# VC-12MX-M/C 330 F

THE FASTEST SPEED & HIGH RESOLUTION CMOS DIGITAL CAMERA WITH COAXPRESS INTERFACE



The VC-12MX-330 F camera, the latest member of the industry proven VC series, is based on the latest CMOS global shutter imager. Equipped with the Vieworks' innovative technologies proved by the world's top FPD manufacturers, this camera offers not only the highest frame rate but also highly uniformed images. This camera supports 12 megapixel resolutions with frame rate up to 330 fps (CoaXPress – 8 Channels). Its CoaXPress interface supports transmitting image data at up to 25 Gbps using four coaxial cables and up to 50 Gbps using eight cables.

Featured with high quality image uniformity and high resolution, this camera is ideal for wide range of demanding applications including FPD, PCB and semiconductor inspections.



## VC-12MX-M/C 330 F

#### THE FASTEST SPEED & HIGH RESOLUTION CMOS DIGITAL CAMERA WITH COAXPRESS INTERFACE

## Main Features

- \* 12 Megapixels Resolution
- \* High-Speed Progressive Scan CMOS Imager
- \* Global Shutter CMOS Technology
- \* CoaXPress Interface up to 330 fps at 50 Gbps using 8 CH
- \* Flat Field Correction
- \* Low Noise with Optimized Heat Treatment

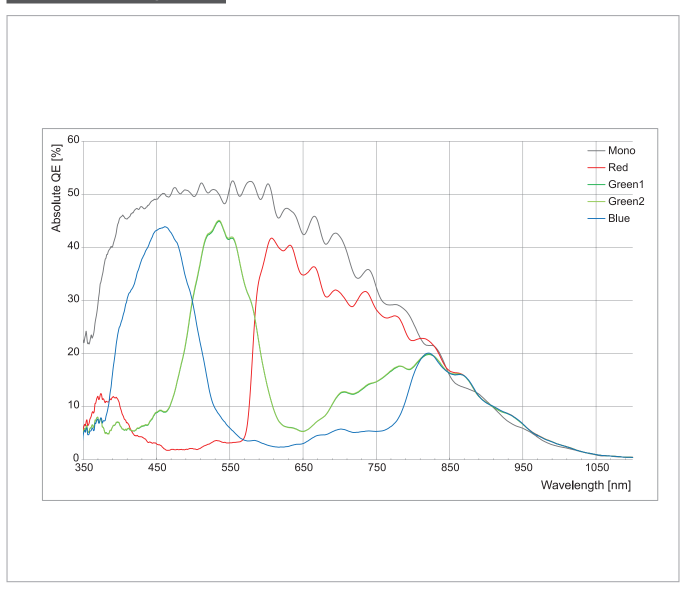
## Applications

- \* FPD and Electronics Inspection
- \* Semiconductor Inspection
- \* Research and Scientific Imaging
- \* Document / Film Scanning

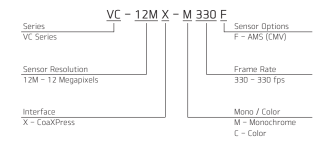
# Specifications

Model		VC-12MX-M/C 330 F
Resolution (H $\times$ V)		4096 × 3072
Sensor		CMOSIS CMV 12000
Sensor Size		22.5 mm × 16.9 mm (Diagonal: 28.1 mm)
Sensor Type		High Speed CMOS Image Sensor
Pixel Size		5.5 $\mu$ m $ imes$ 5.5 $\mu$ m
Interface		CoaXPress
Max. Frame Rate		4 CH: 188 fps @ 6.25 Gbps
Max. Frairie Rate	raille Rate	8 CH: 330 fps @ 6.25 Gbps
Exposure Time (1 $\mu$ s step)		16 μs - 60 s
Partial Scan (Max. Speed)		1114 fps at 500 Lines
Pixel Data Format		8 bit
Electronic Shutter		Global Shutter
Gain Control		×1 ~ ×4 (0 ~ 12 dB)
Black Level Control		0 - 16 LSB at 8 bit
Exposure Mode		Free-Run, Timed, Trigger Width
Dynamic Range		54 dB
Dimension / Weight		90 mm $ imes$ 90 mm $ imes$ 114 mm, 745 g (F-mount)
Temperature		Operating: 0°C ~ 40°C (Housing: 10°C ~ 50°C), Storage: −40°C ~ 70°C
Lens Mount		F-mount
Power	Adapter	8 ~ 30 V DC, Typ. 18 W
	PoCXP	24 V DC, Minimum of four PoCXP cables required
Compliance		CE, FCC, KC
API SDK		Vieworks Imaging Solution 7.X

## Quantum Efficiency Curves



## Ordering Scheme



## **Connector Specification**

Power

1 2 3: +12V DC, 4 5 6: GND (HR10A-7R-6PB)

Control



1: Trigger IN+, 2: Trigger IN-3: DC Ground, 4: Strobe OUT+ (HR10A-7R-4S)

Data Transfer/Communications

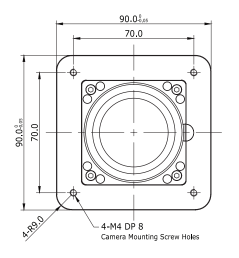


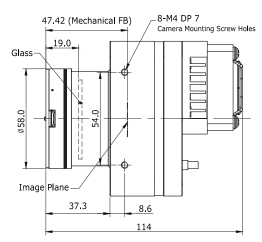
CH1 CH2 CH3 CH4 CH5 CH6 CH7 CH8

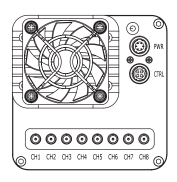
CH1: Master Connection (75  $\Omega$ , DIN 1.0/2.3)

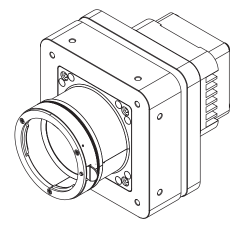
## **Mechanical Dimensions**

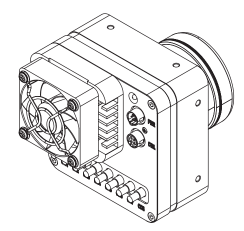
Unit: mm











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