

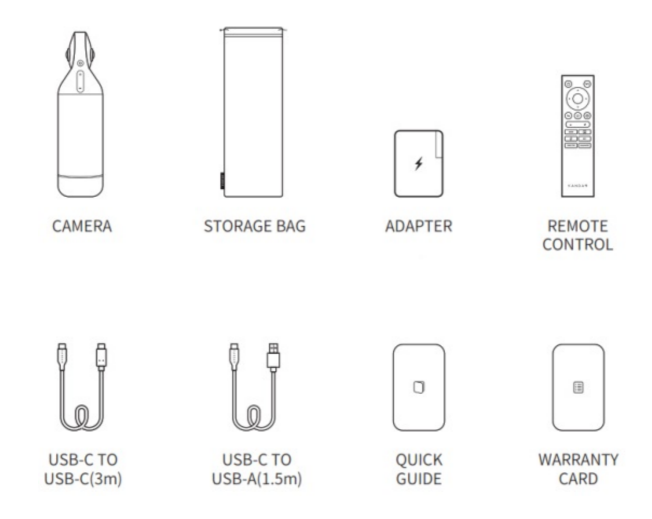
KDMT Kandao Meeting Pro 360 Conferencing Camera User Guide

Home » KANDAO » KDMT Kandao Meeting Pro 360 Conferencing Camera User Guide 🖔



User Guide Kandao Meeting Pro 360

Packing List



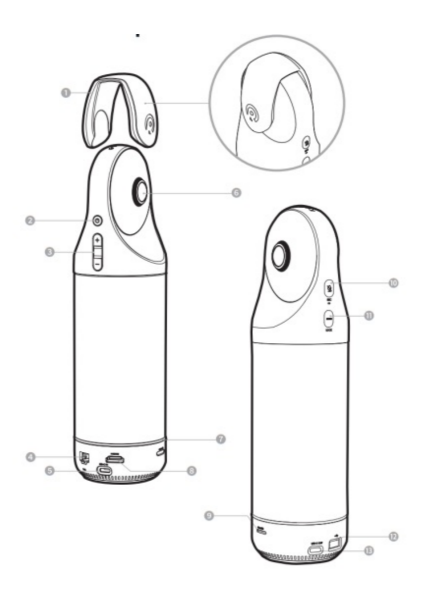
Contents

- **1 Parts Description**
- **2 Button Instructions**
- 3 Connection and Usage
- 4 System Update
- **5 Remote Controller**
- 6 Statement
- 7 Documents /

Resources

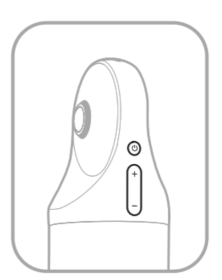
- 7.1 References
- **8 Related Posts**

Parts Description



- 1. Lens cover
- 2. ON/OFF Button
- 3. Volume Button
- 4. LAN
- 5. SD bayonet
- 6. USB-C IN
- 7. Muting/Rec Button
- 8. Lens
- 9. Mode Button
- 10. LED
- 11. USB-A
- 12. HDM
- 13. USB-C OUT

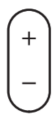
Button Instructions



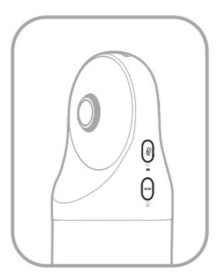


ON/OFF Button

Long press 3s to turn ON/OFF; Short press to switch sleeping mode, another short press to wake up.



Volume Button Turn Up/Down the speaker's volume.





Muting/Recording Button Short press to the mute microphone; Long press 3s to record video locally.



Mode Button

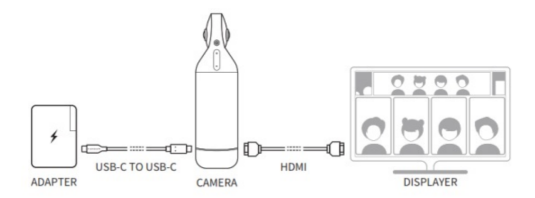


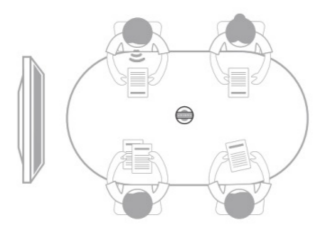
Short press to switch different mode; Long press 3s to lock screen FOV.

Connection and Usage

Connecting to displayer:

- 1. Connecting Kandao Meeting Pro to the power adapter.
- 2. Connect the Kandao Meeting Pro and displayed through an HDMI port.
- 3. Long press the ON/OFF button $\ensuremath{\mathfrak{O}}$ to turn on the Kandao Meeting Pro with the green light on.
- 4. The network can be connected through Ethernet cable or Wifi.
- 5. Open video conference platform (for example Skype, Zoom, ...), successful connection to the meeting is achieved when blue light remains on.
- 6. Short press the ON/OFF button $\ensuremath{\mbox{$\psi$}}$ to enter "sleep mode" when the meeting is over.
- 7. Long press the ON/OFF button v to turn OFF the Kandao Meeting Pro, if necessary.





System Update

Connecting Kandao Meeting Pro and displayer through HDMI port to ensure network connected. The system will pop up update notification, and click to update.

