USB Streaming Camera

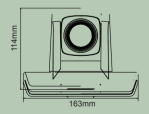


AMC-M1001ZV3

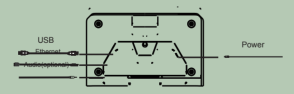
Features

- Using the newest CMOS sensor, up to 1080P30, 10X optical zoom;
- Advanced 2D/3D noise reduction algorithm, excellent noise control;
- DC servo motor drive, smooth operation, accurate positioning;
- Support H.264, H265, MJPEG, YUY2, NV12;
- Ethernet, USB output;
- Support USB and remote control to control the camera;
- Support 1 channel audio input (reserved);
- Power consumption <5W;
- Base with tripod thread interface for tripod fixing;
- Compatible with live streaming apps such as X Split, V Mix, Wirecast, Open Broadcaster Software;
- Support vertical screen HD video output with vivid color and superb details.

Dimensions









Technical Data

Technical Data	
Model	AMC-M1001V3
Image Sensor	1/2.8" CMOS, 2.16MP
Optical Zoom	10X
Focal Length	f=5.15-47.38mm
Iris	F2.38
Field of View	Horizontal 35°~4°;Vertical 62.2°~7.08°
Focus	Auto, Manual, PTZ Trigger, One Push Trigger
Exposure Control	Auto, Manual
White Balance	Auto, Manual, One Push Trigge, Auto Tracking
Gain	Auto, Manual
Shutter Speed	1/60~ 1/10,000s
BLC	Support
DNR	2D/3D
S/N Rate	≥50dB
PTZ	
Pan Angle	-90°~+90°
Tilt Angle	-30°~+90°
Pan Speed	15°/S
Tilt Speed	10°/S
Preset Number	32
Interface	
Audio Port	Line IN(Reserved)
Control Interface	Ethernet
IR Remote Control	Support
USB	
Max Image Size	1920×1080@30fps
Image Compression	H.264/H265/MJPEG/YUY2/NV12
UVC Protocol	USB2.0, UVC 1.0
UVC PTZ Control	Support
General	
Power	DC12V
Power Consumption	<5W
Operating Temperature	0°C ~ + 40°C
Storage Temperature	-20°C ~ +60°C
${\sf Dimensions}\;({\sf LxWxH})$	163mm×101mm×114mm
Weight	0.6KG

17