Minrray Auto Framing 4K EPTZ Camera MG201-SG

MG201 is a 4K ultra-high definition ePTZ camera with a sleek, eye-catching design. The MG201 employs advanced ISP processing algorithms to provide vivid, vibrant images with uniform clarity, brightness, strong colour layering, high resolutions and fantastic colour rendition. With it's great functionality and superior performance, it is easy and convenient to install and maintain.



Key Features

Ultra HD 4k Resolution | ePTZ | Video output interface

1/2.8 inch high quality CMOS sensor. Resolution is up to 4k with frame rate up to 30fps (MJPG) or 30fps (H.264); compatible with 1080P and 720P; ePTZ and 10x digital Zoom; Video output interface USB 3.0

Multiple Installations | Easy to use

Standard equipped with mold clamp. Easy to install on any device, such as LCD screen, laptop, table and tripod; no need to download driver; USB 3.0 Plug and play.

Wide Field of View

83°/100° wide angle and small distortion lens options; Supports H.264, MJPG, YUY2, NV12 video compression, to made video play smoothly.

Built-in MIC

Built-in two omni-directional MIC pickups; with unique noise suppression algorithm.

Auto Framing

The MG201 uses a face-detection algorithm to automatically centre the camera frame to the person talking, whilst still ensuring that the other people in the room are in-view.

Technical Specification

View Angle	92°(D) / 80°(H) / 45°(V)	
Focal Length	f=3.24mm	
Iris	F2.1	
Image Sensor	1/2.8 Inch High Quality 4K CMOS Sensor	
Effective Pixels	8.28MP, 16:9	
Video Output	USB3.0(Type B), audio video outputs LAN: 10M/100M/1000M adaptive Ethernet port,audio output supported (The default model without LAN)	
Video Compression	USB 3.0:YUV2, NV12, MJPG, H.264, H.265 LAN:H.264, H.265	
Audio Input	2 Micro omnidirectional pickups	
Video Resolution	Main Stream: 3840×2160 @30fps, 1920×1080P @30fps / 25fps, 1280×720P @30fps / 25fps Sub Stream:1280×720P @30fps / 25fps, 640×480P @30fps / 25fps 320×172P@30fps / 25fps	
Digital Zoom	10X	
Illumination	0.1Lux (F1.8, AGC ON)	
DNR	2D&3D DNR	
Super Low Illumination	On/Off	
Focus	Auto / Manual / One Push	
White Balance	Auto / Manual / One Push//3000K/3500K/4000K/4500K/5000K/5500K/6000 K/6500K/7000K	
Exposure	Auto / Manual	
Backlight Contrast	On/Off	

USB			
Video Compression	YUY2, NV12, MJPG, H.264, H.265		
Operation Systems	Windows 7 (1080P or lower), Windows 8.1, Windows 10; macOS™, 10.10 or higher, Linux (UVC support); Android		
USB Audio	Support		
USB Protocol	UVC, UAC		
PTZ Control	EPTZ		
Hardware Requests	2.4 GHz Intel@ Core 2 Duo Processor or better, 2GB Capacity or more, USB 2.0 Input (USB3.0 for 4K)		
Other Parameters			
Working Voltage and Current	USB power supply	5V	
	POE power supply	48V	
	USB power supply	1A (max)	

POE power supply

5W (max) -10°C ~ +60°C

20% ~ 95% -10°C ~ +50°C

20% ~ 80%

Around 0.3kg

IR Controller

180mm × 42.5mm × 46.3mm

User Manual, Warranty card, USB3.0 cable,

0.104A (max)

>55dB



SNR

Power Consumption

Stored Temperature
Stored Humidity

Working Temperature
Working Humidity

Dimension (W*H*D)

Weight

Accessory