

CL200 Smart Camera

Quick Operation Guide

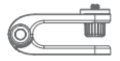
Packing List



Camera*1



Power cord*1



Mounting base*1

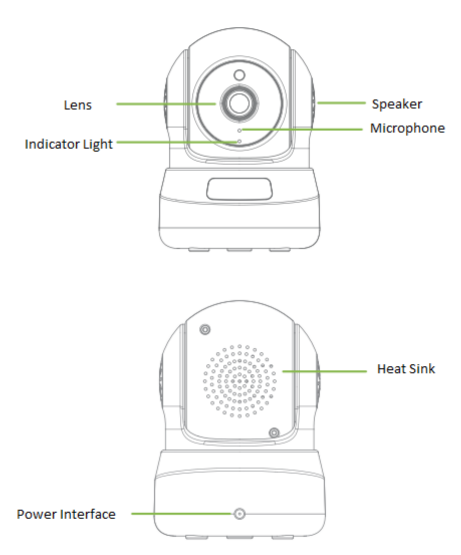


Operation Guide*1



Screw package*1

Product Introduction

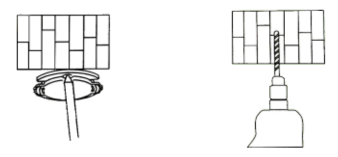


Product Installation

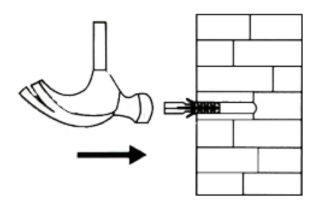
The DATO intelligent PTZ camera can be placed on a writing desk, dining room table, coffee table, etc., or it can be mounted on the wall.

Wall Mounting

① According to the hole distance of the base, use the drilling tool to make two holes onto the wall surface. It is recommended to mark and the wall with a pencil before drilling. The diameter of the hole is about 1 cm, and the hole depth is about 5 cm.

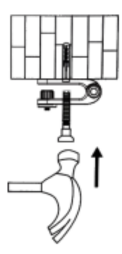


②Screw two plastic expansion nuts into the wall.

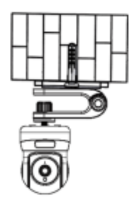


Product Installation

The reverse side of the base is in close contact with the wall surface and coincides with the hole position of the wall surface, and the screw is inserted into the hole and nailed into the expansion nut in the wall seat position.



Align the hole on the bottom of the camera with the screw on the ring of the base. After the ring of the camera and the base are tightly fitted, tighten the screws on the back clockwise. After the camera is fixed, the bottom of the base and the ring can be placed. Loosen the screw counterclockwise to adjust the vertical angle of the camera. After adjusting the angle, tighten the screw clockwise.



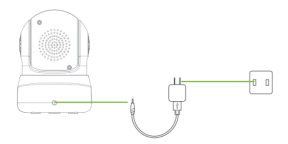
Wall-mounted installation notes:

- * The wall surface needs to be at least 3 times more than the total weight of the camera.
- * Please save the bottom device QR code before installing it to the wall.

Product Use

Boot Device

Plug the power cable into the DC 5V power jack on the back of the camera and the camera will automatically turn on.



- ① The indicator red light flashes slowly until the red light is steady, indicating that the power is turned on successfully.
- ② After turning on the power, do not turn the camera's head to force it to rotate when the red light is flashing. The camera will automatically position to the standard position. If the lens is not positioned accurately, the lens can be rotated when the red light is always on.

Indicator status

Red light is blinking slowly: Power up and activating 🕕

Red light is blinking quickly: The device is restored to factory default 🔆

Blue light flashes slowly: The device is ready to connect 🕕

Blue light is blinking quickly: The device is receiving the Wi-Fi signal or connecting to the Wi-Fi \rightarrow

Blue light goes off: The device failed to connect to the network 🔘

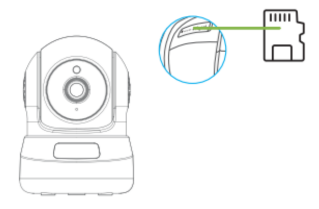
Blue and red lights are solid and steady: The device is connected to the network 🔵 💿

Product Use

Install SD Card

Make sure the camera is off and adjust the lens to the up position to expose the SD card slot. Insert the SD card with the contact side down into the card slot.

