

X7 TABLET 7.0"

User Manual



Safety Precautions

Read these safety instructions before using your device and store them for possible future reference. Always follow these basic safety precautions when using your Tablet. This reduces the risk of fire, electric shock, and injury.

BATTERY, CHARGER, AND OTHER ACCESSORIES

• If the charger cord is damaged, have it repaired by the manufacturer, its service or a similarly qualified person in order to avoid any hazard.

- The power supply must be replaced by a new one in case of malfunction, because this power supply is not repairable.
- The socket-outlet shall be installed near the equipment and shall be easily accessible.

• The charger is not intended for use by persons (including children) with reduced physical, sensory or mental capacity. Persons who have not read the manual, unless they have received explanations by a person responsible for their safety and supervision should not use this unit.

Children should be monitored to ensure that they do not play with the charger.

- The charger should always be readilyaccessible.
- The device should not be exposed to dripping or splashing water.
- No objects filled with liquids such as vases shall be placed on the device.

• Always leave a minimum distance of 10 cm around the unit to ensure sufficient ventilation.

• Open flame sources, such as candles, should not be placed on top of the device.

The device is intended for use only in a temperate climate.

• The battery can't be replaced by the user, but only by the maker of this product, the after sales department or a qualified person.

• At full volume, prolonged listening to the portable audio device may damage the user's hearing and cause hearing troubles (temporary or permanent deafness, hearing drone, tinnitus, hyperacusis).

So we recommend not to listen to the portable audio device at high audio volume and no more than one hour per day at medium audio volume.

SWITCH OFF IN RESTRICTED AREAS

Switch the mobile device off where the use of mobile devices is not allowed or where there is a risk of causing interference or danger, for example on board an aircraft, near medical equipment, fuel, chemicals or blasting sites.

ROAD SAFETY COMES FIRST

Check the current laws and regulations regarding the use of mobile devices in the areas where you drive.

- · Do not handle the mobile device whendriving.
- · Concentrate fully on the driving
- · Use a hands-free kitwhenever possible
- Leave the road and park up before making or receiving a call, if the driving conditions allow.
- Radio signals could affect some of the car's electronic systems such as the audio stereo and alarmsystems.

• If the car is equipped with an airbag, do not hinder its deployment with fixed or wireless equipment. This could result in serious injury due to inadequate performance.

INTERFERENCE

All wireless devices are susceptible to interference which may affect their performance.

AUTHORISED PERSONNEL

Only qualified people are authorized to install or repair this product

ACCESSORIES

Only use batteries, chargers and other accessories which are compatible with this equipment. Do not connect incompatible products.

KEEP THE EQUIPMENT DRY

This equipment is not water proof. Keep it dry.

CHILDREN

Keep your mobile device in a safe place, out of the reach of young children. The mobile device contains small parts that may present a choking hazard.

Precautions for use

This mobile device meets guidelines concerning the exposure to radio waves.

Your mobile device is a radio transmitter and receiver. It was designed to meet the limits recommended by international guidelines to limit the exposure to radio waves. These guidelines were developed by and independent scientific organization, The ICNIRP; and include safety margins designed to ensure the protection of all, regardless of age and health.

The recommendations on exposure guidelines for mobile devices employ a unit of measure known as the Specific absorption rate or SAR. The SAR limit defined in the ICNIRP recommendations is 2.0 watts/kilogramme (W/kg) averaged over 10 grams of tissue. In tests to determine the SAR, the equipment is used in standard usage positions at its highest certified power level in all tested frequency bands. The actual SAR level of a device in use may be lower than the maximum value because the equipment is designed to only use the necessary power required reaching the network. That amount changes depending on a number of factors such as the distance from a network base station.

Radio frequency interference

Radio frequency output from electronic devices can interfere with other electronic equipment and cause malfunctions. Although this mobile device has been designed in accordance with EU regulations on radio frequency emission, mobile device wireless transmitters and electrical circuits can cause interference with other electronic equipment. We therefore recommend taking the following precautions:

Aircraft: Wireless equipment can cause interference in aircraft.

