



User Manual BMAX Tablet PC

Caution

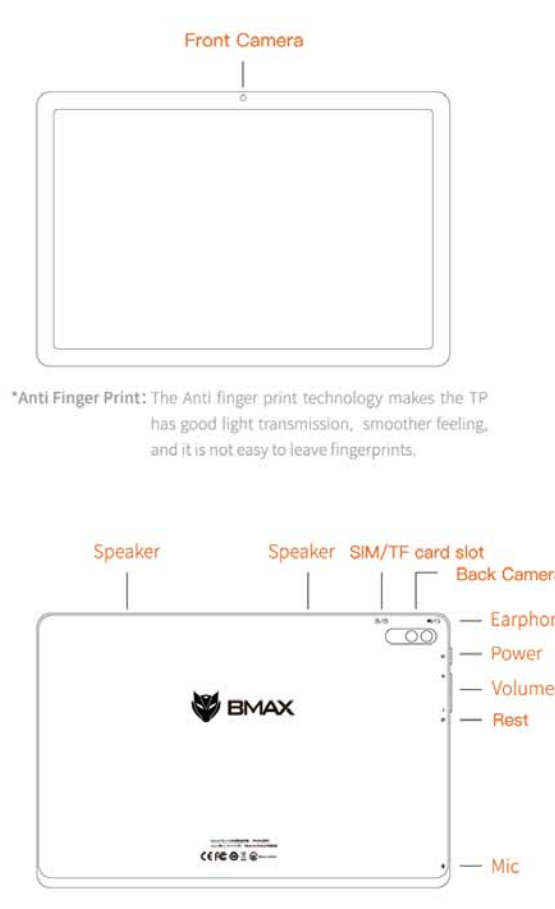
Thank you for purchasing BMAX product. Please read this manual carefully before using the product to gain maximum benefits.

- The new battery is only able to achieve the best performance after two to three times fully charge and discharge.
- To prevent data loss, it is recommended to backup important personal data regularly especially before performing firmware upgrade. We are not responsible for any losses caused by data loss.
- Please don't disassemble the device by yourself as it has high precision.
- Please avoid strong heat and splashing water drop on device as it will cause physical damages.
- Please avoid using the device in the following environments: high temperature, low temperature, humid, dusty, powerful magnetic field and long-term exposure under sunlight. We recommend that you use this product in an environment of 3000 meters above sea level, 0°C to 35°C, and humidity of 5% to 95%.
- Please only use the battery, charger and accessories which safety is approved by manufacturer. It will be violate the warranty regulations or may be dangerous if you use any other unqualified accessories.

Tips

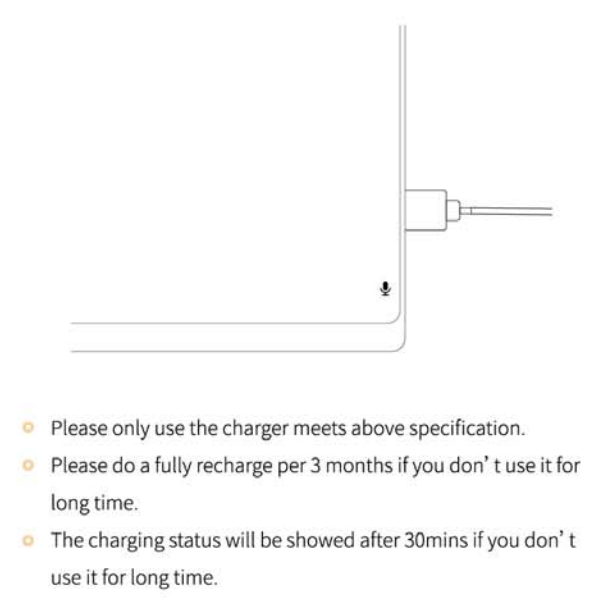
- Please note the nominal battery duration refers to the longest time can be achieved with minimum power consumption. The real time power duration might be varied in different usage scenario.
- Volume calculation:
 - The volume calculation is different between hardware manufacturer (1MB=1000KB) but operating system (1MB=1024KB). Such as a 8GB product, software read the capacity 8*1000MB*1000KB/1000B/1024MB/1024KB/1024B≈7.45GB, there will be 0.55GB difference. The larger capacity, the bigger difference.
 - Android system occupies some of the disk space.
- The nominal battery capacity is count calculating the actual charge amount during charging and discharging, deviation exist by using third-party tools to detect the battery capacity.

Appearance introduction



Charger specification

Output voltage range: 5V-5.2V Output current range: 2.0A-3A



Power button

- Power button:
- When device is off, keep pressing power button for 3secs to turn on the device.
 - When device is on, short press power button to turn on/off screen.
 - When device is on, keep pressing power button for 3secs to access to power off interface, keep pressing for 10 secs to forcibly power off the device.

Volume+ button: Short press to increase the volume.

Volume- button: Short press to decrease the volume.

Virtual button bar

- HOME button: click to return to main screen
- Back button: click to return to previous screen
- Background button: click to view, switch and close background apps
- Menu button: click to pull out menu
- Screenshot button: click to save screenshot of current screen
- Volume+ button: increase volume
- Volume- button: decrease volume

Pull down notification bar

- User click to switch local user accounts
- Settings click to access to system settings
- Battery click to access to battery settings
- Wi-Fi click to turn on/off Wi-Fi
- Bluetooth click to turn on/off Bluetooth
- Flight mode click to turn on/off flight mode
- Auto-rotation click to turn on/off auto-rotation
- GPS click to turn on/off GPS
- Auto brightness: click to quickly turn on or off the auto brightness function
- Do not disturb: you can set the time of none-disturbing
- Eye protection mode: you can quickly open the eye protection mode
- Power saving mode: you can quickly turn on the power saving mode
- Screen shot: you can use screen shot function

Fingerprint recognition

- For the first time enter the system, you can see the screen lock (using the fingerprint unlock) option in the settings. After entering, you can set it according to the instructions.
- After entering the fingerprint, touch fingerprint sensor, then you can unlock the screen.
- The fingerprint sensor also has the following features:
 - Double-click the sensor to switch the list of background programs.
 - Long press the sensor 3 seconds to achieve Home key function.
 - Click the sensor in the camera mode to take photo.

Eye mode

- Settings-Display-MiraVision. Click logo on the top-left, then choose turn on/off by the button on the top-right. You can also adjust the level by removing the bottom bar.
- You can also find this function from Pull Down Menus.

Color temperature

Enter MiraVision and click the logo on the top-left, then choose picture mode--User mode--click logo on the top-left--Color temperature. You can adjust the level by removing the bottom bar.

Adaptive brightness

Settings-display-adaptive brightness, you can also find this option from "Pull Down Menu".

App permissions

Settings-Apps--click the setting logo on the top-right, App permissions.

Ultra battery saver

You can find this function from Pull Down Menu.

Beauty Function!
You can download beauty Apks to take nice photos.

**Tip: The photo just for reference.*

Software Management

Use this program to prevent APK automatic booting during power on.

- Click the mark on the top right to get more Apk management.
- New Apks: You can disable recently installed Apks.
- The third party Apks: You can disable the third party Apks.
- All Apks: You can disable all Apks.

Google, YouTube, Gmail, Google Photos and other marks are trademarks of Google LLC.

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference

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.

Specific Absorption Rate (SAR) information:

This Mobile 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.

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: TP SERIES (FCC ID: 2AWWW-MB01)

has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for body-worn operation is 0.719W/kg and Simultaneous Transmission on the body is 1.060W/kg.

This device was tested for typical body-worn operations with the back of the handset kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components 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. 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.