Genie M640-1/3

Area Scan Monochrome Cameras



Key Features

- · Uses standard PC and server Ethernet ports & hardware
- Supports cable lengths up to 100 m (CAT-5e or CAT-6)
- Simplified set-up with field proven Sapera Essential software featuring
- · Engineered to accommodate industrial environement with a Ruggedize, screw mount, RJ-45 connector
- · Small compact form factor

Programmability

- Achieve 64 fps in full resolution
- Higher frame rates achievable in partial scan mode
- Global electronic shutter with exposure control
- Programmable LUT
- · On-board flat-field correction
- 2x2 Binning

Typical Applications

- Electronics manufacturing inspection
- Industrial metrology
- Intelligent traffic systems

Overview

Small compact GigE Vision camera with uncompromised image quality.

The Genie M640 uses a Sony CCD, monochrome sensor with a resolution of 640 x 480. Operating at 64 frames per second at full resolution, the Genie M640 takes advantage of gigabit Ethernet technology, transmitting data over standard CAT-5e and CAT-6 cables to distances of up to 100 m. Like all Genie cameras, the M640 is based on AIA (Automated Imaging Association) GigE Vision Standard to directly link the camera to a PC.



Specifications

Active Resolution 640 x 480 Frame Rate 64 fps Pixel Size $7.4 \, \mu m$ Data Format 8 and 10-bits

Exposure Control Programmable, or via External Trigger

Dynamic Range 57 dB

Nominal Gain Range -6 dB to +12 dB

Output Gigabit Ethernet, also supports 100 Mbps I/O Ports 2 opto-isolated input, 2 opto-isolated output,

C or CS-mount Lens Mount

Size 44 mm x 29 mm x 67 mm (including lens adapter)

Mass ~115 g (without lens)

Operating Temp 0°-45°C Power Supply 12 V Power Dissipation 4W

Data Connector Standard or Screw mount RJ-45

Power and I/O Hirose 12-Pin Software Platform DALSA Sapera LT

GigE Vision Compliant

Regulatory Compliance FCC Class A, CE, RoHs 2002/95/EC

CR-GEN3-M640x Part Number



Genie M640-1/3 Area Scan Monochrome Cameras

All Genie cameras feature value added functionality designed specifically for imaging and machine vision applications. All features are easily accessible with DALSA's advanced software tools. These tools deliver superior image capture, performance, and control.