- · Turn off your mobile device before boarding the aircraft
- Do not use on the ground until allowed to do so by the flight crew.

Vehicles: mobile device radio frequency emissions can affect the electronic systems of motor vehicles. In relation to your vehicle, check with the manufacturer or dealer.

Medical implants:

Medical equipment manufacturers recommend a minimum distance of 15 centimeters between a wireless device and an implanted medical device such as a pacemaker or defibrillator to avoid any interference with the medical device. It is recommended that people fitted with such devices :

-Always keep wireless equipment more than 15cm away from the medical device.

-Never carry wireless equipment in a breast pocket.

-Place such equipment at the opposite ear to the medical device. -Turn off the wireless equipment if they think it is interfering with their device

-Follow the instructions provided by the medical implant manufacturer.

If you are fitted with a medical implant and have any questions related to the use of your mobile/wireless equipment, you should consult your doctor

Hearing:

Warning: Using a headset risks not be able to correctly hear outside sounds. Do not use a headset when it could endanger your safety. Some mobile devices can interfere with the proper operation of hearing aids.

Other medical devices: Radio transmitting equipment including mobile devices may interfere with the proper operation of insufficiently protected medical equipment. Consult a doctor or the medical equipment manufacturer to find out whether the equipment is sufficiently protected from external radio wave signals. Turn off your device where required by regulations, particularly in hospitals.

Health facilities: Hospitals and health facilities may be using equipment which is particularly sensitive to external radio frequency emissions. Turn off the mobile device when staff or notices tell you to.

Blasting sites and marked areas:

Turn off your device in potentially explosive areas. Follow all official instructions. Sparks in such areas can cause an explosion or a fire, resulting in serious injury or death. Turn off your equipment in petrol/gas stations, especially when near the fuel pumps. Strictly follow usage restrictions in fuel depots, chemical plants or in places using explosives. Potentially explosive areas are often, but not always, clearly signed.

These include areas where it is normally considered advisable to turn off vehicle engines, the area below deck on ships, chemical storage or transfer plants, and areas where the air contains chemical products or particles, such as grain, dust and metal powder. Check with the makers of LPG (such as propane or butane) vehicles that the device can be used safely in their vicinity.

All our mobile devices conform to international standards and regulations, and if need be national ones, with a view to limiting user exposure to electromagnetic fields. These standards and regulations were adopted after the completion of extensive scientific research. This research established no link between the use of the mobile device and any adverse effects on health if the device is used in accordance with standard practices.

However if you would like to reduce the level of exposure to radio

frequency radiation you can limit your use of wireless, because the time in contact with is a factor of exposure for a person, and you can move away the device from you, because the exposure level decreases with a smaller distance.

Unit at a Glance



- 1. POWER
- 2. VOL+/VOL-
- 3. Headphone
- 4. Rear camera
- 5. USB HOST
- 6. Speaker

Getting Started Turning the Tablet on or off

To turn the tablet on:

Press and hold the Power key until the LCD screen turns on. Wait until the Home screen appears; the tablet is now ready for use.

To turn the tablet off:

1. Press and hold the Power key until the Device Options menu appears.



2. Touch ok the screen to turn off the tablet.

Turning the Screen On or off (Standby)

When the tablet is on, you can turn off the screen to conserve battery power. Simply press the Power key once to turn the screen off. Press the Power key again to turn the screen back on.

To conserve battery power, the screen can be set to turn off automatically when the tablet is not in use (between 1 minute and 30 minutes). This Screen timeout option can be found in the Display menu.

Getting Started

Unlocking the Screen

When the screen turns off, you will have to unlock the screen when you turn it back on.

To unlock the screen, swipe up the lock icon.



About Applications

To open an application, touch the application icon on the home screen or in the Launcher where you can tap the icon right up on the home screen to get in..

