VC-12MX-M/C 180 VC-25MX-M/C 72 VC-25MX-M/C 81 D

HIGH SPEED & HIGH RESOLUTION CMOS DIGITAL CAMERA WITH COAXPRESS INTERFACE



The VC-12MX-180, VC-25MX-72 and VC-25MX-81 D, the latest members of industrial proven VC series, are based on the latest CMOS global shutter imagers. The VC-12MX-180 features 12 megapixel resolution with frame rates of up to 180 fps, the VC-25MX-72 features 25 megapixel resolution with frame rates of up to 72 fps and the VC-25MX-81 D features 25 megapixel resolution with frame rates of up to 81 fps.

These combinations of resolution, frame rate, and global shutter set a new standard for Industrial, Scientific, and Surveillance digital imaging applications. Customers in the industrial market can take advantage of common coax cabling to transmit images at rates and distance above and beyond previous standards. With these cameras, image data can be transmitted at up to 6.25 Gbps using a single coaxial cable and up to 25 Gbps using four cables. These high speed and high resolution models are ideal for wide range of demanding applications including PCB and semiconductor inspections.



# VC-12MX-180 / VC-25MX-72 / VC-25MX-81 D

HGH SPEED & HIGH RESOLUTION CMOS DIGITAL CAMERA WITH COAXPRESS INTERFACE

### Main Features

- \* 12 & 25 Megapixels Resolution
- \* High-Speed Progressive Scan CMOS Imager
- \* Global Shutter CMOS Technology
- \* CoaXPress Interface up to 180 fps at 25 Gbps using 4 CH (VC-12MX)
- \* Flat Field Correction
- \* DSNU and PRNU Correction (VC-25MX-72/VC-25MX-81 D)
- \* Low Noise with Optimized Heat Treatment

# **Applications**

- \* PCB Inspection
- \* Semiconductor Inspection
- \* 3D Inspection
- \* High-end Surveillance

# Specifications

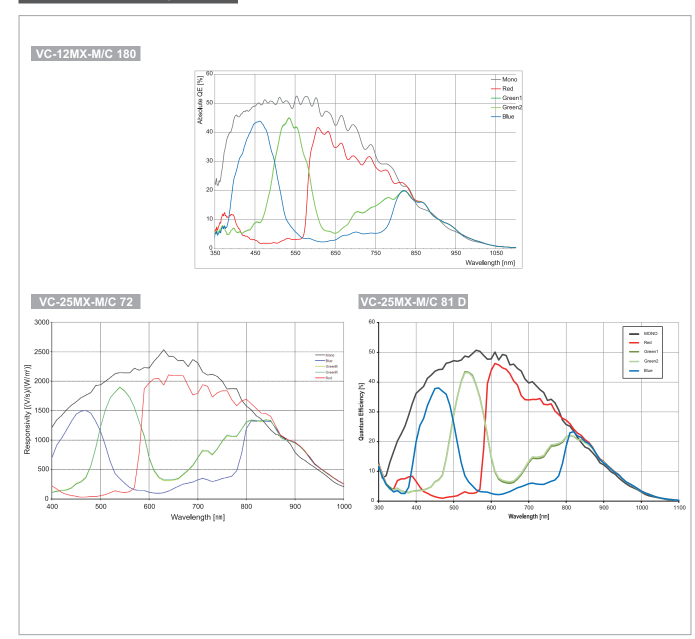
Model		VC-12MX-M/C 180	VC-25MX-M/C 72	VC-25MX-M/C 81 D	
Resolution (H $\times$ V)		4096 × 3072	5120 × 5120	5120 × 5120	
Sensor		CMOSIS CMV 12000	On Semiconductor VITA-25K	On Semiconductor PYTHON-25K	
Sensor Size		22.5 mm $ imes$ 16.9 mm (Diagonal: 28.1 mm)	23.04 mm × 23.04 mm (Optical Format: 35 mm)	23.04 mm × 23.04 mm (Diagonal: 32.6 mm)	
Sensor Type		High Speed CMOS Image Sensor			
Pixel Size		$5.5~\mu\mathrm{m}~ imes~5.5~\mu\mathrm{m}$	$4.5~\mu\mathrm{m}~ imes~4.5~\mu\mathrm{m}$	$4.5~\mu\mathrm{m}~ imes~4.5~\mu\mathrm{m}$	
Interface		CoaXPress			
Max. Frame Rate		1 CH: 45 fps @ 6.25 Gbps	1 CH: N/A	1 CH: N/A	
		2 CH: 90 fps @ 6.25 Gbps	2 CH: 46 fps @ 6.25 Gbps	2 CH: 44 fps @ 6.25 Gbps	
		4 CH: 180 fps @ 6.25 Gbps	4 CH: 72 fps @ 6.25 Gbps	4 CH: 81 fps @ 6.25 Gbps	
Exposure Time† (1 $\mu$ s step)		43 μs - 60 s	1 μs - 60 s		
Partial Scan (Max. Speed)		11494 fps at 4 Lines	7692 fps at 4 Lines (H: 256)	10989 fps at 4 Lines (H: 256)	
Pixel Data Format		8 bit	8 bit, 10 bit	8 bit	
Electronic Shutter		Global Shutter			
Gain Control		1× ~ 4×			
Black Level Control		0 - 16 LSB at 8 bit	0 - 16 LSB at 8 bit 0 -64 LSB at 10 bit	0 - 16 LSB at 8 bit	
Exposure Mode		Free-Run, Timed, Trigger Width			
Dynamic Range		54 dB			
Dimension / Weight		80 mm $\times$ 80 mm $\times$ 101 mm, 620 g (F-mount)	80 mm × 80 mm × 101 mm, 630 g (F-mount)		
Temperature		Operating: -5°C ~ 40°C, Storage: -40°C ~ 70°C			
Lens Mount		F-mount			
Power	External	10 ~ 38 V DC, Typ. 12 W	10 ~ 38 V DC, Typ. 10.5 W	10 ~ 38 V DC, Typ. 12 W	
	PoCXP	24 V DC, Minimum of two PoCXP cables required			
Compliance		CE, FCC, KC			
API SDK		Vieworks Imaging Solution 7.X			
+ Tho minimu	ım actual ovno	re time varies denending on the camera model			

