



**Ranger – 3D Camera:
Fastest 3D Available!**

Measure it all at once at unsurpassed speed

Ranger: Fastest 3D available!

Measure it all at once at unsurpassed speed

What Ranger can do for you

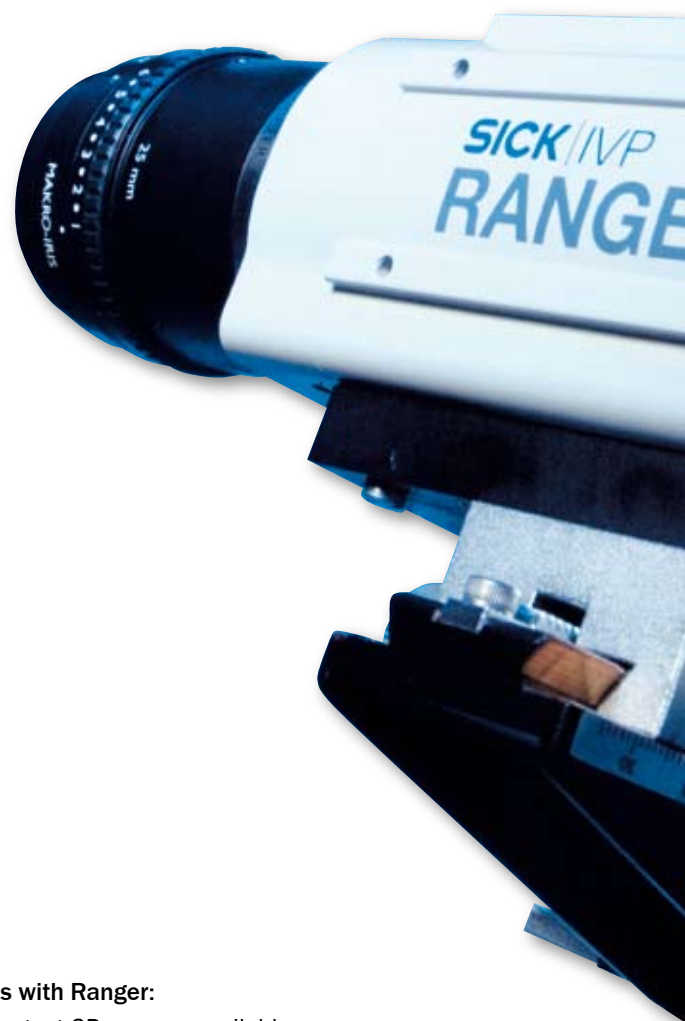
Ranger is the ultimate camera for the most advanced needs. With its unsurpassed 3D measurement speed, high flexibility, and MultiScan functionality, it serves as the key vision component for 3D scanner manufacturers and vision integrators. With the use of laser triangulation, the Ranger extracts the true shape of objects which can be used to measure object height, shape and volume, to detect and locate shape defects, or to make quality grading. In addition to measuring 3D, the Ranger can also measure a multitude of other object features such as gray scale, gloss, and scatter – at the very same time. Hence, with the use of one single camera, several different aspects of an object can be collected to derive even more robust results for decision making.

Ranger is offered in several different versions suitable for most needs. In the high-performance segment, speeds of up to 35 000 3D-profiles per second can be reached and grayscale data resolution in MultiScan mode of up to 3 072 pixels is possible. For the price-sensitive applications, cameras with pure 3D functionality with speeds of up to 1 000 profiles are offered. Furthermore, the two major high speed communication interfaces, CameraLink and Gigabit Ethernet, are also supported.

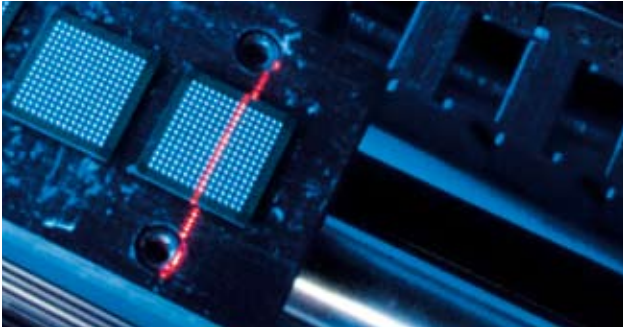
Ranger has interchangeable optics and can be combined with light sources in setups optimized for each specific application. This makes the Ranger very flexible and suitable for applications in the whole range from the small-sized electronic component inspection to the large-scale log inspection. Ranger sends the measurement data via a high-speed interface to a hosting PC. Application development is made in a C or C++ programming environment or with the use of 3rd party image analysis software.

Benefits with Ranger:

- The fastest 3D camera available
- MultiScan – Measure several object features at the same time
- Standard communication interfaces
- Flexible solution for a wide range of applications
- Data from several Rangers can be combined
- Free choice of image analysis routines
- Best market price/performance



Applications



Ranger for 3D dimension control

3D data from Ranger can be used to measure the size and shape of objects in a wide range of applications, from large-scale applications down to detecting the finest details in the electronic assembly industry. In this application the Ranger is used in a component scanner to verify that the height of each ball of the BGA is correct with micrometer resolution.



Ranger for contrast-independent inspection

In many applications the contrast between the object feature to measure and its surrounding is not suitable for 2D imaging. It can be too low, as in this tyre inspection, or with too much variations as with some printed matters. With Ranger, the 3D measurements are nearly contrast independent. For the tyre inspection application this is vital in order to detect surface errors, or to analyse the relief identification code on the side of the tyre.



