

Bigme B7

产品说明书

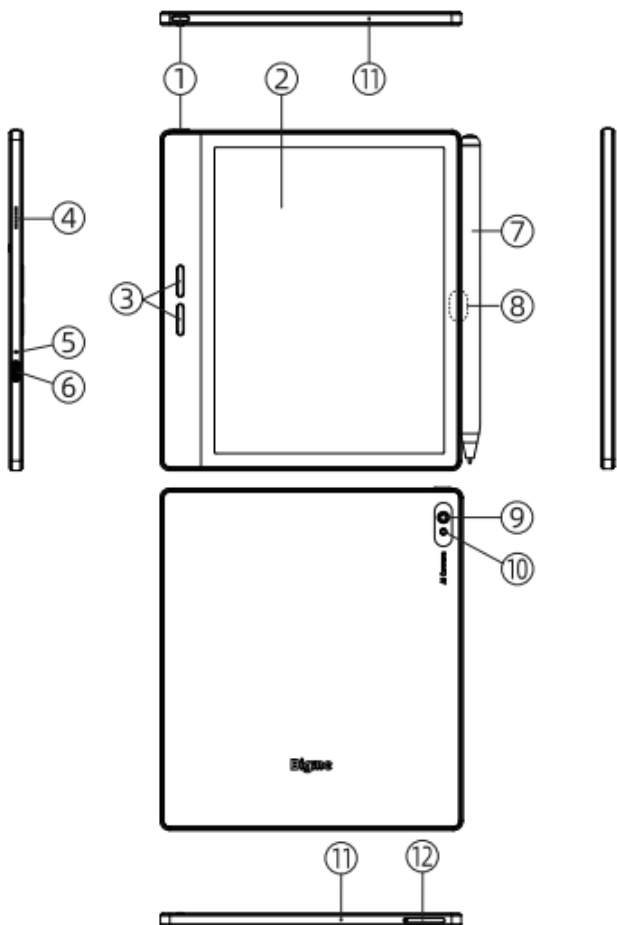
V1.1

Bigme

—JUST FOR YOU—

©深圳市大我云读写科技有限公司
Bigme Cloud Literacy Technology Co.,Ltd.

产品外观说明



① 电源键

② 屏幕

③ 自定义按键

④ 喇叭

⑤ 指示灯

⑥ Type-C接口

⑦ 电容笔

⑧ 手写笔充电位

⑨ 摄像头

⑩ 闪光灯

⑪ 麦克风

⑫ TF+Nano SIM卡槽

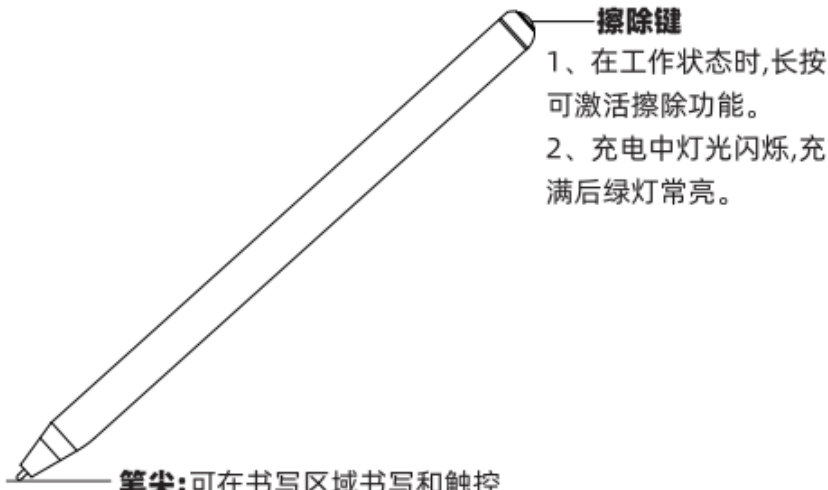
包装清单



基本信息

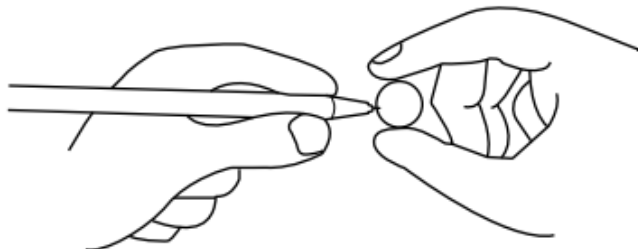
产品型号:B7	显示尺寸:7英寸
屏幕材质:Eink彩色墨水屏	主机尺寸:156.6*138.6*5.8mm
CPU:八核2.3GHz	运存/存储:8GB+128GB(可选)
电池容量:3000mAh	前光:36级冷暖灯光
输入电流:5V = 2A	接口类型:USB Type-C
SIM卡类型:Nano SIM	摄像头:后置5MP

