

VISOR[®] Product Overview

VISOR® vision sensors and systems for factory automation



Optical sensors

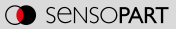
Calibration of vision sensors

Metric world and robot coordinates at a mouse click.



Increased efficiency when setting up vision sensors:

Vision sensor intelligence has risen continuously over recent years and can be trusted with more and more complex tasks. The calibration function offered by the VISOR[®] series is a prime example: it saves considerable time when setting up pick and place applications, as there is no need for programming in the robot control system or PLC. This represents a significant boost in efficiency both for users and integrators.



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Vision with foresight

At SensoPart we already anticipate the future of automation



"Our standard is not what is possible today, but the vision of what will be achievable in future" – this has been our credo since the founding of SensoPart in 1994. Our aim is to remain one step ahead and be able to offer our customers the most innovative products on the market.

When we have identified a path as correct we follow it consistently. As a **family-run company** we can act independently and as we see fit – a major prerequisite for the extremely successful development that SensoPart has achieved since its start.

Successful products, now considered indispensable for modern factory automation, have been created from the many futureoriented ideas of earlier days. But we do not simply rest on our laurels – because we still have many ideas for the future. Here the future concepts of **Industry 4.0** are playing an important role for us. Some of them have already been implemented with our products.

										ication Prize	2004
										Founding of art Inc., USA	2004
Milestones in t	he company	's history							lace: German Ilication Prize	2003	
1994 Founding of SensoPart Industriesensorik GmbH in Wieden, in the Black Forest			GmbH	1999	Founding of SensoPart 2002 France SARL		Special prize companies, av of Baden-Wü	warded by stat	te		
			1997	Founding of	SensoPart UK	Ltd	2001		second site in near Freiburg-i	im-Breisgau	
							2001	Baden-Würt Innovation P			



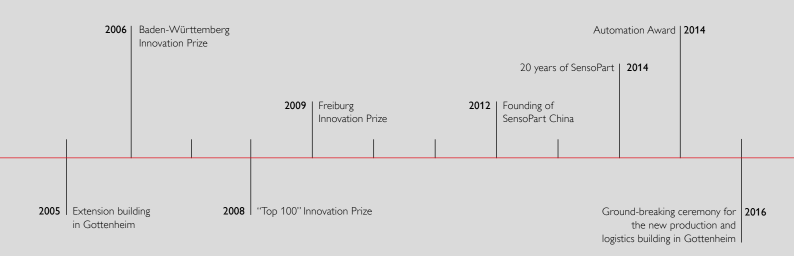


"Dependability, responsibility and trust"

SensoPart is a family-run German company and this also influences our attitude towards work: we believe that dependability is important, we take responsibility for our activities, and we value close and trusting relations within the company as well as with our customers and business partners.

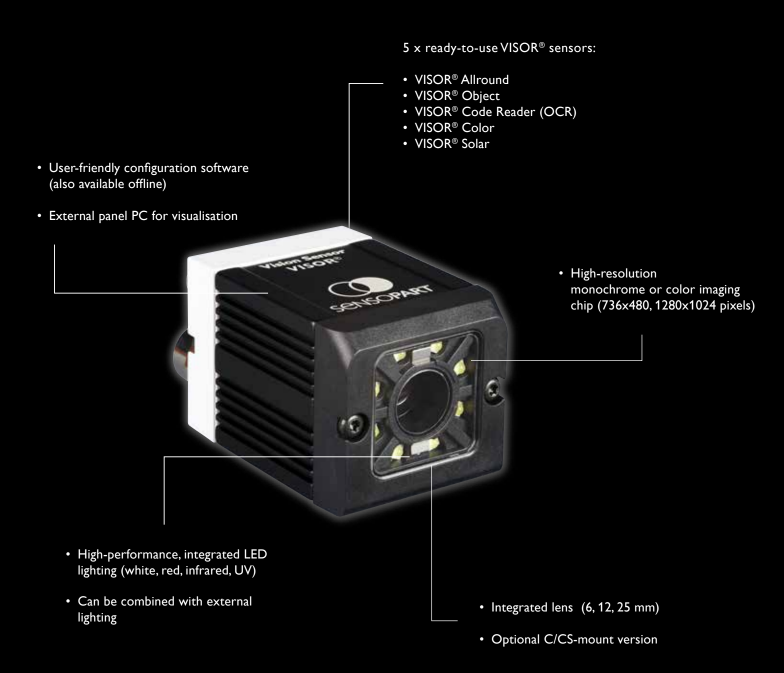
lam.

