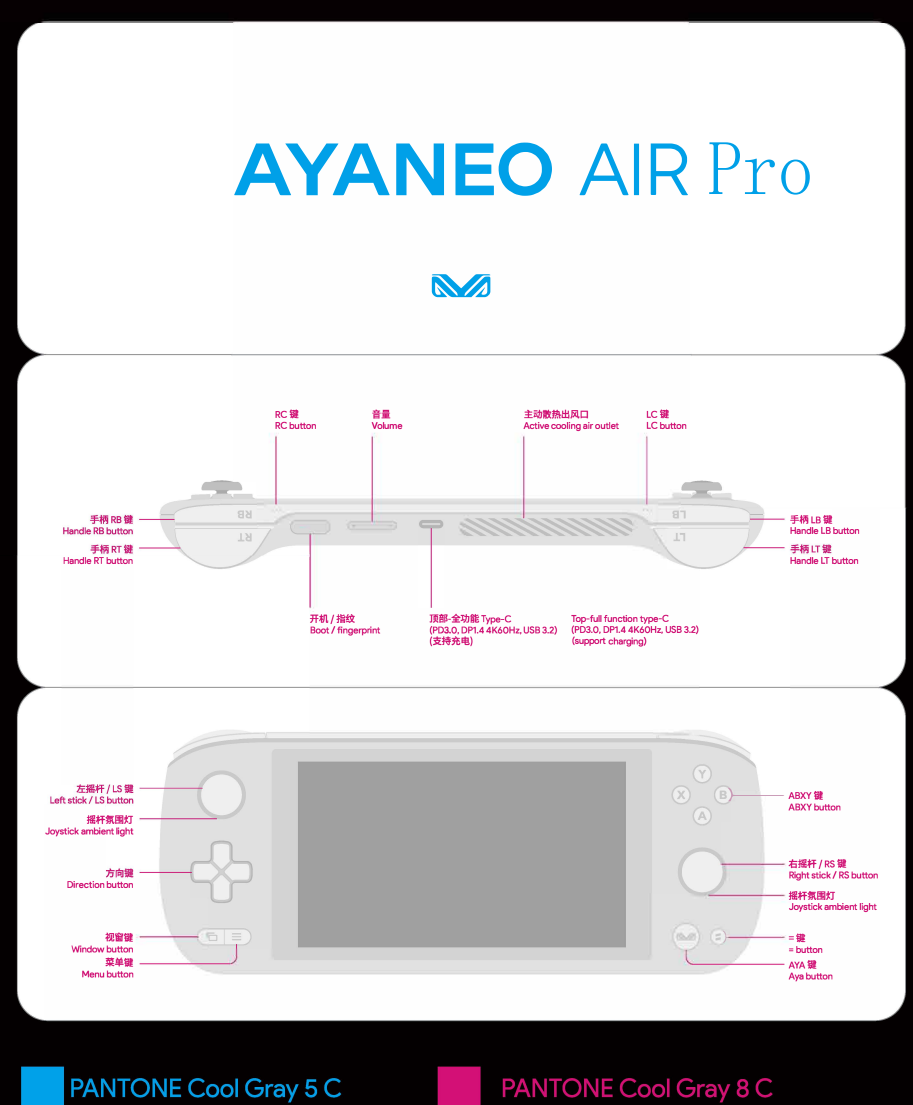
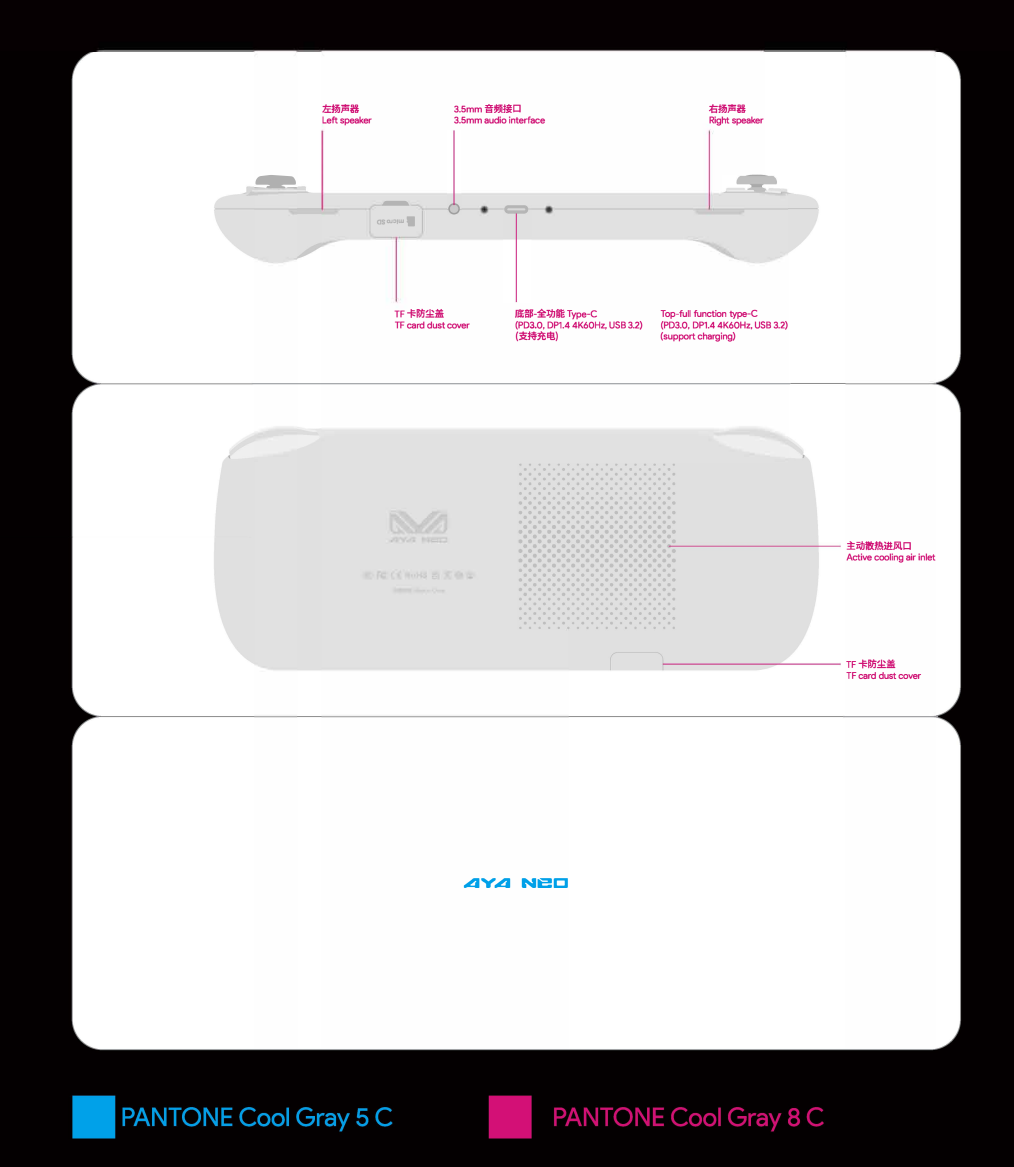
# AYANEO AIR Pro说明书 A\_成品尺寸235x88mm\_20220518 正面



