LQ-200 CL

4 CCD RGB/NIR Line Scan Camera





- 4 CCD line scan camera with Camera Link output
- Dichroic RGB/NIR beam splitter prism with 4 sensors
- 4 sensors with 2048 pixels, 14 μm x 14 μm pixel size
- 28.67 mm effective image length
- Scan rate up to 19048 lines per second at 40 MHz pixel clock
- 4 x 8 bits or 4 x 10 bits output through Camera Link interface
- Three shutter operating modes including pulse width control mode
- Very low-noise operation (S/N > 58 dB) providing superior image quality
- One-push automatic white balance
- Flat-field correction and color shading compensation
- Binning functions for increased sensor sensitivity
- Gamma correction using LUT table
- Set-up and installation aid with built-in test pattern generator
- Available with M52 mount or Nikon F-mount
- Short ASCII set-up commands via RS 232C or Camera Link
- Setup by Windows XP software

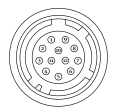






LQ-200 CL Scanning system Line sensor with internal clock Pixel clock 40.00 MHz Scan rate Max. 19048 lines/second (internal trigger) (2100 pixels per line) Sensor 4 line sensors mounted on RGB/NIR beam splitter prism Sensor scanning width 28.67 mm Cell size 14 (h) x 14 (v) µm Active pixels 4 x 2048 (h) 4 x 1024 (h) with 2:1 binning Sensitivity (sensor) 27 nJ/cm² Sensitivity (standard) RGB: 2800 Lux (7800k white LED light) (Gain o dB, 600 µs exp., 100% video on f2) NIR: 20 µW/cm² @ 800 nm S/N ratio 58 dB on green with gain = -o dB Video output 4 x 8 bits or 4 x 10 bits in CL medium configuration Gain Master mode: G -3 dB to +12 dB R/B/NIR -6 dB to +6 dB Individual mode: R/G/B/NIR -9 dB to +18 dB Manual, fixed or one-push White balance Adjustable range 4000 K to 9000 K Fixed: 4000 K, 4600 K or 5600 K Flat field: R/G/B/NIR individual Shading correction Color: R/B/NIR match with G Flat-field correction Pixel uniformity (PRNU) and Dark signal (DSNU) correction on each channel Synchronization Internal X-tal or external trigger No-shutter, shutter-select and pulse width control Trigger modes Line rate adjustment Internal trigger 52.5 μs (1L) to 53.683 ms (1024L) Programmable exposure 50 nsec. to 51.23 msec. in 25 ns increments Functions controlled by Trigger modes, line rate, exposure time, RS 232C or CL gain/black level, shading correction, flat-field correction, white balance, diagnostics Test pattern generator. (Color bar, gray pattern Diagnostics and white) LED for power Lens mount M52-mount (Standard) F-mount (Optional) Sensor alignment Better than ±0.1 pixel Operating temperature -5°C to +45°C Humidity 20 - 80% non-condensing Storage temp./humidity -25°C to +60°C, 20 – 80% non-condensing Vibration 3G (20Hz to 200Hz, XYZ direction) Shock 50G Regulations CE (EN61000-2 and EN61000-3) IEC61000-4-2 Conforming level 4 FCC Part15 Class B RoHS 12V DC to 24V DC ± 10% Power 12W at +12V (saturated) Dimensions (W x H x D) 90 mm x 90 mm x 120 mm Weight 1050 g

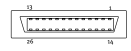
DC In / Trigger



HIROSE HR10A-10R-12PB-01

- Ground 1
- 2 +12V DC
- Ground 3
- Reserved 4
- Ground
- 6 RXD RS 232C*
- TXD RS 232C*
- 8 Ground
- XEEN output 9
- Trigger input (TTL)* 10
- 11 +12V DC
- Ground 12

Camera Link Interface



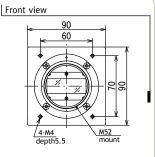
Pin		Signal	Function
1	14	GND	
2	15	Xo-/Xo+	CL Data
3	16	X1-/X1+	CL Data
4	17	X2-/X2+	CL Data
5	18	Xclk-/Xclk+	CL Clk
6	19	X3-/X3+	CL Data
7	20	SerTC+/SerT	C- Serial in *

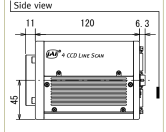
SerTFG-/SerTFG+ Serial out * 22 CC1-/CC1+ Trigger * Reserved 10 23 CC2-/CC2+ 11 CC3-/CC3+ Not used 24 CC4-/CC4+ Not used

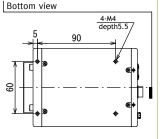
*) In Camera Link or 12 pin Hirose Note:

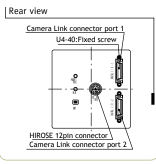
26 GND

Camera Link base configuration shown. For medium configuration refer to Camera Link specifications or operation manual.









4 CCD RGB/NIR Line Scan Camera. M52-mount 4 CCD RGB/NIR Line Scan Camera. F-mount LO-200 CL

Europe, Middle East & Africa Phone +45 4457 8888 Fax +45 4491 3252

with dichroic filters.

Asia Pacific Phone +81 45 440 0154 Fax +81 45 440 0166

The LQ-200CL is a 4 CCD line scan camera capable of simultaneous imaging of the

Red, Blue, Green and NIR wavelengths through a single optical axis. The incoming

light is split into 4 separate sensors using JAI's 4 CCD/prism-based technology

Phone (Toll-Free) 1 800 445 5444 Phone +1 408 383 0300

