Falcon 4M60

Area Scan Cameras



Key Features

- 4 megapixels
- 62 fps
- Global electronic shutter with exposure control
- Flat field correction (FFC)
- 1000x antiblooming
- Faster frame rates through vertical windowing
- High speed 10m data transmission
- Snapshot modes

Programmability

- Adjustable integration time and frame rate
- Analog offset control
- Adjustable digital gain
- 8 or 10 bit selectable output
- Test pattern and camera diagnostics

Typical Applications

- Electronics manufacturing –
 AOI, pick and place, and solder paste inspection
- Semiconductor wafer inspection
- Intelligent traffic systems
- Flat panel display inspection
- General machine vision

Overview

Global shutter technology, 62 fps, and 4 megapixels of resolution.

Perfect for electronics manufacturing and semiconductor inspection, the Falcon 4M60 cameras use DALSA's patented CMOS sensor technology capable of global shuttering and 62 fps at full 4 megapixel resolution.

The 4M60 uses a global shutter to eliminate the imaging issues often associated with full frame, frame transfer, or rolling shutter cameras, such as smearing or time displacement artifacts.

Fully programmable with a Base or Medium Camera Link interface, the cameras incorporate exposure control, gain and offset adjustment and 1000x antiblooming. Additionally, the camera's powerful flat field correction (FFC) creates individual gain and offset coefficients for each pixel, eliminating FPN, PRNU, and other non-uniformities.

With features like these, this camera should be your definitive choice for area based systems.

Specifications

 $\begin{array}{lll} \mbox{Resolution} & 2352 \times 1728 \\ \mbox{Data Rate} & 4 \times 80 \mbox{ MHz} \\ \mbox{Max. Line/Frame Rate} & 62 \mbox{ fps} \\ \mbox{Pixel Size} & 7.4 \mbox{ } \mu \mbox{m} \\ \mbox{Data Format} & 8, 10 \mbox{ bit} \\ \end{array}$

Output Base, Medium Camera Link

Lens Mount M42 x 1, F

Responsivity 14 DN/(nJ.cm²) @ 1x gain

Dynamic Range 56 dB

Nominal Gain Range Up to 4x

Size 94 x 94 x 50 mm

 $\begin{array}{ll} \text{Mass} & < 550 \text{ g} \\ \text{Operating Temp} & 0^{\circ}\text{C to } 50^{\circ}\text{C} \\ \text{Power Supply} & +12 \text{ V to } +15 \text{ V} \end{array}$

Power Dissipation <10 W
Regulatory Compliance CE

Control MDR26 Camera Link
Data Shared with Control
Power Hirose 6 pin

Example Part Number PT-41-04M60-00-R



Falcon 4M60

Area Scan Cameras

At 62fps, the 4 megapixel 4M60 camera delivers 4 times more speed than comparable ILT cameras. Using Camera Link and the same optical format as our 4M15, retrofitting the new 4M60 into existing 4 megapixel systems is simple.







