

C-mount 4K UHD HDMI Color Digital Camera SWHC-4K8MPA



Description

SWHC-4K8MPA 4K UHD HDMI/GigE/WiFi Multi-outputs Digital Camera(With Sony IMX334(C) Sensor) is the next-generation live-view imaging-system with 4K resolution at 60/30 FPS.

Features

- Sony Exmor CMOS sensor;
- 4K HDMI/GE/WLAN multiple video outputs;
- 4K/1080P auto switching according to the display resolution;
- SD card/USB flash disk for the captured image and video storage;
- Embedded XCAMView for the control of the camera with mouse, no shaking;
- With strong ISP and other related processing functions; ImageView software for PC;

iOS/Android applications for smart phones or tablets.

Specification

Order Code	Sensor & Size(mm)	Pixel (µm)	G Sensitivity Dark Signal	FPS/Resolution	Binning	Exposure
SWHC- 4K8MPA	4K/Sony IMX334(C) 1/1.8″(7.68×4.32)	2.0×2.0		60@3840*2160(HDMI) 60@1920*1080(HDMI) 30@3840*2160(WiFi, GE)		0.04ms~1000ms

C: Color; M: Monochrome;

	Interface 8	& Button Functions				
	USB Mouse	Connect USB mouse for easy operation of the embedded XCAMView software				
	USB3.0	Connecting USB flash disk for image or video storage; Connecting 5G WLAN adapter as WLAN camera in AP or STA mode;				
	HDMI	Comply with HDMI2.0 standard. 4K/1080P format video output and supporting auto switching between 4K and 1080P format according to the connected display resolution				
	GE	Gigabit Ethernet port to connect to the PC for the video streaming				
	SD	Comply with SDIO3.0 standard and SD card could be inserted for the images or videos storage				
	DC12V	Power adapter connection (12V)				
	ON/OFF	Power switch				
	LED	Camera status indicator				
Other Specification for HDMI Output						
UI Operation	With USB Mouse					
Image Capture	8M (3840*2160) JPEG Image in SD Card or USB Flash Disk(SWHC- 4K8MPA) 16M (5440*3060) JPEG Image in SD Card or USB Flash Disk(SWHC-					
Video Record	4K16MPA) Video Format: 8M(3840*2160) H264 Encoded MP4 Format (SWHC- 4K8MPA, SWHC-4K16MPA) Video Recording Frame Rate: 50~60FPS(SWHC- 4K8MPA),26~30FPS(SWHC-4K16MPA) (related with the SD card speed class and video resolution)					

Camera Control Panel	Including Exposure, Gain, White Balance, Color Adjustment, Sharpness and Denoising Control				
Toolbar	Including Zoom, Mirror, Comparison (Video~image, image~image), Freeze, Cross, Browser Function				
Other Specification for GE Output					
White Balance	Auto/Manual/ROI White Balance				
Color Technique	Ultra-Fine [™] Color Engine				
Capture/Control API	Standard GE API for Windows/Linux/Mac				
Recording System	Still Picture or Video				
Software Environment					
Operating System	Microsoft® Windows® XP / Vista / 7 / 8 / 8.1 /10(32 & 64 bit) OSx(Mac OS X) Linux				
	CPU: Equal to Intel Core2 2.8GHz or Higher				
	Memory: 4GB or More				
PC Requirements	Ethernet Port: RJ45 Ethernet Port				
	Display:19" or Larger				
	CD-ROM				
Operating Environment					
Operating Temperature (in Centigrade)	-10°~ 50°				

Storage Temperature (in Centigrade)	-20°~ 60°
Operating Humidity	30~80%RH
Storage Humidity	10~60%RH
Power Supply	DC 12V/1A Adapter

Application

- Scientific research, digital teaching (teaching, demonstration and academic discussing);
- Digital laboratory, medical research;
- Machine vision (PCB detection, IC quality control);
- Medical treatment (pathological observation);
- Food (microbial colony observation and counting);
- Aviation and military.