

75.00 mm

105.00 mm

产品说明书

QUICK START GUIDE

© 深圳市大我云读写科技有限公司

Bigme Cloud Literacy Technology Co.,Ltd.

Bigme B6电子书阅读器

产品介绍

喇叭

电源键

屏幕

触摸菜单

TF卡槽

麦克风

Type-C接口

指示灯

包装清单

设备

说明书

保修卡

合格证

01

Bigme B6电子书阅读器

基本信息

产品型号: B6	显示尺寸: 6.1"
屏幕材质: E ink 彩色墨水屏	主机尺寸: 108*149.3*6.98mm
CPU: 八核	运存/存储: 4GB+64GB
电池容量: 2120mAh	前光: 内置36级阅光灯
输入电流: 5V \equiv 2A	接口类型: TYPE-C

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-40°C

02

Bigme B6电子书阅读器

有害物质信息及环保使用期限说明

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
壳体	○	○	○	○	○	○
PCB/PCBA电路模块	×	○	○	○	○	○
E-ink显示屏/接触屏	○	○	○	○	○	○
磁铁	○	○	○	○	○	○
按键	○	○	○	○	○	○
非金属/五金	○	○	○	○	○	○
电池	×	○	○	○	○	○
天线	○	○	○	○	○	○
标签	○	○	○	○	○	○
其他部件	○	○	○	○	○	○

○ 表示该物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。
× 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。

说明:

1. PCB/PCBA电路模块器件铜合金或高温焊料中含铅; 电子元器件的陶瓷或玻璃中含铅; 集成电路到装芯片中半导体芯片及载体之间形成可靠性连接所用焊料中含铅;
2. 电池中电路模块含铅。

提示:

1. 本产品的环保使用期限5年, 标识如下图所示;
2. 此环保使用期限只适用于产品是在产品说明书中所规定的条件下工作, 可更换零部件的环保使用期限可能;
3. 不同于产品环保使用期限, 若有, 请以零部件上标识的期限为准;
4. 说明书中的产品, 配件, 用户界面等插图均为示意图, 仅供参考;
5. 由于产品的更新与升级, 产品实物与示意图可能略有差异, 请以实物为准。

03

Bigme B6电子书阅读器

使用技巧

1.如何开关机

1.1关机状态下, 长按电源键3秒, 进入开机界面, 进度条完毕即进入操作主界面;
1.2长按4秒电源键, 弹出关机对话框, 选择关机或者重启;
1.3长按4秒电源键自动关机;
1.4长按电源键12秒复位重启开机。

2.如何充电

2.1请使用具备CCC认证资质的5V \equiv 2A电源适配器交流插座通过数据线连接进行充电;
2.2通过标配数据线连接智能设备和电脑USB口进行充电;
2.3充电过程中指示灯常亮, 充满电后指示灯熄灭;
2.4充电时间大约3小时充满。

3.如何传输数据

设备通过USB数据线连接电脑进行传输;

4.如何进行WiFi传书

4.1进入应用"本地书架"-->点击页面右上角"导入"-->选择WiFi导入;
4.2同一局域网下, 在电脑浏览器输入弹窗网址 (请选择英文输入法) ;
4.3选择本地文件导入并上传文件即可 (单次最多可上传10份文件) 。

5.如何进行OTA升级

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

6.如何保护设备

6.1日常使用尽量配备皮套, 避免屏幕受到直接撞击、挤压, 远离各种液体。
6.2存放时避免在智能笔记本上方堆积重物;

7.其他重要描述

7.1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;
7.2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电源适配器。

如果用错误型号的电池组替换会有着火或爆炸的危险; 切勿将电池组放置在极高温、极低压环境中, 或对电池组进行机械挤压或切割处理可能导致爆炸或泄漏可燃液体或气体; 消费者若使用电源适配器供电, 则应配套购买使用获得CCC认证并满足标准要求电源适配器;

04

保修卡

WARRANTY CARD

用户姓名: _____
User Name

联系电话: _____
Contact Number

详细地址: _____
Detailed Address

产品型号: _____
Product Model

序列号(SN): _____
Serial Number (SN)

问题描述: _____
Problem description

制 造 商: 深圳市大我云读写科技有限公司

全国客服电话: 400-0188-938

Manufacturer: Bigme Cloud Literacy Technology Co., Ltd. Tel: +86 400-0188-938

地 址: 深圳市宝安区三区中粮地产集团中心1801

Address: Unit 1, 18/f COFCO Real Estate Group Center, Baoan District, BaoMin 1st Road, Shenzhen China

Bigme

合格证

Certificate

QC:02

75.00 mm

105.00 mm

QUICK START GUIDE

Bigme Cloud Literacy Technology Co.,Ltd.