Dr. Theodor Wanner, Founder and Managing Director of SensoPart

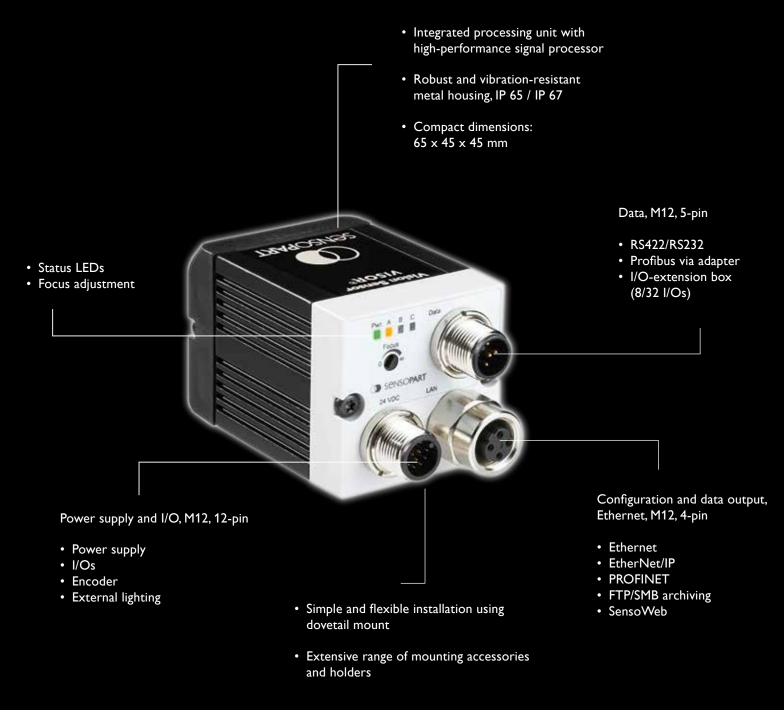


Thoroughly equipped

Sophisticated design and extensive features







Unpack, set up – it's ready to run! Vision sensors have never been as easy and intuitive to use despite unprecedented levels of performance. The VISOR® is ready in just a few mouse clicks. Thanks to VISOR® technology from SensoPart, there is now a simple and effective solution for even the most challenging vision tasks. Whether these involve complex object shapes, color detection, data matrix codes, fluorescent display elements or edge chipping on solar cells – our application-specific vision sensors reliably detect all relevant object characteristics.

Setup requires just a few simple steps

Complex tasks made easy - with VISOR® software packages

SensoFind

Lists all the VISOR[®] vision sensors available in the network. Configuration or Viewer mode can be accessed directly from here and offline simulation can also be started.



SENSOPART

Severind - (BOR

0-10

SensoConfig

VISOR[®] configuration software.

Complex inspection tasks can be easily set up in a step by step process. The effect of each setting is immediately visible on the screen. Comprehensive logic functions enable the direct assignment of complex inspection results to one of six digital result outputs. The integrated image recorder, which enables error analysis and simulations, is also very useful.

SensoView & SensoWeb

Once configuration has been completed, the vision sensor operates as a free-standing unit- i.e. without a PC connection. Data can of course be called up at any time while the sensor is running: a unique viewer software 'SensoView' with restricted user rights is available for this purpose – inadvertent changes to configuration settings are thus reliably avoided. 'SensoWeb'' enables easy connection to system visualisation by web browser. Professional image processing is that simple!



8



SensoConfig - Allround	
File Vew Options Help	
🛛 🗇 🗐 📲 • 📁 🗑 🚺 🗊	🦻 💈 🔿 🕐 SENSOPART
Setup	Help Result Statistics
Job	
	Detector Caliper, tab Distance
Alignment	In this tab all parameters of the searched for distance can be set.
Detector	
Output 4	
Result +-+1	
Start sensor	
	Poop Fig.: Detector Calipec tab Distance
	Parameter Function Distance in pixels, with two
Trigger/Image update	Distance limits for tolerance band Blue bar: current distance value
Trigger	For each search stripe one touching point is calculated. If
Continuous	the number of search stripes >1 there a different possibilities how the final result is
Connection mode (4)	calculated.
○ Online ● Offline • 100% ♦	+ C Play > 1 /1 Home Prev Next Print
	Configure detectors and regions
Detector name Detector type	Probe Distance
1 check distance A Caliper Caliper	Distance
2 count holes B and check roundness @ BLOB	2,90 mm 🗘 3,10 mm 🗘 🔣
3 check opening C Gray	
4 check part type	Distance Mode
New Copy Reset Delete	Delete all
ode: Config Name: kbe803_ARD Active job: 1, Job 1	Cycle time: (n/a) Flash: 14.8 kB / 40.5 MB X:0 Y:0 1:0 DOUT 10 00 00 00 00 00 00
de: Config Name: kbe803_ARD Active job: 1, Job1	Cyce one: (n)a) Han: 14.6 Kb / 40.5 Hb X:0 1:0 1:0 0001 👹 🔘 🔞 🧐 🧐

Step by step guide

- 1. Set up job and image
- 2. Set up image tracking and detectors
- 3. Result output/communication

A convincing portfolio

An impressive range of outstanding sensors

Advantages of VISOR[®] vision sensors

- Universal interface for all VISOR® devices, which means universal PLC modules •
- Versions with increased depth of field, so no need for autofocus •
- Profinet with update rate of 4 ms, incl. image transmission •
- Easily configurable image processing tools and preprocessing filters • for reliable evaluation
- Image resolution can be scaled in software for high-speed analysis •
- Standardised electrical and mechanical design •
- ONE VISOR® software for ALL versions this minimises the need for training



VISOR[®] white



VISOR[®] infrared



VISOR[®] red



VISOR® C-mount

Easily extendible

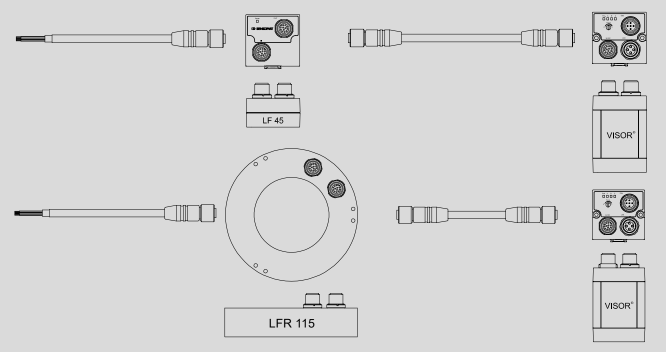


Innovative and user-friendly accessory and mounting concept



The MG 3A mounting bracket can be combined with mechanical accessories and external lighting.

