

Package contents

Product name: Tablet PC

Product Model numbers: Acer one 7 T4-729L

Power adapter (100V-240V)_x™

Quick guide

Technical specifications

Processor (CPU): MTK8766V

Operating system: Android 9.0

RAM/Internal storage: 2/16GB

Screen size: 7"

Display: IPS display (800*1280; 16:9)

Camera: Front: 2MP+5.0MP

Interfaces: 1xUSB, 1x SIM Card audio out/MIC in (3.5mm),

Network: WIFI 802.11 ac/b/g/n:2.4 GHz/5 GHz, Bluetooth 4.2

Card slot: micro SD (HC/XC) up to 128GB,

More: , G-Sensor, dual-microphone, stereo speaker

Size: ca.185x180 x10.8mm

Weight: approx280 g

Material/Color: plastic

Battery: Li-polymer 3500mah (charging via USB)

Contents

1. Brief introduction for tablet product	
1.1 Diagram for tablet complete machine.....	2
1.2 Introduction to accessories of tablet.....	2
2. Quick start	
2.1 key function.....	3
2.2 Homepage interface.....	3
2.3 Access to application program.....	4
2.4 Character input.....	4
3. Connection Establishment	
3.1 WIFI connection.....	7
3.2 Bluetooth connection.....	8
3.3 Call function.....	9
3.4 4G Connection.....	10
4. Troubleshooting.....	11

Brief introduction for tablet product

1.1 Diagram for tablet complete machine



1.2 Introduction to accessories of tablet

Packing list

The following articles are included in your packing box of tablet

.Complete machine of tablet

.Power adaptor

.USB connecting cable

.User 2

Quick start

1.3 Key function

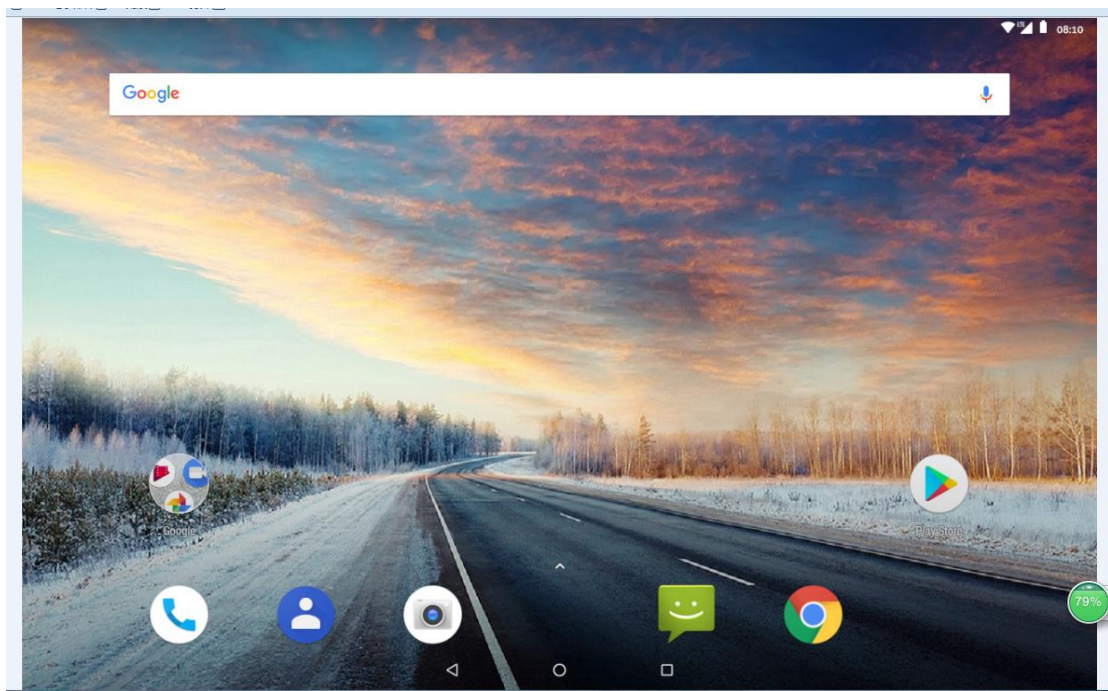
Description for key function

Power key	Press this key for a long time to start up Under starting up state, press this key for a long time to pop up shutdown option Under starting up state, press this key to close the screen
Volume key	Press it can increase or decrease machine volume

1.4 Homepage interface

All application programs on the machine will be displayed in the main menu screen.