† The minimum actual exposure time varies depending on the camera model.

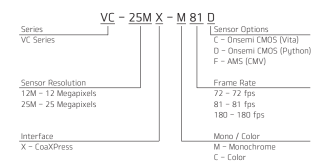
# VC-12MX-180 / VC-25MX-72 / VC-25MX-81 D

HIGH SPEED & HIGH RESOLUTION CMOS DIGITAL CAMERA WITH COAXPRESS INTERFACE

# Quantum Efficiency Curves

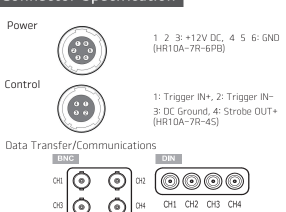


# Ordering Scheme



# **Connector Specification**

CH3



CH4 CH1: Master Connection (75 Ω, DIN 1.0/2.3)

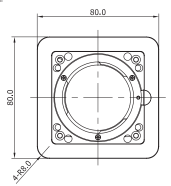
Connectors on camera body

# VC-12MX-180 / VC-25MX-72 / VC-25MX-81 D

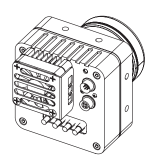
HIGH SPEED & HIGH RESOLUTION CMOS DIGITAL CAMERA WITH COAXPRESS INTERFACE

### **Mechanical Dimensions**

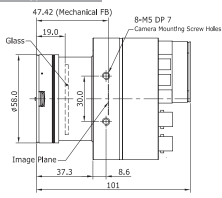


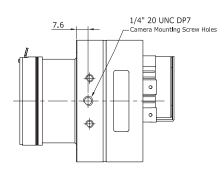


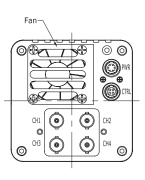




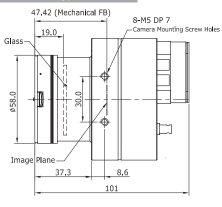
#### **BNC Type Connector**

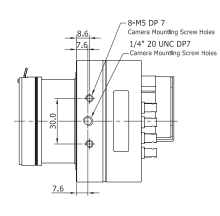


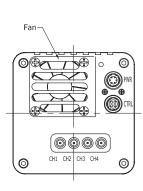




#### DIN 1.0/2/3 Type Connector







For more information please contact local distributor or visit our website at http://www.pyramidimaging.com.

Reproduction in whole or in part without written permission is prohibited. Pyramid Imaging is not responsible for any technical or typographical errors and reserves the right to make changes to products, specifications and documentation without prior notice

RA14-14A-028

