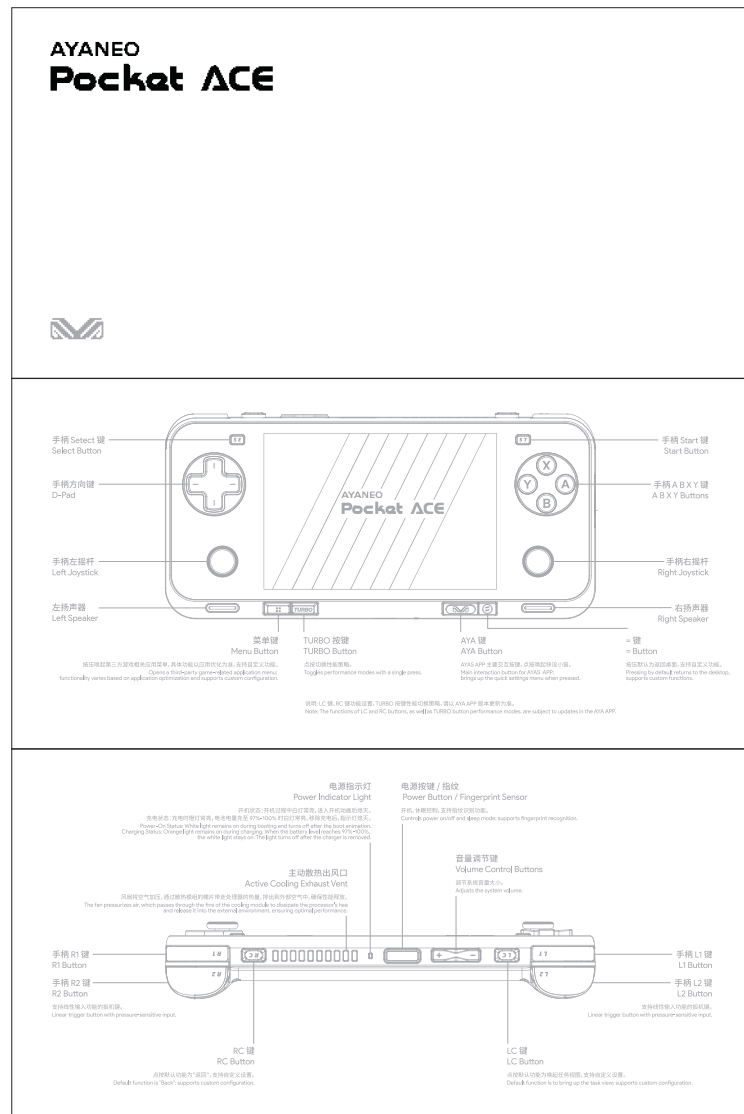


# AYANEO Pocket ACE\_AR06\_说明书 A\_20241225

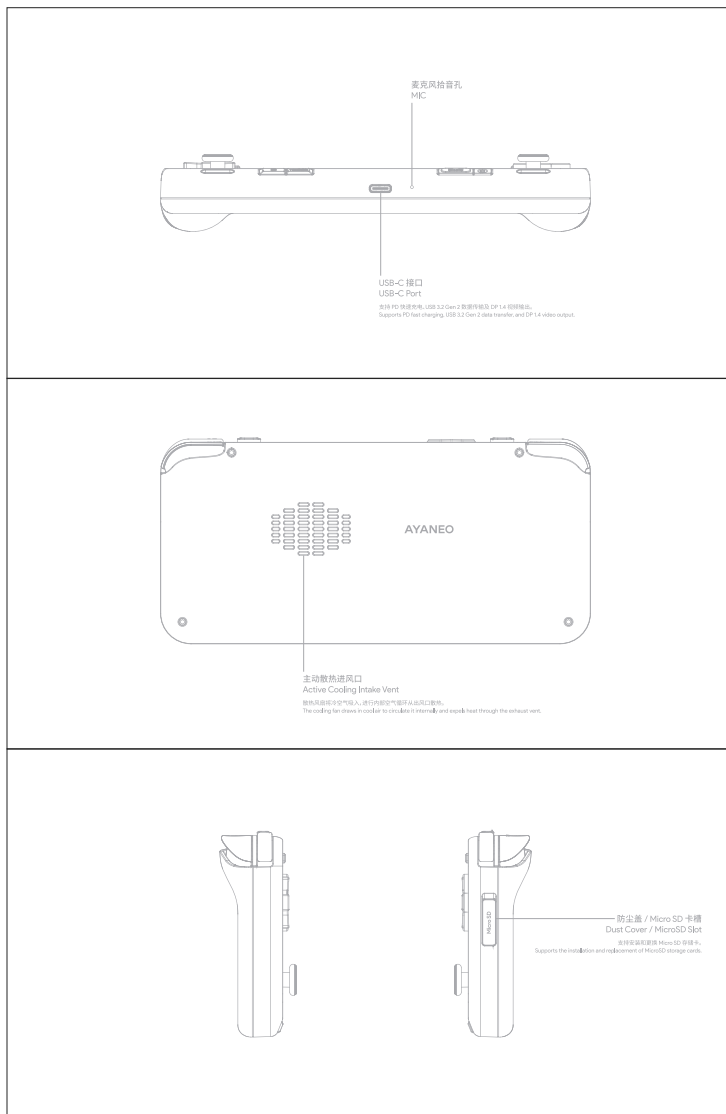
正面



材质: 105g 双铜

PANTONE Cool Gray 6 C

## 背面



材质: 105g 双铜

