
AYANEO Pocket S2 说明书

适用于 AYANEO Pocket S2
机型说明

AYANEO Pocket S2
User Manual

For model of AYANEO Pocket S2

AYANEO Pocket S2



产品说明书

User Manual

AYANEO Pocket S2



左摇杆
手柄控制霍尔摇杆
Left Joystick
Hall-effect joystick for controller input.

左摇杆氛围灯圈
默认青白色, 颜色支持自定义
Left Joystick Ambient Light Ring
Default color: cyan-white, supports color customization.

手柄方向键
支持八向键与常规十字键互换
十字键需使用配套取键器拔取
*注意: 仅顶配版支持拆卸更换方向键,
具体以选购的版本支持为准。
Directional Pad (D-Pad)
Supports switching between an 8-way D-pad and a standard directional pad. The standard directional pad requires a dedicated key puller for removal.
Note: The D-pad replacement feature is only available in high-end versions. Please refer to the purchased version for specific support.

手柄视图键
View Button on Controller

手柄菜单键
Menu Button on Controller

菜单键
点按唤起第三方游戏、应用的菜单
以具体的游戏、应用为准, 支持自定义功能

Menu Button
Open the in-game or application menu.
Functionality depends on software optimization and supports customization.

手柄 A、B、X、Y 键
A, B, X, Y Buttons on Controller

右摇杆
手柄控制霍尔摇杆
Right Joystick
Hall-effect joystick for controller input.

右摇杆氛围灯圈
默认青白色, 颜色支持自定义
Right Joystick Ambient Light Ring
Default color: cyan-white, supports color customization.

= 键
默认功能为返回桌面, 支持自定义设置
= Button
The default function is to return to the desktop, and custom settings are supported.

AYA 键
AYANEO 主要交互按键, 短按唤起快捷小窗, 对机身性能、风扇、手柄等功能进行快捷设置, 长按进入 AYASpace 主页
AYA Button
AYANEO Main Interaction Button, Short press to bring up the Quick Settings window for adjusting device performance, fan speed, controller settings, and other functions. Long press to enter the AYASpace homepage.

***说明: AYA 键、= 键、手柄按键摇杆、菜单键等功能及摇杆氛围灯颜色状态设置, 请以 AYANEO 与 AYASetting APP 版本更新为准, 部分按键的功能, 因第三方应用适配而不同。
*Note: The functions of the AYA Button, = Button, controller buttons, joysticks, menu button, and ambient light settings for the joysticks are subject to updates in the AYANEO & AYASetting APP version. Some button functionalities may vary depending on third-party application compatibility.**

音量调节键
调节系统音量大小
Volume Adjustment Button
Adjusts system volume.

电源键 / 指纹
开机、休眠控制, 支持指纹识别功能
Power Button / Fingerprint Sensor
Controls power on/off and deep mode, supports fingerprint recognition.

手柄 RB 键
RB Button (Right Bumper) on Controller

手柄 RT 键
支持线性输入功能的扳机键。
RT Button (Right Trigger) on Controller
A trigger button supporting linear input.

RC 自定义功能键
点按默认功能为“返回”, 支持自定义设置
RC Custom Function Button
Default function: "Back" (supports customization).

充电指示灯
开机状态: 开机过程中白灯常亮, 进入开机动画后熄灭。
充电状态: 充电时橙灯常亮, 电池电量充至 97%-100% 时白灯常亮。
移除充电器后, 指示灯熄灭。
Charging Indicator Light
Power-on Status: The white light stays on during startup and turns off after the boot animation begins.
Charging Status: The orange light stays on while charging. When the battery reaches 97%-100%, the white light stays on. The indicator turns off after unplugging the charger.

手柄 LB 键
LB Button (Left Bumper) on Controller

手柄 LT 键
支持线性输入功能的扳机键
LT Button (Left Trigger) on Controller
A trigger button supporting linear input.

LC 自定义功能键
点按默认功能为唤起任务视图, 支持自定义设置
LC Custom Function Button
Default function: Opens Task View (supports customization).