Checking for Update







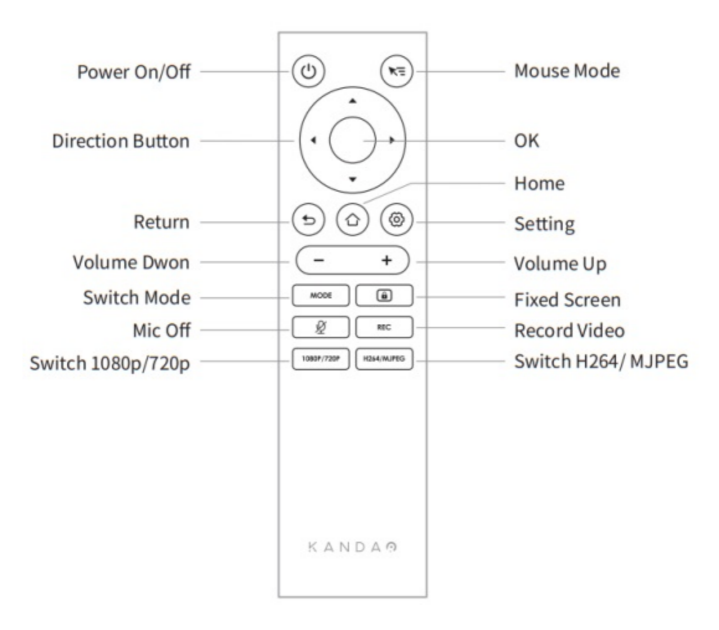
Remote Controller

- 1. The Kandao Meeting Pro and the remote controller will be paired during production.
- 2. Power Button controls both sleep and wake modes of Kandao Meeting Pro.
- 3. The remote controller will be disconnected when Kandao Meeting Pro is under sleep mode.
- 4. Press any button to reconnect the remote controller while the Kandao Meeting Pro is waked up.

Notes:

- 1. The remote controller shall be equipped with two AAA batteries.
- 2. If the remote controller fails to pair with the camera, you can press and hold "OK" and "VOL-" for 3 seconds at the same time, while the indicator light flashes. Enter the setting page of Kandao Meeting Pro, and finds the

Bluetooth device "Kandao Meeting". The Indicator Light will turn dark when the pairing is successful.



*For more detailed instructions, please visit the following URL: ww0.kandaovr.com/resource/Kandao Meeting Pro User Guide.pdf



http://nxw.so/50Zcd

Statement

- Please read and follow all the instructions carefully.
- 2 Please note all the warnings.
- 1 Do not use it near heat sources such as radiators, electric heaters, stoves, or other heat-producing equipment.
- 4 Use only Kandao provided components and accessories.
- Please refer all maintenance work to a qualified person. No matter what kind of damage the equipment suffers,

such as the broken power cable or plug, liquid penetration or objects falling into the equipment, rain or dampness, unable to work normally or fall, maintenance is required.

Camera Security

Warning: If you fail to take the following precautions, you may be seriously injured or killed by the electric shock or fire disaster, or your Intelligent 360-degree panoramic camera may be damaged: Please check before using the camera and accessories to make sure they are intact. For security, only Kandao accessories that are provided with the device or genuine ones purchased can be used. Damage caused by the use of unauthorized accessories or parts is not covered by the warranty.

- Do not place or fix the product on an unstable surface. Failure to follow this precaution may cause the product to loosen or fall off, causing an accident or damage to the device.
- **2** When using an external power supply connection, please observe all safety rules.
- The lens of an Intelligent 360-degree panoramic camera is made of glass. If the lens is damaged, be sure to handle it carefully to avoid being scratched by the broken lens/glass.
- The temperature of the camera may rise during normal usage. If this occurs, turn off the device and leave it to cool before using it again.
- This product is not a toy and you are solely responsible for complying with all local laws, regulations, and restrictions.
- **6** Please do not use the Intelligent 360-degree panoramic camera for unauthorized monitoring, candid shooting, or in any way that violates personal privacy regulations.
- Precautions: do not put the camera in an extremely cold or hot environment. Extremely cold or hot conditions may cause the camera to temporarily stop working properly.
- **9** Warning: there is no protection for the two lenses of the Intelligent 360-degree panoramic camera. If you do not pay attention, it is easy to form scratches. Avoid placing the lens on any surface. Lens scratches are not covered by the warranty.



This symbol indicates that your product should be handled separately from household waste according to local laws and regulations. When the product's life ends, please take it to the collection site designated by the local authority. The separate collection and recycling of discarded products are helpful to the protection of natural resources. Besides, please make sure that they are recycled in ways that are beneficial to human health.

FCC ID: 2ATPV-KDMT

FCC regulatory compliance statement

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.

Note: 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 s encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm

between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



- Risk of explosion if the battery is replaced by an incorrect type;
- disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion:
- leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;
- a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

















www.kandaovr.com

Product Name: Kandao Meeting Pro 360 Conferencing Camera

Model: MT0822

Manufacturer: KanDao Technology Co., Ltd.

Address: 201 Sino-Steel building, Maqueling Industrial District, Maling Area, Yuehai Street, Nanshan, Shenzhen

Documents / Resources



KANDAO KDMT Kandao Meeting Pro 360 Conferencing Camera [pdf] User Guide KDMT, 2ATPV-KDMT, 2ATPVKDMT, KDMT, Kandao Meeting Pro 360 Conferencing Camera

References

• © KanDao - 360 VR Camera | 3D Camera | 3D 360 Camera | 3D VR Camera

Manuals+.