

1200AS

Introduction

This operation guide is for the user to understand and familiarize with our products as soon as possible. Here we briefly introduce the key layout and definition of our products in a graphical way, and give some basic instructions for some basic operations.

Our products have passed Energy Star certification.

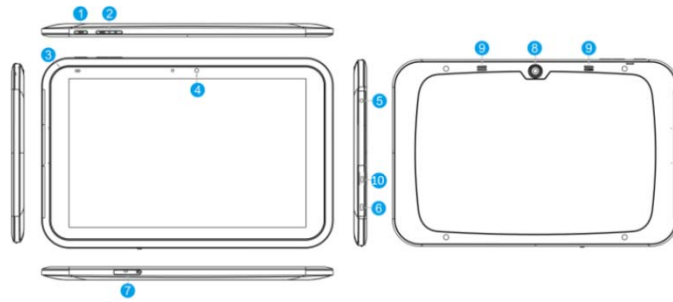


The default power management settings of our products have been selected to comply with Energy Star (displayed within 15 minutes of user inactivity), and the Energy Star program recommends the best energy saving mode. By default, the product enters sleep

mode within 15 minutes of inactivity.

After the product enters sleep mode, you can press the power button to wake up the device.

A. The key layout and definition

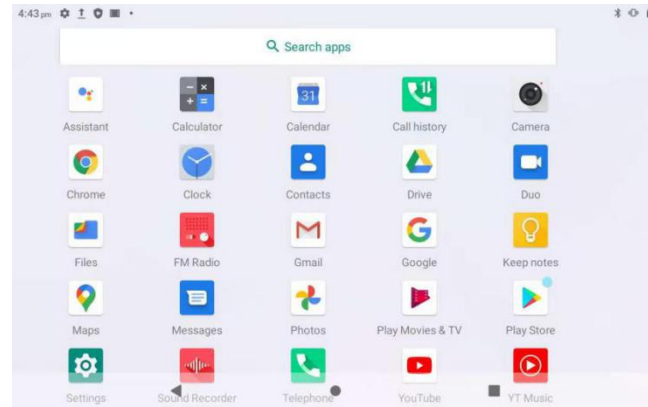


1. Power button: Press and hold 3S to switch on/off, short press again to wake up screen.
2. Volume button
3. MIC
4. Front camera
5. Earphone seat
6. USB charging interface / USB seat / OTG seat: USB line interface; OTG line interface, transfer mobile hard disk, keyboard, mouse.
7. TF Card Block & SIM card block
8. Rear camera

- 9. Speaker.
- 10. Micro HDMI

B. Desktop introduction


1. Main Interface Introduction:







Touch to enter Google assistant







Touch to open calculator


 Calendar Touch to enter Calendar  Call history Touch to enter Call history


 Camera Touch to open camera  Chrome Touch to open Google Chrome internet browser



 Clock Touch to open clock  Contacts Touch to enter contacts

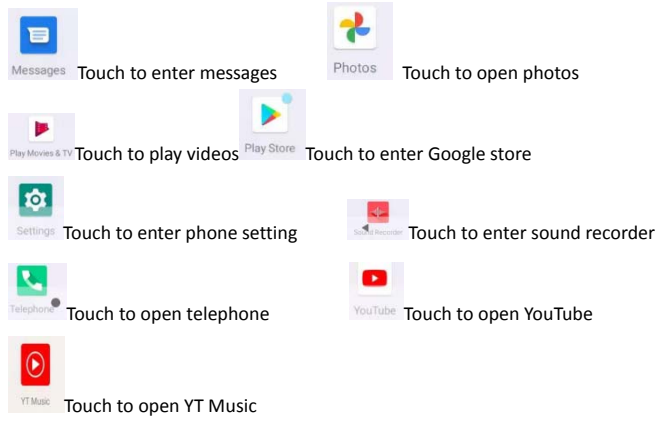
 Drive Touch to enter Drive  Duo Touch to open Google Duo for a video chat

 Files Touch to browse files  FM Radio Touch to enter FM radio

 Gmail Touch to open Google Gmail

 Google Touch to Open Google Go a lighter, faster way to search

 Keep notes Touch to enter keep notes  Maps Touch to open map



2. Navigation Bar



C. Basic operations

1. Boot / shutdown



In the off state, long press the power button (3 seconds) to boot, the machine after the boot LOGO, enter the main interface. It is also possible to insert the charger when it is turned on (please use the dedicated 5V/2A charger provided by the company).

In the boot state, press and hold the power button for 3 seconds, and the shutdown option will pop up. Touch Shutdown to shutdown.


In the case of crash or inconvenient touch, long press the power button for 10 seconds to force the shutdown.



2. Power / USB charging detection

Battery usage indication

When the battery is in use, as the battery power decreases, the white bar on the desktop's navigation bar battery icon  will gradually decrease to the icon  .

Charge status indication

Connect the USB cable with the USB charger and then connect it to the USB port of the machine to charge it. The battery icon  in the navigation bar of the desktop indicates that the battery is being charged. Do not insert or remove the charger during charging.

When the battery icon  fills up (go to the navigation bar application shortcut setting interface, the battery level is displayed as "see icon" 

Attention:

2.1 After the machine is powered off, do not perform the firmware upgrade operation.

Charge the battery beforehand.

2.2 When the machine is powered off and plugged in, there will be a charging icon.

2.3 When the USB is plugged into the computer, the machine will automatically charge.

When the power of the machine is low, don't do any operations.

Suggestions:

When the user uses and upgrades for the first time, the machine is charged to 100% of the power to make sure the battery level is relatively accurate.

D. Basic parameters:

Processor	Octa-core2.0GHz
DDR	4GB
Flash	128GB
2G/3G/4G LTE	Support GSM WCDMA FDD-LTE: B4 B7
Wi-Fi	IEEE 802.11a /b/ g / n/ac
Bluetooth	Support
Camera	Front:5MP Rear: 13MP
Gravity Sensor	Support
Display Screen	10.1" 800X1280 IPS
Touch method	Capacitive multi touch
Battery	7000mAh
Audio input	Built-in MIC
Audio output	Plug 3.5mm Left/right channel
	Speaker: 8Ω/ 1.0W
Function keys	On/Off button Volume+ Volume-
Power supply	5V 2A
Micro SD / TF card	support 128GB
System	Android 11

*All parameters are subject to physical condition.

Our website: www.mps.com.cn

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

SAR Statement for Monitor

Specific Absorption Rate (SAR) information:

This tablet 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. ISED RF Exposure Information and Statement the SAR limit of Canada(ISED) is 1.6 W/kg averaged over one gram of tissue. Device types: tablet has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the tablet kept 0mm from the body. To maintain compliance with ISED RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the tablet . 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 ISED RF exposure requirements, and should be avoided.