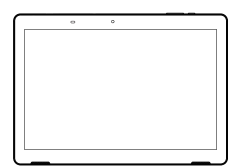


Tablet PC Quick Star Guide



Acer One 10 T8-129L

1. PRODUCT SAFETY INFORMATION

FOR YOUR SAFTY



SWITCH OFF IN HOSPITALS

Please abide by reevant provisions or regulations. Please turn off your mobile smart device (Phone/Table



SWITCH OFF WHEN REFUELING

Don't use the smart device device (Phone/Tablet) at a refueling point. Don't use near fuel or chemicals



SIM AND SD CARDS ARE PORTABLE

Keep your smart device (Phone/Tablet), smart device (Phone/Tablet) parts and accessories out of children's reach



BATTERY

Please do not destroy or damage the battery, it can be dangerous and cause fire.

When battery cannot be used, please dispose it in safe environment.

Do not try to dismantle the battery. If the battery or the charger is broken or old, please stop using them, and replace with certified genuin

USE QUALITY EQUIPMENT

Use authorized equipment to avoid dange



INTERFERENCE



SWITCH OFF IN AIRCRAFT

ROAD SAFETY COMES FIRST

rules of local city town.

Wireless devices can cause interference in aircraft. It's not only dangerous but also illegal to use mobile smart device (Phone/Tablet) in an aircraft.

All wireless devices may be susceptible to cause interference, which could affect performance

Give full attention while driving, Park before using your smart device (phone/tablet). Please follow traffic

RADIO FREQUENCY EXPOSITION

General statement on radio frequency and RF energy

Your smart device (phone/tablet) contains a transmitter and a receiver. When it is ON, receives and transmits RF energy. When you communicate with your smart device (phone/tablet), the system handling your call controls the power level at which your smart device (phone/tablet) transmits

Specific absorption rate (SAR)

limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to ensure the protection of all persons, regardless of age and health.

As SAR is measured utilizing the device's highest transmitting power, the actual SAR of this device while operating is typically below that indicated above. This is due to automatic changes to the power level of the device to ensure it only uses the minimum power required to communicate with the network. Important safety information regarding radiofrequency radiation (RF) exposure. To ensure compliance with RF exposure guidelines the smart device (phone/tablet) must be used with a minimum of 5 mm

2

LIMITING EXPOSURE TO RADIO FREQUENCY (RF) FIELDS

or individuals concerned about limiting their exposure to RF fields, the World Health Organization (WHO) provides the following advice:

Precautionary measures: present scientific information does not indicate the need for any special precautions for the use of mobile smart device (phone/tablet). If individuals are concerned, they night choose to limit their own or their children's RF exposure by limiting the length of calls, or using 'hands-free' devices to keep mobile smart device (phone/ tablet) away from the head and body.

REGULATORY INFORMATION

This equipment is in compliance with the essential requirements and other relevant provisions

PROTECTION AGAINST THEFT

Your smart device (phone/tablet) is identified by an IMEI (smart device (Phone/Tablet) serial number) the first time you use your smart device (phone/tablet) by entering \$\psi\$ 0.6 \pm and keep it in a safe place. It may be requested by the police or your operator if your smart device (phone/tablet) is stolen. his number allows your smart device (phone/tablet) to be blocked preventing a third person from using it, even with a different SIM card.

This symbol on your smart device (Phone/Tablet), the battery and the accessories means that these products must be taken to collection points at the end of their life:



- Municipal wasted disposal centers with specific bins for these items of equipment. - Collection bins at points od sale.

They will then be recycled, preventing substances being disposed of in the environments, so that their components can be reused.

2. CONTENT OF THE BOX

1. USB Cable

4. User manual

3

acer Press and hold the reset button on the side of the device for 3 seconds to reset the system and shu - Insert SIM Card and SD Card

3. PRODUCT OVERVIEW

Open the slot cover as the picture shows

SIM Card SD Card Charge the Battery arge $\bar{\text{the}}$ Battery for at 6 hours before using it the first time. Connect the USB cable to the USB power adaptor, and then plug the end of the USB cable into the USB Port. 4. FUNCTION KEYS ort press to sleep/wake up, long press starup and shutdown. Power button Volume + (up) increase the volume Volume - (down) decrease the volume HOME button (home) Click it in any interface will return to Back button \triangleleft his button will display in menu Menu button Setting button Display recently browsed history

5. GETTING STARTED

5.1 Home screen

From the Home screen, you can view your device's status and Access application The Home screen has multiple panels. Scroll left or right to view the panels on the