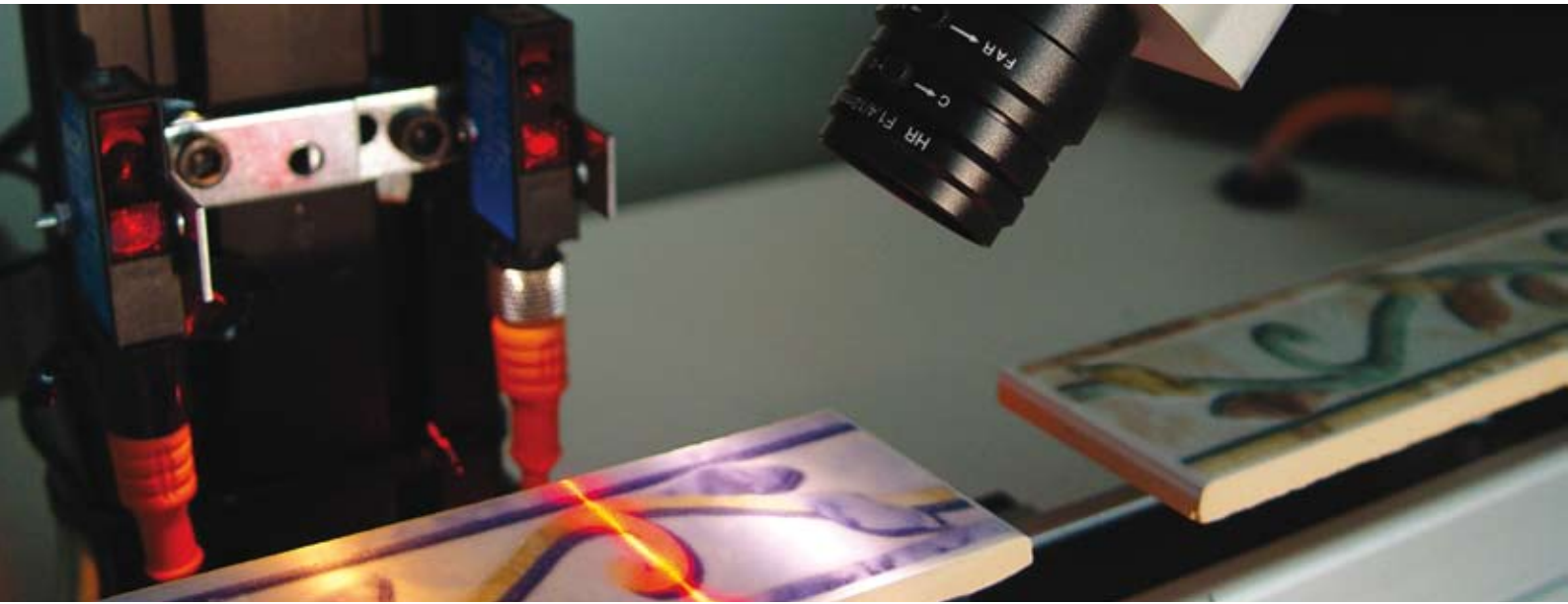
Ranger for MultiScan quality grading

In grading applications it is very common that both shape and surface properties of objects need to be evaluated (such as gloss, intensity, and scatter). In the board grading application, Ranger data is used to both measure the shape of the board and to detect defects such as knots, small cracks, and pitch pockets. In such applications, the boards are traversed at very high speed and hence high-speed measurements are essential.



Ranger for production quality control

Quality control before the final packaging is especially important in the pharmaceutical industry. It is essential that each blister cell contains one undamaged pill. With ordinary gray scale imaging, the pills cannot be seen nor can the cell shape be measured. With the MultiScan capabilities of the Ranger, the shape of each cell can be verified, the surface and print code analysed, and the presence of pills beneath the semi-transparent covering plastic can be verified.



Ranger – the technology

The imaging in Ranger is based on a unique patented CMOS-sensor optimized for calculation of 3D coordinates and at the same time measuring other object features with a line scan approach. The field-of-view and the resolution are adapted to each specific need by selecting the appropriate optics and illumination sources. The profile capture rate and data quality is adjusted by software parameters and can be optimized for each application.

Ranger has a solid metal housing and industrial connectors. It has been designed for robustness in order to fulfill the tough requirements from our OEM customers and vision integrators, and will stand vibrations and accelerated movements that are common in industrial applications. Many of these customers use the Ranger as their key vision component in their 3D scanners.

The Ranger family consists of three main models which differ in performance and communication interfaces – both CameraLink and Gigabit Ethernet are supported. Each model is moreover offered in several versions with different sensor resolutions and optional IR-filter.

Features:

- 3D and MultiScan at highest speed
- Contrast-independent 3D measurements
- Up to 1 536 individual measurements in a 3D profile
- Up to 3 072 pixels in gray scale measurements
- Patented technology for laser scatter measurements
- Free choice of field-of-view
- Ambient light robustness with IR option
- Adjustable resolution and measurement range
- High flexibility with parameter-controlled measurements
- PC software for configuration and data visualization
- C++ and C APIs for application development
- Standard communication interfaces:
 - CameraLink or Gigabit Ethernet
- Industrial cables and connectors

Ranger models

Ranger C

Ranger C is a high-speed 3D and MultiScan camera with CameraLink interface for speeds of up to 30 000 profiles/s in 3D mode. It has several 3D algorithms and MultiScan components. The Ranger C is highly configurable via software parameters. It has I/O at TTL level for trigger, encoder and external light synchronization.

There are five different versions of Ranger C available: C40, C50, C55 and C50/C55 with IR filter (see technical specifications at the end of this brochure).

Ranger E

Ranger E is a high-speed 3D and MultiScan camera with Gigabit Ethernet interface for speeds of up to 35 000 profiles/s in 3D mode. It has several 3D algorithms and MultiScan components. The Ranger E is highly configurable via software parameters. It has 24 V I/O for trigger and camera control, differential RS422 for encoder inputs (5 V level), and TTL output for external light synchronization.

There are five different versions of Ranger E available: E40, E50, E55, and E50/E55 with IR filter (see technical specifications at the end of this brochure).

Ranger D

Ranger D is a mid-speed 3D camera with Gigabit Ethernet interface for speeds of up to 1 000 profiles/s. It uses a high precision 3D algorithm with few software parameters. It does not support the MultiScan functionality. It has 24 V I/O for trigger and camera control, differential RS422 for encoder inputs (5 V level), and TTL output for external light synchronization.

There are two different versions of Ranger D available: D40 and D50 (see technical specifications at the end of this brochure).



Getting 3D data

Ranger measures 3D data according to the laser triangulation principle. Hence, to be able to measure 3D shape, an external line-generating laser source is required. The laser module is mounted to project its laser line on to the object. The camera, that views the line from a different angle, sees a curve that follows the height profile of the object. By measuring the laser line deviations from a straight imaginary reference line, the height of the object can be computed. As the object moves through the laser beam, contour slices of the object are generated. The collection of such slices, or 3D profiles, is a description of the complete object shape as seen from the upper side of the object. The unique camera technology is capable of finding the position of the laser line by itself and reducing to whole image information into compact laser coordinates. It is only these laser coordinates that are transmitted to the PC. This makes 3D imaging with Ranger very fast and reliable.

