







Specifications

Operating System

Processor

Memory

Display

Conectivity

Tracing System

6-DoF Headset Tracking 6-DoF Controller Tracking

Android 10

8G RAM

Snapdragon XR2

128G/256G ROM

2.89" dual LCD

Wi-Fi 2.4G / 5G

Bluetooth 5.1

Refresh Rate ≥ 60Hz

Supports memory card

expansion (up to 128GB)

Camera Sensors

Field of View

Audio

Ports

Proximity

Sensor

Batterv 4K Resolution (2160*4320)

 $13MP RGB \times 1$ 1MP VIO $\times 2$ 1MP IR $\times 1$

> Horizontal FOV 70° Vertical VOE 57°

Dual channel microphone Dual speaker system Type-C port

Lithium Polymer Battery 3.8V/3680mAh

USB Type-C Micro USB

Wearable proximity sensor



AR Headset

Headset with optional top strap

Controller and Battery

The position and rotation of the controller can both be tracked. Use the controller to interact with the operating system and other applications



AR Lens

The lens can be attached magnetically onto the AR headset before use

Cleaning Cloth

Use the cleaning cloth to clean the surface

of the display and lens. Do not use alcohol

or otherliquids that contain strong acid and alkali to clean the product.

Tracking Beacons

Use the beacons to calibrate and synchronize the position of the ground with virtual.

MR Beacon

Use the MR beacon to synchronize the position on mobile device.



Charger and USB cable



User Manual and Warranty Card



Attach the lens magnetically to the headset

Remove the battery cover as shown before installing the batteries

Powering up the headset

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Putting on the headset







Long press the [介/ひ] for 3 seconds to boot the headset

Μοτε

If the headset dose not boot, please charge the headset to ensure there is sufficient battery in the headset. Once the headset has sufficient battery, the LED indicator on the back of the headset will light up in green.





Loosen the back part of the headset by turning the adjustment dial. Next, place the headset on your head and adjust the top and bottom of the headset until you see animage that is clear and without any obvious artifacts. Action confirmation

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Press the OK button on the front-right side of the headset to confirm any selection



Click the Wi-Fi icon in the action center on the home screen Select the Wi-Fi network that you wish to connect to

Key in password and click confirm

Pairing controller **N9**

Only when it's the first time needs to go through this operation, after that, paired Click "Has any problems" button if you have any problem while paring controller.

* Bluetooth goened System Info Click the controller Select add new device Select right controller icon in the action

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> Click the Add-on management.unpair controller according to the instructions

There are two methods of unpairing controller



Press [Power]+[Trigger]+[A (X)]+[B (Y)] button at the same time for 4 seconds, paired status will be reset along with vibration, unpair successful.

Unpairing controller



center on home screen

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Press [Home]+[Trigger] to connect and pair vour controller

Miracast

Headset LED indicator description



Click the Miracast icon in the action center on home screen Miracast will search for devices that are on the same Wi-fi

r When search is e complete,click on the device you want to connect When the device shows "connected", you can close and quit the interface



LED indicator description when in charging:

Fully charged:

Consistent green

- When charging:

Breathing green

LED indicator status





Buttons and ports

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OK button Used to confirm selection

Home/Power button

Short press to return to the home screen, Long press for 3s to power on/off headset

Micro USB Port

USB2.0 port is used to connect external device, it does not support charging



Volume up button

TFnenirt card slot

USB Type-C port Supports charging and data transfer





Please use the provided charger and USB cable in the box to charge the devices. When the headset is powered off, charging the device to 80% will take only 1 hour. Charging the device to 100% will take approximately 150 minutes. The device contains charging protective hardware.

Buttons and ports

Buttons and Buttons and ports ports 15 L Trigger R Trigger Confirm selection Confirm selection (When in Home screen) (When in Home screen) L Joystick R Joystick Y Button B Button L Power/Menu R Power/Menu L Touch button R Touch button Long press3S: ON Long press3S: ON Long press5S: OFF Long press5S: OFF X Button A Button Press: Recenter Press: Recenter (When in Home screen) L Grip button R Grip button (When in Home screen) L LED indicator R LED indicator Pairing:Blinking Blue Pairing: Blinking Blue Paired:Green Paired:Green L Battery cover R Battery cover Controller uses Controller uses 2 AAA batteries 2 AAA batteries

Removing headset battery

Frequently asked questions



≜NOTE

To prevent accidental removal of the battery that will affect the experience either by stopping it or
causing the device to work inconsistently, the connecting point between the headset and battery
has been specially designed to ensure the battery is firmly attached at all times. It is recommended
that staffs follow the correct instructions when removing the battery from the headset.

- If the battery is not used for a long time, it should be removed and stored in dry and cool environment with 50%-80% of the power capacity. The battery should be charged every 3 months to avoid permanent capacity loss due to self discharge in long storage time.
- High temperature and wet temperature will accelerate the self discharge of the battery. It is
 recommended to store the battery in a dry environment of 0 °C~20 °C.

Ny doesn't the headset power on?

Please check and ensure that the battery is attached correctly and has sufficient charge. A battery level of less than 15% is not sufficient to power on the headset.

by is headset tracking inconsistent?

For headset tracking to work well, the environment you' re in needs to be rich in texture. White walls, glass, and mirrors as well as extremely dark environments will affect the normal tracking performance of the headset.

hy doesn't the controller power on?

Please check and ensure that batteries are attached correctly and have sufficient charge. Then, long press the home button for 3 seconds to power up controllers. Long press the home button for 5 seconds to power off controller.

hy doesn't the controller connect to the headset?

Please refer to the "connecting the controllers" section of the User Guide to connect the controller to the headset. Before pairing the controllers, ensure that both the headset and controller have sufficient battery.

Other actions

Other actions

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Uninstalling an application

Use the controller to point to the application you want to uninstall, then long press the trigger (in controller mode) or OK button (headsetmode) > click the uninstall button > confirm uninstall.

Installing an application

Applications can currently only be installed using the ADB function or via the Vysor application.



Changing language

Look for the "setting" application > click language > select your desired language

SDK for developers

Please visit https://developer.ximmerse.com to obtain the latest documentation on our SDK and other related documents.

FCC Warning

This device complies with part 15 of the FCC Rules. Operations is ubject 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 maycause undesired operation.

Note 1: 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 Rule.s 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 form that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help.

Note 2: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 10mm between the radiator and your body.

