

## U20CAM-720P UserManual





#### 1. General Description:

High cost performance camera, You no longer need pay high costs for your lightweight camera application. The video output support up to 720P x 30fps video output, could fulfill many video applications.

U20CAM-720P is a native driver camera devices on most system, Windows11/10/7, Linux, Mac Os and other derived systems. Based on the UVC standard, so it could be supported by many ready-made camera application.

Support hot plug into the USB port of your computer, notebook, Raspberry Pi ,Jetson nano and all single board computer. Plug and play device, no additional power supply and driver installation requirement.

Features with 32\*32mm compact sizes and on-Board 4 screw holes, it's very easy to be installed in various occasions and be hidden.

# 2. Features

- 1. [High Compatibility] Native driver on Windows 11/10/7, Mac OS, Linux, Ubuntu and Android system. Raspberry Pi, Jetson Nano, Notebook, Desktop and Tablet PC
- 2. [Superior Performer] Up to 720P\*30 fps. Support YUY2 and MJPEG format.
- 3. [Plug and Play USB Device] USB 2.0 High-speed and UVC standard device.
- 4. [Wide Angle] Fov(D) = 120 degrees and Fov(H) = 102 degree.
- 5. [Stable and Flexible] 32\*32 mm compact size, Easy to be installed in various occasions. You also could buy the matching metal stamping shell on our Amazon shop separately.



# 3. Technical Specification

Sensor	Size	1/4 Inch	
	Resolution	1280*720	
	Image Color	Colours	
	Shutter type	Rolling shuttere	
Lens	F(N) /Aperture	2. 2	
	Focal Length	2. 79	
	TV DISTORTION	<-17%	
	CRA	14 Degree	
	Lens Diameter	M12	
	Lens Seat Spacing	18mm	
	FOV-D	120 Degree	
	FOV-H	102 Degree	
РСВА	Size	32*32 mm	
	Layers	2 layers	
	Mounting Holes	4 counts, Diameter 2.2mm	
	Trigger	None	
	Strobe Flash	None	
	Night vision	Reserved	
Interfaces	Communication Interface	USB Hgih-Speed	
	Cable Length	1 M	
	Cabic Length	1 171	
	Communication Standard	UVC 1.0.0	
	Supported format	YUY2, MJPEG	
	Supported Frame rate	30 fps	





Software	MJPES Output resolutions:		
	Auto Parameters	White Balance (Manual Option) Exposure (Manual Option)	
	Controllable Parameters	Brightness, Contrast, Hue, Saturati on, Sharpness, Gamma, White Balance, Backlight Comp, Gain, Exposure, PowerLine Frequency, Low Light Compensation	
	Support System	Windows , Linux , Mac Os, Android	



### 4. Reserved



On-board reserved the Leds and light dependent resistors. They can help the camera switch day and night working mode automatically based on light condition. But it need to change the other lens. So if you want the all days (day and night) camera version, please contact us.



## 5. Case

We designed a aluminum alloy case for the camera module. You could find it on our Amazon shop. If you can't catch it, feel free to let me know.

#### https://github.com/INNO-MAKER/U20CAM-CASE





# 6. User Manual Version Descriptions

Version	Description	Date	E-mail
V1.0.0.0		2023.10.20	support@inno-maker.com
			sales@inno-maker.com

If you have any suggestions, ideas, codes and tools please feel free to email to me. I will update the user manual and record your name and E-mail in list. Look forward to your letter and kindly share.