PANTONE Cool Gray 5 C

注:其他无专色的为灰度单色印刷



注:其他无专色的为灰度单色印刷

# AYANEO AIR 说明书 B\_成品尺寸235x88mm\_20220506

# 正面

#### ower On / Power Off / Reboot / Fingerprin

In the power-off state, press and hold the power button for 2 seconds to turn on the AYANEO. The joystick ambient light turns on white with high brightness, and the ambient light returns to normal brightness after entering the system interface.

In the power-on state, press and hold the power button of 2 seconds, and a pull-down power-off menu will pop up at the top of the screen. At the same time, press and hold the power button and touch down and slide "slide to turn off the computer" to complete the shutdown of AYANEO. Or click the screen Window Power of Shut Down to turn off AYANEO Or click the screen Window.

In the power-on state, press and hold the power button for about 8 seconds to forcibly close AYANEO.

Fingerprint recognition is supported. You need to log in to your Microsoft account or set up your own local account and password to enable the Windows Hello biometric function before you can set up the fingerprint recognition function normally.

In the Windows 11 desktop view, Window | South |

#### Wake up from sleer

In the power-on state, press the power button and then AYANEO goes to sleep, or click on the screen Window | > Power O > Sleep | when sleeping, the cooling fan stops rotating, and the joystick ambient light breathes slowly and regularly with white light.

In the sleep state, tap the power button \_\_\_\_\_ to wake up AYANEO, and the fingerprint supports S3 deep wake-up. If Windows Hello has been configured with fingerprint security login, tap the power button for about 2 seconds to wake up directly to the OS interface with the finger that has registered the fingerprint in the sleep state, or tap the power button to wake up the screen and then tap the fingerprint recognition to enter the OS interface. No need to enter a PIN or password to log in. After a successful wake-up, the ambient light of the joystick is always on white (default), and the cooling fan rotates normally. In different interfaces, it takes 1-3 seconds to complete the wake-up after the

### Volume

Tap the volume + button to increase the volume step by step, long press to increase the volume continuously. Tap Volume - to decrease the volume. Or click the volume icon (ii) in the lower right corner of the system desktop interface, and slide the pop-up menu to adjust the volume (iii).