External lighting can be controlled via VISOR®.



External lighting (panel light LF 45, ring light LFR 115) can be connected directly between the vision sensor and power supply.

VISOR® vision sensors and the Eyesight vision systems

Image processing can be so easy

VISOR[®]Allround



Object detection and identification in one device

- All evaluations ("Detectors") of object sensor and code reader combined in one device
- Highly accurate evaluation via 1.3 megapixel chip
- Color and Monochrome versions
 available

VISOR[®] Object sensor



Reliable detection and classification of objects

- Precise determination of X/Y position, orientation and tracking
- High evaluation accuracy through 1.3 megapixel chip
- Comprehensive logic functions for the digital switching outputs
- Flexible definition of output data (header, trailer, net data)

VISOR[®] Color



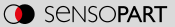
Improved object detection through supplementary color information

- Powerful color detection, even with small color nuances or self-lighting components
- Powerful part-finding and tracking
- High evaluation accuracy through 1.3 megapixel color chip
- Up to 6 digital switching outputs each separately configurable

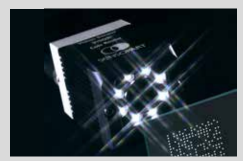
Camera + software = vision!

With its portfolio of vision solutions, SensoPart covers the entire range of industrial image processing, from VISOR[®] Plug & Play solutions for standard applications to the freely configurable Eyesight vision system for particularly complex automation tasks.

Our VISOR[®] vision sensors and Eyesight vision systems are based on a powerful smart camera in compact, tightly sealed sensor housings with uniform dovetail mounting. Among other things, they offer integrated signal processing, LED illumination (white, red, infrared, UV), data interfaces and digital I/Os, integrated optics or C-mount, and user-friendly configuration software.



VISOR[®] Code Reader



Reading of bar codes and data matrix codes, as well as detection of optical characters (OCR)

- Reliably reads bar codes as well as printed and directly marked data matrix codes, also several codes simultaneously and 1D/2D codes in combination
- Supplementary object detection for features outside the code
- Evaluation of quality parameters according to ISO/IEC 15415 and AIM DPM 2006
- Flexible definition of output data (header, trailer, net data)
- String comparison with signalling via the digital switching output

VISOR[®] Solar sensor



Positioning and inspection of solar cells

- Simple integration
- Precise position detection to $\pm 50 \,\mu m$
- Outbreaks can be detected up to a depth of 0.50 mm
- Detection of differing outbreaks
- Detection of holes
- Transport systems can be suppressed

Eyesight vision system



Complete image processing package with robust smart camera

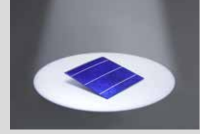
- Programming of function blocks via drag & drop
- Complex iterative linkage of individual inspections
- Visualisation of images and results in test mode
- Interpreter for programming one's own functions
- Image processing can be simulated on a PC without a camera

Product overview – vision sensors and systems

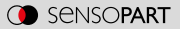




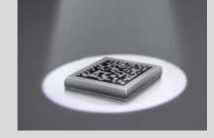




Features/sensors	VISOR [®] Allround			VISOR [®] Object Sensor		
	V10/V20 Advanced	V10C/V20C Advanced	V20 Professional	V10 Standard	V10/V20 Advanced	
Highlights	0	bject detection and iden	tification	Object detection and classification		
	_	Color area	-			
	_	Color list	_			
	_	Color value	_			
	Data code	Data code	Data codes			
	Bar code	Bar code	Bar codes			
	Optical character	Optical character	Optical character			
	recognition (OCR)	recognition (OCR)	recognition (OCR)			
	-	-	Multishot			
Functions						
Resolution in pixels V10	736 x 480 Mono	736 x 480 Color	-	736 x 480 Mono	736 x 480 Mono	
Resolution in pixels V20	1280 x 1024 Mono	1280 x 1024 Color	1280 x 1024 Mono	-	1280 x 1024 Mono	
Image rate per second V10 V20	50 40	40 20	- 40	50 -	50 40	
Number of jobs detectors	max. 255 max. 255	max. 255 max. 255	max. 255	8 32	max. 255 max. 255	
Position tracking	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Calibration	\checkmark	✓	✓	-	✓	
Contour matching	✓	✓	✓	√	√	
(X-,Y-translation, rotation)						
Pattern comparison (X-,Y-translation)	\checkmark	✓	~	✓	\checkmark	
BLOB	\checkmark	\checkmark	\checkmark	-	\checkmark	
Calliper	\checkmark	\checkmark	\checkmark	-	\checkmark	
Grey threshold	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Contrast	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Brightness	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Freeform tool	√	✓	✓	Contour only	✓	
Interfaces						
Inputs outputs	2 4	2 4	2 4	2 4	2 4	
Freely definable switching outputs/inputs, PNP or NPN	4	4	4	2	4	
Encoder input	\checkmark	\checkmark	\checkmark	-	✓	
I/O expansion	✓	✓	✓	_	✓	
RS 422 RS 232	✓ ✓	$\checkmark \mid \checkmark$	✓	- -	$\checkmark \mid \checkmark$	
Ethernet	\checkmark	\checkmark	\checkmark	\checkmark	✓	
EtherNet/IP			✓	✓	✓	
PROFINET			✓	✓	✓	
SensoWeb	✓ ¹	✓ ¹	✓	✓	✓	
Lens						
V10 integrated, 6 mm 12 mm 25 mm	$\checkmark \checkmark \checkmark$	✓ ✓ ✓	-	✓ ✓ -	$\checkmark \checkmark \checkmark$	
V20 integrated, 12 mm	✓	✓	~	_	✓	
C-mount	✓	✓	✓	_	\checkmark	









