SW-8000Q-10GE

4-CMOS prism line scan camera







- 4 x 8192 pixel prism-based 10GBASE-T line scan camera
- Max. line rate of 36 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)
- New "State of the art" CMOS sensors with 3.75 x 5.78 μm pixels
- Supports vertical dual-line binning, 2x horizontal binning, or both
- ROI capability can increase line rate by reducing number of pixels per line
- 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 (RGBa8) or dual-stream output
- Color output can be 24/30/32-bit RGB or 8-bit YUV format
- Excellent shock and vibration resistance



Specifications SW-8000Q-10GE Scanning system 4 high-speed CMOS line sensors, prism-mounted 4 x 8192 pixels (R, G, B, NIR) Active pixels Line rate (full width) Up to 36 kHz (variable) for 8-bit RGB + NIR 37 kHz possible with YUV compression Sensor width 30.72 mm Pixel size 3.75 µm x 5.78 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.) 214.5 lx @ 7800 K (Gain 30 dB, 525 μ s exp., 50% video, f/2.8) Responsivity RGB: 41 DN/nJ/cm² @ 550 nm (G channel) NIR: 24 DN/nJ/cm² @ 800 nm (10-bit, o dB gain) S/N ratio >53 dB on green, 10-bit with o dB gain >55 dB on NIR, 10-bit with o 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) 2 TTL via 12-pin, 2 TTL via 10-pin Outputs Gain Digital Master: o to +30 dB, R/B/NIR: -4 to +12 dB Digital Individual: o to +36 dB Manual/one-push auto by gain or exposure White balance (4000K - 9000K) 3 Presets (5000K, 6500K, 7500K) 0.45 to 1.0 (9 steps) or 257-point LUT Gamma Image processing PRNU/DSNU, black level, flat shading and color shading correction, chromatic aberration adjustment, horizontal mirroring, noise filtering 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 27778 µs in 1 µs increments at 36 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 Nikon F-mount or M52 mount (46.5 mm flange back for both mounts) -5°C to +45°C (20 to 80% non-condensing) Operating temp. (ambient) -25°C to +60°C (20 to 80% non condensing) Storage temp. (ambient) Vibration 3G (20 Hz to 200 Hz, XYZ directions) Shock Regulations CE (EN61000-6-2, EN61000-6-3) FCC Part 15 Class B, RoHS/WEEE Power 12-pin +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

Ordering Information

SW-8000Q-10GE-F
SW-8000Q-10GE-M52
4-CMOS prism line scan camera with F-mount
4-CMOS prism line scan camera with M52 mount

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Dimensions (F-mount) 90 4-M4 Depth5 90 120 4-M4 Depth6

F-mount model shown. For M52 drawings and dimensions, see manual.

Connector pin-out

DC In / Trigger

HIROSE HR10A-10R-12PB(71)

- n 1 Ground
 - 2 DC in +10V to +25V
 - 3 Ground
 - 4 Reserved 5 Opto in 1-
 - 6 Opto in 1+
 - TTL out 4
 - 8 NC
 - 9 TTL out 1
 - 10 TTL in 1
 - 1 DC in +10V to +25V
 - 2 Ground

GigE Vision Interface



RJ-45 with locking screws

Pin	Signal
1	TRD+ (o)
2	TRD- (o)
3	TRD+ (1)
4	TRD+ (2)
5	TRD- (2)
6	TRD- (1)
7	TRD+ (3)

TRD- (3)

Spectral response

