

A卡正面

252x132mm

AYANEO F\IP^{KB}

AYANEO F\IP^{DS}



AYANEO F\IP^{KB}

- 7" FHD 1920x1080 120Hz Screen
- Controller HOME Button
- Volume Adjustment Buttons
- Controller Left Joystick
- QWERTY Keyboard (FLIP KB Only)
- Controller Directional Pad
- Controller View Button
- Controller Menu Button
- Power Button / Fingerprint Recognition / Power Button Indicator
- OFN Optical Finger Navigation
- Controller ABXY Buttons
- Controller Right Joystick
- = Custom Function Key
- AYA Button

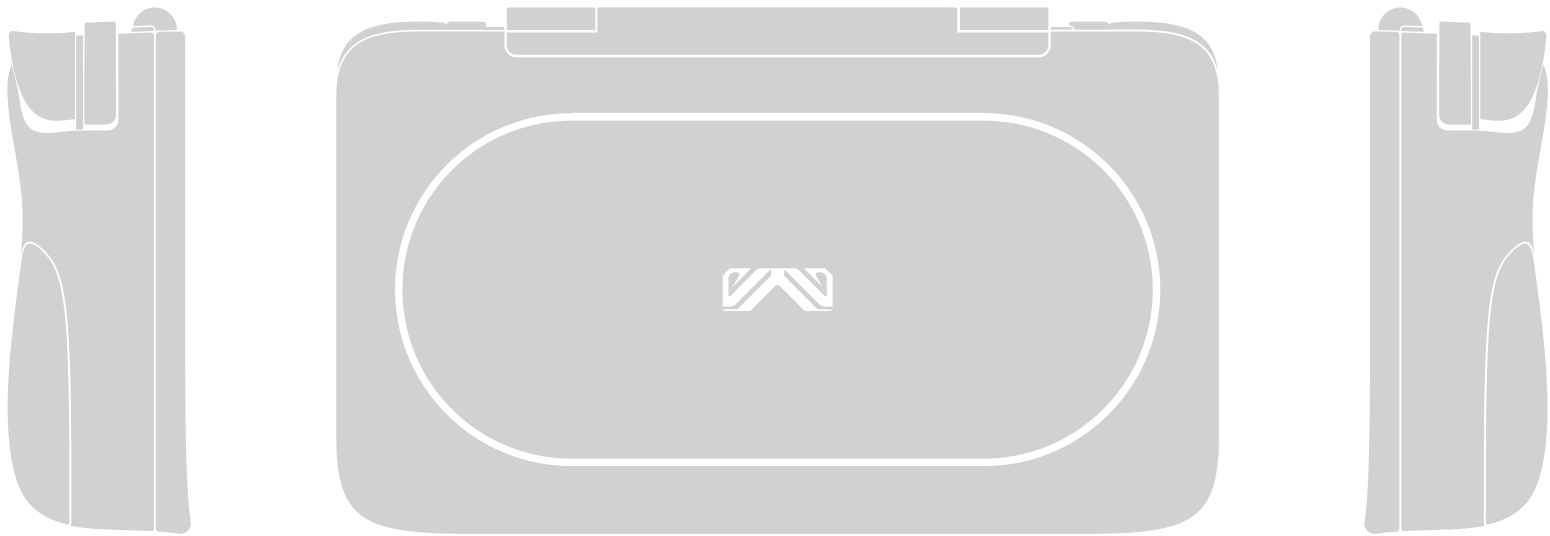
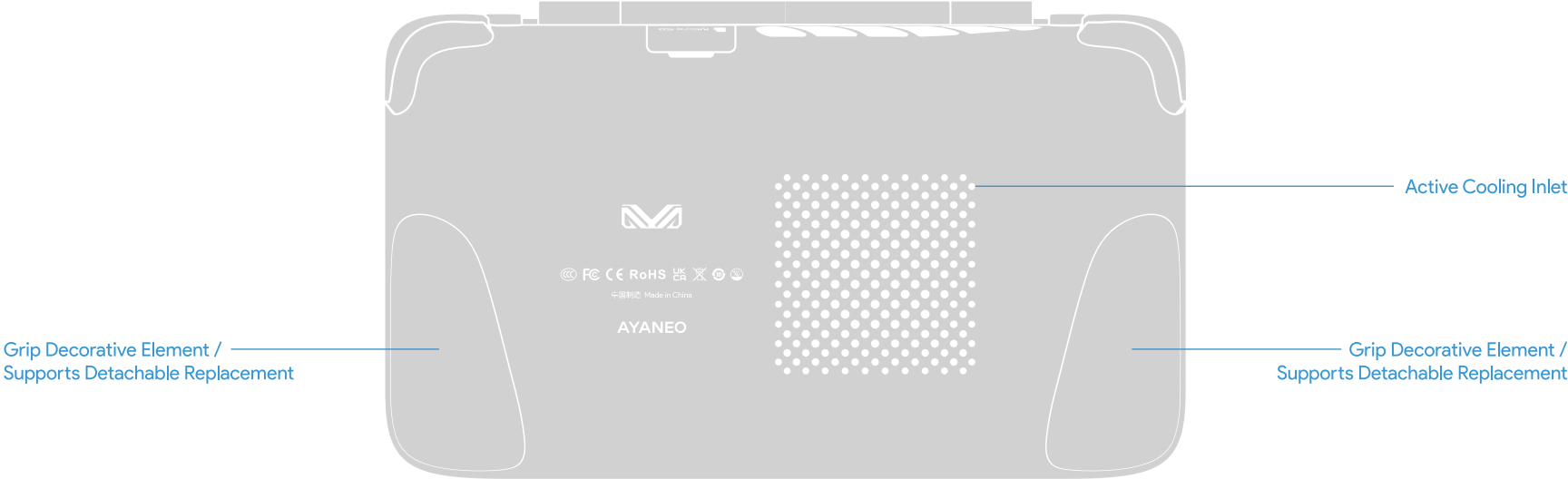
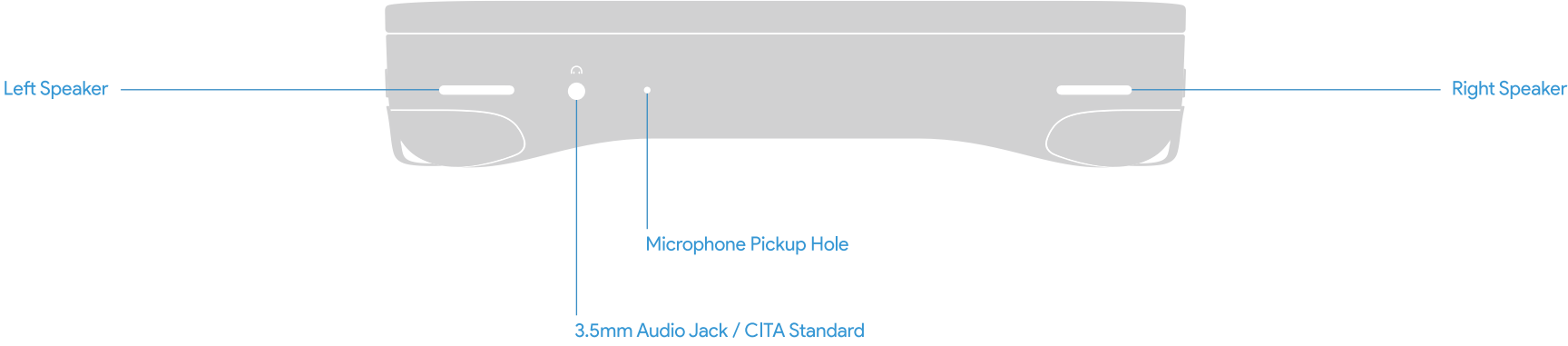
AYANEO F\IP^{DS}