主动散热出风口
风扇将空气加压, 通过散热模块的鳍片带走处理器的热量, 排出到外部空气中, 确保性能释放。
Active Cooling Exhaust Vent
The fan pressurizes air, dissipating heat from the processor through the heatsink fins and expelling it to ensure optimal performance.

麦克风拾音孔
Microphone Pickup Hole

***说明: LC 键、RC 键的功能设置, 请以 AYANEO 与 AYASetting APP 版本更新为准。
*Note: The functions of the LC and RC buttons are subject to updates in the AYANEO & AYASetting APP version.**

USB-C 接口
支持 PD 快速充电、USB 3.2 Gen 2 数据传输及 DP 1.4 视频输出。
USB-C Port
Supports PD fast charging, USB 3.2 Gen 2 data transfer, and DP 1.4 video output.

左扬声器
Left Speaker

防尘盖 / Micro SD 卡槽
支持安装更换 Micro SD 存储卡
Dust Cover / Micro SD Card Slot
Supports installation and replacement of Micro SD storage cards.

3.5mm 耳机孔
CTIA 协议, 兼容 MIC 扩展。
3.5mm Headphone Jack
CTIA standard, compatible with MIC expansion.

麦克风拾音孔
Microphone Pickup Hole

右扬声器
Right Speaker

主动散热进风口
散热风扇将冷空气吸入, 进行内部空气循环, 并通过出风口散热
Active Cooling Air Intake
The cooling fan draws in cool air, circulates it internally, and expels heat through the exhaust vent.

Turbo 切键
点按切换机器性能策略, 具体策略以 AYANEO 与 AYASetting APP 版本更新为准
Turbo Switch
Press to switch between performance modes. Specific modes are subject to updates in the AYANEO & AYASetting APP version.

AYANEO Pocket S2 说明书

适用于 AYANEO Pocket S2 机型说明

AYANEO Pocket S2 User Manual

For model of AYANEO Pocket S2

Size 210×82mm

开机 / 关机 / 重启



开机

在关机状态下,长按电源按键" "约 3 秒后松开,AYANEO Pocket 2S 将启动开机。

关机

在开机状态下,长按电源按键" "约 2 秒,屏幕弹出菜单。选择" ",将 AYANEO Pocket 2S 关机。

重启

在开机状态下,长按电源按键" "约 2 秒,屏幕弹出菜单。选择" ",AYANEO Pocket 2S 将重新启动。

休眠 / 唤醒

休眠

在开机状态下,轻按电源按键" ",AYANEO Pocket 2S 将进入休眠模式。

唤醒


在休眠状态下,轻按电源按键" ",AYANEO Pocket 2S 将唤醒。若已设置屏幕安全锁定,需绘制安全图案或输入密码 / PIN 码完成安全性验证,才能进入系统界面。

文本输入

需要输入文本时,点击输入框即可自动弹出触摸键盘,通过触摸键盘完成文本输入。



下拉菜单



在屏幕顶部向下滑动即可呼出下拉菜单,快速切换互联网、蓝牙等设置,并通过亮度滑块调整屏幕亮度。再次向下滑动可显示更多快捷设置,点击" ",可根据需求自定义快捷开关配置。



指纹识别

指纹识别设置

若需使用指纹识别功能,需先设置屏幕安全锁定:

- 进入" "设置>" "安全和隐私"设置屏幕锁定"屏幕锁定。
- 按需选择 图案、PIN 码 或 密码 作为锁定方式,并按提示完成设置。

指纹录入

设置好屏幕锁定后:

- 在"安全和隐私"页面中选择"设备解锁">"指纹"。
- 输入之前设置的图案、PIN 码或密码以确认安全性。
- 按照屏幕提示录入指纹,完成设置。

说明:开机或者重启后,输入图案、PIN 码或密码验证屏幕锁定的安全性,才可以使用指纹解锁功能。所有操作及图标功能,请以实际界面和操作提示为准。

音量

音量调节

点按音量键" "可逐级增大音量,点按音量键" "可逐级减小音量。长按则可连续增加或减小音量。

音量设置

进入" "设置>" "提示音和振动,可调节媒体音量、通知音量、闹钟音量等。

网络 / 蓝牙

AYANEO Pocket 2S 支持 WLAN 网络连接及蓝牙设备连接。

网络连接

进入" "设置>" "网络和互联网">" "互联网。

在 WLAN 项下,选择需要连接的网络名称,输入对应网络连接密码,连接到该 WLAN 网络。

蓝牙连接

进入" "设置>" "已连接的设备。

点击" "与新设备配对,在搜索列表中选择需要连接的蓝牙设备,按提示操作完成连接。

存储扩展

AYANEO Pocket 2S 配备 Micro SD 存储卡扩展卡槽。翻开机身底部的防尘盖,即可装配更换 Micro SD 存储卡。




数据传输

若需连接 PC 主机进行数据管理时,AYANEO Pocket 2S 在连接 PC 主机后,在设置" ">" "已连接的设备">" "USB>USB 的用途下选中"文件传输",才能正常进行数据传输。

软件升级

为了提升 AYANEO Pocket 2S 的使用体验,AYANEO 会定期推送系统软件更新,您可以通过以下步骤检测并安装系统升级。

- 进入" "设置">"关于设备">"系统升级"
- 进入系统升级页面,点击"检测更新",如果有新版本,可按照提示进行升级,体验最新的系统功能。

注意:

系统升级需要提前连接 WLAN 网络,并保持网络连接稳定。

在升级过程中,请确保电量充足,或接通电源以避免意外中断。

更多功能

AYANEO Pocket 2S 提供丰富的个性化功能设置,可通过 AYASetting 进行管理,包括:

- **账户:**管理 AYANEO 个人账户信息和同步服务。
- **性能:**根据需求调整设备性能模式。
- **手柄:**配置按键映射及手柄功能。
- **个性化:**调整系统壁纸、快设小窗等个性化选项。
- **设备:**屏幕、风扇、投屏设置等选项。
- **更新:**进行 AYAWindow、AYASetting、AYAHome、AYASpace、手柄固件等更新。

注意:具体设置内容及功能可能因 AYASetting 应用的版本更新而有所变化,请以实际版本为准。

使用事项

在使用本产品前请阅读所有指示和参数,了解描述使用的注意和说明项信息,不规范使用可能会造成本产品内部元件损坏或人身安全损害等不可预知危险。

● 操作系统

AYANEO Pocket 2S 使用安卓系统,可以通过触控进行使用操作。

● 充电

进行充电时,请使用符合安规认证的适配器进行充电,切勿使用无安全认证的适配器进行充电,可能造成内部元件损坏和不可预知的危险。AYANEO Pocket 2S 充电器需支持 PD PSS,为确保充电的稳定性,优先使用符合 PD 3.0 PPS 20V 5A 的适配器,然后使用附带的 USB-C 线缆进行充电。

● 电池更换警告

请勿尝试自行更换 AYANEO Pocket 2S 电池,您可能会损坏电池,从而导致过热可能引发火灾和人身伤害。Pocket 2S 的锂离子电池应由 AYANEO 提供相关服务或进行回收,它必须和家庭垃圾分开回收处理,请按照当地的环保法规来处理电池,电池只能由 AYANEO 或者 AYANEO 授权服务提供商进行更换,用错误型号电池更换会有爆炸危险。