You may use application program shortcut and user-defined model to set wallpaper of Your homepage interface.



Access to application program

How to visit application program of tablet.

1. Please click application program menu ,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.

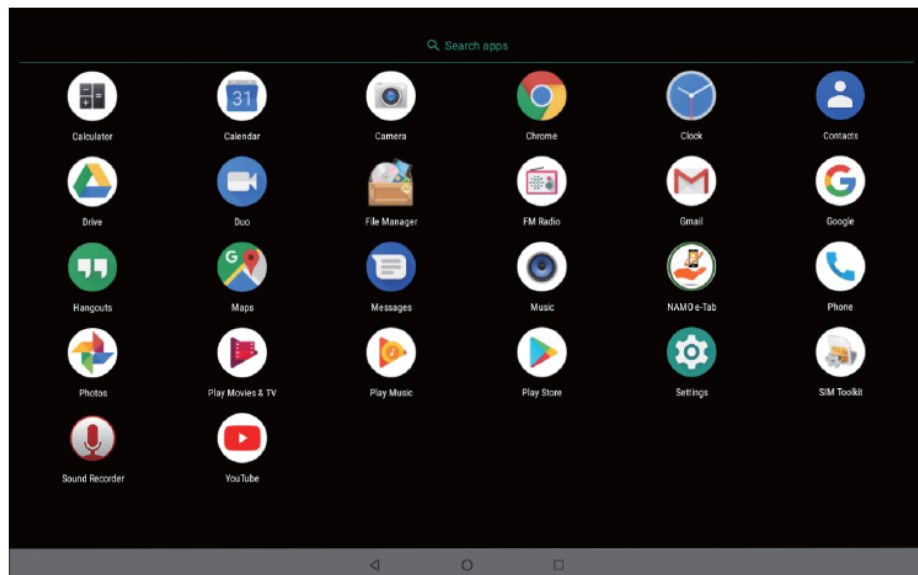


Figure 2-2

2.4 Character input

Use screen keyboard

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

1. Android TM keyboard
2. Input method of a third party (user can install them by himself)

Select the input method you need to us

According to presetting ,tablet will display Android keyboard when you want to input characters.

1. Press menu key in homepage interface ,then click setting
2. Click language and keyboard.
3. All of the input methods already install on your tablet will be listed in the Text setting region.
4. Select the input method you want.

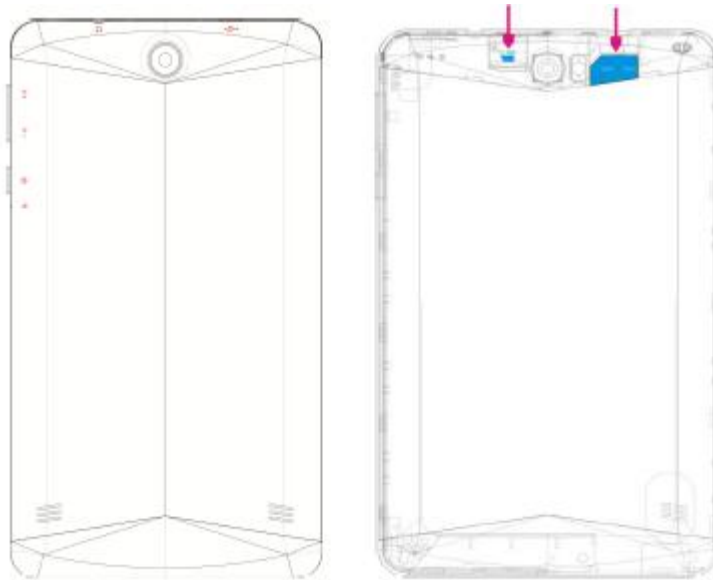
Use and switch input method

1. In the character input interface, click keyboard icon under the Status bar, until popping up of editing text menuue.
- 2.Select input method you need



Figure 2-3

1	Switch input capital and small letters
2	Switch character input mode and symbol/ gure input mode
3	Click to insert space
4	Click to execute carriage return
5	Click and press on to delete characters on the left of the cursor



6

2. Connection Establishment

2.1 WIFI connection

Your tablet can be connected onto WI-FI network to connect the Operation.