#### WLAN / Bluetoot

When you need to connect to a Wi-Fi network, click the Wi-Fi icon 🌎 in the lower right corner of the desktop > click > > in the pop-up menu, select and enter the name of the network to be connected to, enter the password, and click "Next" to connect to the Wi-Fi network.

To connect a Bluetooth device, click the Bluetooth icon 👔 in the lower right corner of the screen > Add a Bluetooth device >



#### Text input

When you need to enter text, click the icon in the lower right corner to call out the touch keyboard and touch to enter text

						_						4 >
3 0												
tsc	¹ q	2 W	<sup>3</sup> e	<sup>4</sup> r	5 t	<sup>6</sup> y	<sup>7</sup> u	8	9 0	°p		(3)
Tab		a	s	d	f	g	h	j	k	1	:	43
٥		z	×	c	v	b	n	m	1	1	?	٥
6123	СИ		Alt	pi I								,

# Battery and Charging

When AYANEO is charging, the joystick ambient light is always on red, and when the battery is fully charged, the white light is always on. When the power is hower than 15% while the power is on, the joystick ambient light will light up red and flash regularly. Please use the included adapter to charge AYANEO, do not charge AYANEO with a non-safety certified adapter, it may cause damage to internal components and unpredictable danger.

When the Type-C is plugged into a power source, prolonged skin contact with the plug should be avoided, as this may cause discomfort or injury. DO NOT ATTEMPT TO REPLACE AYANEO BATTERIES BY YOURSELF, YOU MAY DAMAGE THE BATTERY, RESULTING IN OVERHEATING THAT MAY PESULT IN FIRE AND PERSONAL IN HIRY

AYANEO's lithium-ion battery should be serviced or recycled by AYANEO, and it must be recycled separately from household waste. Plea dispose the battery in accordance with local environmental regulations. The battery should only be replaced by AYANEO or an AYANEO authorized service providers there is a danger of parylacing if the hattery is replaced with the upron type.



# Cleaning

Please use a lint-free cloth to clean AYANEO, never get any openings wet or use aerosol sprays, solvents, or abrasives.

# Notice

e operating system of this product is Windows 11 64-bit Home Edition produced by Microsoft Corporation. In desktop mode, the basic erations of Windows can be performed through the touch screen.

In desktop mode, press and hold the screen with three fingers simultaneously for 1 second, then swipe up to bring up the task view to quickly switch between applications and create a new desktop, and swipe down to minimize all applications.

If the application is unresponsive and cannot be closed normally, long-press the window and select Task Manager in the pop-up menu,

# Medical device interference

Some of AYANEO's internal components contain magnets and radio-emitting electromagnetic fields that may interfere with medical devices, pacemakers, defibrillators, or other medical devices. Please maintain a safe distance between medical equipment and AYANEO. Consult your physician and medical device manufacturer for medical device information. Discontinue use of AYANEO if you suspect that AYANEO is interfering with your pacemaker defibrillator or other medical device.

AYANEO warrants the included hardware products and accessories for a period of one year from the date of original retail purchase, AYANEO does not warrant normal wear and tear, nor does it warrant damage from accident or abuse. To obtain services, please visit the AYANEO Marketplace or an AYANEO Authorized Service Provider, available service options depend on the country or grigon in which the service is requested and may be limited to the country of origin of sale. Call charges and international shipping may apply, depending on your location.

AYANEO will repair, replace or refund your AYANEO at its discretion when you submit a valid claim under the Warranty Service Policy. Your warranty rights are in addition to those provided by local consumer laws. Details of proof of purchase may be required when you make a claim under this Warranty Policy.

# Varranty and support

You may consult with your local dealer for warranty and support service, and you can get online support from our website (www.ayaneo.com Or you can contact us by service@ayaneo.com if you have any inquiries.

PANTONE Cool Gray 5 C



PANTONE Cool Gray 8 C

注:其他无专色的为灰度单色印刷

# 背面



关机状态下,长按开机按钮 2 秒将 AYANEO 开机,摇杆氛围灯以较高亮度亮白色灯,正进入系统界面后氛围灯恢复正常亮度。

开机状态下,长按开机按钮 约8秒则强制关闭 AYANEO。 (注:正常使用场景不推荐此操作,此操作可能会造成数据损坏风险)

支持指纹识别,需登录微软账户或自行设置本地账户及密码后自用 Windows Hello 生物识别功能才可正常设置使用指纹识别功能。
Windows 11 桌面视图下,视窗 —— >设置 🔷 >账户 💄账户 >登录选项 🔑 黑色器 为指纹识别 (Windows Hello) 🔞 ,录入启用指纹 中央 A A A Microsoft A A A Microsoft A A A Microsoft A A A Microsoft A Microsoft A A Microsoft A

