

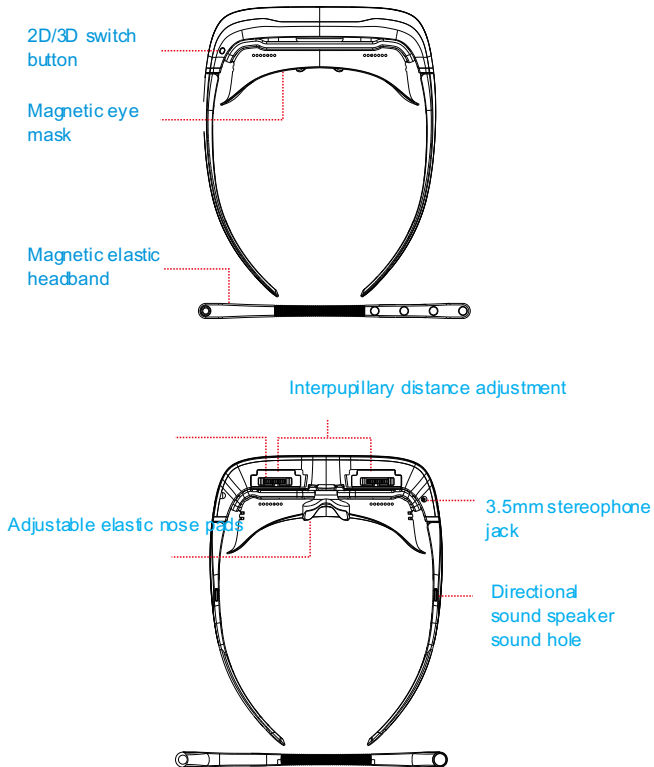
3D SMART GLASSES



**3D Smart video glasses
E 633**

USER MANUAL

Function Description(3D Glasses)



Operation Guidebook(3D Glasses)

1. Power on
After turning on the smart control host, connect to the smart control host via TYPE C cable, and the 3D glasses can work normally.
2. Power off
After turning off the smart control host, unplug the TYPE C cable.
3. 3D switch
If you need to switch 3D, press the 2D/3D switch button to switch between 2D/3D.
4. External stereophone
This product comes with dual directional sound speakers, you can listen to the sound normally after wearing it. Support external 3.5mm stereophone, plug in stereophone to automatically switch the sound to stereophone.
5. Diopter adjustment (-0.7D--0 .7D)



According to the degree of myopia of the eyes, rotate the adjustment buttons of left and right eye adjustments, each scale has a luminosity of 0.1D, then put on the glasses, and make fine adjustments again until the viewing image is completely clear.

Operation Guidebook(3D Glasses)

6. Interpupillary distance adjustment



Move the adjustment button left and right to adjust until the left and right screens are completely overlapped, and the four corners show no dark corners. Interpupillary distance adjustment range is 58-68mm .

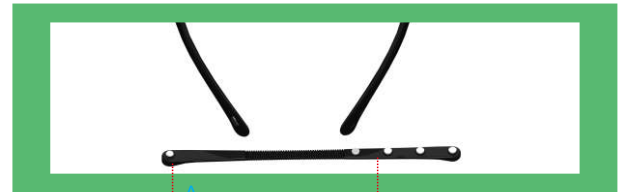
7. Nose pad adjustment



Adjust the nose pads according to the height of the nose bridge to achieve the most suitable wearing and viewing effects

Operation Guidebook(3D Glasses)

8. Headband adjustment

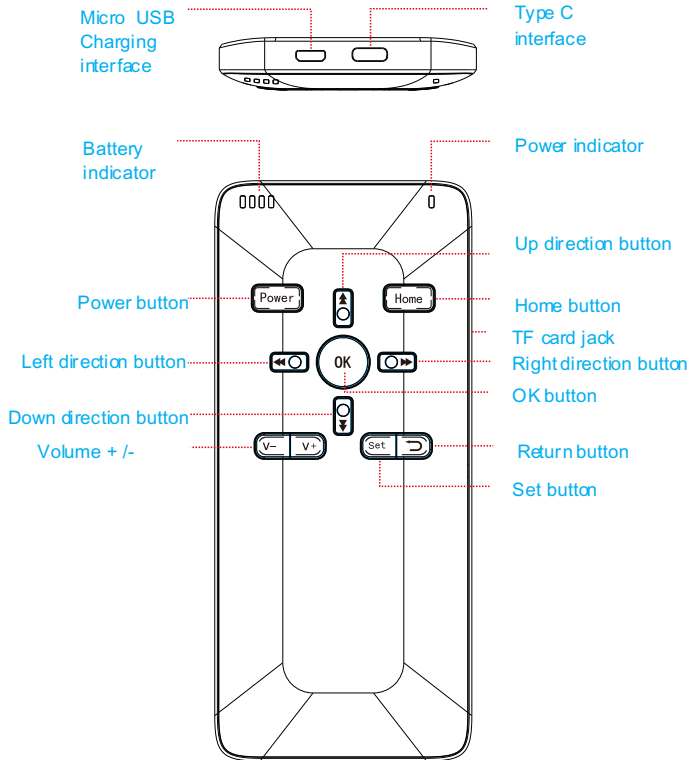


First install end A of the headband on the leg of the glasses. After wearing the glasses, magnetically attract end B of the headband to the other leg of the glasses.