1. on the homepage interface ,click and select the menu key and pop up the menu setting;

2. Click and select the internet and network setting;

3. Click WI-FI and open WI-FI switch

4. After opening WI-FI ,the searched WI-FI network can be scanned automatically

From the equipment in the windows on the right

5. Select the WI-FI network required to be connected, if the password is added, pop up the password input windows and input the corresponding password.

6. Click the connection

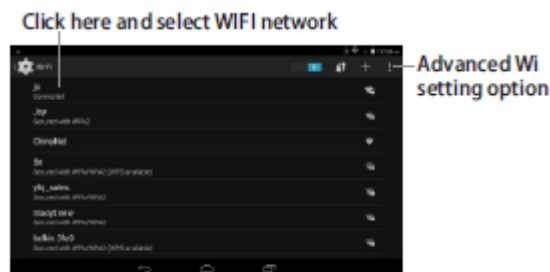


Figure 3-1

2.2 Bluetooth Connection

Application of Bluetooth(Figure 3-2)

1. Setting procedure of entering into Bluetooth: set->Bluetooth set,Open the bluetooth equipment
2. Name of equipment: you can randomly change the name of Bluetooth for your tablet by pressing menu key.
3. Detectability :open this function by clicking the place for name of Bluetooth ,

Which indicates that your tablet Bluetooth can be searched by other Bluetooth equipments, this default time for this opening is of 120 seconds.
4. Scan and look for equipment: you can detect the equipment desired to be connected by utilizing this function.
5. Bluetooth :after employing the scan to look for the equipment,all Bluetooth equipments searched by your tablet can display under this function

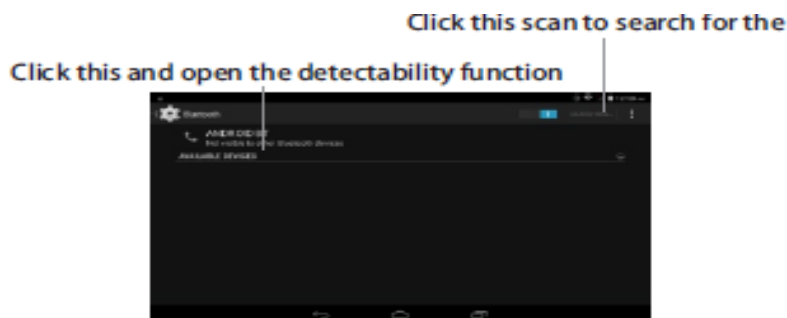


Figure 3-2

2.3 Call Function

1. Insert Sim card under power off state.
2. Boot up the device ,after when the mark of network provider shows in the noti cation bar ,you can dial or answer the phone.
The network signal strength will display in the bottom right corner of information bar.

Refer to the information query and mobile date settings of the network provider(SIM Card), please following “setings-SIM card management” to setting up.

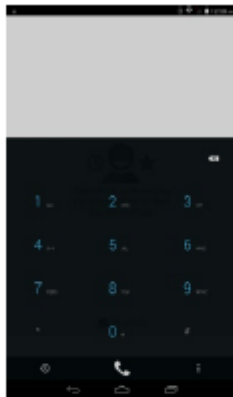


Figure 3-3

2.43G 4G connection

Your tablet can be connected onto 4G network to connect the operation;

1. On the homepage interface ,click and select the menu key and pop up the menu setting;
2. Click and select the system setting;
3. Click date usage.>open mobile data (Figure 3-4);
4. After opening mobile data ,you can brose web.



Figure 3-4

5. Troubleshooting

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.

2. Tablet can not be connected to WIFI

Ensure that the wireless router providing the network services works properly.

Ensure the tablet and the wireless roture are keep with certain distance ,and between which no wall or other obstacles exist.

Ensure the user name and password are correct

3. Tablet feels hot

When multiple applications are running at the same time ,or the screen is adjusted to the brightest , or it is recharging ,this situation in normal.

4.Unable to create e-mail or registration applications

Ensure your network is properly connected to the internet.

Ensure the e-mail is set up correctly .

Ensure your system time and local time are consistent


5 . 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.

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

This device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.

1. Use carefully with the earphone as excessive sound pressure from earphones

and headphones can cause hearing loss. 

