



KineticsXR K106 VR Controller Instruction Manual

[Home](#) » [KineticsXR](#) » KineticsXR K106 VR Controller Instruction Manual 

KineticsXR

K106 Controller Manual

Contents

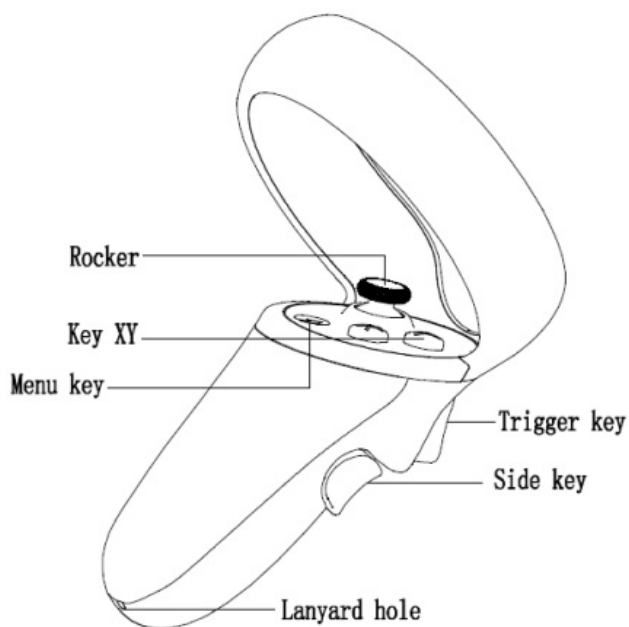
- [1 Appearance Right Controller](#)
- [2 Keys Description](#)
- [3 How to use](#)
- [4 Documents / Resources](#)

Appearance Right Controller

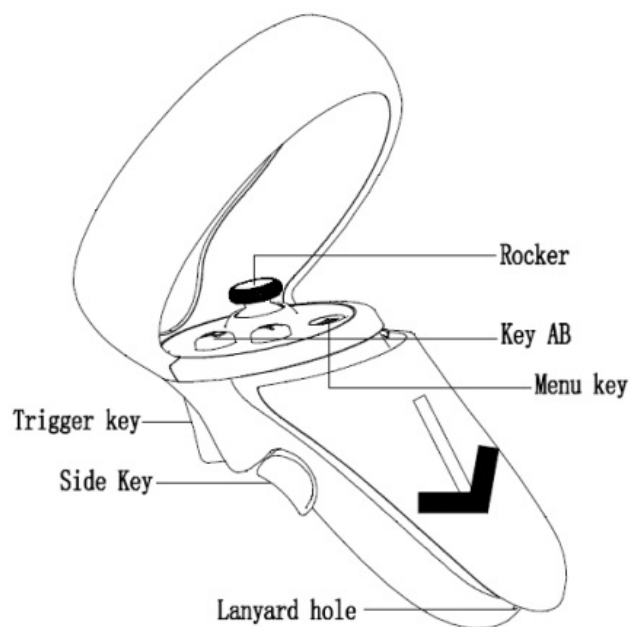
No.	Name	Material	Comment
1	Lamp ring housing	PC	PT BLACK Surface with VDI27
2	Trigger key	PC	PT BLACK Smooth surface
3	Battery logo	PC	PT G05L G041 S0 Surface screen printing
4	Battery cover	PC	PT BLACK Surface painted netts
5	Side key cap	PC	PT BLACK Smooth surface
6	Surface shell	PC	PT BLACK Surface painted netts
7	Key x	PC	PT BLACK Smooth surface (See file for screen printing 43)
8	Key y	PC	PT BLACK Smooth surface (See file for screen printing 43)
9	Home key	PC	PT BLACK Smooth surface (See file for screen printing)
10	Key trim	PC	PT BLACK Surface painted netts
11	Lamp ring base shell	PC	PT BLACK Surface painted netts
12	The color master key cap	PC+TPU	Surface laser engraving diamond degree 100%

Rocker sleeve reference

Keys Description



Left handle



Right handle

Open the battery cover in the direction shown in the figure and replace the handle battery

How to use

The controller is automatically powered on after the No. 5 battery is inserted, and the controller in the powered state is connected to the VR headset through the 2.4G private protocol, so as to realize the functions of clicking, selecting, switching and other functions by controlling the host through the controller.