● 散热和噪音提示

使用时,本产品会存在发热和一定的风扇散热噪音,这是正常现象。实际的使用温度和噪音按使用性能影响。可以结合当前使用环境和需求,点按 Turbo 键切换性能策略。

● 软件更新

最新软件功能请以 AYANEO 推送软件更新为准。

● 清洁

请使用不起绒的布来清洁本产品,切勿使用任何化学溶剂或研磨剂进行清洁。

● 环保与回收

请勿自行拆卸分解,它必须和家庭垃圾分开回收处理,请按照当地的环保法规来处理。

● 防护

避免掉落、挤压、磕碰及其它可能造成物理损坏的作用。

● 配件差异

部分配件根据购买配置与国家或地区而有所差异。

● 医疗设备干扰

AYANEO Pocket 2S 内部元件包含磁体及电磁场,这些电磁场可能会干扰医疗设备、心脏起搏器、除颤器或其他医疗设备。请在医疗设备与 AYANEO Pocket 2S 之间保持一定的安全距离。

请咨询您的医师和医疗设备制造商以获得医疗设备信息。如怀疑 AYANEO Pocket 2S 干扰您的心脏起搏器、除颤器或其他医疗设备,请及时停止使用。

保修服务

AYANEO 保证所附硬件产品和配件,从原先零售购入的日期一年内,AYANEO 对正常使用磨损不作担保,对事故或不当使用造成的损坏也不做担保。若要获取服务,请访问 AYANEO 官方网站或者 AYANEO 授权服务提供商,可用的服务选项取决于请求的服务所在的国家或地区,并且可能限制为销售的原始国家和地区,可能需要支付通话费用和国际运输费用。

当您根据保修服务政策提交有效索赔时,AYANEO 将为您 AYANEO Pocket 2S 酌情进行维修,更换或退款等服务。您享有的保修权益是附加在本地消费者法律所提供的权力以外的。当您根据本保修政策提出索赔时,可能需要提供购买凭证的详细信息。

支持

更多支持和故障排除信息,请访问 www.ayaneo.com.cn。

产品中有害物质的名称及含量

有害物质						
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
电路板组件	×	○	○	○	○	○
塑胶件	○	○	○	○	○	○
金属零件	×	○	○	○	○	○
电源线	○	○	○	○	○	○

本表格依据 SJ/T11364 的规定编制

○:表示该有害物质在该部件所有均质材料中的含量均在 GB/T26572 规定的限量要求以下。

X: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/T26572规定的限量要求。

注意:本产品应用环保设计理念,对有害物质进行了有效控制,"X"表示的有害物质主要因技术发展水平限制,无法实现有害物质的替代。

环保使用期限

标识指期限(十年),电子电气产品中含有的有害物质在正常使用的条件下不会发生外泄或突变,用户使用该电子电气产品不会对环境造成严重污染或对其人身、财产造成严重损害的期限。

符号表示电子电气产品所含有害物质在正常使用条件下不会泄漏或发生突变的期限(十年)。在此期间,使用这些电子电气产品不会对环境造成严重污染或对用户的健康和财产造成严重危害。



AYANEO Pocket S2 说明书

适用于 AYANEO Pocket S2 机型说明


AYANEO Pocket S2 User Manual

For model of AYANEO Pocket S2

Size 210×82mm

Power on / Power off / Restart



Power On

When the device is powered off, press and hold the power button " " for approximately 3 seconds, then release. The AYANEO Pocket 2S will start up.

Power Off

When the device is powered on, press and hold the power button " " for about 2 seconds until the menu appears on the screen. Select " " to turn off the AYANEO Pocket 2S.

Restart

When the device is powered on, press and hold the power button " " for about 2 seconds until the menu appears on the screen. Select " ", and the AYANEO Pocket 2S will reboot.

Sleep / Wake up

Sleep Mode

When the device is powered on, briefly press the power button " ", and the AYANEO Pocket 2S will enter sleep mode.

Wake Up

When in sleep mode, briefly press the power button " " to wake up the AYANEO Pocket 2S. If a screen lock is set, you will need to draw the security pattern or enter a password/PIN to complete authentication before accessing the system interface.

Fingerprint recognition

Fingerprint Recognition Setup

To use the fingerprint recognition feature, you must first set up a screen lock:

1. Go to " "Settings > " "Security & Privacy > "Set Screen Lock".
2. Choose a lock method: Pattern, PIN, or Password, and follow the on-screen instructions to complete the setup.