Launcher screen:

09:33					191
		Q, Searc	h apps		
	*	- × + =	31	•	1
	Assistant	Calculator	Calendar	Camera	
	0	$\overline{\mathbf{S}}$	-		
	Chrome	Cluck	Contecta	Duo	
	-			M	
	Files	FM Radio	Gallery	Gmail	
	G				
	Google Go	Maps Go	Messages	Play Store	
	\$		N	•	
	Settope	Sound Recorder	· Telephone	Vaunuse	

D The screen shown above is for illustrative purposes only. We reserve the right to modify and improve the final list of applications available on the tablet.

About Applications

Preinstalled Applications

Some applications have been installed on your tablet for your convenience. These applications include:



Browse the web.



Perform simple mathematical operations.



Take pictures or videos with the camera.



Check your e-mail.



Access the Settings menu to adjust the tablet's options.

Preinstalled Applications

Installing Applications

You can also download an install additional applications from the device's applications marketplace, the web browser, or other sources.

The tablet must be set to allow installation of applications from non-Market sources. The Unknown sources option can be set in the Application settings menu.

Connect to a Wi-Fi network

The Notification bar displays icons that indicate your tablet's Wi-Fi status.

Notification that an open Wi-Fi network is a in range.

Connected to a Wi-Fi network (waves indicate connection strength).

[no icon] There are no Wi-Fi networks in range, or the Wi-Fi radio is off.

1. Turn on the Wi-Fi radio if it is not already on. To turn on Wi-Fi:

a.Go to the Home screen: Press the Home key.

b. Open the Settings menu: tap the icon right up on the home screen to get into the launcher, then touch Settings icon.

c. Open the Wireless & networks menu: Slide the icon to ON status.



When Wi-Fi is on, the tablet will look for and display a list of available Wi-Fi networks.

 (\mathbf{i})

If a network that you have connected to previously is found, the tablet will connect to it. If you don't see your network in the list, you can force the tablet to re-scan. To scan for networks, tap the Menu key, and then touch Scan.

Connect to a Wi-Fi network

2. Select an available Wi-Fi network to connect to:

In the same Wi-Fi settings menu above, touch a network in the list.

If the network is open, the tablet will prompt you to confirm connection to the network. Touch Connect to confirm.

If the network is secured (as indicated by a Lock icon),the tablet will prompt you to enter a password or other credentials.Touch the Wireless password box to show the on-screen keyboard and then use it to enter the password. Touch Connect to confirm.



When you have successfully connected to a Wi-Fi network, the Notifications bar at the upper right of the screen will show a Wi-Fi signal indicator.

To learn about how to add a Wi-Fi network when it is not in range or when the router is set to obscure the network name (SSID); or to configure advanced Wi-Fi options, please refer to the manual.

Optional Connections

Connecting to a Computer

Connect the tablet to a computer to transfer files.

1. Connect your tablet to the computer.

With the included USB cable: Plug the small end of the cable into the USB 2.0 high speed connector of the tablet. Plug the large end of the cable into an available USB 2.0 high speed port on the computer.

2. When your tablet is connected, slide down the USB icon then touch icon USB connected.



3. Mount the storage.

Touch button Transfer files(MTP) to mount the tablet's built-in storage. When it is mounted, you can copy files to or from your tablet.

Madia device (MTP)	
Leta pilo transfer mella filia en Wedewa, ur Loing Andrea The Transfer of Max (see www.android.com/Texturolfer)	o
Contents (PTF) Contents phylicial comp contents in the content of	D
MCE Lats MCE evaluat applications work-over UEE +CE MCE software on your computer.	0
USB vitual drive Enable (SB vitual drive	0

Phone Caution

The phone function is only available if a valid SIM Card was set in previously.

Please note that a SIM card can only be set in when the device is turned off

Tap the icon at the start screen to access the desired function as below.



Contacts Phone

Phone Functions

After accessing the Phone function you will see the following interface. Tap in the desired phone number or use one of the other functions.



Call settings

Open the call settings to change the settings for your Mailbox,quick dial or caller ID.

Write a SMS/MMS

Tap at SMS/MMS to write a short message.



