KONKR Pocket FIT User Manual

For model of KONKR Pocket FIT

KONKR Pocket FIT

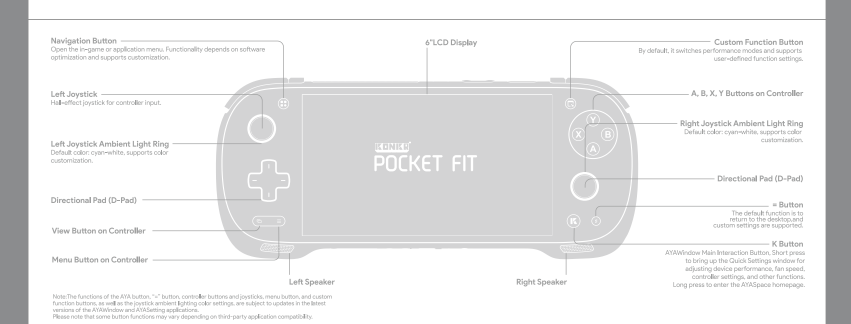


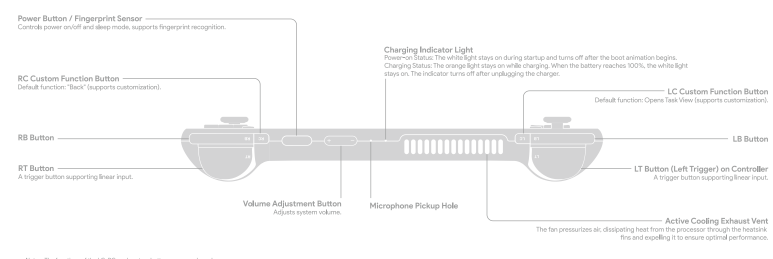
KONKR Pocket FIT User Manual

For model of KONKR Pocket FIT

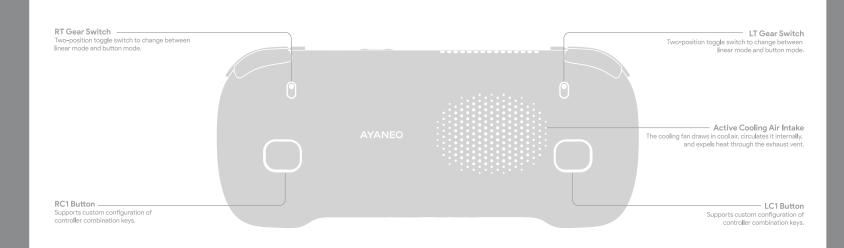
Size 211×84mm

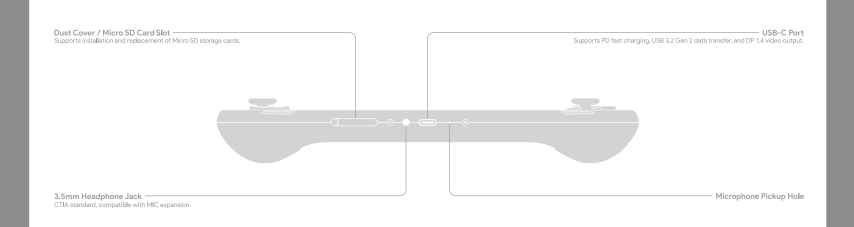
POCKET FIT

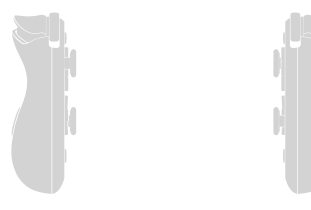




Note: The functions of the LC, RC, and custom buttons may vary based on updates to the AYAWindow and AYASetting applications. Please refer to the latest versions of these apps for accurate configuration.









KONKR Pocket FIT User Manual

For model of KONKR Pocket FIT

Size 211×84mm

Power on / Power off / Restart

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

Power Off

ed on, press and hold the power button " " for about 2 seconds until the menu a on the screen. Select " () " to turn off the AYANEO Pocket Fit

Sleep / Wake up

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

When in sleep mode, briefly press the power button" to wake up the AYANEO Pocket Fit. 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

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 Pat before using fingerprint unlock. All operations and icon functions are subject to the actual interface and on-screen promots.

Volume

Volume Adjustment

Volume Settings

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

Text Input

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



Dropdown Menu



Network / Bluetooth

The AYANEO Pocket Fit supports WLAN network connections and Bluetooth device connections.

Network Connection

Go to " Settings > " Thetwork & Internet Icon > " Thetwork & 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 > " Tonnected 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 AYANCP Pocket Fit 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 Fit to the PC, go to " Settings > " Tonnected Devices" > " Turnetted Devices > " Turnetted Devices" > " Tu

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

Software Upgrade

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

1. Go to "Settings > " i "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.

riety of personalized feature settings, which can be managed through AYASetting

- 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 optic
- Device: Options for screen, fan, screen casting settings, and more.
- Updates: Perform updates for AYAWindow, AYASetting, AYAHome, AYASpace, and controller firmware. s may change with updates to the AYASetting app. Please refer to the actual

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 Fit runs on the Android operating system and can be operated via touch controls.

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 Fit 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 Fit 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

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

Medical Device Interference
The internal components of the AYANEO Pocket Fit 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 Fit and medical devices.
Consult your physician and medical equipment manufacturer for information. If you suspect the AYANEO Pocket Fit interferes with your pacemaker, defibrillator, or other medical equipment, stop use immediately.

Warranty Service

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 Fit. 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

ort and troubleshooting information, please visit 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	×	0	0	0	0	0
Plastic Parts	0	0	0	0	0	0
Metal Parts	×	0	0	0	0	0
Power Cables	0	0	0	0	0	0



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.