Ranger offers several different methods for the generation of 3D profiles which differs in speed and height resolution. The different algorithms have different strengths making them more suitable for certain inspection scenarios. This flexibility of the Ranger can be used to optimize results for each specific inspection task.

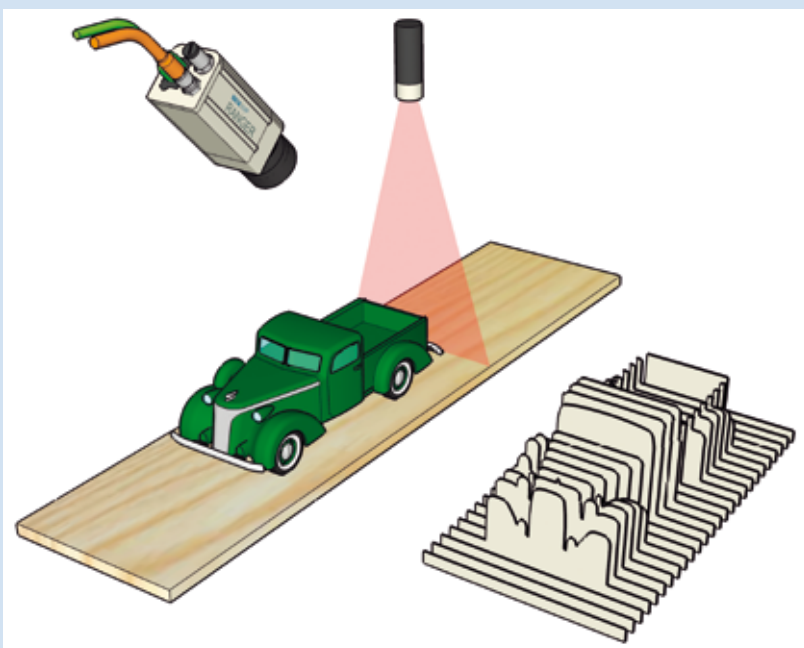
Field-of-view and accuracy

The measurement system's 3D field-of-view (FOV) is a trapezoid-shaped region where the laser line intercepts the FOV of the camera. It is only in this region that the Ranger generates 3D measurements. The camera FOV is given by the selected lens and camera software parameters.

The height resolution of the measurements is dependent on the angle between the laser and the camera – as the angle is increased, the resolution is also increased – and on the selected 3D method. Generally, if the precision of the profiling algorithm is high, the maximum profile rate is limited compared to a less precise but fast algorithm.

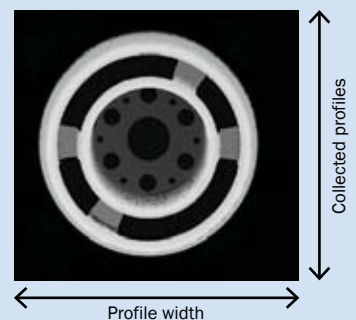
Profile rate

The maximum profile rate is dependent on a combination of the selected 3D method, the required measurement resolution, and the required height of the measurement region. By for instance decreasing the height region used for object inspection the profile rate can be increased. Note, however, that the maximal usable profile rate also depends on the amount of light reflected from the object. Hence, for very dark objects, it might be necessary to select a longer exposure time which, in turn, limits the profile rate.

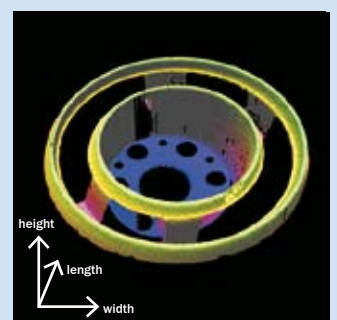


As the object moves through the laser beam, contour slices are generated that together form the complete object shape.

3D image with height information in gray scale where brighter values correspond to higher height positions.



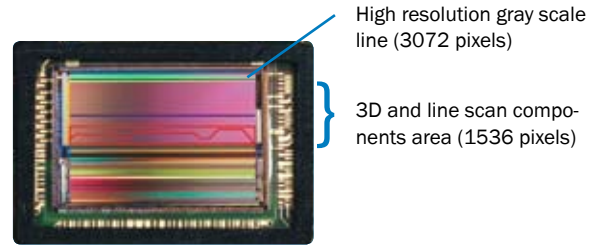
3D-rendered visualization of the same object as above. Different colours indicate different height levels.



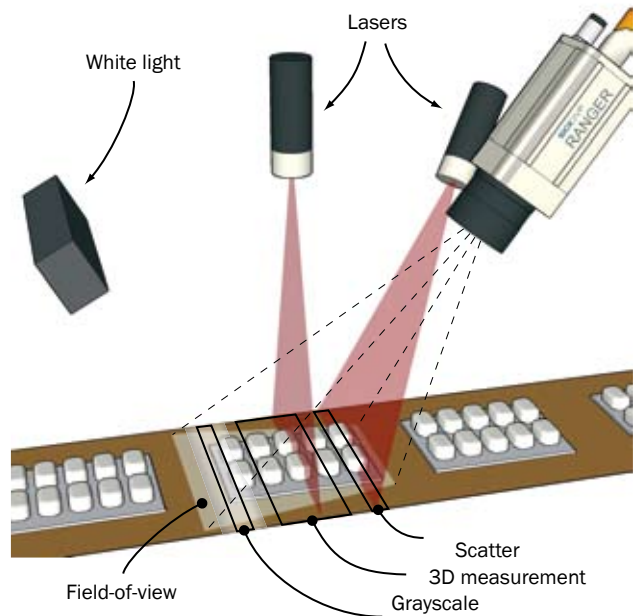
The MultiScan functionality

In addition to measuring 3D, Ranger E and Ranger C are capable of measuring several other object properties at the very same time. This camera functionality is referred to as MultiScan. By adding appropriate light sources, several aspects of information about the object such as gloss, surface reflection, absorption in different wavelengths, and laser scatter, can be measured. By combining these object features, very powerful and reliable object analysis applications can be developed, solving the most challenging inspection tasks. Moreover, since only one Ranger camera unit is needed for this, the solution and maintenance costs can be kept low.