VISOR [®] Color		VISOR [®] Code Rea	der	VISOR [®] Solar Sensor		
10C andard	V10C/V20C Advanced	V10 Standard	V10/V20 Advanced	V20 Professional (OCR)	V10 Standard	V10/V20 Advanced
Improved object additional c	ct detection through olor information		Code reading	Code reading Positioning and inspecting so		inspecting solar cells
Color area	Color area				Wafer position	Wafer position
-	Color list				and breakouts	and breakouts
-	Color value				-	Busbar position and number
		Data code	Data code	Data code		and number
		Bar code	Bar code	Bar code		
		-		Optical character recognition (OCR)		
736 x 480 Color	736 x 480 Color	736 x 480 Mono	736 x 480 Mono		736 x 480 Mono	736 x 480 Mono
-	1280 x 1024 Color	-	1280 x 1024 Mono/	- 1280 x 1024 Mono/	-	1280 x 1024 Mono
	.2007.1021 60101		Color	Color		
40 -	40 20	50 -	50 40	- 40	50	50 40
8 32	max. 255 max. 255	8 2	max. 255 max. 255	max. 255 max. 255	8 32	max. 255 max. 255
√ √	√	-	111aX, 255 111aX, 255	√	-	√
-	· ✓		-	-	-	_
√	~	-	-	-	-	-
-	~	_	✓	✓	-	~
-	√	-	-	-	-	✓
-	✓	-	-	-	-	\checkmark
-	✓	-	\checkmark	✓	✓	✓
✓	✓	-	✓	✓	✓	✓
-	✓	-	\checkmark	✓	✓	✓
-	✓	-	√	✓	-	√
2 4	2 4	2 4	2 4	2 4	2 4	2 4
2	4	2	4	4	2	4
_	✓	_	✓	\checkmark	_	✓ √
-	\checkmark	✓	\checkmark	\checkmark	-	\checkmark
- -	$\checkmark \mid \checkmark$	✓ ✓	✓ ✓	$\checkmark \mid \checkmark$	- -	$\checkmark \mid \checkmark$
✓	✓	✓	✓	✓	✓	✓
×	\checkmark	\checkmark	\checkmark	✓	✓	✓
\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	✓
✓	√	✓	✓	✓	✓	*
✓ ✓ -	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	-	✓ - -	✓ ✓ -
-	\checkmark	_	\checkmark	\checkmark	_	✓
	✓		✓	\checkmark		✓

VISOR[®] vision sensor

Detectors and application examples

Identification			
Barcode	Reading and quality assessment of most barcode types, such as EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, Code 32, Code 39, Code 93, Code 128, GS1, Pharmacode, Codabar.	Arznemittet für Kinder unrugsinglic Verschreibungspflichtig. + ZulNr.:	_
Data code	Reading and quality assessment of 2D codes, such as ECC200, QR code, ECC200 (GS1), QR code (GS1), PDF 417. High-performance decoder algorithm for directly marked, low-contrast and damaged codes.		_
A OCR	Optical character reading of printed, laser-etched or dot- peened characters. High reading rate with difficult charac- ters or fluctuating marking quality through use of neural networks. Easy to use. Fast segmentation mode for high reading rates.	PZN 6 82219	_
Object detection		🖌 ok	🗶 not ok
Pattern matching	Object search based on pattern matching: once a pattern has been taught, consecutive images are then scanned for the same pattern. The degree of similarity can be defined by switching thresholds. Free form function for teaching random shapes.		Cup
Contour	Object search based on contour comparison: once a con- tour has been taught, images are then scanned for the same contour. The degree of similarity can be defined by swit- ching thresholds. Free form function for teaching random shapes. Orientation and scaling variations are configurable.		
Contrast	Contrast analysis in search zone. Definition of result output via switching threshold.	BENSOPART Distance Sector 1 Bit + LB SHV BC In the BSAFTERS 2 Bit OHO Distance Sector 2 Bit Oho Distance Sector 2 Bit Of Trade CE	
Brightness	Brightness analysis in search zone. Definition of result out- put via switching threshold.		



Object detection (co	ontinued)	🖌 ok	🗶 not ok
Grey threshold	Analysis of grey threshold in search zone. Definition of result output via switching threshold.		
E Calliper	Measurement of the distance between edges. Diverse detection options. Measurement of minimum, maximum or averaged distance values Innovative visualisation of detected edges. Definition of measurement sensitivity by dividing the measurement field into search beams.		
BLOB	Counting and evaluation of objects Analysis and sorting of objects based on user-defined criteria (area, height, width, circumference, position face up/face down and more).		
Color detection		🖌 ok	🗶 not ok
Color value	Output of color values via interfaces, setting options		
	for color space: RGB, HVS, LAB		-
Color list			-