电容笔介绍

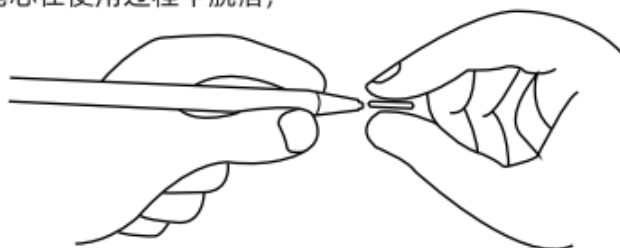


更换笔芯：

1、用笔夹将旧笔芯夹住,从电容笔中拔出。



2、用手捏住新笔芯,对准笔芯筒,慢慢推入电容笔,请注意要推入到底,避免笔芯在使用过程中脱落;



注意：

- 1、请使用或购买本制造商的标配电容笔；
- 2、若使用其他非标准电容笔会存在适配性问题,同时可能会对产品造成损坏,该情况下的损坏不在免费保修范围内；
- 3、Bigme电容笔为压感电容笔,笔芯磨损后可以用附带的工具更换,笔身接缝处不可旋转、拆装,请避免相关操作。

安全使用指南



屏幕易碎
勿撞勿压



勿私自拆机



内含电池
远离液体



使用环境
0°C~45°C

“云读写” APP安装方法

- 1、新设备:开机启动--连接WIFI--登入/注册界面二维码--扫一扫下载并安装“云读写”APP。
- 2、在笔记列表界面--长按其中一条笔记选项--点击右上角“云读写”按钮即可生成下载二维码--扫一扫下载并安装“云读写”APP。
- 3、扫描下方二维码,下载并安装“云读写”APP。



注：“云读写”账号密码与Bigme智能笔记本账号密码一致

使用说明

如何开关机：

- 1、关机状态下,长按5秒电源开关键,即可启动设备;
- 2、长按1秒电源键,弹出关机对话框,选择关机或者重启;
- 3、设备支持自动休眠,可自行设置进入休眠时间;短按电源开关键, 实现休眠/唤醒切换;
- 4、异常状态下,长按电源键12秒可强制复位重启。

如何充电：

- 1、请使用具备CCC认证资质的5V=2A电源适配器接交流插座通过数据线连接进行充电；
- 2、通过标配数据线连接设备和电脑USB口进行充电；
- 3、充电过程中白色指示灯常亮,充满电后指示灯熄灭；
- 4、充电时间大约2.5小时充满。

如何传输数据：

- 1、通过USB数据线连接设备和电脑进行传输；
- 2、通过云读写APP同步传输。

如何进行WIFI传书：

- 1、进入应用“书架”--点击页面右上角“导入”--选择WIFI导入；
- 2、同一局域网下,在电脑浏览器输入弹窗网址；
- 3、选择本地文件导入并上传文件即可。

如何进行OTA升级：

进入设置-系统更新-检测更新--进入OTA在线升级：
注意:请升级前确保设备电量大于30%。

如何保护设备：

- 1、日常使用尽量配备皮套,避免屏幕受到直接撞击、挤压；
- 2、存放时避免在智能办公本上方堆积重物；
- 3、远离各种液体。

其他重要描述、注意：

- 1、用错误型号电池更换会有爆炸危险,务必按照说明处置用完的电池；
- 2、本产品不带电源适配器销售,消费者若适用电源适配器供电,则应购买配套使用获得CCC认证并满足标准要求的电源适配器；

