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SW-4010Q-MCL Technical Datasheet



Custom



Apex Series



JAI's Sweep Series includes both monochrome and trilinear color line scan cameras with line rates that are among the fastest available for their type and resolution.

The Sweep SW-4000TL trilinear models deliver outstanding color line scan images for applications that don't require the ultimate image precision provided by the Sweep+ Series.

Specification Highlights

SENSOR:CustomFORMAT:30.72 mmPIXEL SIZE:7.5 x 7.5 µm / 25.0 x 25.0 µmLENS MOUNT:F-MountSPECTRUM:Multispectral
(4-Bands R-G-B + SWIR)

SHUTTER:	Global Shutter
FRAME RATE:	39 kHz
INTERFACE:	Mini Camera Link
RESOLUTION MP:	N/A MP
RESOLUTION WXH:	4096 x 1 px / 1024 x 1 px

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Specifico	ations	SW-4010Q-MCL			
Scanning system		3 CMOS + 1 InGaAs line sensors, prism-mounted			
Active pixels		3 x 4096 pixels (R, G, B), 1 x 1024 (SWIR)			
Line rate		Up to 39.2 kHz (for 2048 RGB + 1024 SWIR)			
Sensor width		30.72 mm (R, G, B) / 25.6 mm (SWIR)			
Pixel size		R, G, B sensors: 7.5 μm x 7.5 μm SWIR sensor: 25 μm x 25 μm			
Pixel clock (Can	nera Link)	42.5 / 63.75 / 85 MHz			
Video output		Dual Camera Link Base Output 1. RGB8-bit (RGB10/12-bit with custom pixel format) 2. SWIR8/10/12-bit			
Image scaling		Rescales RGB pixel size and line width. 25 µm @ 1024 px, 12.5 µm @ 2048 px, or user-defined.			
Inputs (Trigger)		Camera Link, Opto in, TTL via 12-pin, 2 TTL via 10-pin			
Outputs		2 TTL via 12-pin, 2 TTL via 10-pin			
Gain		Analog Base: 0 ~ 12 dB (RGB), -6 ~ +3 dB (SWIR) Dig. Master: 0 to +30 dB, R/B: -7.96 to +12 dB Dig. Individual: 0 to +36 dB (RGB)			
Gamma		0.45 to 1.0 (9 steps RGB, 1 step SWIR) or 257/256-point LUT			
Image processing		PRNU/DSNU, black level, flat shading. Color shading & chromatic aberration correction (RGB channels).			
Color space co (RGB channels)	nversion	RGB to HSI, RGB to XYZ (CIE), sRGB, Adobe RGB, or User Custom RGB			
Exposure mode	s	No shutter, timed exposure (common/individ. RGB)			
Electronic shutter		3 µs at fastest line rate (RGB), 20.38 µs at fastest line rate (SWIR). Exposure time can be longer at slower line rates.			
Control interfac	e	Camera Link, RS-232C			
Lens mount		M52 mount (46.5 mm flange back)			
Operating temp	o. (ambient)	-5°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		50G			
Regulations		CE (EN61000-6-2, EN61000-6-3) FCC Part 15 Class B, RoHS/WEEE			
Power	I2-pin	+12V to +24V DC ± 10%			
Power consump	otion	9.3 W typical @ +12V			
Dimensions (H >	(W x L)	90 mm x 90 mm x 120 mm (without connector and lens mount protrusions)			
Weight		~900 g			
Ordering Info	rmation				
SW-4010Q-MCL-M52 JMO-M5231-2828-C4		RGB/SWIR prism line scan camera with M52 mount 28 mm custom VIS-SWIR optimized lens (optional)			



Connector pin-out

			Mini-CL	Inte	rfac	e	
Digital I/O – 1			Digital I/O - 2				
		13 © 26	1 1 14			13 26	1 1 0 14
Pin	-	Signal	Function	Pin	-	Signal	Function
1	26	GND	-	1	26	GND	-
2	15	X0-/X0+	CL Data	2	15	x0-/x0+	CL Data
3	16	x1-/x1+	CL Data	3	16	x1-/x1+	CL Data
4	17	X2-/X2+	CL Data	4	17	X2-/X2+	CL Data
5	18	Xclk-/Xclk+	CL Clk	5	18	Xclk-/Xclk+	CL Clk
6	19	X3-/X3+	CL Data	6	19	X3-/X3+	CL Data
7	20	SerTC+/SerTC-	Serial in	7	20	-	Reserved
8	21	SerTFG-/SerTFG+	Serial out	8	21	-	Not used
9	22	CCI-/CCI+	Trigger*	9	22	-	Not used
10	23	CC2+/CC2-	Reserved	10	23	-	Not used
11	24	CC3-/CC3+	Not used	11	24	-	Not used
12	25	CC4+/CC4-	Not used	12	25	-	Not used
13	14	GND	-	13	14	GND	-

*Via Camera Link or 12-pin/10-pin connectors



Pin	-
1	Ground
2	DC in +12V to +24V
3	Ground
4	Reserved
5	Opto in 1-
6	Opto in 1+
7	TTL out 4
8	NC
9	TTL out 1
10	TTL in 1
11	DC in +12V to +24V
12	Ground

HIROSE HR10A-10R-12PB(71)

For pin-out of 10-pin Hirose Aux connector, refer to manual

Spectral response





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Product Highlights

- 4-channel R-G-B (CMOS) + SWIR (InGaAs) prism line scan camera
- Max. R-G-B line rate of 20.5 kHz for 4096 pixels, 40.8 kHz for 2048 pixels
- Max. SWIR line rate of 39.2 kHz for 1024 pixels
- Base pixel size of 7.5 x 7.5 µm for R-G-B channels, 25 x 25 µm for SWIR channel
- Beam-splitter prism with dichroic coatings enables all channels to be captured simultaneously with precise pixel-level alignment
- Flexible image rescaling function lets users easily adjust pixel size and line width of R-G-B channels to match FOV and pixel size of SWIR channel
- Traditional 400-700 nm spectral sensitivity for R-G-B (visible) channels
- SWIR channel provides spectral sensitivity from 800 to 1700 nm
- R-G-B functions include H/V binning, auto white balance, color space conversion, chromatic aberration correction, and more
- Supports direct encoder connection to camera
- Dual-base, Mini Camera Link output with independent RGB & SWIR line rates
- Custom, high performance 28 mm VIS-SWIR lens available as option

Additional Product Images







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