



Feature:

- * Support 1080P Full HD, provide a maximum of 1080P@30fps/25fps image encoding output, backward compatible with 720P and other resolution.

- *Support 1080P Full HD, provide a maximum of 1000F@301p5/251p5 image encoung of Support wide field of view, horizontal field of view up to 83°.

 *Support full-featured USB 2.0 port, integrate power supply, video and audio.

 *Built-in microphone, omnidirectional pickup, and the pickup distance is up to 6 meters.

 *Support original noise suppression algorithm.
- * The new CMOS image sensor with super high SMR of starlight can effectively reduce image noise in low illumination conditions; 2D and 3D noise reduction algorithms can greatly reduce image noise, keeping the picture clean and clear even in ultra-low illumination conditions; the image SNR is as high as 55dB or
- * Come with a standard damping rotary shaft bracket, suitable for 100% of the displays on the market, easy to install, stable and reliable.

Specification:

opcomoditom.	
Model	TV-MU610
Sensor	1/2.7 inches, CMOS, effective pixel: 2.07 million
Scanning method	Progressive scanning
Lens type	M12
Lens 1	Focal length: f=3.2mm, horizontal field of view: 83°
Minimum illumination	0.5 Lux @ (F2.0, AGC ON)
Electronic shutter	1/30s ~ 1/10000s
White balance	Auto, manual, specified color temperature
Camera bracket	Standard damping rotary shaft bracket
Digital noise reduction	2D&3D digital noise reduction
BLC	Support
Operating system	Windows® 7 (1080p and below only), Windows 8.1, Windows 10 or higher
	macOS™ 10.10 or higher
	Google™ Chromebook™ Version 29.0.1547.70 or higher
	Linux (UVC support is required)
Color space/compression	YUY2 / H.264 / MJPEG
Video format	1080p@30fps/25fps, 720p@30fps/25fps, 960x540p@30fps/25fps, 640x360p@30fps/25fps
USB video communication protocol	UVC 1.1
USB port	1 USB 2.0 port
Input voltage	5V (USB powered)
Working temperature	0°C ~ 40°C
Power consumption	1W
Dimension	118×37.2×30.8mm
Net weight	0.093kg