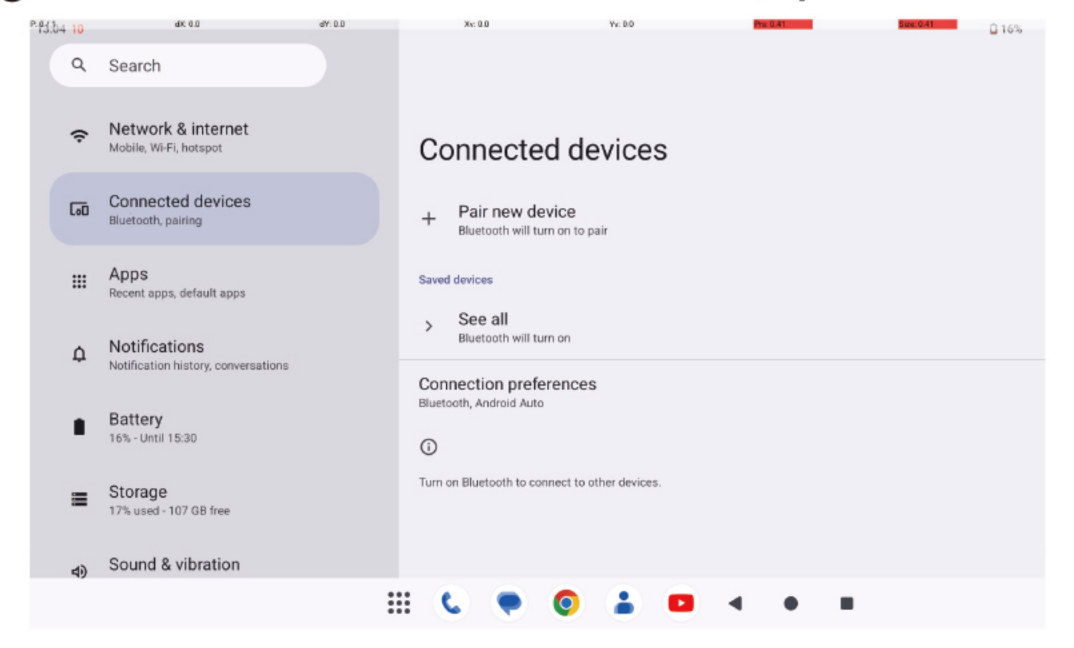


Figure 3-2

2.Click "Pair new device", and then you can see the available devices, click the device you want to connected.