Fingerprint Enrollment

After setting up the screen lock:

1. In the "Security & Privacy" menu, select "Device Unlock" > "Fingerprint".
2. Enter the previously set Pattern, PIN, or Password for security confirmation.
3. Follow the on-screen instructions to enroll your fingerprint and complete the setup.



Note: After powering on or restarting the device, you must verify the screen lock security by entering the Pattern, PIN, or Password before using fingerprint unlock. All operations and icon functions are subject to the actual interface and on-screen prompts.

Volume

Volume Adjustment

Press the volume up button " " to increase the volume step by step. Press the volume down button " " to decrease the volume step by step. Long pressing either button will continuously adjust the volume.

Volume Settings

Go to " "Settings > " "Sound & Vibration to adjust media volume, notification volume, alarm volume, and more.

Text Input

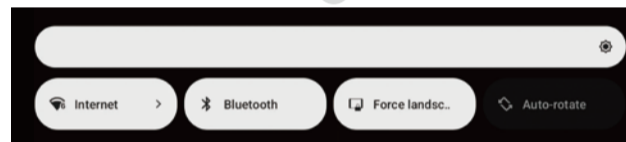
When text input is required, tap on the input field to automatically bring up the on-screen touch keyboard. Use the touch keyboard to enter text.



Dropdown Menu

Swipe down from the top of the screen to open the dropdown menu, allowing quick access to settings such as internet, Bluetooth, and more. You can also adjust the screen brightness using the brightness slider.

Swipe down again to reveal more quick settings. Tap " " to customize the quick toggle options as needed.



Network / Bluetooth

The AYANEO Pocket 2S supports WLAN network connections and Bluetooth device connections.


Network Connection

Go to " "Settings > " "Network & Internet Icon > " "Internet Icon.

Under the WLAN section, select the network you want to connect to, enter the corresponding password, and connect to the WLAN network.

Bluetooth Connection

Go to " "Settings > " "Connected Devices.

Tap " "Pair with New Device, select the Bluetooth device you want to connect from the search list, and follow the on-screen instructions to complete the connection.

Storage Expansion

The AYANEO Pocket 2S is equipped with a Micro SD card expansion slot. Open the dust cover at the bottom of the device to install or replace the Micro SD card.



Data Transfer



To connect to a PC for data management, after connecting the AYANEO Pocket 2S to the PC,

go to " "Settings > " "Connected Devices" > " "USB.

Under the USB Usage section, select "File Transfer" to enable proper data transfer.

Software Upgrade

To enhance the AYANEO Pocket 2S user experience, AYANEO will regularly push system software updates. You can check and install system updates by following these steps:

1. Go to " "Settings > " "About Device > "System Update".
2. On the System Update page, tap "Check for Updates". If a new version is available, follow the on-screen instructions to upgrade and enjoy the latest system features.

Note: A WLAN network connection is required in advance, and the network should remain stable during the update process. Ensure that the device has sufficient battery power, or connect to a power source to prevent unexpected interruptions during the upgrade.

More Features

The AYANEO Pocket 2S offers a variety of personalized feature settings, which can be managed through AYASetting, including:

- **Account:** Manage AYANEO personal account information and synchronization services.
- **Performance:** Adjust device performance modes based on your needs.
- **Controller:** Configure button mappings and controller functions.
- **Personalization:** Adjust system wallpaper, quick settings window, and other customization options.
- **Device:** Options for screen, fan, screen casting settings, and more.
- **Updates:** Perform updates for AYAWindow, AYASetting, AYAHome, AYASpace, and controller firmware.

Note: Specific settings and features may change with updates to the AYASetting app. Please refer to the actual version for accurate details.

Usage Notice

Before using this product, please read all instructions and specifications carefully. Incorrect usage may cause internal component damage or potential safety risks to personal health.

● Operating System

AYANEO Pocket 2S runs on the Android operating system and can be operated via touch controls.