Note

1. When the 3D glasses are connected to the smart control host, wait for the smart control host to turn on, and then connect the TYPE C cable.
2. When the battery of the smart control host is low, it may cause the glasses to display abnormally or black screen. Please charge the smart control host before using it.
3. 3D playback function, support left and right format 3D video.
4. The 3D glasses can support mobile phones or computers with TYPE C video output.

Function Description (Smart control host)



Function Description (Smart control host)

Micro USB -- External power charging
The mouse, keyboard, mobile hard disk or other devices with OTG function can be connected via OTG.

Type C interface -- Connect the display with TYPE C interface, support 1280x720pix video output.

Battery indicator -- Indicates battery level.
When charging, the indicator light will flash at long intervals. Press the "Power" to check the battery level.

Power indicator -- Indicates the status of the product power on/off

Power -- Long press for 3s to control the power on/off of the host.

Home -- Return to the desktop with one click.

Return -- Back to the previous page.

Set -- One-click out the setting menu.

TF card -- Maximum support 128GB TF card.

Technical parameter (3D glasses)

Item	Parameter
Display	1280x720x2 PPI up to 3860
Lens	A group of mutiple optical resin lenses, anti-ble light protective film.
Diopter	-0.7D---0.7D
IPD	58-68 mm
Eye relief	18 mm
Exit pupil	7 mm
FOV	40°
Interface	Type C 3.5 mm Stereophone
Operational control	Button
Power consumption	1.65 w
Usage environment	Temperature:-20°C--50°C Humidity: <95%
Dimension	194x156x47 mm
Net weight	120 g

Technical parameter (Smart control host)

Item	Parameter
CPU	Quad Cortex-A35
GPU	Mali-G31 GPU
RAM	2GB
ROM	16GB
Storage expansion	128GB TF card
Multi media	Multi-format1280x720/ 60fps video output
WIFI	2.4G+5G
Battery	3.7 V/ 4000mAh recharge able lithium battery
Charge	DC 5V / 2A
Interface	Micro USB Type C TF Card
Operational control	Button
Power consumption	1.7 W
Us age environment	Temperature : -20°C---50°C Humidity : <95%
Dimension	154x68x14 mm
Net weight	158 g

Operation Guidebook (Smart control host)

1. Power on

Long press "Power" 3s, the power indicator will turn on blue light, indicating that the product is booting. The battery indicator will also light blue at the same time, indicating the battery level.

After the smart control host is turned on, connect the TYPE C cable of the 3D glasses.

3. Power off

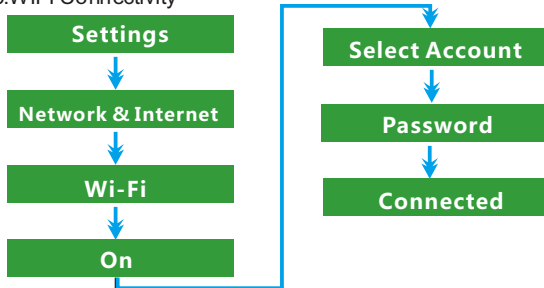
Long press "Power" 3s, the system enters shutdown, after 5s, the power indicator goes out, indicating that the system shutdown is complete.

4. Charge

Connect the charger to charge through the Micro USB interface, support 5V/2A input. When charging in the off state, the battery indicator will flash once every 1 minute to indicate the battery level. To view the battery level, press "Power", the battery indicator will light up.

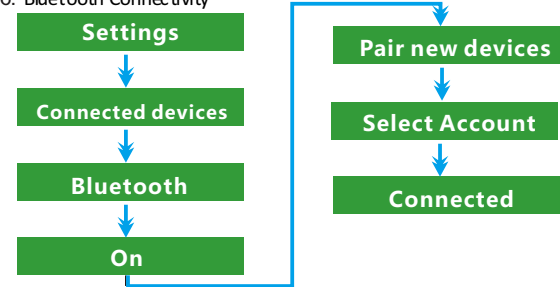
When the battery is fully charged, all 4 battery indicators will light up and you can continue to charge 10-20 minute.

5. WIFI Connectivity



Operation Guidebook (Smart control host)

6. Bluetooth Connectivity



Product Packing list

Product name	3D smart glasses		
Product Packing list	Main parts	3D glasses	1 pcs
		Smart control host	1 pcs
	Accessories	Power adapter	1 pcs
		USB cable	1 pcs
		Cleaning cloth	1 pcs
		Headband	1 pcs
		Magnetic eye mask	1 pcs
		User manual	1 pcs

Company name: Shenzhen Anpo Intelligence Technology Co., Ltd.
 M. P : 15016998664
 Skype: live: 34c8e80f2ccdb172
 WhatsApp: 86 15016998664
 E-mail : longyuanyuan@enmesi.com
 http : //www.enmesi.com