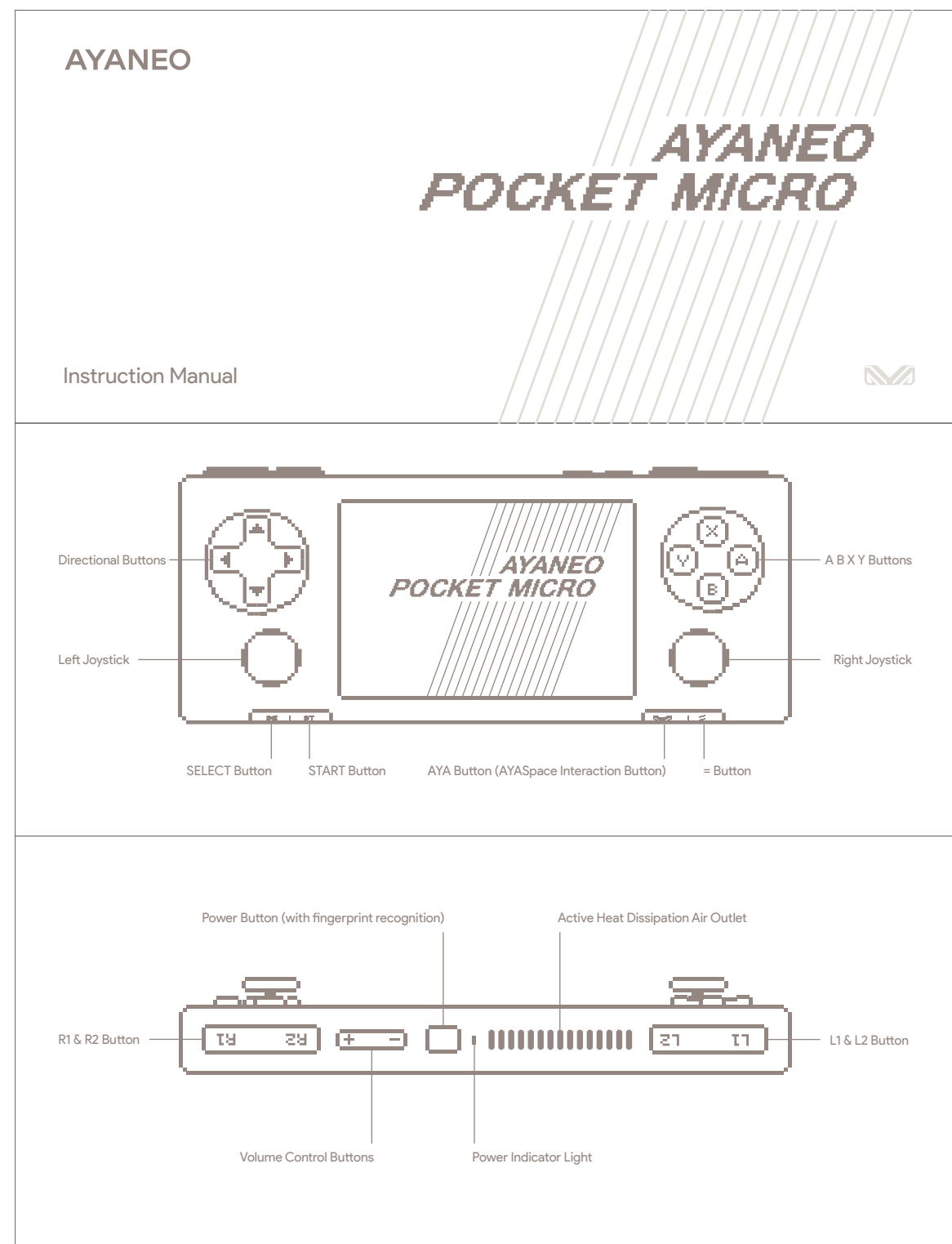
