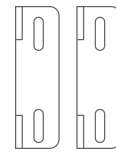
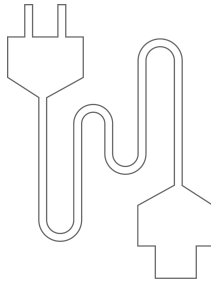
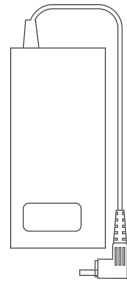
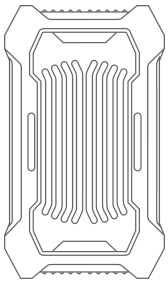


Smart Cloud Box

Simple Operation Instruction

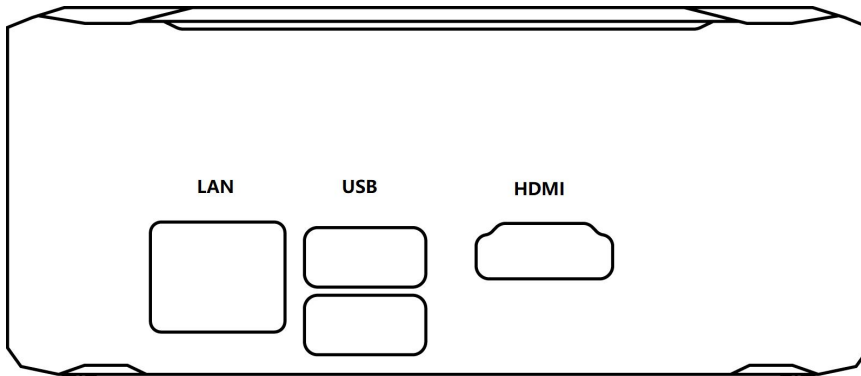
1. In the box



Cloud View AI ×1 Power Adapter ×1 Power Cable ×1 Mounting Bracket ×2 Screw ×4

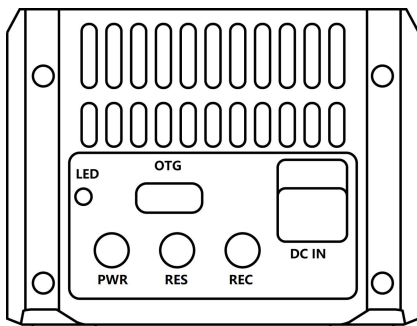
2. Interface Description

Front



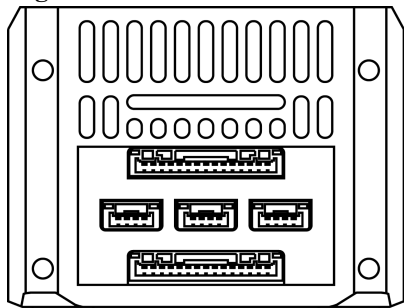
Interface	Name	Description
USB	2xUSB	Compatible with TypeA USB3.0&2.0
LAN	RJ45	Gigabit Ethernet interface
HDMI	Not open this time	Not open this time

Left



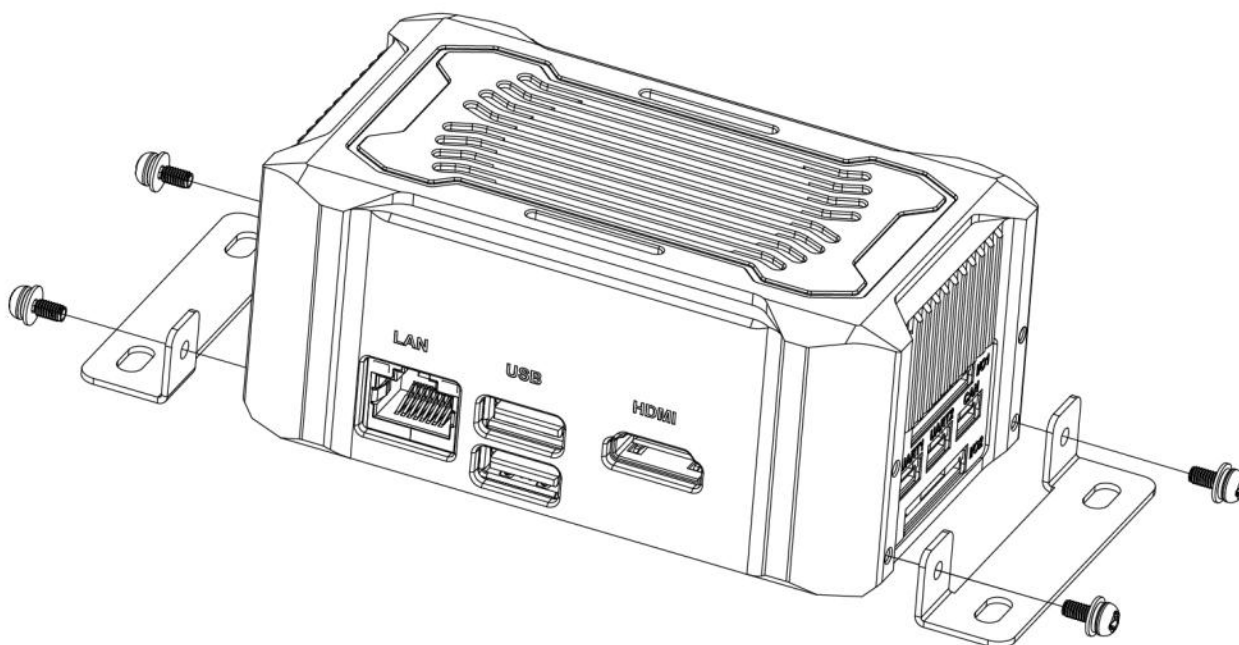
Interface	Name	Description
DC IN	Power Interface	12-36V
LED	Power Light	Red light when power on
RES	Reset Button	Push down then restart
OTG	Not open this time	Not open this time
REC	Not open this time	Not open this time

