

SW-4000Q-10GE

Technical Datasheet

See the possibilities

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: Custom 30.72 mm **FORMAT:**

PIXEL SIZE: $7.5 \times 7.5 \mu m$ or $7.5 \times 10.5 \mu m$

LENS MOUNT: F-Mount SPECTRUM: Multispectral

(4-Bands R-G-B + NIR)

SHUTTER: Global Shutter

72 kHz **FRAME RATE:**

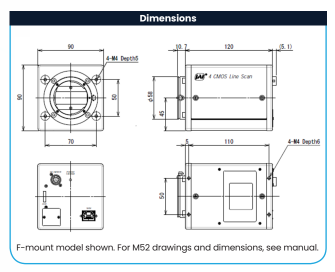
INTERFACE: 10 Gbps GigE Vision

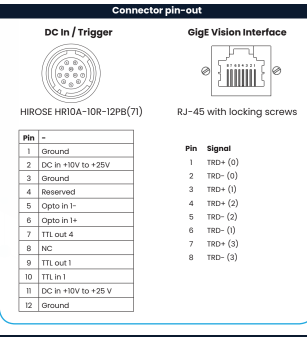
N/A MP **RESOLUTION MP: RESOLUTION WxH:** 4096 x 1 px

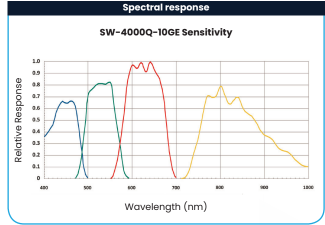




2 '"	.:	211, 1000, 1007
Specific		SW-4000Q-10GE
Scanning system		4 high-speed CMOS line sensors, prism-mounted
Active pixels		4 x 4096 pixels (R, G, B, NIR)
Line rate (full width)		Up to 72 kHz (variable) for 8-bit RGB + NIR 74 kHz possible with YUV compression
Sensor width		30.72 mm
Pixel size		Mode A: 7.5 μm x 7.5 μm Mode B: 7.5 μm x 10.5 μm
Ethernet speeds		10GBASE-T, 5GBASE-T, 2.5GBASE-T, 1000BASE-T Full backwards compatibility
Video output		Single stream: RGBa8 Two streams: RGB8, RGB10V1Packed, RGB10p32, YUV422_8_UVYV, YUV422_8 (visible) Mono8, Mono10Packed (NIR)
Object illuminance (min.)		300 lx @ 7800 K, Mode A (Gain 18 dB, 525 µs exp., 50% video, f/2.8)
Responsivity		RGB: 118 DN/nJ/cm2 @ 550 nm (G channel) NIR: 64 DN/nJ/cm2 @ 800 nm (Mode A, 10-bit, 0 dB gain)
S/N ratio		>55 dB on green, 10-bit with 0 dB gain
Inputs (Trigger)		1 Opto In + 1 TTL via 12-pin, 2 TTL via 10-pin, Pulse Generator (4), NAND Out (2), Action (4), User Out (4
Outputs		2 TTL via 12-pin, 2 TTL via 10-pin
Gain		Analog Base Gain: 0 dB / 6 dB / 12 dB Digital Master: 0 to +18 dB, R/B/NIR: -4 to +12 dB Digital Individual: 0 to +24 dB
White balance		Manual/one-push auto by gain or exposure
Gamma		0.45 to 1.0 (9 steps) or 257-point LUT
Image processing		PRNU/DSNU, black level, flat shading and color shading correction, chromatic aberration adjust- ment, horizontal mirroring
Color space conversion		RGB or RGBa8 to HSI, XYZ (CIE), sRGB, Adobe RGB, or User Custom RGB
Exposure modes		No shutter, timed, and trigger width control
Electronic shutter		3 µs to 13889 µs in 1 µs increments at 72 kHz. Exposure time can be longer at slower line rates.
Pulse width control		1.8 µs to ~1 sec
Time synchronization		Support for Precision Time Protocol (IEEE 1588)
Lens mount		M52 mount or Nikon F-mount (46.5 mm flange back for both mounts)
Operating temp. (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		3G (20 Hz to 200 Hz, XYZ directions)
Shock		50G
Regulations		CE (EN61000-6-2, EN61000-6-3) FCC Part 15 Class B, RoHS/WEEE
	12-pin PoE	+10V to +25V DC. 19.3 W typical @ 12V Not supported.
Dimensions (H x W x L)		(without connector and lens mount protrusions) 90 mm x 90 mm x 120 mm
Weight		980 g
Ordering Info	ormat <u>ion</u>	
SW=40000=10G		4=CMOS priem line seen comors with 5







SW-4000Q-10GE-F

SW-4000Q-10GE-M52



4-CMOS prism line scan camera with F-mount

4-CMOS prism line scan camera with M52 mount



Product Highlights

- World's first 4 x 4096 pixel prism-based 10GBASE-T line scan camera
- Max. line rate of 72 kHz for RGB8 + NIR dual-stream output
- Prism technology for superior color quality and alignment of visible + NIR channels
- Backwards compatible to NBASE-T (5GBASE-T/2.5GBASE-T) and standard GigE (1000BASE-T)
- Optimized for applications with fixed and varying object speeds
- New "State of the art" CMOS sensors with selectable pixel size $7.5 \times 7.5 \, \mu m$ or $7.5 \times 10.5 \, \mu m$
- Supports vertical dual-line binning, 2x horizontal binning, or both
- Flat field correction and color shading correction
- HSI and XYZ color space conversion
- Supports direct connection to rotary encoders plus large variety of trigger options
- GigE Vision 2.0 interface with choice of single-stream or dual-stream output
- Output formats include 3 x 8-bit or 3 x 10-bit RGB, 8-bit YUV, and 8-bit/10-bit NIR
- Excellent shock and vibration resistance

Additional Product Images



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