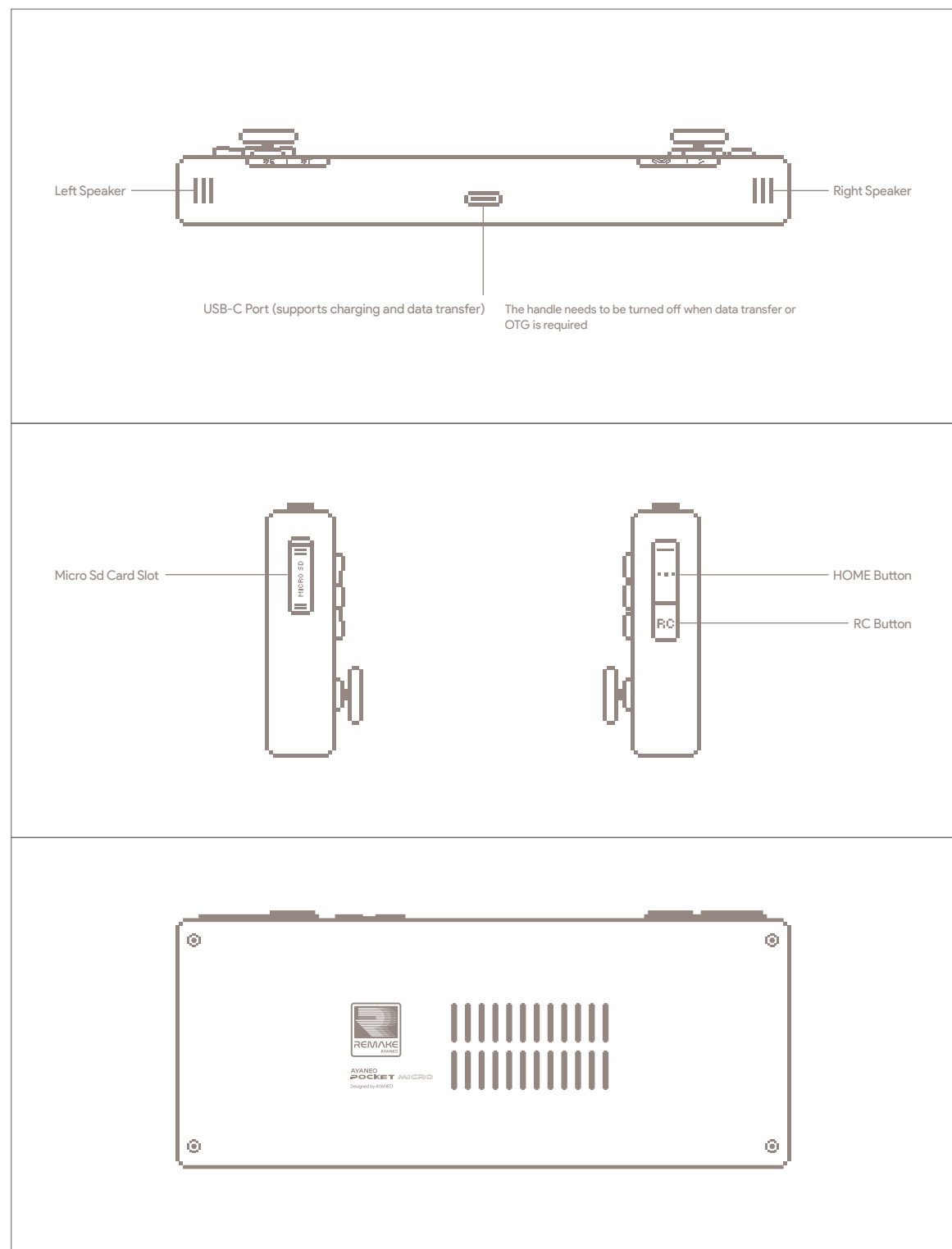