5.2 Access applications Scroll down or up to another screen, select an application

5.3 Manage applications

- Tap Running, you can view all the running apps, tap this app to enter it, you can tap Stop

Tap Downloaded, you can view all the downloaded apps, tap app to enter it, you can

6. DEVICE'S STATE AND NOTICE

Iconography (Icons) for notification

When a prompt message appears, click the column box and slide on the screen with your finger to open the notice list. Click ontions needing to check to see detailed information. Then you may click the message box and slide upwards to close the message window. The following are iconography for icons in status bar:

Σ	Gmail™	+	Airplane Mode turned on
4	Return button	1	Downloading
	Display recently-used application	0	Home button
	Current electric volume.	•	WIFI connected, internet is available
S	Phone	(:)	Messaging
	Contact List	*	Bluetooth function

7. TROUBLE SHOOTING

The device will turn Check that the battery is charged. itself off after a few seco No sound is heard

Adjust the screen brightness in the Screen is hard to see in bright ystem menu. Avoid using the reader i direct sunliaht. Check if the device is correctly Data on the screen is corrupted onnected to the compute or a program is not responding

Check if the USB cable is broken

check the detailed information of this app, tap Uninstall to unloading it

8. WARNINGS AND NOTES

Operational Warnings

IMPORTANT INFORMATION ON SAFE AND EFFICIENT OPERATION. Read this information before using your smart device (phone/tablet). For the safe and efficient operation of your smart device

Potentially explosive at atmospheres

Turn off your smart device (phone/tablet) when you are in any areas with a potentially explosiv atmosphere, such as fueling areas (gas or petrol stations, below deck on boats), storage facilities for fuel or chemicals, blasting areas and areas near electrical blasting caps, and areas where there re chemicals or particles (Such as metal powders, grains, and dust) in the air.

Interference to medical and personal electronic devices

may not be shielded against the RF signals from your smart device (phone/tablet).

Audio safety

When using the speaker smart device (phone/tablet) feature, it is recommended that you place you smart device (phone/tablet) at a safe distance from your ear.

Other medical devices, hospitals

If you use any other personal medical device, consult the manufacturer of your device to determine if is adequately shielded from external RF energy. Your physician may be able to assist you in obtaining this information. Turn your smart device (phone/tablet) OFF in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care facilities may be using pment that could be sensitive to external RF energy

Product statement on handling and use

You alone are responsible for how you use your smart device (phone/tablet) and any consequences

(Phone/Tablet) is prohibited. Use of your smart device (phone/tablet) is subject to safety measures designed to protect users and their environment.

Always treat your smart device (phone/tablet) and its accessories with care and keep it in a clean Do not expose your smart device (phone/tablet) or its accessories to open flames or lit tobacco

- Do not drop, throw, or try to bend your smart device (phone/tablet) or its accessories. Do not use harsh chemicals, cleaning solvents, or aerosols to clean the device or its accessorie
- mble your smart device (phone/tablet) or its accessories; only authoriz personnel must do so.
- Do not expose your smart device (phone/tablet) or its accessories to extreme temperatures minimum 32°F and maximum 113°F (0°C to 45°C).

2.0 or higher. The connection to so called power USB is prohibited. The adapter shall be installed near the equipment and shall be easily accessible.

Your smart device (phone/tablet) includes an internal lithium-ion or lithium-ion polymer battery. Please note that use of certain data applications can result in heavy battery use and may require frequent battery charging. Any disposal of the smart device (phone/tablet) or battery must compl with laws and regulations pertaining to lithium-ion or lithium-ion polymer batteries.

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

Faulty and damaged products

Do not attempt to disassemble the smart device (phone/tablet) or its accessory. Only qualified personnel must service or repair the smart device (phone/tablet) or its accessory. If your smart device (Phone/Tablet) or its accessory has been submerged in water. Punctured, or subjected to a severe fall. do not use it until you have taken it to be checked at an authorized service center.

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 recention, 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.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is
- -- 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.

Gmail is a trademark of Google LLC.

SAR Information Statement

Your Tablet PC is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and known as the Specific Absorption Rate, or SAR, The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted with the phone 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 phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when worn on the body, as described in this user guide, is 0.55 W/Kg (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/ oet/fccid after searching on FCC ID: 2AMY3-ACERT8129L Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at http:// www.wow-com.com. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements The SAR test distance is 0mm.

lerby.HUNAN GREATWALL COMPUTER SYSTEM CO., LTD declares that this Tablet PC. Acer One 10 T8-129L is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article 10(10), this product allowed to be used in all FLI member states

Use the Tablet PC in the environment with the temperature between 0 °C and 45 °C

the instructions.

