



Professional POV Camera USER MANUAL

www.dozensmart.com

Key Description

Power Key :

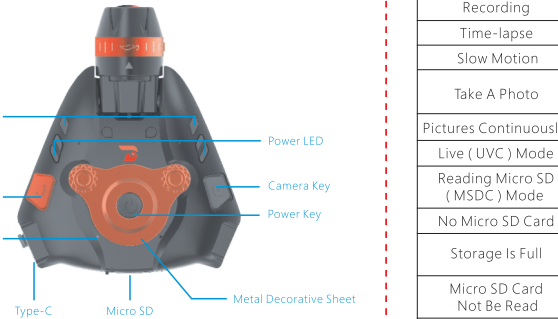
Long press for 3 seconds to turn on , long press for 3 seconds to turn off .
Short press 2 times to turn on WIFI .
Short press 1 time to turn off WIFI .

Red Video Key :

Short press once to start / stop Video Recording .
Short press 2 times to start Time-lapse Recording .
Long press for 3 seconds to start Slow Motion Recording .

Camera Key :

Short press once trigger to take a Photo , but take a photo after the countdown 2 seconds .
Long press for 3 seconds to Shoot-continuously .



★ The Metal Decorative Sheet is the heat dissipation area of the device , If fever , temperature not higher than 55° is normal .

LED Description

Power LED (Double Row of LED) :

Power LED	Power STATE
Green	Power is more than 50%
Yellow	Power is less than 50% and more than 10%
Red	Power is less than 10%
Red Flashing	Power off soon , please charge ASAP

Function LED (Single LED) :

Device STATE	LED STATE
Recording	Blue LED breathing
Time-lapse	Blue LED bashes slowly
Slow Motion	Blue LED bashes quickly
Take A Photo	Blue LED will be on once , photo is taken , Blue LED will be on again
Pictures Continuously	Blue LED bashes quickly
Live (UVC) Mode	LED bashes yellow and blue alternately (repeat)
Reading Micro SD (MSDC) Mode	Yellow LED bashes quickly (3 times in 1 sec)
No Micro SD Card	Red flashing (Flash-continuously)
Storage Is Full	LED bashes red and blue alternately (Each bashing for 1 sec and repeat)
Micro SD Card Not Be Read	LED bashes red and yellow alternately (Each bashing for 1 sec and repeat)
Read In Low Speed	Yellow flashing (Flash-continuously)

WIFI LED :

After WIFI is turned on , power LED yellow and battery indicator color flash alternately .

After WIFI is turned off , power LED will be on again .

For Example :

When battery is full , turn on WIFI , power LED bashes green and yellow alternately . When battery is below 50% , turn on WIFI , power LED bashes yellow .

Live (UVC) Mode :

When the device is in standby state , plug in Type-C data cable to connect the computer/smart phone , it will enter by default .

Reading Micro SD (MSDC) Mode :

Switch on , in the Type-C data cable connection state , long press 2 seconds video key to enter the reading Micro SD state , and then long press 2 seconds video key to exit the card reading state (shutdown does the same) .

Battery Indicator LED :

Red LED bashes below 10% , Yellow LED bashes below 50% , Green LED bashes above 50% , Green LED on when it is 100% .

Lens Description

Rotate Left or Right :

Switch between Horizontal & Vertical screens



Hand-touching Feelings Bar :



Pitch Angle Rotation :

Adjust the shooting angle of view .



Horizontal & Vertical Screen Switching



Pitch Angle Change



Interface Description

Type-C Interface :

1 . Charging .

2 . Image Transmission : When connecting computer or phone via a data cable , the USB Camera Mode is automatically turned on .

Memory Card Interface :

1 . Micro SD only . Speed class 10 (100M / S) and above .
2 . MAX is 512GB .
3 . Supports boot operation .
4 . To use the memory card for the 1st time , please format the Micro SD card on the "My" page in the XEYE APP .

Hand-touching Feelings Bar :



Pitch Angle Change



Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

Pitch Angle Change

Horizontal & Vertical Screen Switching