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

3. The product shall only be connected to a USB interface of version USB 2.0

4. Adapter shall be installed near the equipment and shall be easily accessible.

5. The plug is considered as a disconnect device of the adapter

6. The device complies with RF specifications when the device is used at 0mm from your body



Restrictions in the 5 GHz band:

According to Article 10 (10) of Directive 2014/53/EU, the packaging shows that this radio equipment will be subject to some restrictions when placed on the market in Belgium (BE), Bulgaria (BG), the Czech Republic (CZ), Denmark (DK), Germany (DE), Estonia (EE), Ireland (IE), Greece (EL), Spain (ES), France (FR), Croatia (HR), Italy (IT), Cyprus (CY), Latvia (LV), Lithuania (LT), Luxembourg (LU), Hungary (HU), Malta (MT), Netherlands (NL), Austria (AT), Poland (PL), Portugal (PT), Romania (RO), Slovenia (SI), Slovakia (SK), Finland (FI), Sweden (SE), the United Kingdom (UK), Turkey (TR), Norway (NO), Switzerland (CH), Iceland (IS), and Liechtenstein (LI). The WLAN function for this device is restricted to indoor use only when operating in the 5180 to 5240 MHz frequency range.



ES	LU	RO	CZ	FR
HU	SI	DK	HR	BE
BG	DE	EE	IE	EL
IT	CY	LV	LT	SK
MT	NL	AT	PL	PT
FI	SE	UK	TR	NO
CH	IS	LI		

RF POWER

Function	Operation Frequency	Max RF outputpower:	Limit
BLE	2402MHz~2480MHz	0.11dBm	20 dBm.
BT(BR+EDR)	2402MHz~2480MHz	8.57dBm	20 dBm.
WIFI 802.11b/g/n(HT20,HT40)	802.11b/g/n(20MHz); 2412~2472MHz;	15.65dBm	20 dBm.
2.4G	802.11n(40MHz);2422~2462MHz		
Wi-Fi 5.2G(802.11a/n20/n40/ac20/ac40/ac80)	802.11 a/n20/ac20 : 5180MHz~5240MHz; 802.11 n40/ac40 : 5190MHz~5230MHz ac80: 5210MHz	11.51 dBm	23 dBm
Wi-Fi 5.8G(802.11a/n20/n40/ac20/ac40/ac80)	802.11 a/n20/ac20 : 5745MHz~5825MHz; 802.11 n40/ac40 : 5755MHz~5795MHz ac80: 5775MHz	11.67 dBm	13.98 dBm
GSM/GPRS900	TX(Uplink):880M-915MHZ; RX(Downlink):925M-960MHZ	31.71 dBm	class 4 (33±3dBm)
GSM/GPRS1800	TX(Uplink):1710M-1785MHZ; RX(Downlink):1805M-1880MHZ	28.40 dBm	class 1 (30±3dBm)
WCDMA B1	TX(Uplink):1920-1980MHz; RX(Downlink):2110-2170MHz	22.20dBm	24 (dBm) +1,7/-3,7 (dB)
WCDMA B8	TX(Uplink): 880-915MHz; RX(Downlink):925-960MHz	22.06dBm	24 (dBm) +1,7/-3,7 (dB)
LTE FDD B1	TX(Uplink):1920-1980MHz; RX(Downlink):2110-2170MHz	22.64dBm	23(dBm) +/-2,7(dB)
LTE FDD B3	TX(Uplink) :1710-1785MHz; RX(Downlink):1805-1880MHz	23.47 dBm	23(dBm) +/-2,7(dB)
LTE TDD B40	Uplink: 2300 MHz to 2400 MHz Downlink: 2300 MHz to 2400 MHz	22.86 dBm	23(dBm) +/-2,7(dB)
FM	87.5MHz~108MHz	N/A	N/A
GPS	1.57542GHz.	N/A	N/A
This product can be used across EU member states.			

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.

15.21 Information to the user.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 15.105 Information for the user.

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 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.
- Connecting the equipment to a socket on a circuit different from that to which the receiver is connected.
- Contact with the provider or a radio f TV technician for help.

Specific absorption rate (SAR):

This mobile phone meets the government's requirements for exposure to radio waves. The guidelines are based on standards developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a margin of safety designed to ensure the safety of all people regardless of their age or health.

The FCC Statement of Exposure to RF and the SAR limit for the United States (FCC) is 1.6 W/kg average for each gram of tissue. This device was tested for typical operations of use on the body, with the back of the phone at 0mm from the body.