## 正面



## 背面



PANTONE Warm Gray 7C

PANTONE Warm Gray 7C

**Power On / Off / Restart / Fingerprint**

Turn on: In the off state, press and hold the power button "  " for about 3 seconds.

Turn off: In the on state, press and hold the power button "  " for about 2 seconds. In the pop-up menu, select "  " to turn off the AYANEO Pocket Micro, or select "  " to restart the AYANEO Pocket Micro.

Fingerprint security: You need to set a screen lock to use fingerprint recognition.

Go to "  " > "  " > Screen lock and choose to set a Pattern, PIN or Password. Then, select "  " under the security options, enter your Password or PIN to confirm security, and you can then set up and record your fingerprint.

**Volume Control**

Increase volume: Press the volume up button "  " to increase the volume one step at a time. Press and hold the button to continuously increase the volume.

Decrease volume: Press the volume down button "  " to decrease the volume.

To adjust volume settings: Go to "  " > "  " Sound and vibration

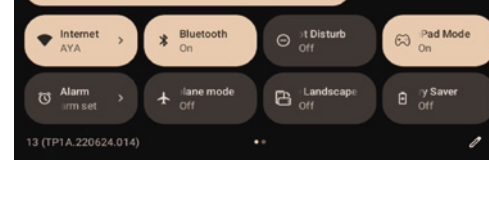
Volume, vibration, Do Not Disturb, etc. to adjust Media volume, Notification volume, Alarm volume, etc.

**Text Input**

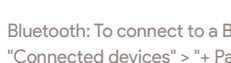
When you need to enter text, tap the input box to bring up the touch keyboard. Use touch input to enter text.

**DropDown Menu**

Swipe down from the top of the screen to bring up the dropdown menu. You can quickly switch Internet, Bluetooth and other settings. Swipe down again to show the full dropdown shortcut menu. Slide the brightness slider to adjust the screen brightness. You can also configure shortcut buttons.

**Internet / Bluetooth**

The AYANEO Pocket Micro supports WLAN networks. To connect to a WLAN network, go to "  " > Network and Internet > "Internet". Select the network you want to connect to, enter the connection password in the "Security" box, then click "Connect".



Bluetooth: To connect to a Bluetooth device, go to "  " > "Connected devices" > " + Pair new device ". Search for the Bluetooth device you want to connect to in the list and click on it.

**Storage Expansion**

The AYANEO Pocket Micro has a Micro SD card slot on the right side of the device. To use it, open the dust cover and insert the storage card.

**Game Control / Data Transfer**

When you need to transfer data through USB-C or use the OTG function, please turn off the "GamePad Mode" first.

Swipe down the dropdown menu. Click on "  " to switch between the game controller and USB-C data function. When the USB data function is enabled, the game control function is disabled. At this time, the handle joystick and button functions are disabled. Click "  " again to enable the handle control function.

Note: Because the game controller and USB-C interface data function share the same communications protocol channel, the two functions cannot be enabled at the same time. You need to switch between them through settings or through the AYANOSpace shortcut.

**Battery and Charging**

Please use a safety-certified adapter to charge your AYANEO Pocket Micro. Using an uncertified adapter may damage internal components and cause unpredictable hazards.

Avoid prolonged skin contact with the USB-C plug when it's connected to a power source, as this can cause discomfort or injury. Do not attempt to replace the AYANEO Pocket Micro battery yourself. Doing so can damage the battery, leading to overheating, fire, and personal injury.

The lithium-ion battery in the AYANEO Pocket Micro should be recycled or disposed of by AYANEO or its authorized service providers. It must be recycled separately from household waste. Please dispose of the battery according to local environmental regulations. The battery can only be replaced by AYANEO or AYANEO authorized service providers. Replacing it with a wrong battery model may cause an explosion hazard.

**Cleaning**

Please use a lint-free cloth to clean the AYANEO Pocket Micro. Do not allow any openings to become wet or use aerosol sprays, solvents or abrasives.

**Medical Device Interference**

Some components inside the AYANEO Pocket Micro contain magnets and radio-emitting electromagnetic fields. These electromagnetic fields may interfere with medical devices, pacemakers, defibrillators or other medical devices. Please maintain a safe distance between medical devices and the AYANEO Pocket Micro. Consult your doctor and medical device manufacturer for more information about medical devices. If you suspect that the AYANEO Pocket Micro is interfering with your pacemaker, defibrillator or other medical device, please stop using the AYANEO Pocket Micro.

AYANEO warrants the included hardware products and accessories for one year from the original retail purchase date. AYANEO does not warrant against normal wear and tear, or damage caused by accident or misuse. For service, please visit the AYANEO store or an AYANEO authorized service provider. Available service options depend on the country or region where the service is requested and may be limited to the original country and region of sale. Call charges and international shipping costs may apply, depending on your location.

If you submit a valid claim under the warranty service policy, AYANEO will, at its discretion, repair, replace, or refund your AYANEO Pocket Micro. The warranty rights you enjoy are in addition to the rights provided by local consumer law. You may be required to provide details of your proof of purchase when you make a claim under this warranty policy.

**Support**

For more support and troubleshooting information, please visit [www.ayaneo.com](http://www.ayaneo.com).

**Names and Contents of Hazardous Substances in the Product**

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

This table is compiled according to SJ/T11364 regulations  
O: 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 the 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.



## 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 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 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.