

8M/12M USB3 Camera



Cynove

## Cynove

## Specifications

•	
Dimensions	50 x 70 mm
Weight	max 30g
Operating temperature	0 to +70°C
Power consumption (USB, 5V)	max 600mW
Current drawn	max 120mA
CMOS	IMX274: 8M (3840x2160), 1/2.5", 1.62 x 1.62 $\mu m,$ 10bits
	IMX412: 12M (4056x3040), 1/2.3", 1.55 x 1.55 $\mu m,$ 12bits
Data rate	up to 2.4 Gbit/s
Drivers	Windows 8.1 / 10 and Linux (V4L2) fully compatible drivers
Mount	M12 (default), C/CS (optional)
Trigger	Can be synchronized on a trigger or generate a trigger
GPIO	2 inputs and 2 outputs

## **Power supply**

USB3
------

4.75 to 5.25V

Interface	
Image processing	Fully configurable Cynove custom software smart ISP for increased output quality
ΑΡΙ	API as a DLL library to acquire pictures and change camera settings. Delivered with a sample code.
API Tester	User interface (Windows only) to test and show camera ca- pabilities to your client

Features	
Unique ID	Each board has its own non alterable unique ID
Triggers	Can be synchronized on a trigger or generate a trigger, for multiple cameras synchronization
Autofocus	Board is compatible with most autofocus availbable
Filter switcher (optional)	Optional driveable mount for switching between a 2 filters set, daylight and night mode
Thermal sensor (optional)	Thermal sensor (32x24) available for further control of the temperature of the scene
Custom board (large volume orders only)	Custom board designed to your own dimensions and specifications can be manufactured
Sustainability	Long term