

Ranger-E50444







3D vision RS-422 , Ranger, ColorRanger E, ColorRanger E50 IR

Model Name > Ranger-E50444

Part No. > 1050269



At a glance

- · High-speed 3D with color up to 11kHz
- Up to 3,072 pixels resolution in color and 1,536 pixels in 3D
- Multi-linear: RGB + NIR + Monochrome (w / + w/o IR)
- On-chip color channel white balancing
- · Spatially corrected color output
- · Easy in-machine 3D calibration tool
- High flexibility in configuration, including MultiScan, data triggering, and field-ofview
- · Gigabit Ethernet interface

Your benefits

- Using 3D and color imaging in part inspection allows for more reliable results and will improve your system's up-time and quality
- ColorRanger with MultiScan technology replaces the need for several different cameras, which reduces the solution cost and complexity
- Getting all the measurements you need from one camera allows for concise solutions to reduce system size and allow for retrofit
- Contrast-independent 3D and high quality color gives you reliable measurements to ensure product quality
- Full flexibility in the field-of-view in combination with an easy in-machine 3D calibration tool gives you dimensions in millimeters wherever you need it
- Gigabit Ethernet for remote sensing over long cable distances allows you to put your PCs in a safe and convenient place











Features

Technology:

Task: Inspection, Measuring, Positioning

Description: ColorRanger E50 IR - 3D- and RGB-color with MultiScan at up to 11 kHz

(3D and color data). Gigabit Ethernet interface, 1,536 px 3D resolution, 3

px x 1,536 px RGB-color resolution. 3D sensor with IR pass filter.

3D Color LineScan MultiScan

Example field of view (H x W): Free of choice by lens selection

Data synchronization: Encoder triggered

External trigger Free running

Grayscale measurements:

Scatter measurement:

Spectral range: 400 nm ... 950 nm

Factory calibrated: Color measurements: Red
Gree

Green Blue

Monochrome (without IR content)

Near infrared (approx. 750 nm ... 950 nm)

Performance

Image sensor: CMOS

Maximum performance: 35,000 3D profiles/s Sensor resolution: 1,536 px x 512 px

3D profile resolution: 1,536 px
Gray line resolution: 1,536 px
Standard color resolution: 3 x 1.536 px
Pixel size: 9.5 µm x 9.5 µm

Pixel matrix fill factor: 60 %

Maximum 3D height resolution:

Optical center (row, column):

IR filter:

Scatter resolution:

13 bits 1/16 pixel
(227, 768)
IR pass filter
1)
1,536 px

Maximum color performance: 13,000 RGB lines/s
Maximum 3D and color rate: 11,000 Scans/s
Sensor rows available for 3D: 100 ... 511
Standard color row pitch: 38 µm
Bit depth: 8 bit

1) Pass filter, cutoff at 740 nm; on rows 100-511.

Interfaces

Configuration software: Ranger Studio

Communication interfaces: RS-422

Operating system: Windows 7, Windows XP Pro
Development environment: C, C++ (VS 2005/2008/2010)

Programming interface: iCon API

Digital inputs: $4 \times HIGH = 10 \ V \dots 28.8 \ V$

Digital outputs: 1 x TTL level, 2 x B-type, < 100 mA in total

Maximum encoder frequency: 2 MHz
Control of external illumination: 5 V TTL
Encoder interface: RS-422

Mechanics/electronics

Connector material:

Connectors: M12, 8-pin female connector (encoder)

RJ45 (Ethernet)

Power I/O: M12, 8-pin male M12: nickel-plated brass

Supply voltage: 12 V DC ... 24 V DC

Power consumption: 7 W
Power consumption: 0.8 A
Ripple: < 5 Vpp
Enclosure rating: IP 20
Housing material: Aluminum

Housing color: Gray, varnished

Weight: 360 g

Dimensions (L x W x H): 125 mm x 52 mm x 52 mm

Optics: C-Mount, 1"

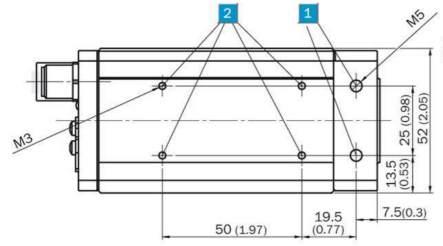
Standards (ROHS):

Ambient data

Shock load: 15 g, 3 x 6 directions Vibration load: 5 g, 58 Hz ... 150 Hz Ambient operating temperature: $0 \, ^{\circ}\text{C} \, ... + 45 \, ^{\circ}\text{C} \, ^{1)}$ Ambient storage temperature: $-20 \, ^{\circ}\text{C} \, ... + 70 \, ^{\circ}\text{C} \, ^{2)}$

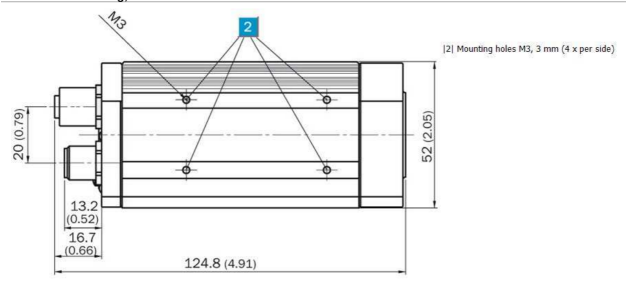
1) 2) Non-condensing

Dimensional drawing, bottom view

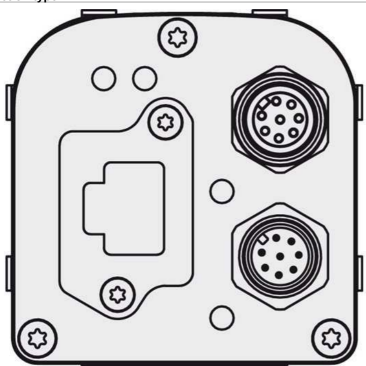


- |1| Mounting holes M5, 9 mm (2 x)
- |2| Mounting holes M3, 3 mm (4 x per side)

