







Battery Saving Mode & Screen Lock: When the tablet goes into battery saving mode, the display will black out and the OS will go to the lockscreen. Press the power button again and the screen will be awakened in one second.

Notice: Battery saving mode will only put off the display, running applications such as music player will continue to work.

Notice: If the tablet cracks down, you could press and hold the Reset key to force a reboot.

Shutting down

While the tablet is on, long press the power button for 3 seconds, a shutdown confirmation window will pop up. Choose to "shutdown" and the tablet will be turned off.

Notice: If the battery is too low, the tablet will fire up alarms from time to $\,$ time. If you don't charge it immediately, it will automatically be turned off whole the battery is used up. If you cannot boot the phone after you connect it to the charging cable, please wait for 5-10 minutes before you try again.

Power Management and Charging

1. You should charge the battery for 8 hours the first time to fully activate it.

2.Plug the charger into the socket, connect the charger and the tablet with the bundled USB cable. If the battery icon in the status bar is like this: 💈 , then the charging is going on, please do not disconnect the charging cable until the tablet is fully charged. If the battery icon becomes static:

1.The bundled charger (5V/7V/9V-2.0A,12V-1.5A) can be purchased from

the local distributor.

2.Please charge the device with the screen turned off. If it is charged with the screen on, there is a chance that the battery won't be fully



Shows the Wi-Fi signal strength, battery gauge, and the time.

Google™ Search Bar Google Tap the search bar or say "Ok Google" to ask a question or search for anything.

Opens the previous screen.

Returns to the Home screen

Overview
Opens a list of recent apps or screens

Instructions

Wi-Fi Settings:

1. Turning on: Open the app drawer and find the Setting icon (a), touch to open the setting menu, slide the Wi-Fi switcher to turn on Wi-Fi.

2. Choose the available wifi access, for example, the "CUBE 4", then it will require you to put in the password, click "connect". Once you put in the correct password, the system will help you obtain the IP address. Once it is successfully connected, you will see a connected icon in the status bar.



Bluetooth

Name of the device : The screen will display the names of the other Bluetooth Devices, which are normally the models of the devices, and you can rename them according to your individual needs. Once you found the other Bluetooth devices, you can touch to pair it with your device. Once the pairing request is granted by the owner of the other device, you will be able to send files from paired device with out consuming your mobile network



OTA update

CUBE will push notifications o your tablet if any updated firmwares are available. You can use OTA to update your device. Also you can check the available updated firmware by: Setting - About the tablet.



Specifications

MT8176/Hexa- core/Peak 2.0GHz Display 10.5" 2560 * 1600 AMOLED
Touch 10-points Capacitive touch Scree Camera 8MP front /8MP rear TF-card Support Dual frequency WiFi Support2.4G/5G,Support protocol 802.11a/b/g/n/ac Standby: the last 35 days or so. Audio playback: (WIFI turn off / screensav-

in specs and designs will go without further notice. Due to the system taking up part of the storage and the difference in calculation, the number of actual storage will be smaller than nominal storage.

Declaration

Please backup up you data by your self. CUBE will not be responsible for any data loss or damages due to false operations, product repair and battery exchange. The risks of users' misunderstanding of this manual cannot be controlled, so CUBE won't be held responsible for any accidental damages, or compensate the third parties for the users' improper use.

Environmental protection claims

Hazardous Substances Table

Part Name		Hazardous Substances Table						
		Plumbum Pb	Mercury Hg	Cadmium Cd	Hexavalnet chromium (Cr6+)	Polybrominated biphenyls PBB	Polybromintated diphenyl ethers PBDE	Environmen Friendly Us Period (EFU
Mainboard	Mainboard	*	0	0	0	0	0	10
	Display Screen	0	0	0	0	0	0	10
	Plastic	0	0	0	0	0	0	10
	Metal	0	0	0	0	0	0	10
Battery		*	0	0	0	0	0	5
Accessory		*	0	0	0	0	0	5

- homogenous materials of this part is below the limit requirements
- * : Indicates that this hazardous substance contained in at least one of the homogenous materials of this part is above the limit requirement in GB/T 26572-2011

Remarks: The reason of indicating " * " is none of substitute technology or parts.

Remarks: The reason of indicating " * " is none of substitute technology or parts.

Use period is valid only when the product is operated under the condition defined in the product manual.

 $^*\mbox{Google},$ Android and other marks are trademarks of Google LLC.

Caution

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

• 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.

Caution: Any changes or modifications to this device not explicitly approved by

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

