

# **WECAM5MPA**



Sony Exmor back illuminated CMOS sensor

LAN, WLAN(AP/STA mode) multiple video outputs

**Powerful ISP functions** 

ToupView/ToupLite software for PC

iOS/Android app for smart phones or tablets

# >>>>> Interface



#### DC12V

Power jack (12V/1A).



#### **LED status indicator**

1.When the power adapter is inserted into the power slot, the LED light will be on and the starting process will last about 8 seconds; 2.WLAN AP mode: the LED flashes fast;

3.WLAN STA mode: the LED flashes slowly;

4.LAN mode: the Ethernet indicator and the LED light will be on;



## **AP/STA Switch Button**

Press to switch between AP and STA mode;



### LAN

100M Ethernet port to connect to the router or computer to transfer video. Video can be transmitted via LAN or WLAN. LAN and WLAN cannot be used at the same time. The priority of LAN connection is higher than WLAN;

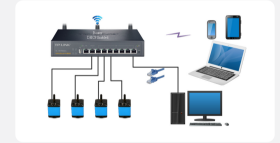




Camera working in WLAN AP mode

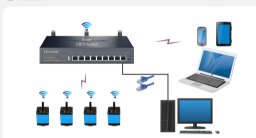


Connecting multi-cameras to the router through the LAN port for the network application



Connecting multi-cameras to the router with WLAN STA mode for the network application

DC12V

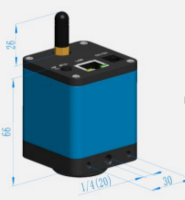


Connecting multi-cameras to the router through the LAN port/WLAN STA mode for the network application









Length50 mm x Width50mm x Height92mm

Order Code	Sensor & Size(mm)	Pixel(μm)	G Sensitivity Dark Signal	FPS/Resolution	Binning	Exposure (ms)
WECAM5MPA	5M/Sony IMX178(C) 1/1.8"(6.22x4.67)	2.4x2.4	425mv with 1/30s 0.15mv with 1/30s	30@2592*1944	1x1	0.03ms~918ms