Specifications

Processor :	SC9832E		
	(ARM Cortex-A53 up to 1.4GHZ)		
RAM :	2GB DDR3		
Resolution :	600*1024 IPS		
Fireware :	Android [™] 10 (Go edition)		
Storge/Memory free for user	32 GB/25GB		
Interface :	Micro USB 2.0, earphone jack 3.5 mm, SIM*2		
Wifi connectivity :	802.11 b/g/n		
Bluetooth :	4.2		
Webcam :	5 M+2M		
Slot for memory card :	Up to 64 GB		
Ebook :	тхт		
Charging time:	3H		
Battery lifetime :	4H		
Screen size :	7.0"		
Battery :	Po-Li-lon/3200 mAh		
Radio frequency :	2,4 Ghz		
Temperature for use :	0 ~ 40 °C		
Humidity level for use :	45% ~ 85 % ===		
Temperature for storage:	0 ~ 55 °C		
Humidity level for storge :	0~90 %		
Rated voltage	DC 5 V1.5 A		
Max power consumption :	10 W		
AC/DC provided adaptor :	Input : AC 100-240V~50/60 Hz 0,3A		
	Output : DC 5 V1.5 A		

Connect computer

The device could connect to PC via USB wire for data copy and delete. 1. Connected the device to PC port via USB, then press the notification bar, it will be showed" Use USB for.." under the main interface.

09:41				**
÷	USB computer conn	ection		م
	CONNECT AS			
	Charge only Charging this device			۲
	Media device (MTP) File transfer			0
	Camera (PTP) PTP			0
	MIDI MIDI			0
	USB virtual drive Enable USB virtual drive			0
		•	٠	

Common Issues

1. Out of run

Check the batteries whether it out of charge. Checking after get connected to the power adapter.

If it still cannot turn on after charging, please contact the customer service center.

2. No sound in the earphone

Make sure the volume is not turned down all the way

Unplug the headset, then plug it in again. Make sure you push connector all the way in.

3. Charging issues

Please make sure the setting of the charger is according with the device.

Please don't use the front USB ports for charging

4. Download issues

Make sure that the device is correctly connected to the computer.

Avoid using the front USB port for connecting to a computer.

5. Why some of downloaded videos cannot play normally?

The device is compatible with most of video file format, but there still have some differences in format, encoded mode,

Resolution and code rate etc. it could result in some of the videos cannot play or have play issues. Our suggestion is that use the three party adapter software for transforming in the PC then copy to the device.

PLR IP Holdings, LLC, its licensees and affiliates, fully support all electronic waste initiatives. As responsible stewards of the environment, and to avoid violating established laws, you should properly dispose of this product in compliance with all applicable regulations, directives or other governance in the area where you reside. Please check with local authorities or the retailer where you purchased this product to determine a location where you can appropriately dispose of the product.

THE DISPOSAL OF ELECTRICAL AND ELECTRONIC EQUIPMENT WASTE PRODUCTS ON THE PART OF FINAL USERS IN THE EUROPEAN UNION

This symbol on the product or on the container indicates that this product cannot be eliminated with the general waste. The user is responsible for eliminating this kind of waste by throwing them away at a "recycling point" specifically for electrical and electronic waste.

Selective collection and electrical equipment recycling contribute to

preserve natural resources and warrant waste recycling to protect environment and health. In order to receive further information about electrical and electronic waste collecting and recycling, contact your Local Council, the service of household waste or the establishment where the product was acquired.



volume for long periods of time

©2018 All rights reserved

Product features, specifications and appearances are subject to change without notice.

Google, Android, Google Play et Google Chrome sont des marques de Google LLC.

FCC Caution.

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.

Any Changes or modifications not expressly approved by the party responsible for compliance 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.

This Smart Phone meets the government's requirements for exposure to radio waves. 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 or health.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: X7 (FCC ID: 2AGAK-X7) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is 0.111W/kg and when properly worn on the body is 0.372W/kg. The use of belt clips, holsters and similar accessories should not contain metallic components 25 in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Body-worn Operation

This device was tested for typical body-worn operations. Third-party beltclips, 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.



Guía de Usuario