Note: When installing or removing the SD memory card, you need to turn off the power of the camera before operating. Please use an SD card produced by a regular manufacturer.



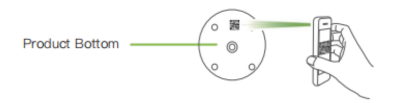
Download APP

Search for "Dato ai" in Google Play and APP Store or scan the QR code below to download DATO APP



Quick Configuration

① Add device: Run APP, click "+" in the upper right corner, select "DATO camera PTZ version", scan the camera bottom body QR code



② After the QR code is scanned, enter the Add Guide page and press and hold the Camera Reset button for 5 seconds until the blue light flashes slowly.



③ After the blue light flashes slowly, click the blue light to flash slowly, enter the camera parameter page, edit the camera name, click "Next" to enter the Wi-Fi configuration page.

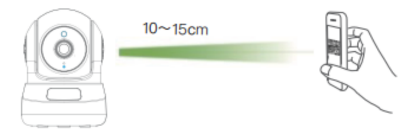


Product Use

④ After entering the Wi-Fi account and password on the Wi-Fi configuration page (Note: Please connect to the 2.4GHz band network, the device does not support the 5G band network temporarily), click "Next" to enter the camera scan code configuration page.



⑤ Align the vertical direction of the QR code generated by the mobile phone with the camera lens. The distance between the QR code and the lens is 10-15cm. When the blue indicator flashes quickly, click [Blue light has flashed] to enter the camera connection status page.



⑥ When the camera receives the Wi-Fi signal, it will make two "drip" sounds, the camera will connect successfully. At this time, the camera will always light red and blue light; after 1 second, return to the home page and display it on the home page. In the list; congratulations! Your camera has all been set up. Click on the camera to enjoy viewing and camera related functions.

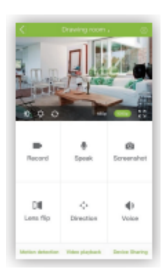




Product features

Live View

Open DATO and select the connected DATO smart camera PTZ version for real-time browsing. Through the camera's control interface, you can adjust the camera's sharpness, horizontal and vertical angles, as well as screen capture and recording, as well as voice calls and other operations.



Support Infrared Night Vision

The IR-CUT automatically switches to night vision mode at night depending on how much ambient light changes. It has 4 built-in infrared night vision lights, with a night vision distance of up to 7 meters, and can also be clearly seen in the dark.

Note: The diagram is for reference only. Due to the different DATO play form version and mobile phone system, the page display is slightly different.

Video Playback

In the DATO smart camera PTZ version control interface, click [Video Playback] to enter the historical video playback interface, select the date and time period you want to view to view



Product features

Motion Detection

- 1. The motion detection function can be turned on and off in the video detail page setting of the connected DATO smart camera.
- 2. Can customize the alarm sensitivity and alarm video storage path.
- 3. This function can detect the movement change in the screen within the camera angle of view and automatically send the mobile message to the client.



Product Parameters

Product Name DATO Intelligent Camera Cloud Plate

Product Model C-S200

Product size 80*80*111mm

Product weight 200g

Power input 5V--1.5A

Lens angle Diagonal 105 degrees, horizontal 85

degrees

Resolving power 1080P

PTZ angle Vertical 60 degrees, left and right

240 degrees

Video coding H.264

Working temperature −10°C−50°C

Wireless Connection IEEE802.11b/g/n 2.4Ghz

Storage function SD card、FTP

Support system Android 4.0 or iOS 9.0 and above