Bigme B7

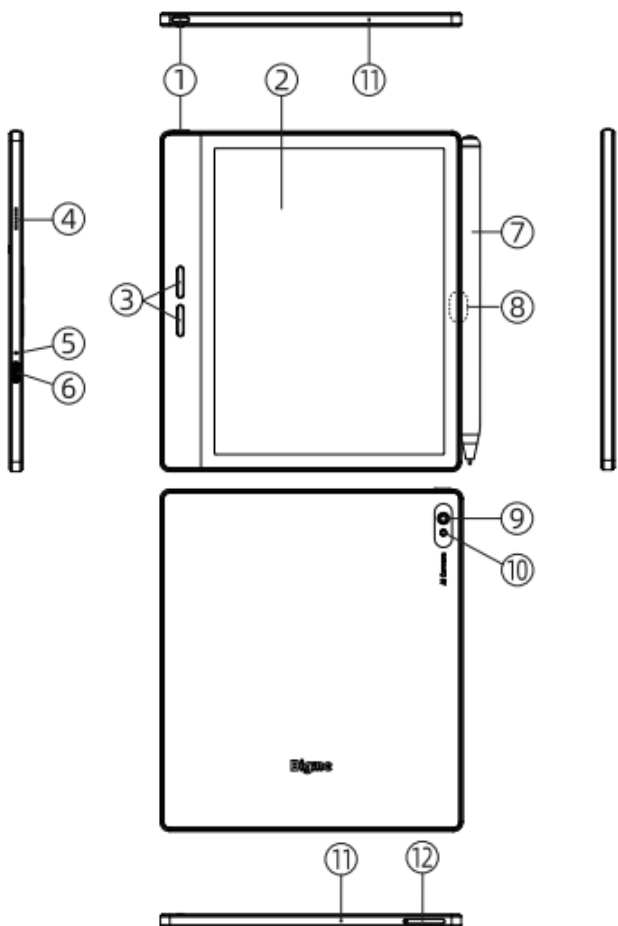
Product Manual

V1.1

Bigme
—JUST FOR YOU—

©深圳市大我云读写科技有限公司
Bigme Cloud Literacy Technology Co.,Ltd.

Product Appearance Description



① power button

② screen

③ customizable button

④ speaker

⑤ indicator light

⑥ Type-C interface

⑦ capacitive stylus

⑧ stylus charging slot

⑨ camera

⑩ camera flash

⑪ microphone

⑫ TF+Nano SIM card slot

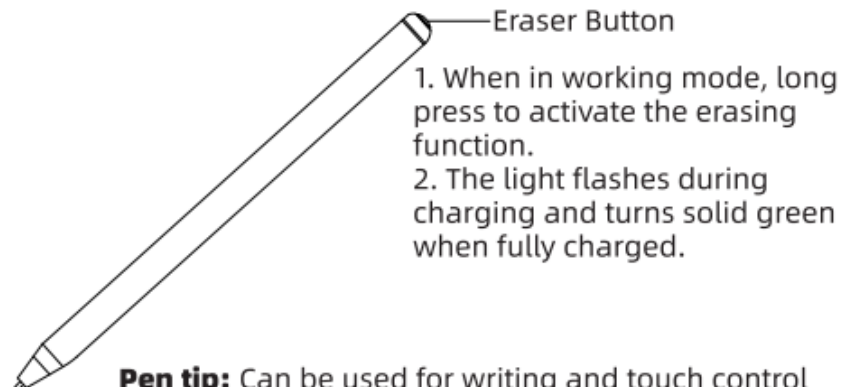
Packaging Contents



Basic Information

Product Model: B7	Display Size: 7-inch
Screen Material: E Ink Color e-Paper Display	Device Dimensions: 156.6 × 138.6 × 5.8 mm
CPU: Octa-core 2.3GHz	Battery Capacity: 3000mAh
Memory/Storage: 8GB+128GB (optional)	Frontlight: Built-in 36-level adjustable reading light
Input Current: 5V~ 2A	Port Type: USB Type-C
SIM Card Type: Nano SIM	Camera: 5MP rear camera

Stylus Pen



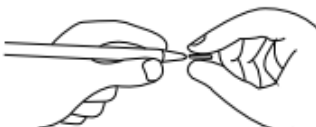
Pen tip: Can be used for writing and touch control in the writing area.

Replace the pen refill

1. Use a pen clip to clamp the old refill (ink cartridge/pen core) and pull it out from the capacitive stylus.



2. Hold the new pen refill with your hand, align it with the refill tube, and slowly push it into the capacitive stylus. Please make sure to push it all the way in to prevent the refill from falling out during use;



Attention:

1. Please use or purchase the standard capacitive stylus provided by this manufacturer;
2. Using other non-standard capacitive styluses may lead to compatibility issues and may also cause damage to the product. Damage under such circumstances is not covered by the free warranty;
3. The Bigme capacitive stylus is a pressure-sensitive one. The pen tip can be replaced with the accompanying tool after wear. Do not rotate or disassemble the pen body at the seam. Please avoid such operations.