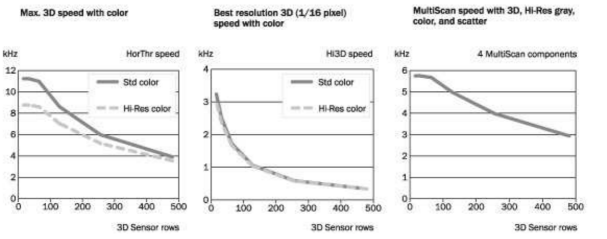
Dimensional drawing, side view



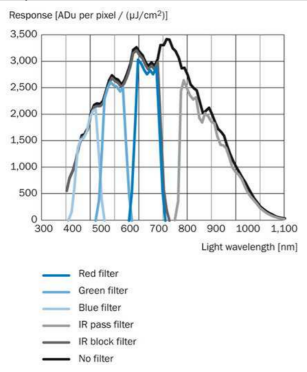
Connection type



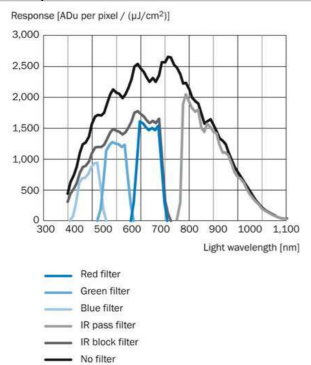
Measurement speed diagrams



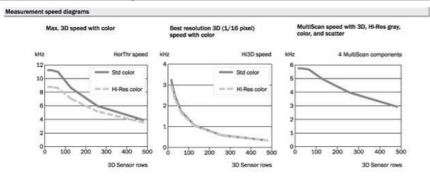
Hi-Res color response



Standard color response



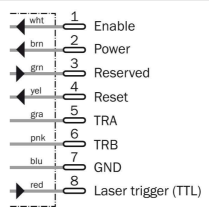
Characteristic curves, speed characteristics



Connection diagram, Encoder connection

In A+ brn (In B+ 3 grn **(** In Byel 🕻 In A– gra **(** GND 6 pnk C Reserved blu **(** Monitor red Reserved

Connection diagram Power I/O



Australia

Phone +61 3 9457 0600 1800 33 48 02 - tollfree

E-Mail sales@sick.com.au

Belgium/Luxembourg

Phone +32 (0)2 466 55 66 E-Mail info@sick.be

Brasil

Phone +55 11 3215-4900

E-Mail marketing@sick.com.br

Phone +1 905 771 14 44 E-Mail information@sick.com

Česká republika

Phone +420 2 57 91 18 50

E-Mail sick@sick.cz

China

Phone +86 4000 121 000 E-Mail info.china@sick.net.cn Phone +852-2153 6300 E-Mail ghk@sick.com.hk

Danmark

Phone +45 45 82 64 00 E-Mail sick@sick.dk

Deutschland Phone +49 211 5301-301

E-Mail info@sick.de

Phone +34 93 480 31 00

E-Mail info@sick.es

France

Phone +33 1 64 62 35 00

E-Mail info@sick.fr

Great Britain

Phone +44 (0)1727 831121

E-Mail info@sick.co.uk

Phone +91-22-4033 8333

E-Mail info@sick-india.com

Israel

Phone +972-4-6881000

E-Mail info@sick-sensors.com

Italia

Phone +39 02 27 43 41

E-Mail info@sick.it

Phone +81 (0)3 5309 2112

E-Mail support@sick.jp

Magyarország

Phone +36 1 371 2680

E-Mail office@sick.hu

Nederland

Phone +31 (0)30 229 25 44

E-Mail info@sick.nl

Norge

Phone +47 67 81 50 00 E-Mail sick@sick.no

Österreich

Phone +43 (0)22 36 62 28 8-0

E-Mail office@sick.at

Phone +48 22 837 40 50 E-Mail info@sick.pl

România

Phone +40 356 171 120

E-Mail office@sick.ro

Phone +7-495-775-05-30

E-Mail info@sick.ru

Schweiz

Phone +41 41 619 29 39

E-Mail contact@sick.ch

Singapore

Phone +65 6744 3732

E-Mail sales.gsg@sick.com

Slovenija

Phone +386 (0)1-47 69 990

E-Mail office@sick.si

South Africa

Phone +27 11 472 3733

E-Mail info@sickautomation.co.za

South Korea

Phone +82 2 786 6321/4

E-Mail info@sickkorea.net

Phone +358-9-25 15 800

E-Mail sick@sick.fi

Sverige

Phone +46 10 110 10 00

E-Mail info@sick.se

Phone +886 2 2375-6288

E-Mail sales@sick.com.tw

Phone +90 (216) 528 50 00

E-Mail info@sick.com.tr

United Arab Emirates

Phone +971 (0) 4 88 65 878

E-Mail info@sick.ae

USA/México

Phone +1(952) 941-6780

1 (800) 325-7425 - tollfree

E-Mail info@sickusa.com

More representatives and agencies

at www.sick.com

