

NEW! Spyder3 GigE

Line Scan Cameras



Key Features

- Broadband responsivity up to 408 DN(nJ/cm2) @ 10 dB gain
- Gigabit Ethernet interface
- High or low speed (40 or 80 MHz)
- Up to 68 kHz line rates

Programmability

- Graphical user interface
- Programmable gain, offset, line rates, trigger mode, test pattern output, and camera diagnostics
- Selectable high or low sensitivity mode
- Horizontal binning, vertical binning as Tall Pixel Mode
- Flat field correction

Typical Applications

- FPD inspection
- Postal sorting
- Wood/tile/steel inspection
- 100% print inspection
- Food inspection
- Web inspection
- Container inspection
- Pick and place

Overview

3x the responsivity of its predecessor and a Gigabit Ethernet interface.

The Spyder3 GigE surpasses its predecessor, the Spyder2, with 3x more responsivity. At its core is DALSA's latest line scan technology that achieves unprecedented responsivity and throughput rates of 80 MHz.

The Spyder3 GigE is fully programmable, offering precise control over key performance variables such as gain and offset. A GUI is provided allowing you to begin imaging in minutes.

For those OEMs migrating from the Spyder or Spyder2, the Spyder3 GigE does not require a new optics design because pixel size and fill factor remain unchanged at 14 μ m and 100% respectively. Also, with a GigE interface, you no longer need a frame grabber which means significant system cost savings.

In addition to its high performance and affordability, Spyder3 GigE also incorporates advanced features such as flat field correction and CDS (Correlated Double Sampling).

Specifications

Resolution 1024 / 2048 Data Rate 40 / 80 MHz 68.5 / 36 kHz Max. Line/Frame Rate Pixel Size $14 \mu m$ Data Format 8, 12 bit Output **Gigabit Ethernet** Lens Mount M42 x 1, C, F mount Responsivity 408 DN/(nJ/cm2) @ 10 dB

Dynamic Range 53.7 dB Nominal Gain Range ± 10 dB

Size 60 mm x 72 mm x 60 mm

Mass <275 g
Operating Temp 0 °C to 50 °C
Power Supply 12 V to 15 V
Power Dissipation <9 W

Regulatory Compliance CE

Control RJ-45, 15-pin mini-DSUB

Data RJ-45

Power Hirose 6 HR10 pin Example Part Number SG-10-02K80





NEW! Spyder3 GigE

Line Scan Cameras

The Spyder3 GigE sports 3x the responsivity of the Spyder2 while maintaining the same dynamic range.

The GigE interface eliminates the frame grabber, reducing system costs.