#### 睡眠唤醒

开机状态下点按开机按钮 AYANEO 进入睡眠状态,或者点击屏幕视窗 Pei源 ① >睡眠 →睡眠 →睡眠

睡眠状态下点按开机按钮 将 AYANEO 唤醒,指纹支持 S3 深度唤醒,Windows Hello 已配置指纹安全登录的,休眠状态下用已录入指纹 手指轻触开机按钮约 2 秒直接唤醒进入 OS 界面,或者点按开机按钮唤醒屏幕后再轻触识别指纹后进入 OS 界面,无需输入 PIN 及密码登录。 成功确理与提升每周代党高户色(野礼)、数执风局下堂转动、不同界面下需要等备 1~3 秋才可以高届全市随罐。

# 音量

点按音量 ● 音量逐級增加,长按则连续增加音量。点按音量 ● 音量減小。或者系统桌面界面下点击右下角音量图标 ■》在弹窗菜

#### WLAN / 蓝牙

需要连接 WLAN 网络时,点击桌面右下角 WLAN 图标 🤝 >在弹窗菜单点击 , 进入并选取需要连接网络名称,输入密码后点击"下一步" 连接到 WLAN 网络。需连接蓝牙设备时,点击屏幕右下角蓝牙图标 🖇 > 添加蓝牙设备 > 添加设备 点击搜索需要连接的蓝牙设备。



#### 文本输入

需要输入文本时,点击右下角 :::: 图标呼出触摸键盘,使用触控输入文本。

0											-											4
e 6																						
Esc	¹ q	2	w	3	e	4	r	5	t	6	у	7	u	8	i	9	0	0	р			Ø
Tab		a		s		d		f		g		h		j		k		ı		:		ų,
٥			z		×		c		v		b		n		m				1		?	٥
8123	CH			Alt		×													4			,

# 也和充电

AYANEO 进行充电时,摇杆氛围灯红色常亮,当电池充满时白灯常亮。开机状态下电量低于 15% 时,摇杆氛围灯将亮红灯并有规律闪动。 请使用附带的适配器对 AYANEO 进行充电,切勿使用无安全认证适配器对 AYANEO 充电,可能会造成内部元件损坏和不可预知的危险。

当Type-C 插入电源时应当避免皮肤与插头长时间接触,否则可能会引起不适或受伤。请勿尝试自行更换 AYANEO 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。

AYANEO 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事境。用错误型导电流更维会有操作危险。



# 清洁

请使用不起绒的布来清洁 AYANEO,切勿使任何一个开口处受潮或使用气雾喷剂、溶剂或研磨剂。

### 注意事项

本产品的操作系统为微软公司出品的 Windows 11 64 位家庭版,在桌面模式下,可以通过触控屏幕进行 Windows 的基本操作。

桌面模式下三指同时点按住屏幕1秒后向上滑动,调出任务视图可快速切换应用及新建桌面,向下滑动则最小化所有应用

应用程序出现无响应,无法正常关闭的情况下,长按视窗 📲 在弹出菜单选择任务管理器,在任务管理器中选中无响应的进程进行"结束任务"操作

# 医疗设备干扰

AYANEO 内部部分元件包含磁体及无线电发射电磁场,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 和 AYANEO 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 干扰您的心脏起搏器、除颤器或者其他医疗设备,请停止使用 AYANEO。

AYANEO 保证所附接件产品和配件,从原先零售购入的日期起一年内,AYANEO 对正常磨损不作担保,对事故或滥用造成的损坏也不做担保。 若要获取服务,请访问 AYANEO 商城或者 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费,这取决于您的位置。

当您根据保修服务政策提交有效的索赔时,AYANEO 将为您的 AYANEO 酌情进行维修,更换或退款。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、驱动软件、及最新的 AYA Space 下载,请访问 www.ayaneo.com.cn。

PANTONE Cool Gray 5 C



PANTONE Cool Gray 8 C

注:其他无专色的为灰度单色印刷

# AYANEO AIR 说明书 C (三包) \_成品尺寸235x88mm\_20220330 正面 背面

### 逆田

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。

#### 一 "二句" 右动任

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;
- 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;
   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

商品各称
商品商标
商品产地

销售单位名称
销售单位名称
销售单位地址
销售单位或取编码
销售发票号码
销售日明

消费者姓名
消费者地址
消费者地址
消费者地址
消费者地址
消费者地址
使理单位各称
修理单位电址
修理单位电址
修理单位部取编码
参加。

《经理单位部取编码
参加。
《经理单位部取编码

# 销售单位印章

产品标签

# **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 radiowaves. The guidelines are based on standards that were developed by independentscientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of allpersons 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 phone 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 phone. 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.