PANTONE Cool Gray 6 C

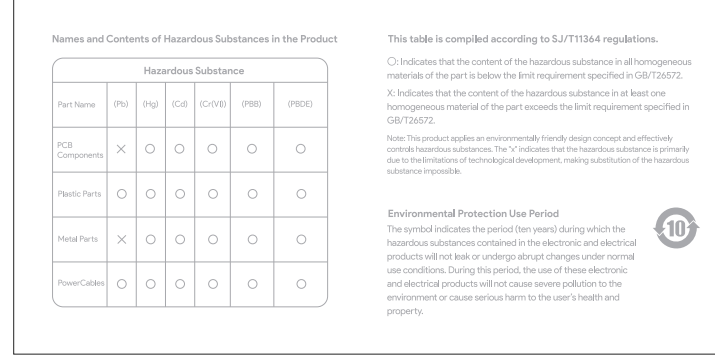
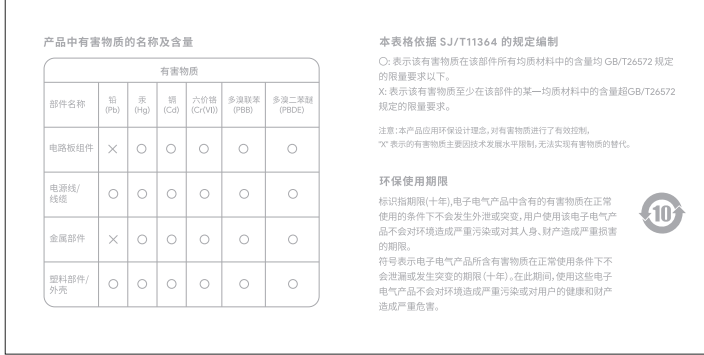
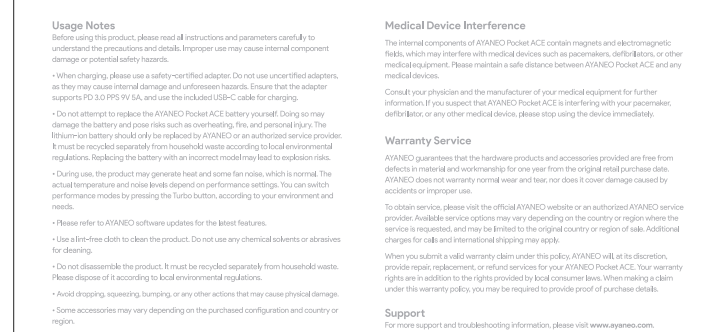
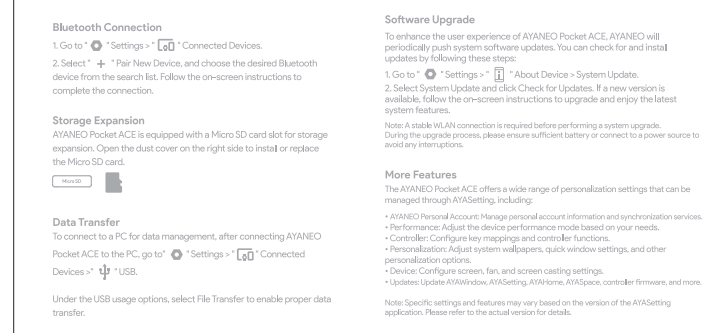