VISOR[®] Vision-Sensor

Detectors and application examples

Object detection for	solar cells	🖌 ok	🗶 not ok
Wafer	Detection and inspection of solar cells. High-precision detection of position of solar cells. Checking solar cells for chipping. Analysis of chipping based shape and surface area. Detection of holes. Correction of camera's optical distortion.		
Busbar	Detection and inspection of busbars. Finding and analysing busbars. Identifying centre of busbars. Suitable for conti- nuous and individual busbars.		-
Position tracking			
/// Edge detection	High-performance edge finder for position tracking. Com- bination of different search strategies possible. Innovative visualisation of edges found. Definition of measurement sensitivity by dividing the measurement field into search beams.		
Pattern matching	Object search based on pattern matching: once a pattern has been taught, consecutive images are then scanned for the same pattern. The degree of similarity can be defined by switching thresholds. Free form function for teaching random shapes.	a-Cup ^{iuter}	-Cup er
Contour	Object search based on contour comparison: once a con- tour has been taught, images are scanned for the same contour. The degree of similarity can be defined by swit- ching thresholds. Free form function for teaching random shapes. Orientation and scaling variations are configurable.		

VISOR[®] Vision Sensor

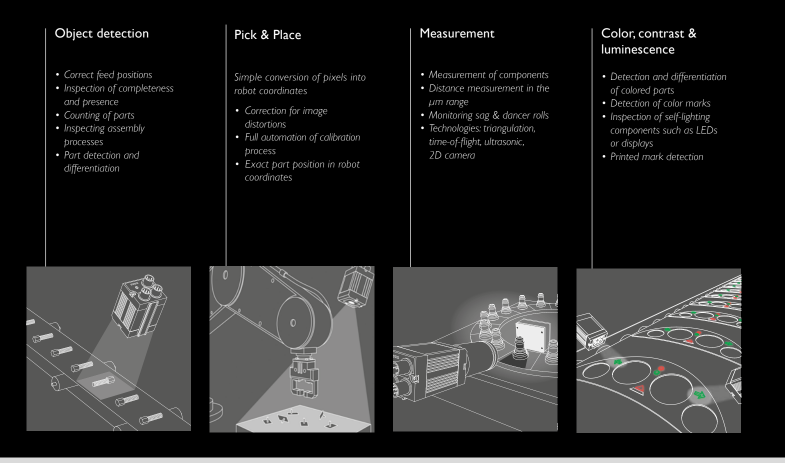
Sensopart

Interfaces and tools

Interfaces	
SensoWeb	Visualisation of images and results. Easy connection to system visualisation by web browser.
PROF PROFINET	Industrial Ethernet in compliance with PROFINET standard through integrated Ethernet interface.VISOR control options via PROFINET commands.
EtherNet/IP	Industrial Ethernet in compliance with EtherNet/IP standard through integrated Ethernet interface.VISOR® control options via EtherNet/IP commands.
Ethernet TCP/IP	Ethernet interface with user-configurable protocol.VISOR® control options via serial commands.
Serial interface	Serial interface RS232 / RS422 with user-configurable protocol.VISOR® control options via serial commands. Reversible RS232 / RS422.
Calibration	
Calibration	Output of results in metric units and world coordinates. Calibration using calibration plate, scaling or point pair list.
Functions & preproce	essing filters
Free form tool	Innovative free form tool to create random teaching areas for pattern matching and contour and random search areas for contrast, grey threshold, brightness and BLOB.
Filters	Large number of preprocessing filters to improve the picture before actual image processing.

Sectors and applications

The best solution for you



There is nobody in sight, everything is moving as if by magic: transport belts rattle; robot arms whirl; workpieces are individualised, picked up and set down again, further transported on belts, put together to create assemblies. Sensors from SensoPart ensure that all these processes run smoothly and without human intervention – we offer the appropriate sensor type for every task in the process.

In the area of optoelectronics alone there is an enormous and comprehensive variety of sensors: whether through-beam photoelectric sensors, proximity sensors with background suppression, color sensors, code readers, fibre-optic sensors, fork sensors, sub-miniature sensors, glass photoelectric sensors or ultraviolet sensors, with laser light or LED, in cuboid or cylindrical housings – every housing and every technology has its specific strengths and areas of application. Our switching sensors cover numerous standard industrial applications such as monitoring presence and completeness, distance and position determination, color and mark detection, as well as customer-specific requirements in a great variety of sectors. Our vision sensors and systems detect complex objects or fluorescent colors, decipher data matrix codes, and detect crooked bottle tops or the broken edges of solar cells.

On the following pages we present a small selection of what our sensors can do for you. Contact us if your application is not included: we are certain that we will find the right solution for your process, too!



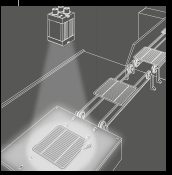
Identification

- Product labelling
- Product identification
- Automated product tracking
- Product picking
- Quality assurance, determination of quality parameters

Applications for the solar sector

- Position and edge damage inspection
- Wafer dimensions
- Code reading on solar cells
- Checking projections on wafer boxes





From practical experience, for practical use.

As versatile and varied as our sensors are, they have this in common: they are all extremely reliable. During the development of our products we aim for the maximum that is feasibly possible and innovative, solid solutions that can cope with the demands of daily practice.



Versatile vision experts - VISOR® vision sensors.



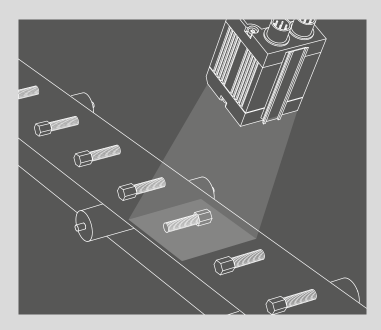
VISOR® Vision sensors with integrated lens and integrated lighting

Object detection

Checking presence, inspecting completeness, counting and sorting

Is the object present? How is it lying on the belt? Is a detail missing or is it wrongly mounted?

