# ZTE | Blade X8

Quick Start Guide

MODEL: ZTE T0801

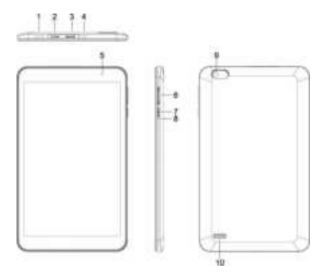
FCC ID:SRQ-ZTET0801



# Specification

MODEL	ZTE T0801
CPU	Туре: МТ8765
	Chip Frequency: 1.5GHz
Storage	RAM: 2GB
	ROM: 32GB
Connectivity	Network type: 2G/3G/4G
	WIFI: 2.4G/5G 802.11a/b/g/n
	Bluetooth, GPS
Frequency	GSM: B2/3/5/8
	UMTS: B1/2/4/5/8
	LTE:B2/B3/B4/B5/B7/B8/B12/B17/B28AB/B
	38/B40/B41/B66
I/O	USB: USB Type-C
	3.5mm Headphone Jack
Camera	Front: 2M
	Rear: 5M
Audio	Built-in speaker
Microphone	High sensitivity analog microphone
Display	LCD Size: 8 inch
	Resolution: 800*1280
Touch	Capacitance screen TP, P+G
Panel	5 Point touch
Size	208×124×9.7mm
Operation Temperature	-10℃~55℃
POWER	Capacity: 4000mAh /3.8V
	Input: DC 5V/2A

## Overview



- 1. TYPE-C
- 2. TF CARD
- 3. SIM CARD
- 4. HEADPHONE JACK
- 5. FRONT CAMERA

- 6. VOLUME+/- BUTTON
- 7. POWER BUTTON
- 8. RESET
- 9. REAR CAMERA
- 10. SPEAKER

# Startup and Shutdown

#### Startup

Long press POWER key for three seconds, you can enter into startup

picture. The system enters into screen lock status, please unlock it.

#### Shutdown

- 1. Long press POWER, it will pop up shutdown window.
- 2. Shutdown window contains power off mode, restart mode and

emergency mode three options.

3. Click power off is the last step.

## Turn on/off of the Screen

#### Turn off the screen

- 1. Screen is turned off on its own if no operation happens for some time to save power. (Time can be set)
- 2. When screen is turned on, short press POWER key, the screen will be turned off immediately.

#### Turn on the screen

If the screen is turned off, short press POWER to turn on the screen.

Screen is locked open , slide upward to unlock the screen.

## Announcements

#### Preventive maintenance

• Please always keep the tablet dry. To avoid the device short trouble, corrosion fault and electric short, please prevent the device, battery and charger from water and moisture, and don't operate the device or charger by wet hand.

• Suggest to use matching charger and data cable in order to avoid abnormal charging phenomenon.

• To avoid failure of device, battery and charger, please prevent the device, battery, charger from violent shock or shake.

• To avoid failure of device, battery and charger, please prevent the device, battery, charger of all over heating or too cold circumstance

• Never shock, throw, prod the tablet, or drop, extrude, bend the tablet.

• Never disassemble the device and accessories arbitrarily, otherwise the device and accessories are not in our company warranty scope.

#### Safety Instruction

Before the operation of the tablet, please read this chapter and teach your kids about these information. For further details, please refer to the safety instructions and announcement.

• Never use the tablet when driving car, in order to ensure safe driving.

In the medical area, please abide by related rules and regulations.

Please shut down the tablet when it is near to the medical area.

• To avoid the wireless signal to interrupt the plane- controlled signal, please shut down the tablet or using airplane mode when you are boarding a flight.

• To avoid electronic equipment failure, please shut down the tablet in the vicinage of high-accuracy electronic equipments.

• Please don't disassemble the tablet and accessories. Only authorized agent has access to service the tablet.

• Please keep the tablet far away from magnetic equipments, the radiation of tablet may erase the data stored in the magnetic equipments.

• Never use the tablet in the vicinage of high temperature, inflammable gas (gas station).

• Protect the tablet and accessories from kids reach scope, and avoid the kids to use the tablet without parents' supervision.

• Please comply with related rules and regulations, and respect others' privacy and legal rights while using the tablet.

• Please strictly adhere to related instructions in the manual when using USB cable to ensure the safety of the tablet or PC.

• Never use the tablet in bathroom or other humid environment, and please protect the tablet from liquid wash or wet.

# **Troubles Shooting**

#### 1. The first startup of tablet is slow

After the tablet system upgraded, the first startup need to install the pre-installed application software, the lead time is around 2-3 minutes, the startup afterwards will be much quicker.

### 2. Tablet can't connect Wi-Fi

• Make sure the wireless router of internet service can work in normal.

• Ensure the tablet and wireless router in certain distance, and no wall or other barrier between them.

• Ensure the user name and password both correct.

### 3. Tablet feels hot

When many application procedures are used in meanwhile, or the brightness of screen open to the lightest or under charging, tablet may feel fever. It is normal.

### 4.Email can't be set or Registration of application procedure.

- Ensure your internet is well connected.
- Make sure your email setting way is correct.
- Keep your system time and local time consistent.

### 5. The system is abnormal and can't work.

When you install some third party application procedure, it may cause abnormal work, you can press Reset key(next to power port) to reset the system.

#### 6. The webpage can't be opened

• Please keep the distance between from route to tablet in effective range.

• Please restart WIFI and try again.

### 7. Tablet works terribly slow sometimes

It is normal phenomenon. Please turn off some application you don't need in advanced task management, or uninstall some third party application to release more system resource.

# FCC Regulations

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.

#### CAUTION:

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment. Co-location of this product with other transmitters that operate simultaneously are required to be evaluated using the FCC multi-transmitter procedures.

## 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.

# FCC RF Exposure Information (SAR)

This tablet 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 United States.

During SAR testing, this device was set to transmit at its highest certified power level in all tested frequency bands, and placed in positions that simulate RF exposure near the body with the separation of 10 mm. 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 tablet 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.

The exposure standard for wireless devices employing a unit of measurement is known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg.

This device is complied with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1992 and had been tested in accordance with the measurement methods and procedures specified in IEEE1528.

The FCC has granted an Equipment Authorization for this model tablet with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model tablet 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: SRQ-ZTET0801. The FCC ID also can be found on the device when you open Settings >About tablet > FCC ID : SRQ-ZTET0801.For this device, the highest reported SAR value for usage near the body is 0.93 W/kg. While there may be differences between the SAR levels of various tablet and at various positions, they all meet the government requirements. SAR compliance for body-worn operation is based on a separation distance of 10 mm between the unit and the human body. Carry this device at least 10 mm away from your body to ensure RF exposure level compliant or lower to the reported level. To support body-worn operation, choose the belt clips or holsters, which do not contain metallic components, to maintain a separation of 10 mm between this device and your body.

RF exposure compliance with any body-worn accessory, which contains metal, was not tested and certified, and using such body-worn accessory should be avoided.