All measurements in MultiScan mode, apart from 3D data, are acquired in a line scan manner. Each measurement, also referred to as component, uses its own part of the sensor where the external light source is measured. The parameters to control integration time etc. can be set independently of other components. The resulting data is then transmitted to individual buffers in the PC. The unique sensor in combination with the flexible configuration possibilities allows for up to ten different properties to be measured in parallel. The MultiScan configuration is set up via camera software parameters described in readable XML.



In MultiScan, different parts of the sensor are assigned to different image components by software configuration. Any component combination is possible.

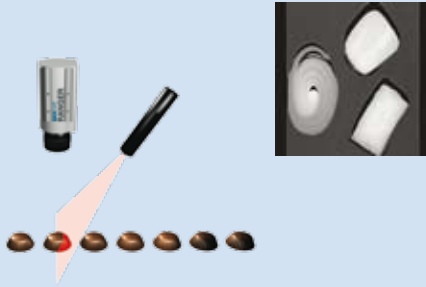


The intensity image of a board to the left and the scatter image (Tracheid) to the right. Note how the knots in the scatter image appear much darker than in the intensity image, thus making the knot identification much easier and more robust.

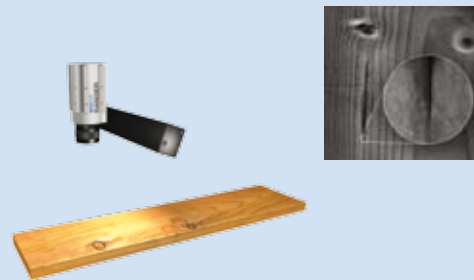


The intensity image of a blister pack to the left and the scatter image to the right. Note how two cells of the blister pack are much darker in the scatter image. This indicates that pills are missing in these cells, something which is not possible to conclude from the intensity image.

High Speed 3D



High Resolution Grayscale



Gloss Measurement



Laser Scatter



There are four basic MultiScan components available, including the 3D component. The scatter component provides a measurement on how the laser light spreads, or scatters, just beneath the surface of the object. As an example, the scatter measurement is commonly used in the wood industry for robust detection of knots and defects. It can also be used to inspect what is beneath a semi-transparent layer (see image examples on the previous page). The scatter measurement is a patented technology by SICK IVP.

The gray scale component can be used to reveal several different aspects of the objects. As an example, by setting up a directional white light source in a steep angle, surface gloss can be measured and used to reveal surface defects like scratches. For the Ranger E55 and C55 models, there is furthermore a component to measure high resolution gray scale of up to 3 072 pixels resolution. Such highly resolved data becomes very useful for the inspection of fine details and the detection of tiny defects.

Complete shape and surface analysis

In order to measure the complete object shape and surface, data from several sides of the object needs to be collected. In such cases, data from several Rangers mounted around the object (e.g. above and below the object) can be combined. For a multiple Ranger E or D system, a Gigabit Ethernet switch can be used to gather the measurement data into one single cable for the connection to the hosting PC.

Movement synchronization

The data stream of profiles can be synchronized with the object movement or conveyor speed using an external encoder. This functionality will ensure that the length measurement and object scale in the movement direction is correct, even if the object speed varies or if a backward movement should occur. Moreover, an external light switch or similar can be connected to the Ranger in order to acquire data only when an object is within the measurement region.

Application development

Having the Ranger as the data streaming component in a PC environment, very flexible and powerful solutions can be developed since both the performance of the PC and the selected image processing algorithms can be precisely selected. There are several third party software packages available on the market that can be used with Ranger to develop complete inspection solutions.

Ranger is incorporated into software applications for Windows XP using one of the two APIs included on the development software CD for Ranger: iCon C++ for use with C++ in Visual Studio .Net 2003/2005, and iCon C for use with C in for example Visual Studio 6.

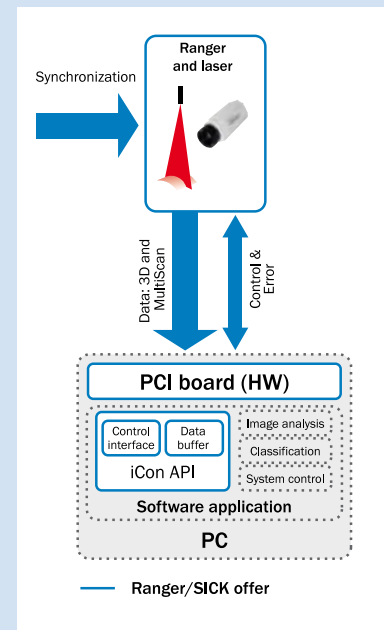
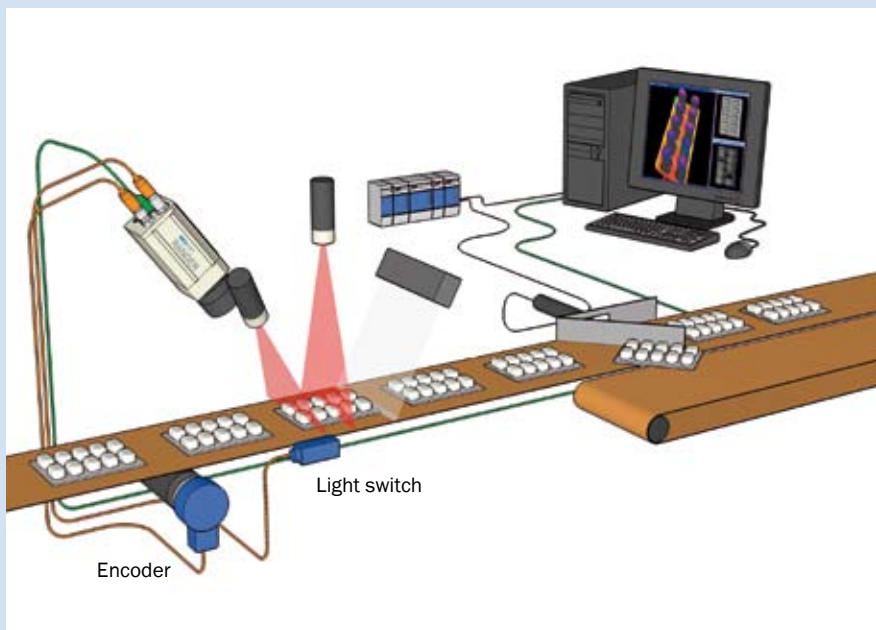
Ranger as an application component

The figure below describes an application where the Ranger is the vision component in an inspection system where the quality and content of blister packs need to be assured.