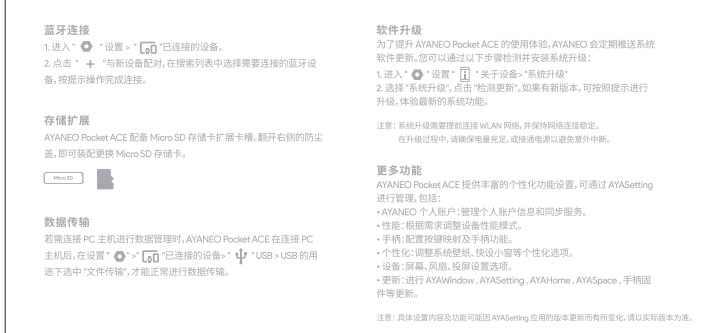
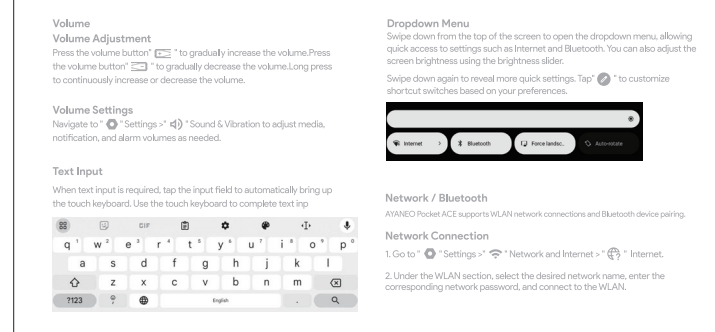
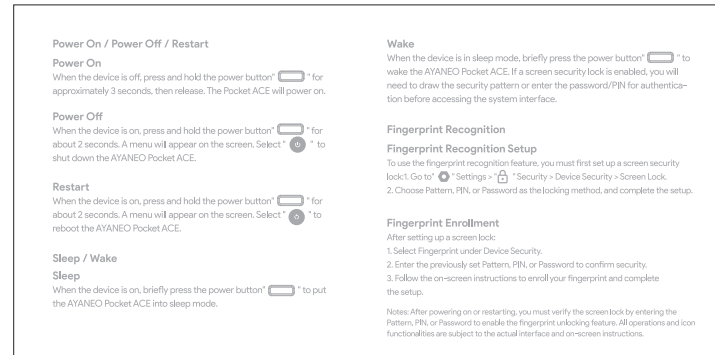
# AYANEO Pocket ACE\_AR06\_说明书 B\_20241225