● Charging

When charging, please use a safety-certified adapter. Do not use uncertified adapters, as they may cause damage to internal components and pose unpredictable risks. AYANEO Pocket 2S requires a charger that supports PD PPS. To ensure stable charging, it is recommended to use an adapter that supports PD 3.0 PPS 20V 5A, along with the included USB-C cable.

● Battery Replacement Warning

Do not attempt to replace the AYANEO Pocket 2S battery yourself. Doing so may damage the battery, causing it to overheat and potentially lead to fire and personal injury. The lithium-ion battery should be serviced or recycled by AYANEO or an authorized service provider. It must be separated from household waste for proper disposal according to local environmental regulations. Replacing the battery with an incorrect model can cause explosion risks.

● Thermal and Noise Notice

During use, the product may generate heat and fan noise, which is normal. Actual temperature and noise levels may vary depending on usage performance. You can switch performance strategies by pressing the Turbo button according to your environment and needs.

● Software Updates

Please refer to the software updates pushed by AYANEO for the latest software features.

● Cleaning

Use a lint-free cloth to clean the product. Avoid using any chemical solvents or abrasives.

● Environmental Protection and Recycling

Do not disassemble the product yourself. It must be disposed of separately from household waste. Please follow local environmental regulations for recycling.

● Protection

Avoid dropping, crushing, or bumping the device, as it may cause physical damage.

● Accessory Variations

Some accessories may vary depending on the purchased configuration and country or region.

● Medical Device Interference

The internal components of the AYANEO Pocket 2S contain magnets and electromagnetic fields that may interfere with medical devices, pacemakers, defibrillators, or other medical equipment. Please maintain a safe distance between the AYANEO Pocket 2S and medical devices.

Consult your physician and medical equipment manufacturer for information. If you suspect the AYANEO Pocket 2S interferes with your pacemaker, defibrillator, or other medical equipment, stop use immediately.

Warranty Service

AYANEO provides a warranty for the hardware products and accessories included, effective for one year from the date of original retail purchase. The warranty does not cover normal wear and tear or damage caused by accidents or improper usage. To request service, please visit the official AYANEO website or an authorized service provider. Available service options may depend on the country or region where the service request is made and may be limited to the original country or region of sale. Additional charges, such as phone or international shipping fees, may apply.

When you submit a valid claim under the warranty service policy, AYANEO will, at its discretion, provide repair, replacement, or refund services for your AYANEO Pocket 2S. Your warranty rights are supplementary to those provided by local consumer laws. When submitting a claim under this warranty policy, you may be required to provide detailed purchase proof.

Support

For more support and troubleshooting information, please visit www.ayaneo.com.

Names and Contents of Hazardous Substances in the Product

Part Name	Hazardous Substance					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
PCB Components	×	○	○	○	○	○
Plastic Parts	○	○	○	○	○	○
Metal Parts	×	○	○	○	○	○
Power Cables	○	○	○	○	○	○

This table is compiled according to SJ/T11364 regulations.

○: Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement specified in GB/T26572.

X: Indicates that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirement specified in GB/T26572.

Note: This product applies an environmentally friendly design concept and effectively controls hazardous substances. The "X" indicates that the hazardous substance is primarily due to the limitations of technological development, making substitution of the hazardous substance impossible.



Environmental Protection Use Period

The symbol indicates the period (ten years) during which the hazardous substances contained in electronic and electrical products will not leak or undergo abrupt changes under normal use conditions. During this period, the use of these electronic and electrical products will not cause severe pollution to the environment or cause serious harm to the user's health and property.

AYANEO Pocket S2 说明书

适用于 AYANEO Pocket S2 机型说明

AYANEO Pocket S2 User Manual

For model of AYANEO Pocket S2

Size 210×82mm

说明

一、请妥善保管本三包凭证,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卸、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、化学物质的侵蚀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

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

AYANEO 商品三包凭证

商品名称 _____
商品商标 _____
商品序列号 _____
商品产地 _____

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 _____

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

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