B6 Ebook Reader

Product Introduction

Speaker

Power Button

E-Ink Screen

Touch Menu

TF card slot

Microphone

USB Type-C Port

Indicator Light

Packing List

Device

Instruction manual

Warranty Card

Certificate of approval

01

B6 Ebook Reader

Basic Information

Product Model: B6	Display size: 6.1"
Screen Material: E Ink Color e-Paper Display	Size of the mainframe: 108*149.3*6.98mm
CPU: Octa - Core	RAM/Storage: 4GB+64GB
Battery capacity: 2120mAh	Frontlight: Built-in 36-Level Reading Light
Input Current: 5V \equiv 2A	Interface Type: TYPE-C

Safety Usage Guide

Fragile Screen: Avoid Impact and Pressure

Do Not Disassemble the Device Personally

Contains Battery: Keep Away from Liquids

Operating Environment
0°C-40°C

02

B6 Ebook Reader

Hazardous Substances Information and Environmental Protection Use Period Statement

Component name	Toxic and hazardous substances or elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr6+)	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Shell	○	○	○	○	○	○
PCB/PCBA Circuit Module	×	○	○	○	○	○
E Ink Screen	○	○	○	○	○	○
Magnet	○	○	○	○	○	○
Button	○	○	○	○	○	○
Non-metallic/hardware	○	○	○	○	○	○
Battery	×	○	○	○	○	○
Antenna	○	○	○	○	○	○
Tag	○	○	○	○	○	○
Other parts	○	○	○	○	○	○

○ It indicates that the content of this substance in all homogeneous materials of this component is below the limit requirements specified by GB/T26572.

× It indicates that the content of this harmful substance in at least one homogeneous material of this component exceeds the limit requirements specified by GB/T26572.

Explanation:

1. Lead in copper alloys or high-temperature solders used in PCB/PCBA circuit modules; lead in the ceramic or glass of electronic components; in the solder used to form a reliable connection between the semiconductor chip and the carrier in the packaging of integrated circuits;
2. The circuit module in the battery contains lead.

Prompt:

1. The environmental protection service life of this product is 5 years, as shown in the figure below;
2. This environmental protection service life is applicable to the product working under the conditions specified in the product instructions, and the environmental protection service life of replaceable parts may be different;
3. In case of any environmental service life of parts, please refer to the period marked on the parts;
4. The product, accessories, user interface and other illustrations in the instructions manual are for reference only
5. Due to product updates and upgrades, there may be slight differences between the actual product and the illustrations, please refer to the actual product.

03

B6 Ebook Reader

Use skills

1. How to turn on/off the device

1.1 When the device is off, press and hold the power button for 3 seconds to enter startup interface, and enter the main operating interface after the progress bar is completed;
1.2 Press and hold the power button for 1 second to pop up the shutdown dialog, select shutdown or restart;
1.3 Press and hold the power button for 4 seconds to shut down automatically;
1.4 Press and hold the power button for 12 seconds to reset and restart the device.

2. How to charge

2.1 Please use a 5V \equiv 2A power adapter with CCC certification qualification to connect to the AC socket through data line to charge; 2.2 Charge through the standard data line connected to the USB port of the computer and the smart device;
2.3 The indicator light is on during charging, and the indicator light goes out after full charge;
2.4 The charging time is about 3 hours to full.

3. How to transmit data

The device is connected to the computer through a USB data cable for transmission;

4. How to transfer books via WIFI

4.1 Enter the app "Local Bookshelf" -- Click "Import" in the top right corner of page -- Select WIFI import;
4.2 In the same local area network, enter the pop-up URL in the computer browser (Please select English input method);
4.3 Select local files to import and upload files (You can upload up to 10 files at a time)

5. How to perform OTA upgrade

Enter Settings--More Settings--System Update--Enter OTA online upgrade;
Note: Please ensure that the device's battery is greater than 30% before upgrading

6. How to protect the device

6.1 In daily use, try to equip a leather case to avoid the screen from being directly impacted or squeezed, and away from various liquids.
6.2 When storing, avoid stacking heavy objects on top of the smart notebook.

7. Other important descriptions

7.1 Replacing with the wrong model battery can be dangerous, please dispose of used batteries according to the instructions;
7.2 This product does not come with a power adapter for sale, consumers should purchase a power adapter that is compatible and has obtained CCC certification and meets the standard requirements if they want use a power adapter to power it.

There is a risk of fire or explosion if the incorrect battery pack is replaced; do not place the battery pack in an environment with extremely high temperatures, extremely low air pressure, or mechanical crushing or cutting of the battery pack may result in an explosion or leaks; of flammable liquid or gas; consumers should use a power adapter that has obtained CCC certification and meets the standard requirements if they use a power adapter to power the device;

04

WARRANTY CARD

User Name: _____

Contact Number: _____

Detailed Address: _____

Product Model: _____

Serial Number(SN): _____

Problem description: _____

Manufacturer: Bigme Cloud Literacy Technology Co., Ltd. Tel: +86 400-0188-938

Address: 01, 18th Floor, COFCO Group Building, No. 3, Longjing 2nd Road, Longjing Community, Xin'an Street, Bao'an District, Shenzhen, China

Bigme

合格证

Certificate

QC:02

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 Ebook Reader 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 Ebook Reader.

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.