Environmental instructions

1. This product meets the environmental protection requirements of the ' Management Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products ' and its supporting regulations and standards.
2. This product will not cause harmful substances leakage, precipitation and other issues affecting consumer health during the environmentally friendly use period.

When the product is no longer used or the life of the product is terminated, please hand over the waste products to the local recycling manufacturers with national certification for recycling in accordance with the relevant national regulations on the recycling of waste electrical and electronic products. Recycling manufacturers should dispose the parts containing harmful substances in the products reasonably according to the requirements of relevant national laws and regulations, and should not dispose at will. The mainframe of this product is environmentally friendly under normal use for a period of 10 years. The battery of this product is environmentally friendly for 1 year under normal use.

Name and Content of Hazardous Substances in Products

Part Name	Hazardous substances						
	Lead and its compounds	Mercury and its compounds	Cadmium and its compounds	Hexavalent chromium compounds	PBB	PBDE	
PCBA	●	●	●	●	●	●	
Polymer Parts	●	●	●	●	●	●	
Metal Parts	●	●	●	●	●	●	

This form is based on the provisions of SJ / T11364.

○ : Indicates that the content of the harmful substance in all the main materials of the component is below the limit requirements specified in GB / T 26572.

× : means that the content of the harmful substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB / T 26572.

Note : The substance that identifies ' × ' is currently technically irreplaceable. It is in line with the relevant provisions of the " List of Exceptions for the Application of Restricted Substances in the Compliance Management Catalogue " in the No.15 Announcement of the Ministry of Industry and Information Technology of 2018.

Three package certificate

Please paste the invoice and stamp the sales unit chapter (Otherwise 1 year warranty period from the factory date)

Warranty matters

1. Please paste the purchase invoice in the upper left corner and keep it properly.
2. The service policies are as follows :
 - (1) This product provides after-sales service in accordance with the " Product Quality Law, " " Consumer Protection Law " and the state 's three guarantees on products.
 - (2) The product warranty period is 1 year. Free maintenance, maintenance and parts replacement are provided during the warranty period. After the warranty period is exceeded, the specific situation is negotiated with the demand department.
 - (3) Return, change and free maintenance services should be handled with valid product invoices and valid threepackage vouchers. Please properly save the invoices and three-package vouchers of this product.

Three package certificate

Please paste the invoice and stamp the sales unit chapter (Otherwise 1 year warranty period from the factory date)

3. One of the following cases, do not enjoy the above services, but can be charged for maintenance.
 - (1) not in accordance with the product manual requirements, maintenance, maintenance and damage caused by ; or there is obvious man-made damage.
 - (2) Lost product invoices and three packets of vouchers, and the host fuselage number was altered and removed.
 - (3) The content on the three-package certificate does not conform to or alter the product logo.
 - (4) private disassembly, self-falling, flooding, damage caused by force majeure, use of non-supporting accessories, or maintenance by the manufacturer 's unauthorized unit ;
 - (5) product natural wear (including but not limited to the shell, accessories, etc.) ;

4. This three guarantees clause only applies to products sold by Aixtron in the People 's Republic of China ;
5. Aix Power reserves the right to adjust the information, product functions and specifications of the three packages.
6. If the above three-package clauses conflict with relevant national laws and regulations, the three-package clauses issued by the state shall prevail.

Three package certificate

Feedback linkage

Product model	
Serial Number	
Date of purchase	
Purchase store	
Invoice number	
User name	
Contact number	
User address	
Sales staff signature	
Sales unit chapter	

* The above content is completed by the sales unit and signed by the user after the sales unit to the manufacturer

FCC Warning

This device 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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Documents / Resources

K106 Controller Manual	KineticsXR K106 VR Controller [pdf] Instruction Manual KXRK106, 2A96ZKXRK106, K106 VR Controller, VR Controller, Controller
------------------------	--