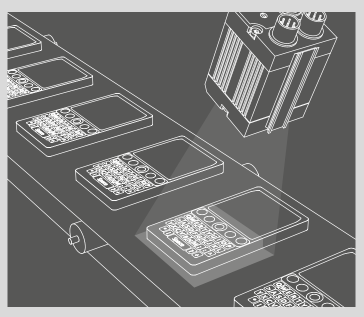
The VISOR® object sensor is ideal for many demanding applications e.g. monitoring positions and positioning components, inspecting plastic parts or Pick & Place and robotic applications. Objects that sometimes appear in unexpected positions and have complex shapes and details – classic switching sensors would be completely overwhelmed by such detection tasks. Not the VISOR® object sensor from SensoPart.



Feeding of small parts in correct alignment

On the basis of a pattern comparison, a **VISOR® object sensor** detects whether the parts have been supplied in the correct orientation.

- Highly precise determination of orientation
 (X-/Y-position and orientation)
- Comprehensible configuration software with user guidance and context help
- Viewer software with hierarchical user rights
- Image recorder for simulation of the application without a sensor



Inspecting completeness of a mobile phone keyboard

A **VISOR® object sensor** inspects whether all the keys are present on a mobile phone and mounted in the correct positions.

- Powerful part finding and tracking (five detectors plus position tracking)
- Simultaneous inspection of several object features
- Comprehensive logic functions
- 6 configurable result outputs
- Comprehensible, multi-lingual configuration software with user guidance and context help

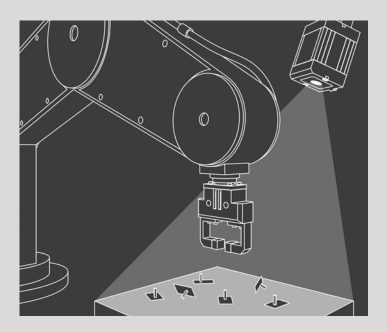
Pick & Place Full automation of calibration process

In order to pick up a component, a robot needs to know the part's exact position, particularly in relation to the robot's own coordinate system. Instead of programming the conversion of sensor coordinates into robot coordinates in the control system, which can be a time-consuming process, this can now be done in the VISOR[®] configuration software in just a few mouse clicks. This represents a significant boost in efficiency when setting up pick & place applications!

Pick & Place without programming

In order to pick up a component, a robot needs to know the part's exact position, particularly in relation to the robot's own coordinate system. Instead of programming the conversion of sensor coordinates into robot coordinates in the control system, which can be a time-consuming process, this can now be done in the VISOR® configuration software in just a few mouse clicks. This represents a significant boost in efficiency when setting up pick & place applications!

- Simple conversion of pixels into robot coordinates
- Correction for image distortions
- Full automation of calibration process
- Exact part position in robot coordinates

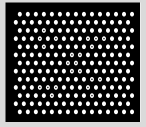


SENSOPART

Measurement

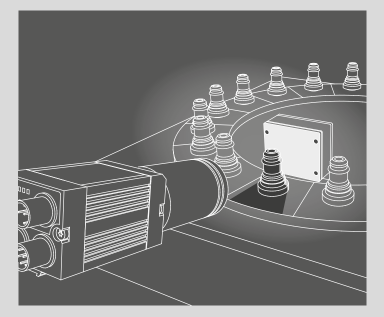
Measuring parts, monitoring sag, measuring thickness and distance

Our VISOR[®] vision sensor is available for detailed inspections of dimensional accuracy. It can be calibrated at a mouse click thanks to the **VISOR[®] calibration plate**, and any image errors or distortions are automatically corrected. For more complex tasks, use the Eye-sight vision system with a function library of over 100 functions.



VISOR[®] calibration plate

Automatic correction of image errors and distortions for a precise positioning, measurement and checking.



Measurement of turned parts on a rotary table

Turned parts can be inspected for dimensional accuracy with the $\ensuremath{\mathsf{VISOR}}^{\circledast}$ vision sensor.

- Compact hardware, optionnally available with C-Mount lens and protective tube
- Appropriate illumination (surface light) for high process reliability
- Powerful part-finding and tracking
- Calliper function for the reliable measurement of distances
- Calibration in millimeters with distortion correction at a mouse click using the VISOR® calibration plate

Color, contrast and luminescence



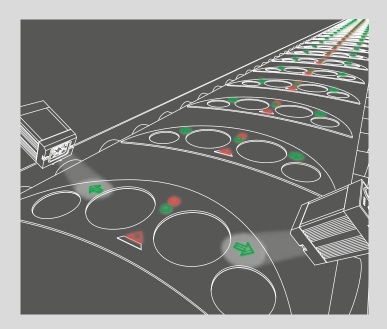
Checking presence of colored objects, printed mark detection, inspecting LEDs

The attachment of color marks that are then evaluated with a color or contrast sensor is a proven method for identifying objects in industrial production. Even objects with differing shapes and surface properties can be very reliably detected in this way.

Inspecting LEDs in car production

A **VISOR®** Color inspects the correct color of LEDs installed in dashboards.