The Ranger serves as the MultiScan data source, providing the hosting PC with 3D profiles, surface gray scale, and laser scatter information. These three different measurements are all required to solve the inspection task: find shape-damaged cells, verify the printed text, and detect any empty cells. An encoder is used to synchronize the data stream with the actual movement to get correct object size. A light switch is used to detect the beginning of the blister pack.

As soon as data is being collected, or if preferred, when the whole object has been scanned, the PC software application starts to analyze the MultiScan data. The software application uses its own image processing library to analyze the 3D shape, verify date code and detect missing pills using the scatter data in order to identify faulty items. The result is then transmitted to the controlling unit, in this case a PLC, which will use the input to reject any faulty blister packs.

Ranger as the vision component in an application for inspection of blister packs. Packs with missing pills, damaged cells, or faulty date code should be rejected.



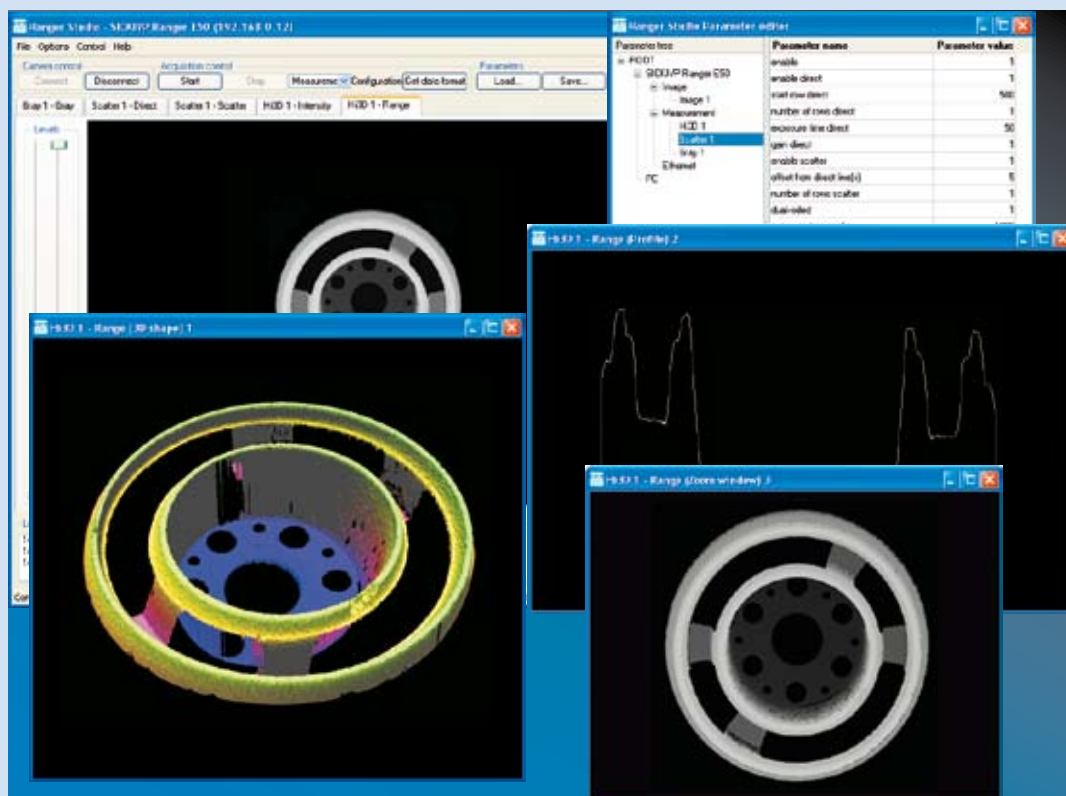
Ranger Studio

The Ranger Studio is a graphical user interface for evaluation of the Ranger and its possibilities. This tool, which is available on the Ranger development CD, can be used to configure the camera for data acquisition and for visualization of the collected data. It hence serves as a valuable tool to understand how to work with Ranger, to get acquainted with all the possibilities that the Ranger offers, and how to configure the camera to get high quality data for a specific task. Note, however, that Ranger Studio is not a tool for automatic object analysis and cannot be used to solve an image analysis task. For this, the Ranger has to be complemented with other software components. Ranger Studio runs on a PC with Windows XP.

In Ranger Studio the user can connect to one of, possibly, several Rangers connected. After establishing contact, the user can display both live 2D images, acquire collections

of MultiScan data with display of each component individually, or acquire pure shape profiles for display as 3D images. Collected data can be visualized in several different ways with tools such as zooming, profile viewing, and interactive 3D-rendering. The purpose of the 2D image mode is to setup the measurement region and prepare the system for making 3D and MultiScan measurements.

Ranger Studio also provides access to all camera parameters via the Parameter Editor. Different applications may require different parameter settings in order to get the desired result. Ranger Studio is a very good tool for finding the best camera configuration given a certain application. Moreover, since several parameters can be changed live, i.e. while the camera still is measuring, Ranger Studio serves as an interactive tool for gaining knowledge about the influence the parameters have on the measurement result. The fine-tuned parameter setting can be saved and reused when incorporating the Ranger as a component in a real-time image analysis application.



Ranger versions and accessories

The Ranger is available in three main models: Ranger C, Ranger E, and Ranger D. Each model is also offered in several variants with sensor resolution of 512 x 512 or 1 536 x 512 and with an additional high resolution line of 3 072 for gray scale measurements. Ranger C and Ranger E are also available with a band pass IR filter (780 nm) covering rows 100–512 of the sensor. The filter is useful to shield out ambient light or to separate MultiScan light sources from the 3D region of the sensor. All Rangers are delivered with a printed Quickstart guide that describes the hardware, some basic functionality, accessories, and how to get started.