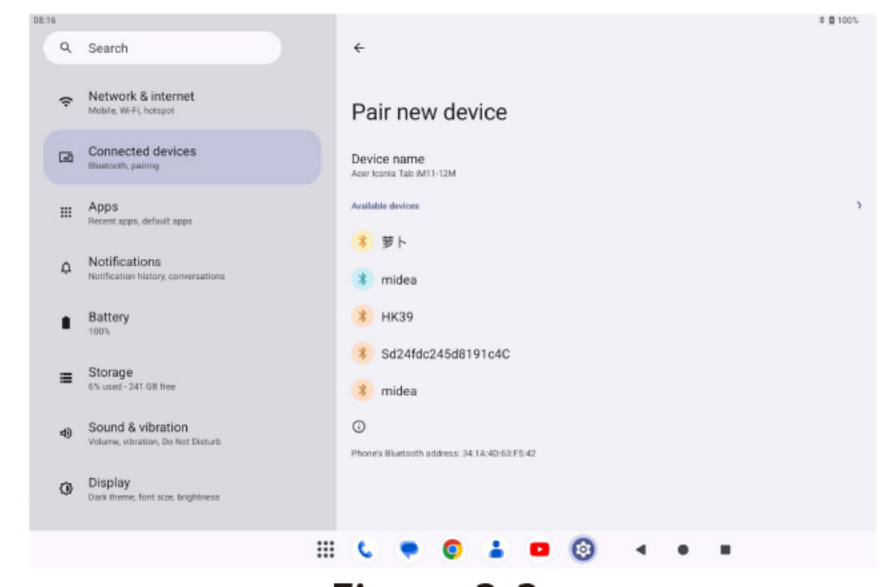


Figure 3-3

3. Device name: you can randomly change the name of Bluetooth for your tablet by click Rename this device.

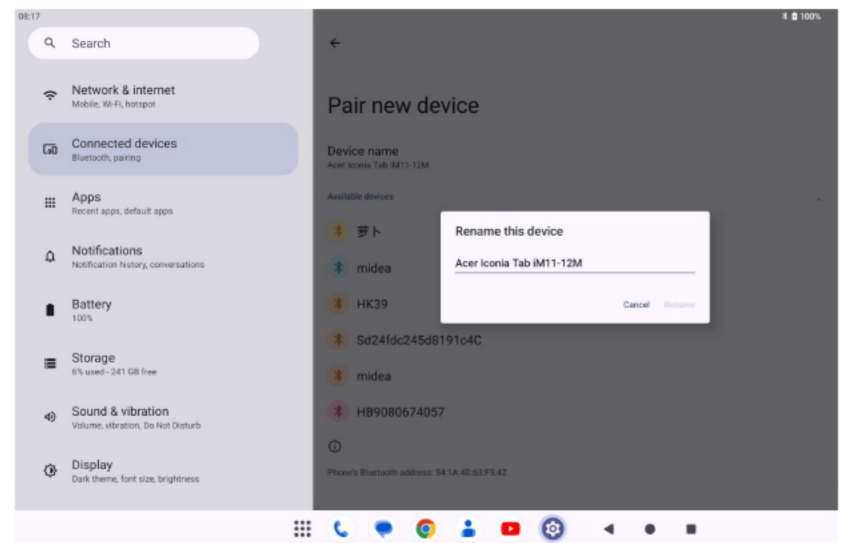


Figure 3-4

3.3 Call Function

- 1. Insert the SIM card in the power-on state
- 2. After the network logo appears, in the notification bar, you can make or receive calls. The network signal strength will be displayed in the information bar in the upper right corner.

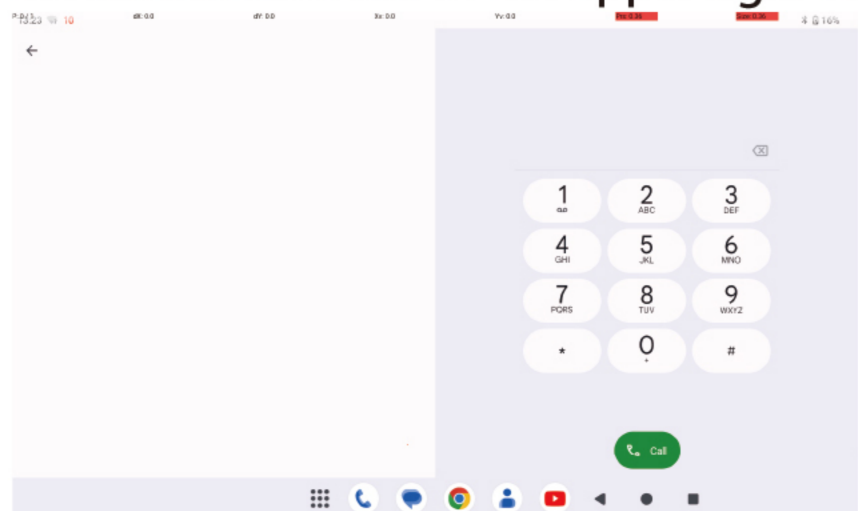


Figure 3-5

3.4 4G Connection

- Your tablet can connect to 4G network after inserting SIM card:
- 1.On the homepage interface, click setting menu;
- 2.Click Network&internet;
- 3.Click mobile network to open Mobile data(Figure 3-6);
- 4. After opening Mobile data, you can browse web.