Safety Usage Guide



Fragile Screen -
Avoid Impact &
Pressure



Unauthorized
disassembly voids
warranty



Contains built-in
battery
Keep away from
liquids



Operating
Environment
0°C~45°C

Installation method for 'Cloud Read-Write' APP

1. New device: Power on and start up -- Connect to WIFI -- Scan the QR code on the login/registration interface -- Download and install the "Cloud Read and Write" APP.
2. On the note list interface -- Long press one of the note options -- Click the "Cloud Read and Write" button on the top right corner to generate a download QR code -- Scan the code to download and install the "Cloud Read and Write" APP.
3. Scan the QR code below to download and install the "Cloud Read and Write" APP.



Note: The account password for the "Cloud Read-Write" is consistent with that for the Bigme smart notebook.

Instructions for use

How to power on/off the device:

1. When the device is powered off, press and hold the power button for 5 seconds to start the device.
2. Press and hold the power button for 1 second, and a shutdown dialog box will pop up. You can choose to shut down or restart the device.
3. The device supports automatic sleep mode. You can set the time for it to enter sleep mode on your own. A short press of the power button can switch between sleep and wake modes.
4. In an abnormal state, pressing and holding the power button for 12 seconds can force a reset and restart the device.

How to charge:

1. Please use a 5V- 2A power adapter with CCC certification, connect it to an AC outlet, and charge the device via a data cable.
2. Connect the device to a computer's USB port using the standard data cable for charging.
3. During charging, the white indicator light stays on constantly, and it turns off when the device is fully charged.
4. The charging process takes approximately 2.5 hours to complete.

How to transmit (transfer) data:

1. Connect the device to a computer via a USB data cable for transmission;
2. Sync and transmit data through the Yun Read-Write APP.

How to transfer books via Wi-Fi:

1. Open the "Bookshelf" app, click "Import" in the upper right corner of the page, and then select "Wi-Fi Import";
2. Within the same local area network, enter the pop-up website address in the computer's browser;
3. Select a local file to import and upload it.

How to perform OTA upgrade:

Enter "Settings" - "System Update" - "Check for Updates" - then proceed to "OTA Online Upgrade":

Note: Please ensure that the device battery level is above 30% before starting the upgrade.

How to protect the device:

1. Try to use a leather case during daily use to prevent the screen from direct impacts and squeezing;
2. Avoid placing heavy objects on top of the smart office tablet when storing it;
3. Keep it away from all kinds of liquids.

Other important descriptions and notes:

Using a battery of the wrong model for replacement may pose an explosion risk. Be sure to dispose of spent batteries according to the instructions.

This product is not sold with a power adapter. If consumers choose to use a power adapter for power supply, they should purchase a compatible one that has obtained CCC certification and meets standard requirements.

How to charge:

1. Please use a 5V- 2A power adapter with CCC certification, connect it to an AC outlet, and charge the device via a data cable.
2. Connect the device to a computer's USB port using the standard data cable for charging.
3. During charging, the white indicator light stays on constantly, and it turns off when the device is fully charged.
4. The charging process takes approximately 2.5 hours to complete.

How to transmit (transfer) data:

1. Connect the device to a computer via a USB data cable for transmission;
2. Sync and transmit data through the Yun Read-Write APP.

How to transfer books via Wi-Fi:

1. Open the "Bookshelf" app, click "Import" in the upper right corner of the page, and then select "Wi-Fi Import";
2. Within the same local area network, enter the pop-up website address in the computer's browser;
3. Select a local file to import and upload it.

How to perform OTA upgrade:

Enter "Settings" - "System Update" - "Check for Updates" - then proceed to "OTA Online Upgrade":

Note: Please ensure that the device battery level is above 30% before starting the upgrade.

How to protect the device:

1. Try to use a leather case during daily use to prevent the screen from direct impacts and squeezing;
2. Avoid placing heavy objects on top of the smart office tablet when storing it;
3. Keep it away from all kinds of liquids.

Other important descriptions and notes:

Using a battery of the wrong model for replacement may pose an explosion risk. Be sure to dispose of spent batteries according to the instructions.

This product is not sold with a power adapter. If consumers choose to use a power adapter for power supply, they should purchase a compatible one that has obtained CCC certification and meets standard requirements.

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

Specific Absorption Rate (SAR) information: This device 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: device has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the Tablet 5mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 5mm 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 FCC RF Exposure requirements, and should be avoided.