

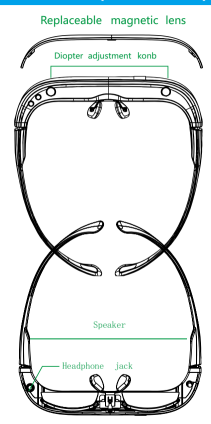
3D SMART GLASSES



Video Player V30

User Manual

Function Introduction (3D Glasses)



Operation Guide (3D Glasses)

1. Power on

Directly connect an external device with USB C output, and the glasses will turn on normally.

2. Power off

Unplug the USB C connection and the glasses will shut down normally.

3. 3D switch

Long press the 3D switch button for 2 seconds to switch between 2D/3D.

4. Volume adjustment

Press the 3D button to adjust the volume.

5. Brightness adjustment

Press the B button to adjust the brightness.

6. Diopter adjustment

Rotate the adjustment knob according to the marked direction to adjust the diopter size. The adjustment range is $0\sim-6.0D$ (0-600 degrees formyopia).

7. External headphone

This product comes with directional sound speakers, you can listen to the sound normally after wearing it. Supports external 3.5mm headphone. Plug in the headphone to automatically switch the sound to the headphone.

02

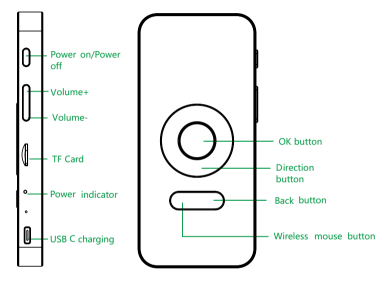
01

Technical Parameter (3D Glasses)

Item	Parameter
Display	1920* 1080*2, PPI up to 4496
Brightness	1800 cd/m2
Refresh rate	60 -90 Hz
Lens	A group of multiple resin lenses
Diopter	0-600 degrees adjustable for myopia
Interface	USB C
Sound	Directional sound speaker,3.5mm headphone
Operational control	Button
Power consumption	1.8 W
Usage environment	Temperature: -10°C60°C Humidity: <95%
Dimension	186x155x46 mm

Function Introduction (Smart Controller)

Function Introduction (Smart Controller)



USB C output

Power button --- Long press to control on/off.

Volume button --- Press to adjust the volume up/down.

TF card ---- Supports up to 512GB memory expansion .

Power indicator --- Indicates the power-on/off status of the product, the blue light is displayed when the product is powered on, and the red light flashes when the battery is low. When the product is powered off, the indicator light is off. Indicates the charging status, the red light is displayed when the battery is turned off and charging, and the blue light is displayed when the battery isfully charged.

USB C charging --- Support DC 5V/2A charging; Support OTG external expansion, connect mouse, keyboard, mobile hard disk, etc.

Direction button --- Can move up, down, left and right.

Wireless mouse button --- Switch between button control mode and wireless mouse control mode.

Back button --- Back to previous page.

Operation Guide(Smart Controller)

Operation Guide(Smart Controller)

1. Power on

Long press the Power button for about 1 second, the power indicator light turns blue, release the button, indicating that the product is powered on.

2. Connect this 3D head mounted display

After the smart controller is powered on, connect the 3D glasses HDMI port and USB port.

3. Power off

Long press the Power button for about 1 second, the system will enter the shutdown state.

4. Charge

Connect the charger to charge through the USB-C interface, support 5V/2A input. When it is powered off, it is connected to the USB-C port to charge, and the indicator light turns red. When fully charged, the indicator light turns blue. After the indicator light turns blue, it can continue to charge for 0.5 hours to make the battery fully charged.

5. WiFi connection

Press the SET button to bring up the settings menu.

Setting
Network & Internet
WiFi

6. Bluetooth connection

Setting-Device Preferences-Bluetooth

Technical Parameter (Smart Controller)

Item	Parameter
CPU	64-bit Cortex-A55, clocked up to 1.8GHz
GPU	ARM G52 2EE ,Support OpenGL ES1.1/2.0/3.2
RAM	2GB LPDDR3
ROM	32 GB EMMC
Storage expansion	Maximum support 512 GB TF card
WIFI	Wi-Fi Dual-band 1X1 11ac +Bluetooth 4.2
Battery	14.8 Wh 3.7V Li-ion rechargeable battery
Charge	DC 5V / 2A
Port	USB C output
Operation control	Control Button, wireless mouse
Power consumption	2 W
Use environment	Temperature : - 10°C60°C Humidity : <95%
Dimension	140x65x14 mm
Weight	270 g

Product List

Main part: 3D glasses, Smart Controller

Accessories: Lens, Charger , Charging cable,
Cleaning cloth, User manual

09