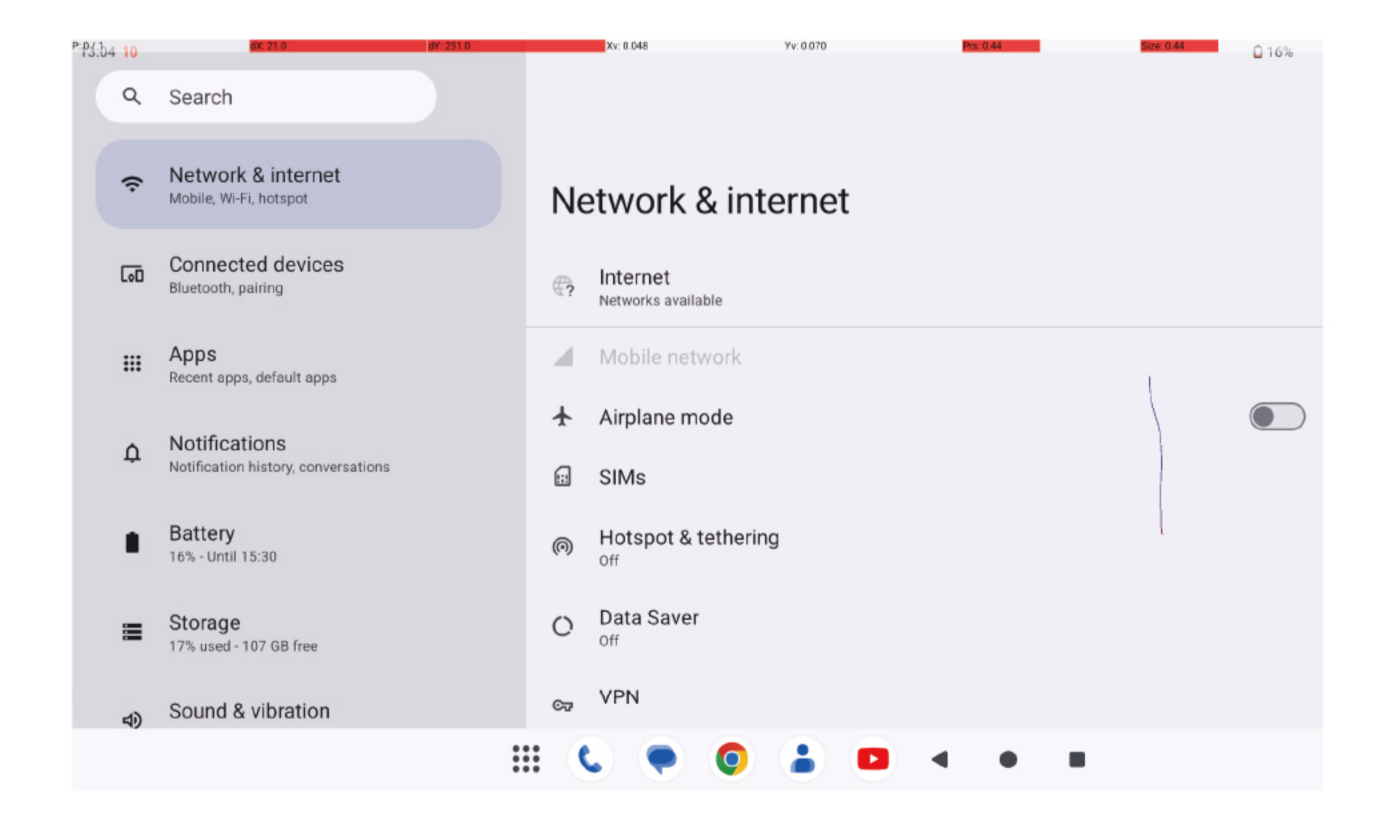


Figure 3-6

5.Or you can also pull down the menu at the top of the main interface to open the 4G network. As shown below:

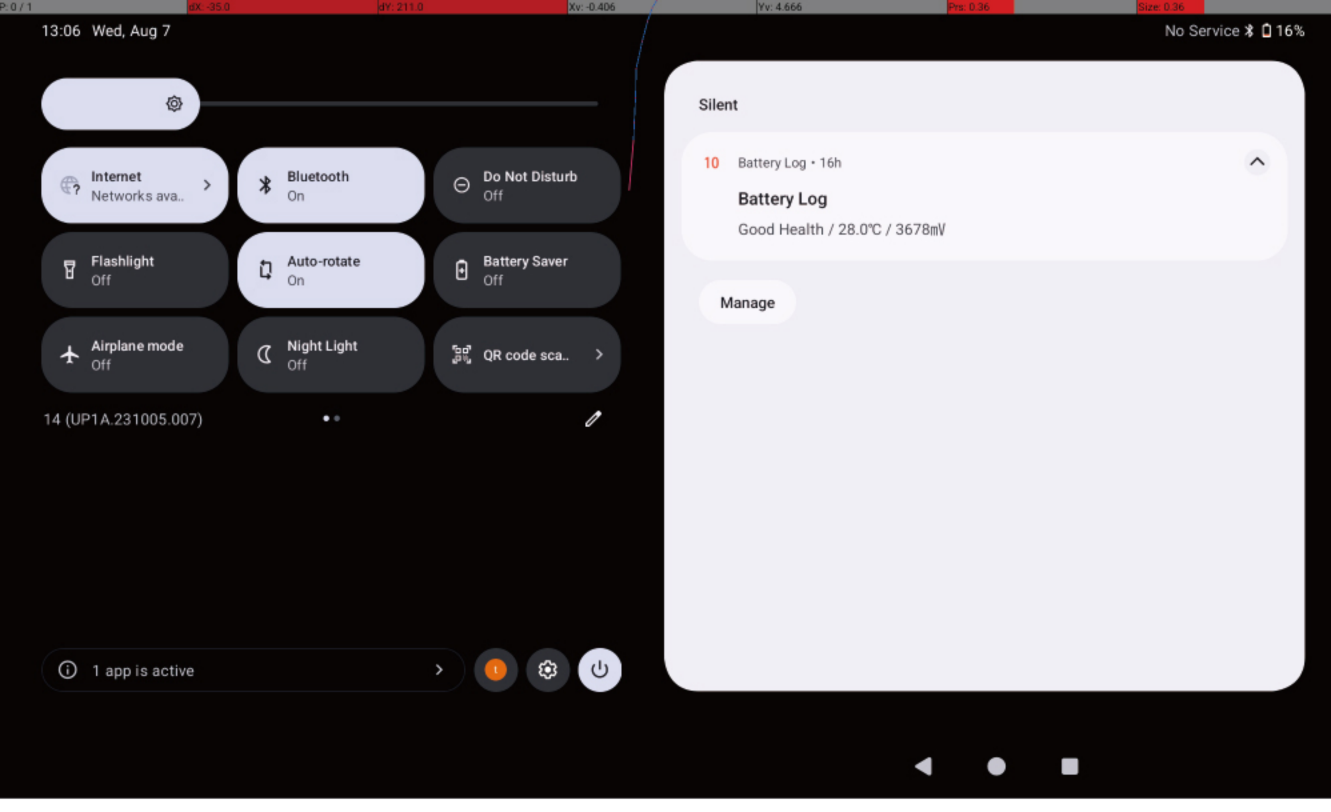


Figure 3-7

- 4.Connect the device to computer
- 4.1Connect the device to the computer with a Type-C cable, Drop-down menu on the main interface, select "USB file transfer turned on" down arrow, and tap "Tap for more options.", as shown below:

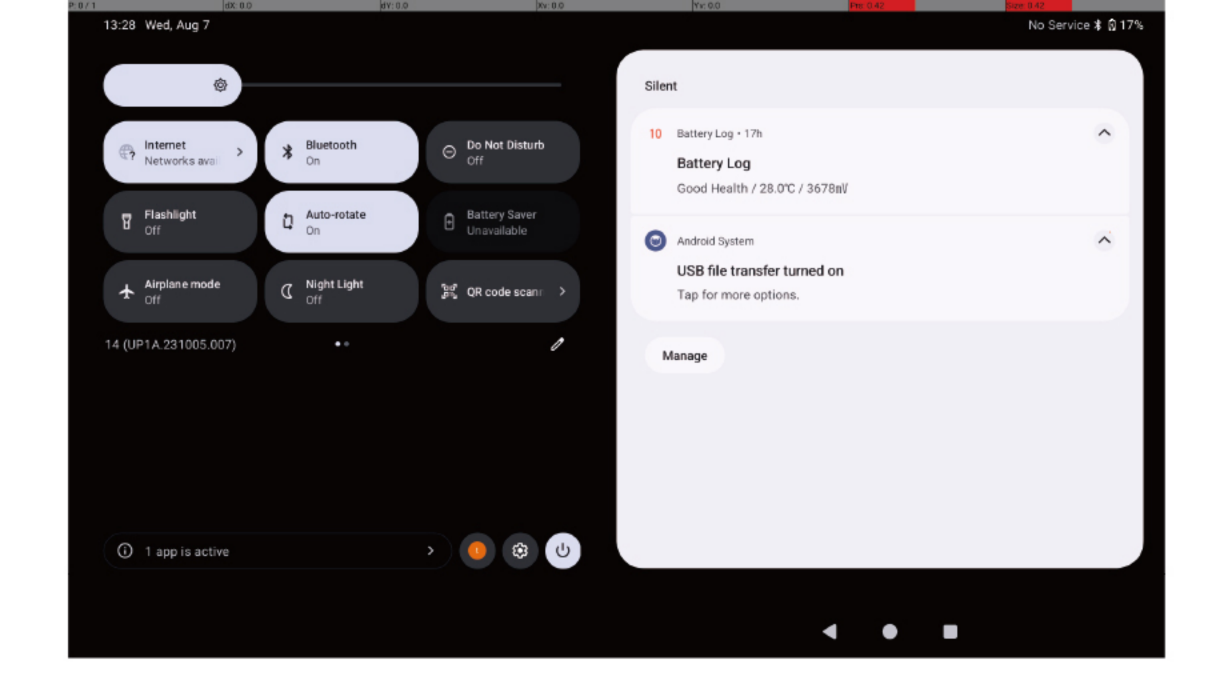


Figure 4-1

Select File transfer, and then you can transfer files between the device and the computer.

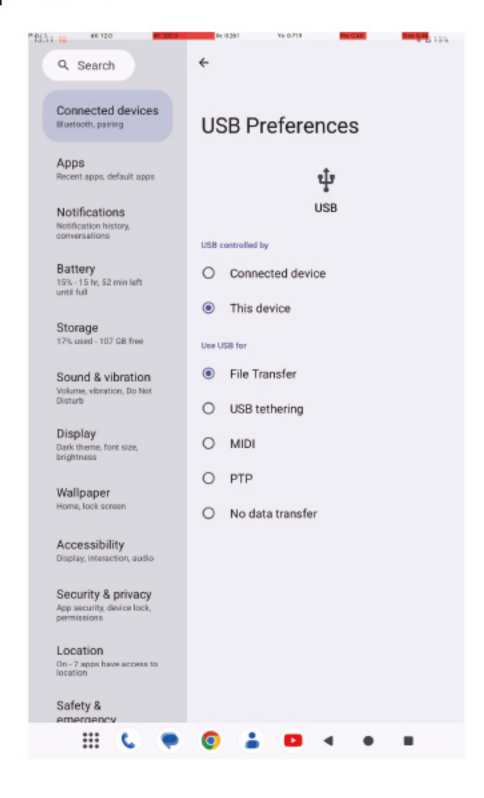


Figure 4-2

5. Troubleshooting

5.1. Slow initial boot for tablet

After system upgrade of tablet, initial boot needs installation of the pre-installed software applications, and for about 2-3 minutes, it runs faster.

5.2. Tablet can not connect to WIFI

- Ensure that the wireless router providing the network services works properly.
- Ensure the tablet and the wireless router are kept with certain distance, and between which no wall or other obstacles exist.
- Ensure the user name and the password are correct

5.3. Feeling hot of tablet

- When multiple applications are running at the same time, or the screen is adjusted to the brightest, or it is recharging, this situation is normal.
- 5.4. System is disordered and does not work properly Installation of some third-party applications may lead to system failure, and you can press the reset button to reset the system.
- 5.5. Unable to create e-mail or regist applications
- Ensure your network is properly connected to the Internet.
- Ensure your email settings are correct.
- Ensure your system time and the local time are consistent.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

FCC/IC RF Radiation Exposure and SAR Statements
The Tablet ACER ONE T11-22L has been tested for body-worn Specific Absorption Rate(SAR) compliance. The FCC/IC has established detailed SAR requirements and has established that these requirements. RF Exposure Information The radio module has been evaluated under FCC Bulletin C95.1 and IEEE 1528 and found to be compliant

to RF Exposure from radio frequency devices. This model meets the applicable government requirements for exposure to radio frequency waves. The highest reported SAR level for usage near the body (0mm) is 0.965 W/kg, Body Simultaneous transmission is 1.520W/kg. The highest reported SAR level for usage near the Hotspot (0mm) is 0.965 W/kg, Hotspot Simultaneous transmission is 1.520W/kg.

Google, Android, Google Play, Google Maps and other marks are trademarks of Google LLC.