VC-101MX-M/C 9 H VC-151MX-M/C 6 H

Ultra High Resolution CMOS Digital Camera



The VC-101MX and VC-151MX, the latest models of the industrial proven VC series, are new 101 and 151 megapixel CoaXPress cameras and based on the latest CMOS image sensor technology (IMX461 and IMX411) from Sony Semiconductor Solutions Corporation. The VC-101MX-9 offers up to 8.7 frames per second at 11648×8742 resolution. For even higher resolution applications, the VC-151MX-6 offers up to 6.2 frames per second at 14192×10640 resolution. Equipped with the Vieworks' innovative technologies proved by world's top FPD manufacturers, the VC-101MX and VC-151MX cameras offer not only highly uniformed images but also high speed image processing capabilities. Featured with high quality image uniformity and high resolution, these cameras are ideal for demanding applications such as FPD, PCB and semiconductor inspections.



VC-101MX-9 H / VC-151MX-6 H

Ultra High Resolution CMOS Digital Camera

Main Features

- 101 or 151 Megapixel Resolution
- CoaXPress Interface
- Electronic Rolling Shutter
- DSNU and PRNU Correction
- Flat Field Correction with Sequencer Control
- Hot Pixel Correction
- Dynamic Defective Pixel Correction

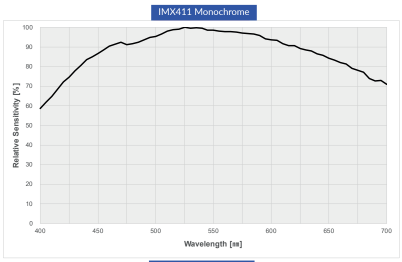
Applications

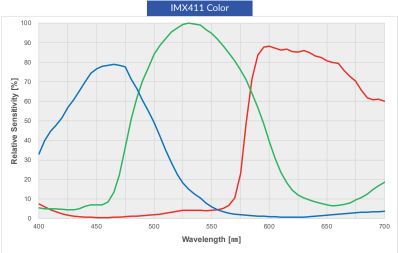
- Flat Panel Display Inspection
- Electronics Inspection
- Semiconductor Inspection
- Document / Film Scanning

Specifications

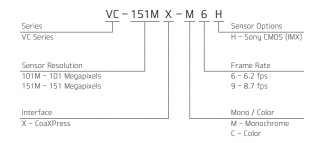
del	VC-101MX-M/C 9 H	VC-151MX-M/C 6 H
$_{1}$ (H $_{2}$ V)	11648 × 8742	14192 × 10640
sor	SONY IMX461	SONY IMX411
(Diagonal)	43.80 mm $ imes$ 32.87 mm (55 mm)	53.36 mm $ imes$ 40.01 mm (66.7 mm)
Size	3.76 µm × 3.76 µm	
face	CoaXPress (CXP-3 / CXP-6)	
me Rate	8.7 fps (with Overlapped Acquisition)	6.2 fps (with Overlapped Acquisition)
ne (1 µs step)	1 μs - 60 s	
Sensor	imes1, $ imes$ 3 (Horizontal and Vertical Dependent)	
Logic	×1, ×2, ×4 (Horizontal and Vertical Independent)	
a Format	8 / 10 / 12 / 14 / 16 bit	
Shutter	Rolling Shutter	
Overlapped Acquisition	Free-Run	
Non-overlapped Acquisition	Hardware Trigger, Software Trigger or CXP	
c Range	78 dB	
ontrol	1× ~ 32×	
el Control	0 ~ 4095 LSB at 16 bit	
ı / Weight	90 mm $ imes$ 90 mm $ imes$ 92.5 mm, 800 g (with M-72 mount)	100 mm \times 100 mm \times 92.5 mm, 1070 g (with M-72 mount)
rature	Operating: 0°C ~ 40°C, Storage: −40°C ~ 70°C	
e Trigger	Asynchronous, Programmable via Camera API	
Mount	M72-mount, Custom mount available upon request	
External	11 ~ 24 V DC	
Power Dissipation Typ. 15.5 W		5.5 W
Compliance CE, FCC, KC		CC, KC
API SDK Vieworks Imaging Solution 7.X		ng Solution 7.X
	in (H × V) sor in (H × V) sor in (Diagonal) Size face face me Rate ine (1 µs step) Sensor Logic in Format in Shutter Overlapped Acquisition in Non-overlapped Acquisition in Range control in I Weight in rature in Trigger Mount External Dissipation liance	In (H × V) 11648 × 8742 Soor SONY IMX461 43.80 mm × 32.87 mm (55 mm) Size 3.76 μm × face CoaXPress (C) me Rate 8.7 fps (with Overlapped Acquisition) ne (1 μs step) Sensor Logic A Format Shutter Cosymant Shutter Rolling Overlapped Acquisition Non-overlapped Acquisition Range Control A Yweight Free Overlapped Acquisition Control A Yweight Free Overlapped Acquisition Control A Yweight Free Asynchronous, Program Mount M72-mount, Custom moulesiance External Dissipation Typ. 1 Dissipation Lange Dissipation Typ. 1 Dissipation Lange Sony A3.80 mm × 32.87 mm (55 mm) A3.80 mm × 32.87 mm (55 mm) Asynchronous, Program Acquisition Typ. 1 Logic Asynchronous Acquisition Typ. 1

Relative Sensitivity Curves





Ordering Scheme



Connector Specification

Power



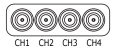
1, 2, 3: +12V DC 4, 5, 6: GND (HR10A-7R-6PB)

Control



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

Data Transfer / Communications



CH1: Master Connection 75 Ω , DIN 1.0/2.3

Mechanical Dimensions

Unit: mm