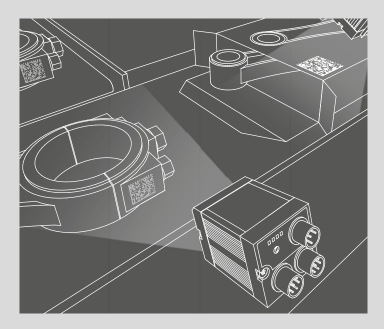
- Application-specific pre-configured vision sensor
- Detection of active (i.e. self-lighting) colors as well as "non-colors" (white, grey, black)
- High detection accuracy, even with very slight color nuances
- Simple alignment with user-friendly configuration software
- Image recorder for offline simulation without sensor



Identification

Reading of bar codes and data matrix codes, OCR, tracking of components

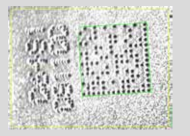
The unbroken tracking of parts and products plays an increasingly important role in industrial processes. This is why parts are provided with one- or two-dimensional codes that are either attached using labels or directly placed on the part by means of dot peening or laser (direct marking). Our code readers in the VISOR[®] series read bar codes and data matrix codes of numerous types. Even extremely small printing or marked codes on difficult substrates (wrinkled, reflective, rough) can be reliably detected using a variety of optical and illumination variants.



Evaluation of printed and directly marked codes

A **VISOR®** Code Reader checks both the dot-peened data matrix code on a die-cast part and the code printed on the corresponding packaging.

- For all conventional 2D data matrix codes and 1D bar codes
- Optimum cost-effectiveness due to the combination of code reading and object detection in a single device
- High operational reliability thanks to reliable detection of even poorly legible codes
- Flexible and simple integration in PC and PLC environments
- Very high flexibility, e.g. reading of several similar or differing codes types in a single read process
- Reading of optical characters with OCR



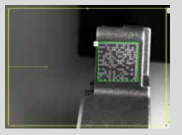
Dot-peened code on rough substrate This is made readable by means of powerful algorithms. The dot-peened imprint in optical characters can be checked for presence using object detection.



Code with low contrast This is made readable by the high tolerance to weakly contrasting codes.



Reading optical characters Dotted fonts can also be read with OCR.



Code with small "quiet zone" Even codes with a small quiet zone or damaged finder pattern can be read.



Code reading on solar cells Even extremely small codes, such as those on silicon solar cells, or highly reflective codes, e.g. on thin-layer solar cells, can be read.



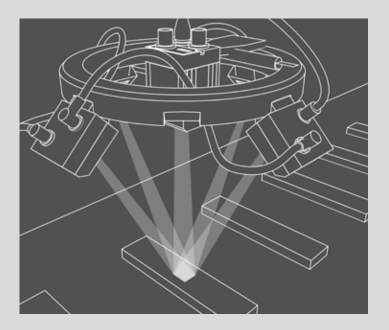
Printed codes on pharmaceutical packaging

It is possible to search for both ECC200 or bar codes (e.g. EAN 13) simultaneously. In addition to code reading, the presence of optical characters can be inspected using object detection.



Mulitshot: Recognition of indentations and bumps on even surfaces

With the **multishot function**, four images are captured in sequence, each illuminated from another direction. By combining the four images in one single image, a pseudo height image can be created. This method is particularly suitable for the detection of indentations and bumps on even surfaces, e.g. stamped fonts, codes or surface defects.



Applications in the solar sector

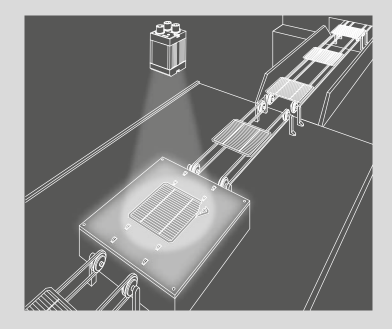
Positioning, detecting edge breaks, front-edge detection and checking for projections, double layers detection

SensoPart has developed customised automation solutions for the photovoltaic industry. These include, for example, monitoring the positions and broken edges of solar wafers and cells in handling areas, as well as the unbroken tracking of crystalline and thin-layer solar cells via directly marked data matrix codes. In addition to switching sensors, application-specific solar sensors from the VISOR[®] series are used for these applications.

Monitoring the positions and broken edges of solar wafers

VISOR® Solar sensors check the correct position of the wafer and detect any broken edges during various phases of solar cell production.

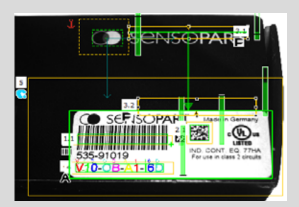
- Precise detection of position and orientation of wafers and cells
- Breakage detection regardless of type of wafer or cell
- Edges monitored with sub-pixel accuracy
- Simple integration in just a few steps
- No background illumination necessary
- Measurement of wafers
- Position and orientation of busbars



VISOR[®] Allround

Advanced allround vision sensor for complex inspection tasks.





VISOR® Allround – Object detection in color plus identification united in one device. The VISOR® Allround is the latest member in the VISOR family and a real multi-talent among vision sensors. In the new allround version, the device combines the functions of the object sensor (i.a. calibration, pattern matching, contour, calliper, BLOB) with the powerful tools of the code reader (bar code, datamatrix and optical character recognition).



The one with a BLOB:

With the new BLOB detector (Binary Large Object), the VISOR® detects even small differences between objects, counts parts or detects whether a part is face up or face down.