Right



Interface	Name	Description
All Interface	Not open this time	Not open this time

3. Installation



Cloud View AI can be put in any well ventilated machine chassis or cabinet, or directly placed on the desk of machine room.

- Use 4 screws go through the circular hole on the mounting bracket, fix mounting bracket on the sides of Cloud View AI.
- Place Cloud View AI in a suitable place.

4. Safety Instructions

Before using the Cloud View AI, please read these instructions carefully, and use it after fully understanding the product and operation details, so as to avoid unnecessary losses. The company is not responsible for equipment damage and personal and property safety losses caused by illegal operation.

- **Power Voltage**

Cloud View AI need a stable input power, output power is 30W.

Power range: 12-36V DC.

Maximum electron flow: 5A.

- **Environment Demand**

Temperature: -20℃ - 65℃

Ventilated Demand: must good ventilation

- **Earthing Demand**

The power supply of the power adapter must be well grounded.

- **Static Electricity Prevention**

The anti-static safety protection measures include but are not limited to the following points:

- ◆ The Cloud View AI should be placed in the anti-static bag during transportation and storage.

- ◆ Before the body contacts the Cloud View AI, should release the static electricity attached to the body, or wear discharge grounding Wristband.

- ◆ Operate Cloud View AI in electrostatic discharge safe areas.

- ◆ Avoid moving Cloud View AI in carpeted areas

- **Operation and Maintenance**

The operation and maintenance personnel should be trained first, and then they can participate in the operation and maintenance of the product after passing the training.

5. Possible Faults and Solutions

Possible faults in modification and operation and solutions

Symptom	Reason Analysis	Solutions
Power Light not Bright	1.Bad connection or disconnection 2.Equipment damaged	1.Check lines, and reconnect 2.Connect for repairing
Couldn't connect the web page	1.net problem 2.Cloud View AI or PC IP address problem 3.Incorrect net configuration 4.Equipment abnormal operation	1.Check Net light bright or not, Ping IP or other methods, to check whether is net problem 2.Restart the equipment
False alarm	1.Low confidence ratio 2.Abnormal camera data	1.Report by background manage page "False Alarm" and "Report Faults" 2.Increase confidence ratio 3.Preview page, check whether the video is normal, then change camera parameter, restore data to normal

6. Quality Commitment

The warranty period of the product is one year (if beyond the warranty period, provide lifelong maintenance service). The starting time of the warranty period shall be calculated from the date of delivery. For the repaired products within the warranty period, this part warranty period will be extended for 12 months.

Products damaged due to the following circumstances do not enjoy free warranty service:

- Damage caused by force majeure, human negligence, improper use and incorrect installation
- Disassemble and refit without authorization
- Damage through transporting (negotiate with transporter)
- Material or defects in design and manufacturing that cannot be found in the scientific and technological level of the product when it is put into circulation.

7. Exemption Clause

The contents of this manual are based on the existing information and no further notice will be given if the contents are changed. The company has tried its best to ensure the accuracy of the contents when compiling the operation manual, but the company will not be responsible for the loss and damage caused by the omission, inaccuracy or error in the manual.

Beijing Jade Bird Security System Science and Technology Ltd.

Address: 2/F,C Beida Jade Bird Building, No.207 Chengfu Road,
Haidian District P.R.China

Post Code: 100871

Tel: 010-82615888

Fax: 010-62758287

Website: <http://www.bdqns.com>

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.

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

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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.