The plug considered as disconnect device of adapter Adapter Model: JK050200-S37EUVU Input: AC 100-240V, 50/60Hz, 0.5A Output: DC 5.0V, 2.0A, 10.0W

For BT/BLE: 2402MHz~2480MHz

For 5G WIFI: 5150MHz~5250MHz, 5725MHz~5875MHz

F-GSM 900/GPRS 900/EGPRS 900: TX: 880MHz~915MHz; RX: 925MHz~960MHz GSM 1800/GPRS 1800/EGPRS 1800-

UTRA Band I: UTRA Band VIII:

For FM: 87.5MHz-108MHz

Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss. Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to

The product shall only be connected to a USB interface of version USB2.0 SAR: The device complies with RF specifications when the device used at 0mm from your body The highest SAR value for this device when tested for use 0.39W/Kg(10g) for body. Adapter shall be installed near the equipment and shall be easily accessible.

2412MHz~2472MHz (802.11b/802.11a/802.11n(HT20)) 2422MHz~2462MHz (802.11n(HT40))

TX: 1710MHz~1785MHz; RX: 1805MHz~1880MHz For WCDMA: TX:1920MHz~1980MHz; RX: 2110MHz~2170MHz

TX: 880MHz~915MHz; RX: 925MHz~960MHz For GPS: 1.57542GHz

LTE Band 1: (UL)1920MHz~1980MHz (DI)2110MHz~2170MHz LTE Band 3: (UL)1710MHz~1785MHz,

LTE Band 40: (UL)2300MHz~2400MHz. (DL)2300MHz~2400MHz Max output power: For BT: 0.014W BLE: 0.0005W For 2.4G Wifi: 0.0693W For 5G Wifi: 0.0199W

For GSM900: 1.8261W For GSM1800: 1.1482W For WCDMA Band1: 0.2128W For WCDMA Band2: 0.2312W

For LTE Band1: 0.1648W For LTE Band3: 0.2438W For LTE Bnad40: 0.15W

Manufacturer: HUNAN GREATWALL COMPUTER SYSTEM CO., LTD

Address: HUNAN GREATWALL INDUSTRIAL PARK, TIANYL SCIENCE AND TECHNOLOGY CITY, XIANGYUN MIDDLE ROAD, TIANYUAN DISTRICT, ZHUZHOU, HUNAN PROVINCE, Tel: +860755-38998939

E-mail: (huanglecong@greatwall.com.cn

DECLARATION OF CONFORMITY

hereby declare that the product

Product Name: Tablet PC
Model: Acer One 10 T8-129L, Acer_One_10_T8-129L
Brand Name: Acer
Hardware Version: G863HH_V1
Software Version: PPR1.180610.011 release-keys Software Version: PFR1, 180610.011 release-keys
Adoces soriestion:
Adapter Information:
Model: JR09200CS37EU/VU
Input: AC 100-240V, 50/60Hz, 0,5A
Output: DG 50, V,2 DA, 10 DW
Manufacturer: SHENZHEN JUKE ELECTRONICS CO., LTD

USB Cable Information: Model: 2725#28+22 Length: 1M Manufacturer: Shenzhen Zhengyuxin Electronic Technology Co., LTD

Manufacturer: Shenzhen Zhengyuxon Electronic Techno Battery information: Model: UTL30 1028 IP-2P Specification: 3.77, 6600 mAh, 24.42Wh Manufacturer: JI/AN UTILITY TECHNOL OGY CO., LTD. (Name of product, type or model, batch or serial number)

(Title(s) of regulations, standards, etc.) All essential radio test suites have been carried ou

NOTIFIED BODY: MICOM Labs Inc

575 Boulder Court, Pleasanton, California94566 dentification Number: 2280

MANUFACTURER or AUTHORISED REPRESENTATIVE:
- Address: HUNAN GREATWALL COMPUTER SYSTEM CO., LTD
THUNAN GREATWALL INDUSTRIAL PARK TIANY SOENCE AND TECHNOLOGY CITY,

Huang le cong, +860755-26719939-8111 /N/A (Name, telephone and fax number) House De Cont (Signature) Huang le cong, Safety engineer

(Name and title in block letters)

7

8

10

11

12

13