

➤ **SW-8001TL-MCL**

➤ **SW-8001M-MCL**

High performance line scan camera

■ 3 x 8192 pixels  
■ 2 x 8192 pixels

■ 34 kHz  
■ 100 kHz

Sweep Series 



- **High-performance line scan camera with CameraLink interface (trilinear and monochrome models)**
- **SW-8001TL-MCL (trilinear model): 3 x 8192 pixel output up to 34kHz**
- **SW-8001M-MCL (monochrome model): 2 x 8192 pixel output up to 100kHz**
- **57.344mm wide sensor with 7  $\mu$ m square pixels**
- **CameraLink interface with CL pixel clock 40, 50, 60, 65, 70, 80, and 85MHz**
- **Supports ROI, horizontal binning, and horizontal image flip**
- **Video output: 8 bit for SW-8001TL-MCL; 8/10/12-bit for SW-8001M-MCL**
- **Gain control includes digital gain, and digital shift**
- **IPS: FFC, black level control, gamma, and LUT**
- **The monochrome model supports 2-Step TDI (Time Delayed Integration)**
- **The trilinear model supports tilted view correction, white balance, color correction matrix**
- **Supports the counter controls for monitoring trigger and signal events**
- **Lens mount: M72**

# Specifications for SW-8001TL-MCL / SW-8001M-MCL

# Sweep Series

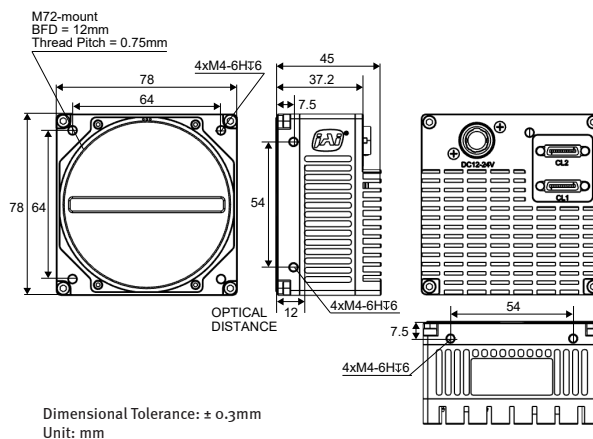
Specifications	SW-8001TL-MCL, SW-8001M-MCL
Scanning system	CMOS line scan (global shutter) SW-8001TL-MCL: Trilinear SW-8001M-MCL: Monochrome
Effective Pixels	SW-8001TL-MCL: 3 x 8192 SW-8001M-MCL: 2 x 8192
Line rate	SW-8001TL-MCL: up to 34kHz (RGB8/EightyBit) SW-8001M-MCL: up to 100kHz (Mono8/EightyBit)
Sensor width	57.344mm
Pixel size	7 μm x 7 μm
Interface	CameraLink (v2.0), 2 x Mini CameraLink connector
CL Pixel Clock (MHz)	40, 50, 60, 66, 70, 80, 85
Video output	Configuration: Base, Full**, Eighty Bit (Deca) SW-8001TL: RGB8, Mono8*** SW-8001M: Mono8, Mono10p, Mono12p
Gain	Digital Gain (x0.1 to x15.9) Digital Shift (x1, x2, x4, x8, x16)
2-Step TDI**	Sum, Average
Binning	Horizontal Binning (Sum, Average)
Trigger source	CC1, CC2, CC3, CC4
Line Trigger Divider	1 to 8
Exposure Mode	Timed, TriggerWidth
Exposure Time	3.1 μs ~ 4.999 ms Exposure time can be longer at slower line rates.
Pulse width control	TriggerWidth + 3 μs (3.1 μs ~ ∞)
IPS (Image processing settings)	FFC (FNC/PRNU), Black level, spatial compensation*, tilted view correction*, white balance*, color correction matrix*
Gamma	0.1 to 7.0
LUT	0 to 4095
Lens mount	M72 x 0.75mm (BFD: 12mm)
Operating temp. (ambient)	0°C to +45°C (20 to 80% non-condensing)
Storage temp. (ambient)	-25°C to +60°C (20 to 80% non-condensing)
Vibration	10G (20 Hz to 200 Hz, XYZ directions)
Shock	80G
Regulations	EN 55032:2015/A1:2020, EN 55035:2017/A11:2020, FCC Part 15 Subpart B Class A, RoHS, KC
Power supply	12-pin: 12 to 24V DC +/-15% PoCL: not supported
Power consumption	SW-8001M-MCL: 10.6W (Typ.) @ DC12V, Max 11.3W SW-8001TL-MCL: 10.8W (Typ.) @ DC12V, Max 11.3W
Dimensions (H x W x D)	78mm x 78 mm x 45 mm
Weight	Rev. A: 375 g, Rev. B or later: 355 g

\* SW-8001TL-MCL model only.  
\*\* SW-8001M-MCL model only.  
\*\*\* Mono8 uses the Green channel for output.

## Ordering Information

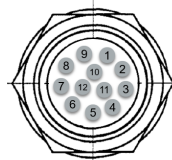
SW-8001TL-MCL-M72	8K High performance trilinear line scan camera
SW-8001M-MCL-M72	8K High performance monochrome line scan camera

## Dimensions



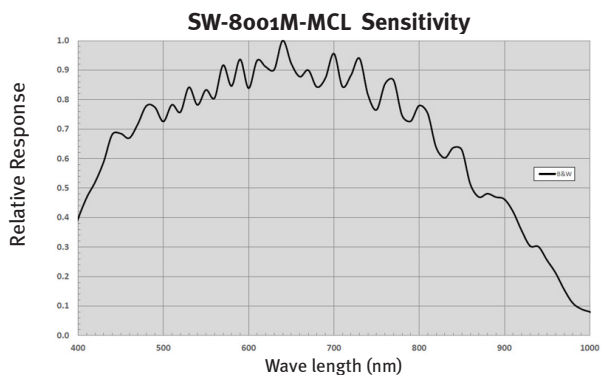
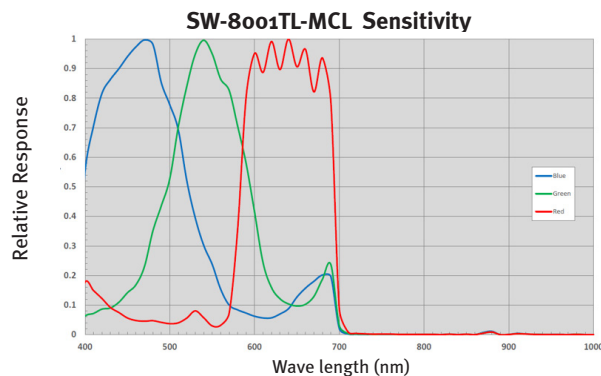
## Connector pin-out

### 12-pin Connector (Power) HR-10A-10R-12PB (71)



Pin	1	Ground
	2	DC in +12V to +24V
	3 to 12	Reserved (Do not connect)

## Spectral Response



Europe, Middle East & Africa  
Phone +45 4457 8888

Asia Pacific  
Phone +81 45 440 0154

Americas  
Phone +1 312 763 6570

Visit our website on [www.jai.com](http://www.jai.com)

See the possibilities



Company and product names mentioned in this datasheet are trademarks or registered trademarks of their respective owners. JAI A-S cannot be held responsible for any technical or typographical errors and reserves the right to make changes to products and documentation without prior notice.

Feb. 20, 2026