Accessories

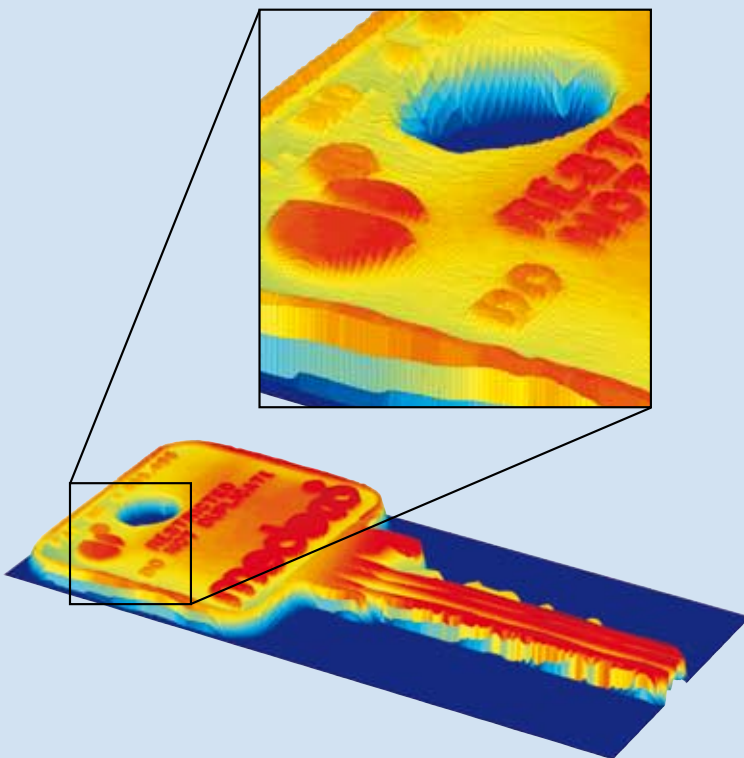
The Ranger development software CD contains the evaluation tool (Ranger Studio), the APIs required to integrate the Ranger with example code and documentation (SDK), and Ranger manuals. It should be noted that the software CD contains a lifetime development license. Future upgrades will be available from our web pages.

As a service, most things to get started using the Ranger, such as power supply, power I/O terminal, cables, and printed operating instructions, have been gathered in an accessory kit. These items can also be ordered separately, as can a large range of cables of different lengths, laser, mounting parts, etc. It should be noted that some accessories are for use with either Ranger C or Ranger E/D, whereas others can be used with any Ranger model.

For safety reasons, in installations using a Ranger with a 3B class laser, it is required to have a key box with a removable key that can block the power to the laser unit. This is to ensure that the laser is not turned on by accident during service or maintenance. Such a box is offered as an accessory to Ranger.

For Ranger E/D when used with very long cabling distances, or in extreme EMC environments, an optical fibre solution with fibre cable and opto adapters are offered. Moreover, for systems with several Ranger E/D units connected, a Gigabit Ethernet switch is available. By connecting each Ranger to the switch, there will only be a need for one cable to the hosting PC and only one Gigabit Ethernet board in the PC.

Ranger – the key to successful vision solutions!



3D Cameras: Ranger C

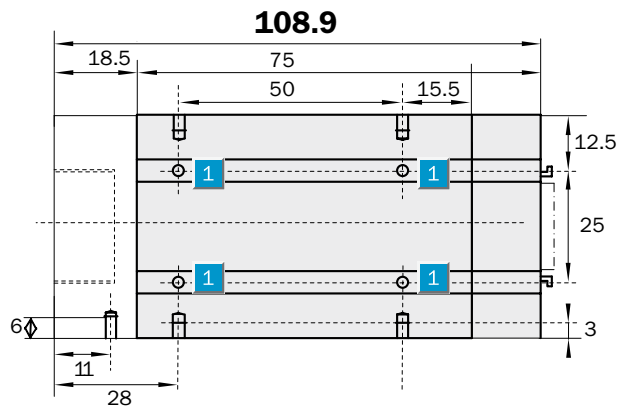
	Sensor Resolution
	1536 x 512
	512 x 512
3D cameras	

- The fastest 3D available!
- MultiScan technology
- Easy to integrate into existing CameraLink systems
- Flexible product for a wide range of applications
- Best market price/performance
- Flexible field of view thanks to free choice of lens and geometry



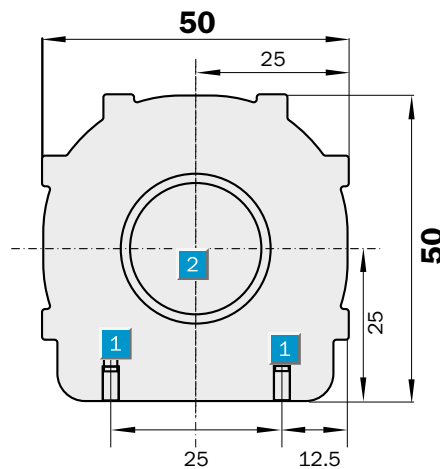
Dimensional drawings

Ranger C camera dimension, mid (mm)



- 1 Camera housing mounting holes
- 2 Sensor center
- 3 USR2 LED
- 4 USR1 LED
- 5 Power and I/O connection
- 6 PWR LED
- 7 COM LED
- 8 CameraLink connection

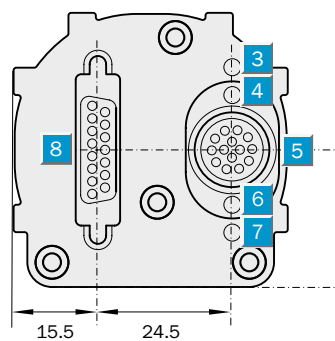
Ranger C camera dimension, front (mm)



Connection type

Ranger C camera dimension, rear (mm)

CameraLink connector



The CameraLink connector is specified in the CameraLink standard and is a 26-position high-density Mini D Ribbon (MDR) female plug.