- 7" FHD 1920x1080 120Hz Screen
15. Secondary Screen Interaction Key (FLIP DS Only)
- Controller HOME Button
- Volume Adjustment Buttons
- Controller Left Joystick
- 3.5" Secondary Screen (FLIP DS Only)
- Controller Directional Pad
- Controller View Button
- Controller Menu Button
- Power Button / Fingerprint Recognition / Power Button Indicator
- OFN Optical Finger Navigation
- Controller ABXY Buttons
- Controller Right Joystick
- = Custom Function Key
- AYA Button

- Full-function USB4 Type-C Interface / Supports Charging
- Charging Indicator Light
- Microphone Pickup Hole
- USB 3.2 Gen2 Type-C Interface / Data Transfer Only
- Oculink Interface
- RC Custom Function Key
- Controller RB Button
- Controller RT Button
- Micro SD Dust Cover
- Active Cooling Outlet
- LC Custom Function Key
- Controller LB Button
- Controller LT Button

A卡背面

252x132mm



252x132mm











AYANEO

B卡背面 (英文)






252x132mm

Usage

Power On, Power Off, and Fingerprint Recognition

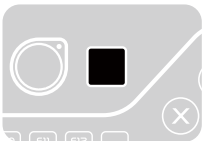
- In the power-off state, press the "physical power button  " for about 1 second to power on AYANEO FLIP . The power button indicator will stay lit in white after powering on.
 - In the power-on state, go to the desktop view > Window "  "> Power "  "> Shutdown "  " to power off AYANEO FLIP . Press and hold the "physical power button  " for about 8 seconds to force shut down AYANEO FLIP .
Note: Forced shutdown is not recommended in normal usage scenarios, as it may result in data loss.
 - Fingerprint recognition is supported and requires logging in to a Microsoft account or setting up a local account and password to enable Windows Hello biometric recognition.
- Go to desktop view > Window "  "> Settings "  "> Accounts "  "> Sign-in options "  "> Fingerprint recognition (Windows Hello) "  " to enroll for secure fingerprint login. Each account supports a maximum of ten fingerprints.

Sleep and Wake

- In the power-on state, tap the "physical power button  " to put AYANEO FLIP to sleep, or click on the desktop view > Window "  "> Power "  "> Sleep "  ".
- In the sleep state, tap the "physical power button  " to wake up AYANEO FLIP . If Windows Hello fingerprint secure login is set up, tap the power button to wake the screen and then lightly touch the fingerprint sensor to enter the OS interface without entering a PIN or password. The screen may take 1-3 seconds to light up during different environmental interfaces.

Optical Finger Navigation Mouse

- AYANEO FLIP supports simulated mouse operation. Use your finger to gently touch the optical finger navigation to control the mouse cursor movement. Click or lightly touch to trigger the left mouse button, and press and hold for about 0.5 seconds to trigger the right mouse button.






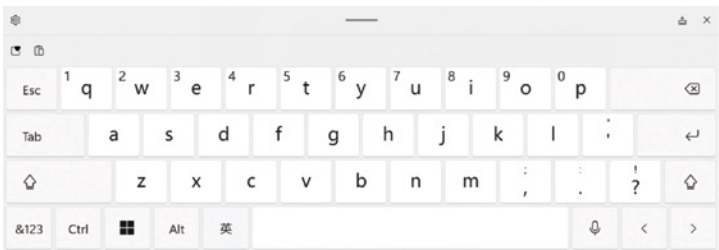
Text Input (AYANEO FLIP KB Only)

- When text input is required, you can use the built-in 77-key QWERTY physical keyboard of AYANEO FLIP KB. It features independent shortcut function keys, supporting volume adjustment, brightness adjustment, screenshot, media playback control, screen mirroring mode switching, application full-screen switching, and calculator. With the Fn hotkey, it supports F1-F12 functions, meeting the needs of text input and various usage scenarios.




Text Input (AYANEO FLIP DS Only)





- When text input is required, on the desktop interface, long-press the bottom status bar to bring up the menu. Choose "Taskbar Settings  ", then select "Touch Keyboard  ", and choose "Always" to keep the touch keyboard visible on the status bar. Click the "  " to summon the touch keyboard and use touch input for typing.








Secondary Screen (AYANEO FLIP DS Only)

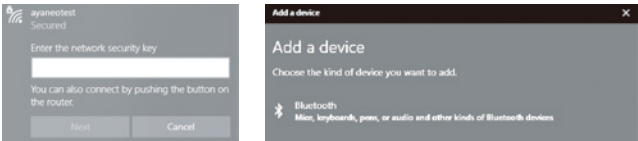
- In addition to the main screen, AYANEO FLIP DS is equipped with an additional 3.5-inch touchscreen display. The screen supports single-touch and swipe gestures and is set by default to extend mode as a secondary screen. When combined with the AYASpace software and dedicated secondary screen interactive buttons  , it allows the configuration to display various real-time information during the operation of AYANEO FLIP DS.
- For specific display configuration parameters and interface interactions, please refer to the latest AYASpace software version for accurate information.