## 成品尺寸:183x92mm

### 正面



### 背面



材质: 105g 双铜

PANTONE Cool Gray 6 C

材质: 105g 双铜

PANTONE Cool Gray 6 C

# AYANEO Pocket ACE\_AR06\_三包卡\_20241225

成品尺寸:183x92mm

## 三包卡正面

### 说明

一、请妥善保存本三包凭证,本三包凭证和购机发票一起作为保修凭证,在保修期内享受免费保修。

### 二、“三包”有效凭证

在“三包”有效期内产品出现故障,消费者需凭购机发票和此三包凭证享受免费维修服务,所修理产品机身号码同三包凭证上的产品机身号码必须一致。如无购机发票,则以产品机身号码的生产出厂日期作为消费者产品“三包”有效期的起始时间。如两者全无的消费者,则不能享受免费维修服务,我司将实行收费维修服务。

三、根据《部分商品修理更换退货责任规定》,属下列情况之一者,不实行“三包”,但可实行收费维修:

- 1.超出本公司产品保修期范围内的;
- 2.无法同时出示购机发票和填写保修凭证,或保修凭证上与维修产品的型号、机身号码不符或涂改;
- 3.非承担三包的修理者进行修理或者拆动、改装等引起的故障和损坏;
- 4.未按照产品使用说明的要求使用、维护、保管而造成的故障和损坏;

- 5.使用非本公司所制造的产品配件引起的产品故障和损坏;
- 6.由于跌落、移动、运输等非产品质量原因引起的故障和损坏;
- 7.油烟、灰尘、受潮、直射阳光等恶劣条件下使用产生的故障和损坏;
- 8.由于雷击、水灾、火灾、地震、风灾等自然灾害及异常电压、公害、化学物质的侵袭而造成的故障和损坏;
- 9.使用盗版软件造成损坏的;
- 10.使用过程中感染病毒造成损坏的。

四、超过“三包”有效期或“三包”责任范围的,按照 AYANEO 规定的收费标准实施收费服务。

在线自助服务: [www.ayaneo.com.cn](http://www.ayaneo.com.cn)  
技术支持热线: 400-039-8088

### 维修记录项目

送修日期	故障描述 故障原因 处理结果	使用配件	交验日期	修理单位 名称	维修人员 签字

## 三包卡背面

### AYANEO 商品三包凭证

商品名称\_\_\_\_\_  
商品商标\_\_\_\_\_  
商品序列号\_\_\_\_\_  
商品产地\_\_\_\_\_

消费者姓名\_\_\_\_\_  
消费者地址\_\_\_\_\_  
消费者邮政编码\_\_\_\_\_  
消费者联系电话\_\_\_\_\_

销售单位名称\_\_\_\_\_  
销售单位地址\_\_\_\_\_  
销售单位邮政编码\_\_\_\_\_  
销售发票号码\_\_\_\_\_  
销售日期\_\_\_\_\_

修理单位名称\_\_\_\_\_  
修理单位地址\_\_\_\_\_  
修理单位邮政编码\_\_\_\_\_  
修理单位联系电话\_\_\_\_\_

AYANEO 严格按照《微型计算机商品修理更换退货责任规定》,为购买 AYANEO 商品的消费者实行三包。若服务条款与三包规定有不符之处,以三包规定及三包凭证内容为准。对于执行特别三包目录的地区,AYANEO 承诺遵守当地的相关规定。