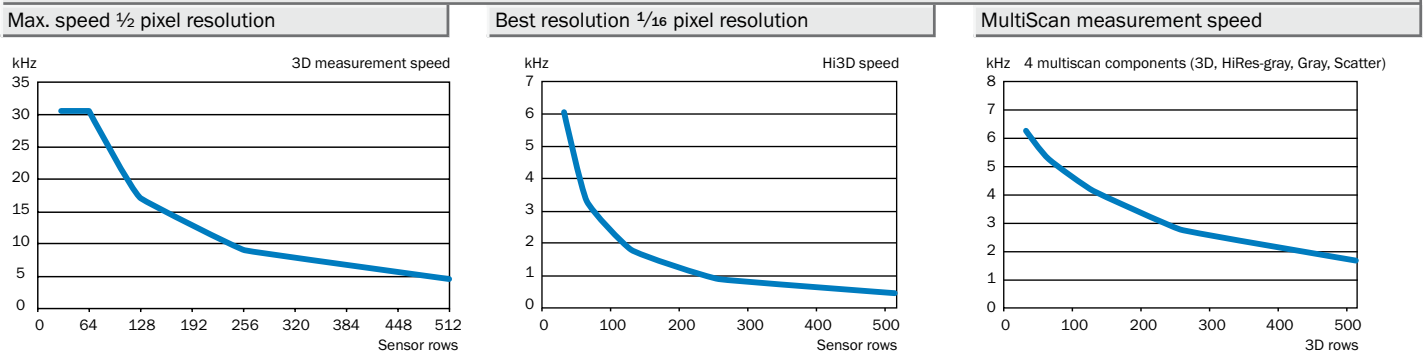
1	Reserved
2	Reserved
3	In2
4	In1
5	In0
6	In4
7	In3
8	Out0
9	Reserved
10	Reserved
11	nReset
12	Reserved
13	Gnd
14	Pwr

CameraLink cable		Power and I/O	
Type	Order no.	Type	Order no.
3 m	1014310	3 m	1014266
10 m	1014311	10 m	1014324

Technical specifications		Ranger C	40	50	50-IR	55	55-IR					
Performance	Up to 30 000 3D profiles per second											
	Up to 10 000 MultiScan blocks per second, each containing 3 features											
Communication interface ¹⁾	CameraLink											
Host platform ²⁾	PC, Windows XP											
Development environment	C++ (VS .NET 2003) or C (VS .NET 2003, VS6)											
Synchronisation of data	Free running, light switch enable, rotary encoder trig											
Encoder interface	TTL levels											
Max. encoder frequency	2 MHz											
Digital inputs	5 x TTL											
Digital outputs	1 x TTL											
Power supply	12 ... 24 V DC											
Power consumption	8 W, 1.25 A											
Dimensions (L x H x D)	50 mm x 50 mm x 110 mm											
Weight	390 g											
Enclosure rating	IP 20											
Housing material	Aluminium, surface varnished											
Camera house temperature	5 ... 50 °C											
HiRes gray line resolution	3 072											
C-mount optics	1 inch											
	½ inch											
Imager	CMOS											
IR filter ³⁾	Band pass filter, c.w. 780 nm											
Gray line resolution	1 536											
	512											
3D profile resolution	1 536											
	512											
Scatter resolution	1 536											
	512											
Maximum 3D height resolution	13 bits 1/16 pixel											

- ¹⁾ Frame Grabber requirements: 33/66 MHz, PCI 32bit@33MHz. Support for Com port mapping, 2 x 8 bit two-taps interleave data mode. Line-scan, true line-scan. Pixels/line: 512-64kB depending on application
- ²⁾ PC requirements: Min Pentium III, 1.5 GHz, 256 MB RAM, half-length PCI slot.
- ³⁾ Separation of multiple light sources. Row 100-511 with filter, Row 0-10 without filter

Diagrams



Ordering information

Accessories	Order no.	3D cameras	Order no.	Ranger C accessory kit (1014313)	Order no.
Ranger C accessory kit	1014313	Type		Ranger M/C power-I/O terminal	1014284
Ranger C development software	1014314	Ranger C40	1014218	Ranger power supply, 24 V DC	2040591
Ranger M/C power-I/O terminal	1014284	Ranger C50	1014216	Ranger CameraLink cable, 3 m	1014310
Ranger power supply, 24 V DC	2040591	Ranger C50-IR	1014223	SAH Power-I/O cable, 3 m	1014266
CameraLink frame grabber single board	6030530	Ranger C55	1014217	Lens, 25 mm, F1.4, 1"	1014252
Camera mounting parts	1014255	Ranger C55-IR	1014224	Camera mounting parts	1014255
Terminal box, ICT-B	1028342			Ranger C operating instructions	
Lens 25 mm, F1.4, 1"	1014252				
Laser triangulation parts	1014254				
Laser, 660 nm, 35 mW	6033005				

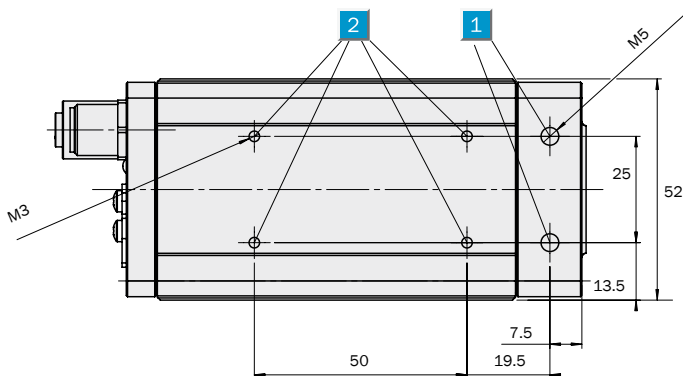
	Sensor Resolution
	1536 x 512
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3D cameras	

- The fastest 3D available!
- Multiscan technology
- Easy to integrate into Gigabit Ethernet systems
- Flexible product for a wide range of applications
- Best market price/performance
- Flexible field of view thanks to free of choice of lens and geometry



Dimensional drawing

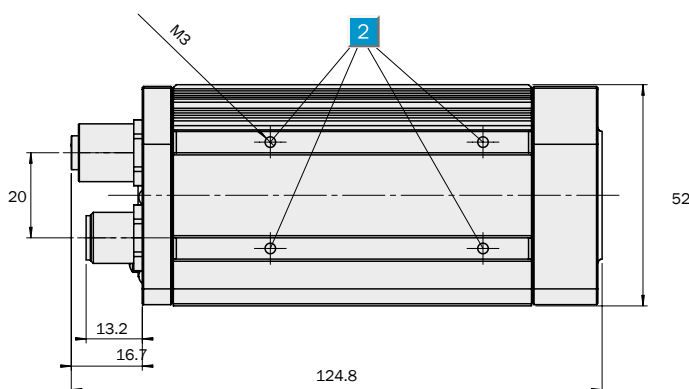
Ranger E/D camera dimension, bottom (mm)



