# VP-50MX

## 50 MEGAPIXEL THERMOELECTRIC PELTIER COOLED CAMERA



The VP–50MX, the latest member of the industrial proven VP series, is a 50 megapixel resolution CMOS camera with the CoaXPress interface. The VP–50MX uses the latest 50 megapixel CMOS image sensor (CMV50000) technology from AMS CMOSIS, and offers up to 30.9 frames per second at 7920 × 6004 resolution. This camera uses thermo–electric Peltier (TEC) cooling technology developed for, and used by, many demanding medical market customers. The TEC maintains the operating temperature of the CMOS image sensor at up to about 12 degrees below ambient temperature. This camera provides a stable operating condition or the ability to expose for a long period of time to increase camera sensitivity. Featured with the stable operating capability and high resolution, this camera is ideal for demanding applications such as FPD, PCB and semiconductor inspections.



Please Contact Vision Systems Technology, A Vieworks Master Distributor North America www.visionsystech.com - 858.449.1562 - sales@visionsystech.com - skype:visionsystech

#### Main Features

- \* 50 Megapixel Resolution (AMS CMOSIS)
- \* Thermoelectric Peltier Cooling
- about 12 degrees below ambient temperature
- $\star$  Minimizing the number of hot pixels with TEC
- \* CoaXPress Interface up to 30 fps at 25 Gbps using 4 CH
- \* Pixel Defect Correction
- \* Flat Field Correction
- \* DSNU and PRNU Correction

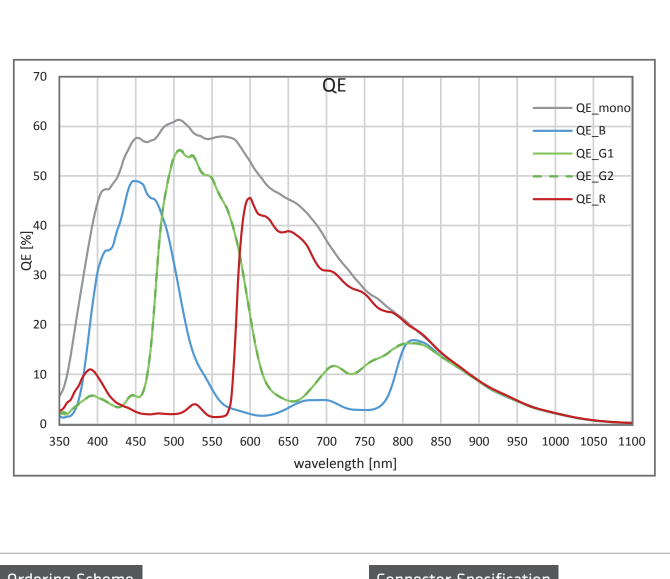
## Specifications

## Applications

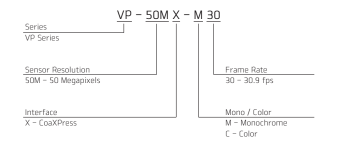
- \* Flat Panel Display Inspection
- \* PCB Inspection
- \* Machine Vision Inspection
- \* Microscopy and Metrology

Model		VP-50MX-M/C 30	
Resolution (H $ imes$ V)		7920 × 6004	
Sensor		AMS CMOSIS CMV 50000	
Sensor Size (Optical Diagonal)		35 mm (45.72 mm)	
Sensor Type		High Speed CMOS Image Sensor	
Pixel Size		4.6 $\mu$ m $ imes$ 4.6 $\mu$ m	
Interface		CoaXPress	
Max. Frame Rate		1CH: 7.7 fps @ 6.25 Gbps 2CH: 15.5 fps @ 6.25 Gbps 4CH: 30.9 fps @ 6.25 G	bps
Exposure Time (1 µs step)		1 <i>µ</i> s – 60 s	
Partial Scan (Max. Speed)		3968 fps at 4 Lines	
Pixel Data Format	Mono	Mono 8 / Mono 10 / Mono 12	
	Color	BG Bayer 8 / BG Bayer 10 / BG Bayer 12	
Electronic Shutter		Global Shutter	
Exposure Mode		Free-Run, Timed and Trigger Width	
Dynamic Range		64 dB	
Gain Control		1× ~ 30× (1/1024 step)	
Black Level Control		0 ~ 256 LSB at 12 bit (1 LSB step)	
Cooling Method		Thermoelectric Peltier Cooling	
Cooling Performance		12°C below ambient temperature – Standard cooling with a fan	
Dimension / Weight		90 mm $ imes$ 90 mm $ imes$ 146 mm, 1,400 g	
Temperature		Operating: −5°C ~ 40°C, Storage: −40°C ~ 70°C	
Vibration / Shock		3G (20 ~ 200 Hz) XYZ / 10G 6 ms	
Lens Mount		F-mount, Custom mount available upon request	
Power	External	10 ~ 24 V DC, Typ. 24.0 W	
	PoCXP	Not supported	
Compliance		CE, FCC, KC	
API SDK		Vieworks Imaging Solution 7.X	

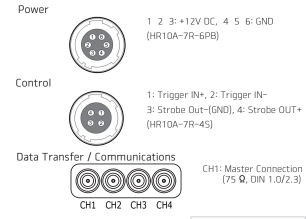
## Quantum Efficiency Curves



#### Ordering Scheme

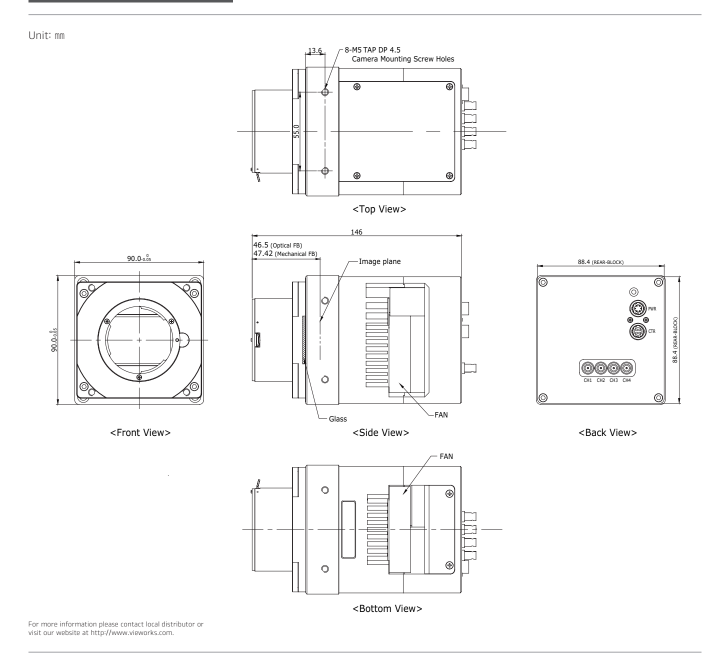


## Connector Specification



Connectors on camera body

#### **Mechanical Dimensions**



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

D-17-715



41–3, Burim–ro 170 beon–gil, Dongan–gu, Anyang–si, Gyeonggi–do, 14055 Republic of Korea tel +82–70–7011–6161 fax +82–31–386–8631 e-mail sales@vieworks.com

Please Contact Vision Systems Technology, A Vieworks Master Distributor North America www.visionsystech.com - 858.449.1562 - sales@visionsystech.com - skype:visionsystech