### 产品标签

### 销售单位印章

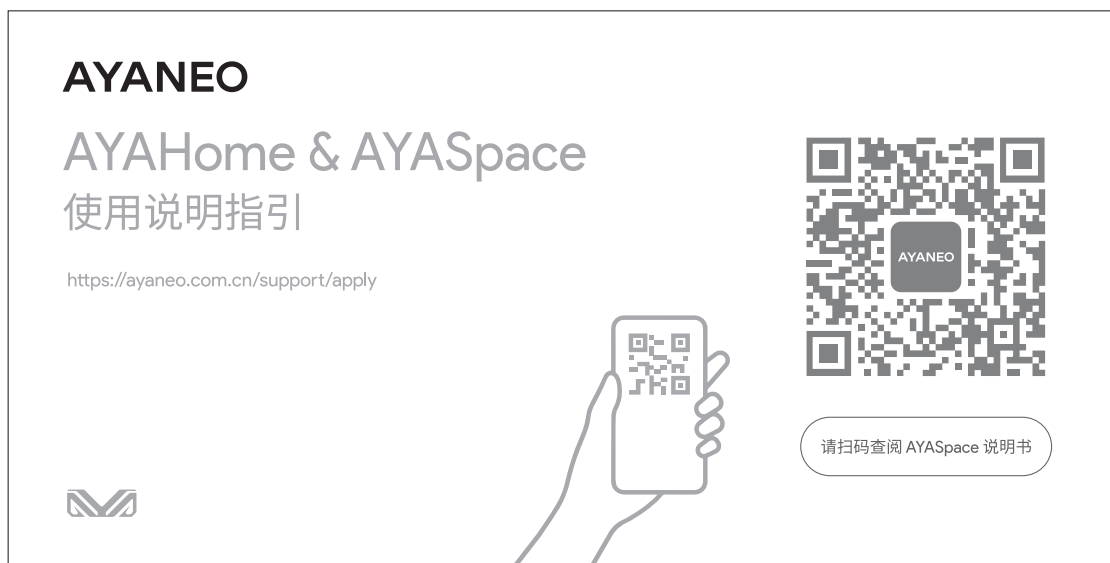

材质: 105g 双铜



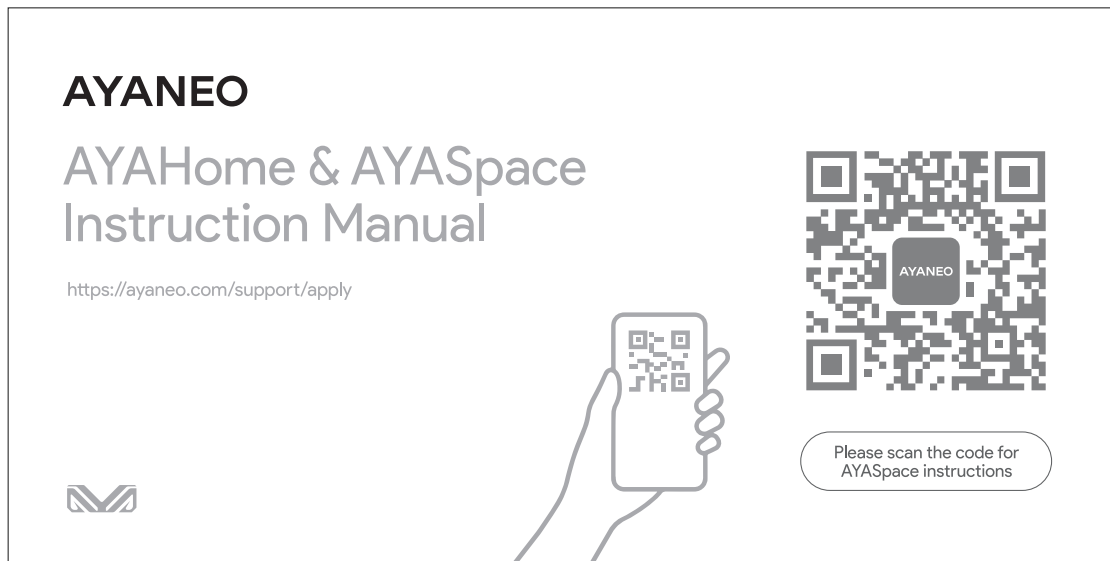
PANTONE Cool Gray 6 C

AYANEO Pocket ACE\_AR06\_AYASpace说明卡\_20241225  
成品尺寸:183x92mm

### AYASpace 说明书卡 (正面)



### AYASpace 说明书卡 (背面)



材质: 105g 双铜

## 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 computer kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the Tablet computer.

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.