Volume

- Press the "  " to increase the volume step by step, or long-press to continuously increase the volume. Press the "  " to decrease the volume step by step, or long-press to continuously decrease the volume. Alternatively, on the desktop interface, click on the volume icon "  " in the lower right corner and slide to adjust the volume size "  " .

WLAN and Bluetooth

- To connect to a WLAN network, click on the WLAN icon "  " in the lower right corner of the desktop interface > click "  " in the pop-up menu, select the network name you want to connect to, enter the password, and click "Next" to connect to the WLAN network.
- To connect a Bluetooth device, click on the Bluetooth icon "  " in the lower right corner of the screen > Add Bluetooth device "  "> click "  " to select the Bluetooth device you want to connect to.

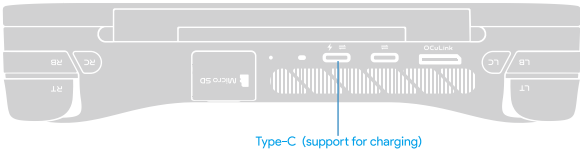


Lighting Effects

- AYANEO FLIP KB supports adjusting the keyboard backlight and power button indicator light. The lighting effects can be customized using the AYASpace application for color, brightness, and status. AYANEO FLIP DS only supports adjusting the power button indicator light, and specific settings are subject to updates in the AYASpace version.

Battery and Charging

- When AYANEO FLIP is charging, the top indicator light stays red,. Use the provided adapter to charge AYANEO FLIP and avoid using uncertified adapters, as it may cause internal component damage and pose unpredictable risks.




- When the Type-C cable is plugged into the power source, avoid prolonged skin contact with the plug, as it may cause discomfort or injury. Do not attempt to replace the battery of AYANEO FLIP on your own, as you may damage the battery, leading to overheating, which could potentially result in fire hazards and personal injury.

- The lithium-ion battery of AYANEO FLIP should be serviced or recycled by AYANEO. It must be disposed of separately from household waste. Please follow local environmental regulations for battery disposal. The battery replacement should only be performed by AYANEO or an authorized service provider. Replacing it with the wrong battery model may pose an explosion risk.

Cleaning

- Please use a non-lint cloth to clean AYANEO FLIP . Avoid getting any openings wet and refrain from using aerosol sprays, solvents, or abrasives.

Notes

- This product operates on Microsoft's Windows 11 64-bit Home edition. In the desktop interface, basic Windows operations can be performed using the touchscreen.
- In desktop mode, swiping up on the screen with three fingers simultaneously brings up the task view for quick app switching and desktop creation. Swiping down minimizes all applications.
- In case of unresponsive applications that cannot be closed normally, long-press the window "  ", select "Task Manager" from the pop-up menu, and choose "End Task" for the unresponsive process.

Medical Device Interference

- Certain components inside AYANEO FLIP emit magnetic and radio frequency electromagnetic fields that may interfere with medical devices such as pacemakers, defibrillators, or other medical equipment. Maintain a safe distance between medical devices and AYANEO FLIP . Consult your physician and the medical device manufacturer for relevant information. If you suspect interference with your pacemaker, defibrillator, or other medical devices, discontinue use.

Warranty

- AYANEO guarantees the attached hardware products and accessories for one year from the original retail purchase date. Normal wear and tear are not covered, and damage resulting from accidents or misuse is not guaranteed. For service, visit the AYANEO store or an authorized service provider. Available service options depend on the country or region of service request and may be limited to the original sales countries and regions. Charges for calls and international shipping may apply, depending on your location.
- When submitting a valid claim under the warranty service policy, AYANEO will repair, replace, or refund your AYANEO FLIP at its discretion. Your warranty rights are in addition to the rights provided by local consumer laws. When filing a claim under this warranty policy, detailed purchase receipt information may be required.

Support

- For more support, troubleshooting information, driver software, and the latest AYA Space downloads, visit www.ayaneo.com.

FCC Compliance

This device complies with the specifications in Part 15 of the FCC rules.

- Operation of the device must meet the following two conditions:
- (1) The device must not cause harmful interference.
 - (2) The device must accept any interference received, including interference that may cause undesired operation.

EU Compliance

AYANEO hereby declares that this wireless device complies with the directive 2014/53/EU specifications.

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 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 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.