- 1 Mounting holes M5, 9 mm (2 x)
- 2 Mounting holes M3, 3 mm (4 x per side)
- 3 Power I/O connector (M12 male)
- 4 Encoder connector (M12 female)
- 5 Gigabit Ethernet connector (RJ 45)
- 6 LEDs:

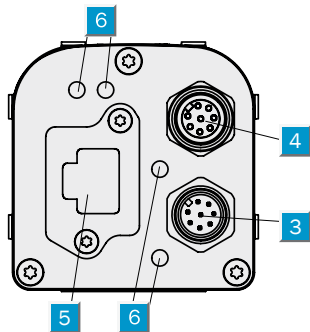
On	Supply voltage OK (green)
Link	Ethernet connected (green)
Data	Camera sends data (yellow)
Function	Reserved

Ranger E/D camera dimension, side (mm)

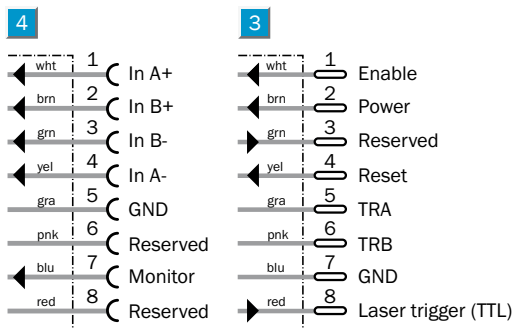


Connection type

Ranger E/D camera dimension, rear (mm)



5 Pin configuration according to the Gigabit Ethernet standard defined by IEEE 802.3ab



Gigabit Ethernet cable, Cat. 6	
Type	Order no.
5 m	6033029
10 m	6033030
20 m	6033031
70 m	6033032

Encoder cable open	
Type	Order no.
2 m	6029330
5 m	6029331
10 m	6032324

Power I/O cable open	
Type	Order no.
2 m	6020633
5 m	6020993
10 m	6022152
15 m	6022153



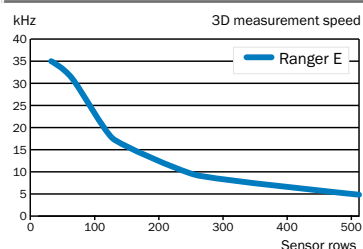
Technical specifications		Ranger	E40	E50	E50-IR	E55	E55-IR	D40	D50			
Performance	Up to 35 000 3D profiles/s											
	Up to 1 000 3D profiles/s											
	MultiScan functionality											
Communication interface	Gigabit Ethernet											
Host platform ¹⁾	PC, Windows XP											
Development environment	C++ (VS.NET 2003) or C (VS .NET 2003, VS6)											
Synchronisation of data	Free running, light switch enable, rotary encoder trig											
Encoder interface	RS422 (TTL levels)											
Max. encoder frequency	2 MHz											
Digital Inputs	4 x HIGH = 10 V ... 28.8 V											
Digital Outputs	1 x TTL											
	2 x B-type; <100 mA											
Power Supply	24 V DC											
Ripple	<5 Vpp											
Power consumption	7 W, 0.8 A											
Dimensions (L x H x D)	125 x 52 x 52 mm											
Weight	360 g											
Enclosure rating	IP 20											
Housing material	Aluminum, surface varnished											
	Connectors: nickel-plated brass											
Ambient temperature	Operation 0 ... +45 °C											
	Storage: -20 ... +70 °C											
Shock load	15 g, 3 x 6 directions											
Vibration load	5 g, 58 ... 150 Hz											
C-mount optics	1 inch											
	½ inch											
Imager	CMOS											
IR filter ²⁾	Band pass filter, c.w. 780 nm											
HiRes gray line resolution	3 072											
Gray line resolution	1 536											
	512											
Scatter resolution	1 536											
	512											
3D profile resolution	1 536											
	512											
Maximum 3D height resolution	13 bits 1/16 pixel											

¹⁾ Recommended PC for Vision System: 3.0 GHz CPU, 800 MHz bus speed, 1024 MB RAM

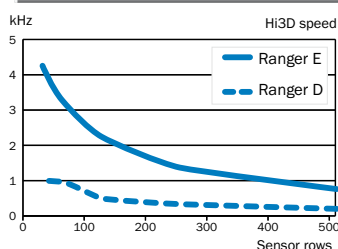
²⁾ Separation of multiple light sources. Row 100-511 with filter. Row 0-10 without filter

Diagrams

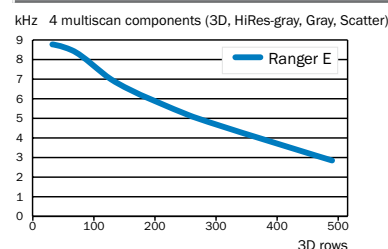
Max. speed 1/2 pixel resolution



Best resolution 1/16 pixel resolution



MultiScan measurement speed



Ordering information

Ranger E/D accessories		Order no.	3D Cameras		Ranger E/D accessory kit (2040857)		Order no.
			Type	Order no.			
Ranger E/D accessory kit	2040857		Ranger E40	1040378	Ranger E/D power-I/O terminal		6033171
Gigabit Ethernet board	6032329		Ranger E50	1040379	Ranger power supply, 24 V DC		2040591
Ranger E/D development SW on CD	2040603		Ranger E55	1040380	Ranger E/D Gigabit Ethernet cable, 5 m		6033029
Ranger E/D power-I/O terminal	6033171		Ranger E50 IR	1040381	Ranger E/D PIO-encoder Y cable		6033172
Ranger E/D PIO-encoder Y cable	6033172		Ranger E55 IR	1040382	Lens, 25 mm, F1.4, 1"		1014252
Ranger power supply, 24 V DC	2040591		Ranger D40	1040383	Camera mounting parts		1014255
Camera mounting parts	1014255		Ranger D50	1040384	Ranger E/D operating instructions		8011731
Lens, 25 mm, F1.4, 1"	1014252						
Laser, 660 nm, 35 mW	6033005						
Laser triangulation parts	1014254						

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