# VP-101MC-M/C 8 H VP-151MC-M/C 5 H

High Resolution Thermoelectric Peltier Cooled Camera





The VP–101MC and VP–151MC, the latest models of the industrial proven VP series, are 101 and 151 megapixel resolution CMOS cameras available with the Camera Link interface. These cameras are based on the latest CMOS image sensor technology (IMX461 and IMX411) from Sony Semiconductor Solutions Corporation. The VP–101MC–8 offers up to 8.1 frames per second at 11648  $\times$  8742 resolution. For even higher resolution applications, the VP–151MC–5 offers up to 5.5 frames per second at 14192  $\times$  10640 resolution. These cameras use 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 15 degrees below ambient temperature. These cameras provide a stable operating condition and the ability to expose for a long period of time to increase camera sensitivity. Featured with the stable operating capability and high resolution, these cameras are ideal for demanding applications such as FPD, PCB and semiconductor inspections.

#### VP-101MC-8 H / VP-151MC-5 H

High Resolution Thermoelectric Peltier Cooled Camera

#### **Main Features**

- Thermoelectric Peltier Cooled 15℃ below
- 101 or 151 Megapixel Resolution
- Camera Link Full Interface
- Electronic Rolling Shutter
- DSNU and PRNU Correction
- Flat Field Correction with Sequencer Control
- Hot Pixel Correction
- Dynamic Defective Pixel Correction

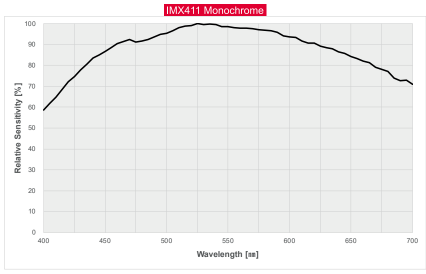
# **Applications**

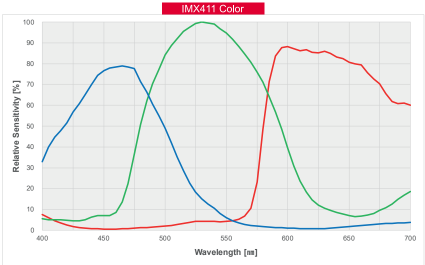
- Flat Panel Display Inspection
- Electronics Inspection
- Semiconductor Inspection
- Document / Film Scanning

# **Specifications**

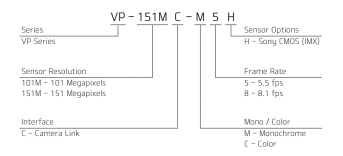
ModelVP-101MC-M/C 8 HVP-151MC-M/C 5 HResolution (H × V)11648 × 874214192 × 10640SensorSONY IMX461SONY IMX411Sensor Size (Diagonal)43.80 mm × 32.87 mm (55 mm)53.36 mm × 40.01 mm (66.7 mm)Pixel Size3.76 μm × 3.76 μmInterfaceCamera Link Base / Medium / Full / 10 Tap, 26-pin SDR ConnectorMax. Frame Rate8.1 fps (with Overlapped Acquisition)5.5 fps (with Overlapped Acquisition)Exposure Time (1 μs step)1 μs - 60 sBinningSensor×1, ×3 (Horizontal and Vertical Dependent)Logic×1, ×2, ×4 (Horizontal and Vertical Independent)Pixel Data Format8 / 10 / 12 bitData Output Pixel Clock Speed65 Mt/ 85 Mt/Electronic ShutterRolling Shutter
Sensor Size (Diagonal)  Pixel Size  Interface  Camera Link Base / Medium / Full / 10 Tap, 26-pin SDR Connector  Max. Frame Rate  Exposure Time (1 \( \mu \) step)  Sensor  Sen
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Pixel Size  Interface  Camera Link Base / Medium / Full / 10 Tap, 26-pin SDR Connector  Max. Frame Rate  8.1 fps (with Overlapped Acquisition)  Exposure Time (1 \( \mu \) s step)  Sensor  Sensor  Logic  Pixel Data Format  Data Output Pixel Clock Speed  Electronic Shutter  Same And Acquisition  Sum Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Mm \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  5.5 fps (with Overlapped Acquisition)  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) - 60 s  X1, \( \times \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) 3.76 \( \mu \) Min Overlapped Acquisition  1 \( \mu \) 3.76 \( \mu \) Min Overlapped Acquisition
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Data Output Pixel Clock Speed  Electronic Shutter  65 Mt / 85 Mt  Rolling Shutter
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Overall and and
Overlapped Free-Run  Trigger Acquisition
Synchronization Non-overlapped Hardware Trigger or CC1
Dynamic Range 78 dB
Gain Control 1 × ~ 32 ×
Black Level Control 0 ~ 255 LSB at 12 bit
Cooling Method Thermoelectric Peltier Cooling
Cooling Performance 15℃ below ambient temperature – Standard cooling with a fan
Dimension / Weight
Temperature Operating: 0°C ~ 40°C, Storage: −40°C ~ 70°C
Lens Mount M72-mount, Custom mount available upon request
External 11 ~ 24 V DC
Power Dissipation Typ. 26.0 W
Compliance CE, FCC, KC
API SDK Vieworks Imaging Solution 7.X

#### **Relative Sensitivity Curves**





# **Ordering Scheme**



# **Connector Specification**



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

Control

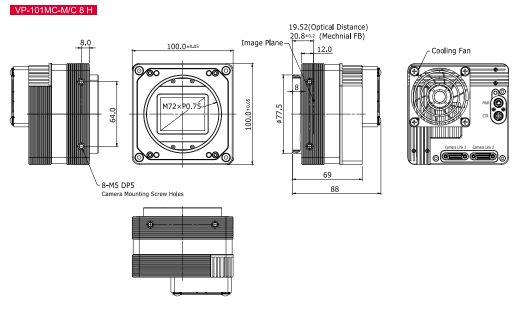


- 1: Trigger IN+
- 2: Trigger IN-
- 3: Strobe Out-(GND)
- 4: Strobe OUT+ (HR10A-7R-4S)

Connectors on camera body

#### **Mechanical Dimensions**

Unit: mm



#### VP-151MC-M/C 5 H

