# **GigE Line Scan Cameras**

GigE interface



### **FEATURES**

Line Scan Camera with Gigabit Ethernet interface starting at 512 pixels up to 8160 pixels

- Line frequency up to 52.6 kHz
- Shading correction with permanently stored profiles
- Programmeable Lookup Table
- Window Function (ROI)
- Line Trigger, Frame Trigger, Threshold Trigger
- Advanced Synchronization Control
- Thresholding (all monochrome models)
- Integration Control for R, G, B (all color models)
- Decoupling of line frequency
- Extra signals for diagnosis
- Data cable length up to 100m

Interface: GigE



## DESCRIPTION

Line scan cameras are semiconductor cameras used in many industrial environments e.g. for machine vision applications. The single photosensitive line sensor contains – depending on type – up to 22800 picture elements (pixels). Light energy incident on the sensor is transformed into an electric signal for digitization within the camera. At 8-bit resolution, the A/D converter transmits the output voltage of each pixel into one of 256 brightness levels, at 12-bit resolution into 4096 brightness levels. Color line scan cameras provide three separate line signals for Red, Green and Blue with either 3 x 8-bit or 3 x 12-bit per pixel. The digitized output signal is transfered to a computer.

Gigabit Ethernet line scan cameras are especially suited for applications that require high data transfer rates or long cables. The high data transfer rates of up to 1000 Mbps make them suitable for many demanding image processing applications.

GigE cameras can also be used in many locations remote from the dedicated computer because the Gigabit Ethernet technology allows cable lengths of up to 100 m.

Schäfter + Kirchhoff offers two types of line scan camera with a Gigabit Ethernet interface. The hardware is technically identical and they differ only in their respective firmware. Cameras of the V-series are 100% GigE Vision compatible and programming

is performed using the GEN<i>CAM<sup>TM</sup> interface. G-series cameras are not GigE Vision compliant and their major strengths are in high performance, flexibility and additional functionality beyond the GigE Vision norm.

#### Additional features include:

- Customer-specific I/O signals in addition to video signal
- Special preprocessing algorithms can be implemented in the camera
- SDK from Schäfter+Kirchhoff with libraries and examples.

#### Gigabit Ethernet or GigE Vision?

If the application is developed using GigE Vision compliant software, for example LabVIEW, Common Vision Blox or Halcon then a line scan camera of the V series is recommended, as these cameras are supported by the software directly. A line scan camera of the G series is recommended for customers planning to develop their own image processing routines, leaving them free to use alternative vision libraries like OpenCV. The G series is also the best choice when the application requires additional specific output control signals and more flexibility.

A detailed comparison of the advantages and disadvantages of all camera interfaces offered by Schäfter+Kirchhoff can be found <a href="here">here</a>.

### **TECHNOTES**

- Line Scan Camera Basics (10)
  What are Line Scan Cameras? How do you create an image? etc.
  - What are Line Scan Cameras?
    Introduction and advantages of Line Scan Cameras
  - Creating an image using Line Scan Cameras
    How to create an image, definition of line frequency, and how to improve an image
  - Optical resolution
    Definition and comparison to conventional area cameras
  - Synchronization
    Reasons for synchronization and definition of different synchronization modes
  - Shading correction and white balance
    Why do you need shading correction and how to use white balance
  - Sensor alignment
    How to properly align the line scan camera sensor
  - Blooming and Anti-Blooming Correction
    What is blooming and how to correct it

<u>Spectral sensitivity</u> <u>Spectral sensitivity of different line sensors</u>

- True color imaging technologies
  Color Calibration of RGB cameras
- Bright and dark-field illumination
  Details about the different illumination techniques.
- Choosing the appropriate camera interface
  How to chose between GigE, GigEVision, USB3.0 and CameraLink.
- Setting up a Line Scan Camera Evaluation of correct focus
- Machine Vision Applications of Line Scan Cameras Applications of Line Scan Cameras

# **ACCESSORIES**

**POWER CABLES 5V /** for GigE, GigE Vision, or Camera Link Line Scan

**15V** Cameras

**POWER SUPPLIES** for Line Scan Cameras

**POWER CABLES 24V** for GigE / GigE Vision Line Scan Cameras

**SYNCHRONIZATION** for GigE / GigE Vision Line Scan Cameras

**CABLES** 

**DATA CABLES** for GigE / GigE Vision Line Scan Cameras

**GRABBER CARDS** for Gigabit Ethernet or GigE Vision Line Scan

Cameras

**MOUNTING** for Line Scan Cameras

ACCESSORIES

**EXTENSION RINGS** for Line Scan Cameras

SOFTWARE FOR GIGE LINE SCAN CAMERAS

## RELATED PRODUCTS

GIGE VISION LINE GigE Vision interface SCAN CAMERAS

This is a printout of the page <a href="https://sukhamburg.com/products/linescancamera/linescancamera/interface/gige.html">https://sukhamburg.com/products/linescancamera/linescancamera/interface/gige.html</a> from 4/30/2024

## CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany

Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

# **LEGAL NOTICE**

# Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]