HIGHLIGHTS OF VISOR® ALLROUND

- All evaluations ("Detectors") of object sensor and code reader combined in one device
- Highly accurate evaluation via 1.3 megapixel chip
- Real-world engineering units and robot coordinates at a mouse click
- Precise determination of X/Y position, orientation and tracking
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help



VISOR® Allround - Object detection in color plus identifi-cation combined in one device.

The VISOR® Allround is the latest member in the VISOR® family and a real multi-talent among vision sensors. In the new allround version, the device combines the functions of the object sensor (i.a. calibration, pattern matching, contour, calliper, BLOB) with the powerful tools of the code reader (bar code, datamatrix and optical character recognition). When feeding parts in correct alignment or positioning components, additional data matrix codes for example can now also be read. With a resolution of up to 1.3 megapixel even the smallest details are reliably detected and evaluated.

In addition to the monochrome version, the VISOR® Allround is also available as a color version with up to 1.3 megapixel. Thus additional "Detectors" are available for color evaluation. Even the subtlest nuances in shade can be reliably detected. The relevant object colors, for example, can be taught-in quite simply by push of a button or - thanks to the intuitive color histogram - set graphically for each channel in the color space. The authorised color tolerances can be defined by the user.

VISOR® Allround – Product Overview					
	Firmware Option	Resolution	Focal Length	Integrated illumination	
V20-ALL-A2-xxx	Advanced	1280 x 1024 pixels	12 mm	White, red or infrared LEDs	
V20-ALL-A2-xxx	Advanced	1280 × 1024 pixels	C-mount	None	
V20-ALL-P2-xxx	Professional	1280 x 1024 pixels	12 mm	White, red or infrared LEDs	
V20-ALL-P2-xxx	Professional	1280 x 1024 pixels	C-mount	None	
V20C-ALL-A2-xxx	Advanced	1280 x 1024 pixels	12 mm	White LEDs	
V20C-ALL-A2-xxx	Advanced	1280 x 1024 pixels	C-mount	None	
V10-ALL-A2-xxx	Advanced	736 x 480 pixels	6 mm	White, red or infrared LEDs	
V10-ALL-A2-xxx	Advanced	736 x 480 pixels	12 mm	White, red or infrared LEDs	
V10-ALL-A2-xxx	Advanced	736 x 480 pixels	25 mm	White, red or infrared LEDs	
V10-ALL-A2-xxx	Advanced	736 x 480 pixels	C-mount	None	
V10C-ALL-A2-xxx	Advanced	736 x 480 pixels	6 mm	White LEDs	
V10C-ALL-A2-xxx	Advanced	736 x 480 pixels	12 mm	White LEDs	
V10C-ALL-A2-xxx	Advanced	736 x 480 pixels	25 mm	White LEDs	
V10C-ALL-A2-xxx	Advanced	736 x 480 pixels	C-mount	None	

VISOR[®] Allround

System description

VISOR® Allround – Object detection in color plus identification combined in one device

The VISOR[®] Allround is the latest member in the VISOR family and a real multi-talent among vision sensors. In the new allround version, the device unites the functions of the object sensor

(i.a. calibration, pattern matching, contour, calliper, BLOB) with the powerful tools of the code reader (bar code, datamatrix and optical character recognition). When feeding parts in correct alignment or positioning components, additional datamatrix codes for example can now also be read. With a resolution of up to 1.3 mega-pixel even the smallest details are reliably detected and evaluated.

In addition to the monochrome version, the VISOR® Allround is also available as a color version with up to 1.3 megapixel. Thus additional "Detectors" are available for color evaluation. Even the subtlest nuances in shade can be reliably detected. The relevant object colors, for example, can be taught-in quite simply by push of a button or - thanks to the intuitive color histogram - set graphically for each channel in the color space. The authorised color tolerances can be defined by the user.

Special image filters for image pre-processing can be used, e.g. to highlight edges or to suppress distracting details.

Communication interfaces

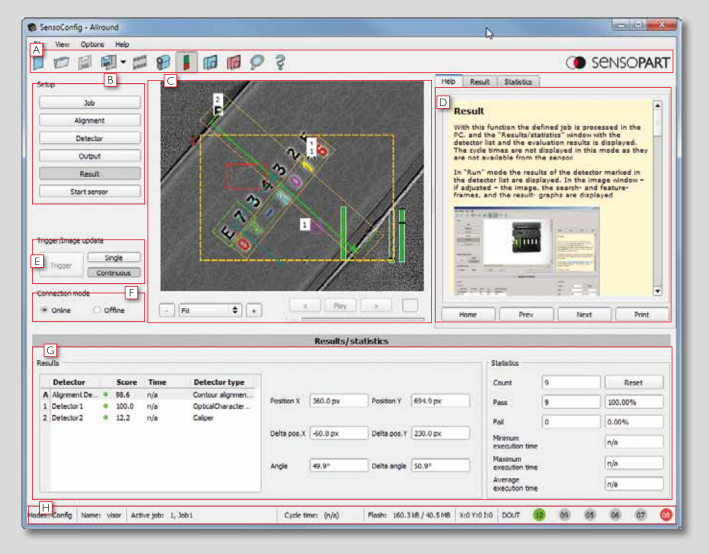
In addition to EtherNet/IP and TCP/IP, the VISOR® vision sensors also support the fieldbus standard Profinet IO and thus "understand" the most common communication standards' of Industrial Ethernet. Thanks to freely available PLC function blocks for Siemens S7, Codesys and Allen Bradley, the VISOR® can also be easily and flexibly connected to PLC environments.

The new VISOR[®] Allround is thus one of the most powerful vision sensors in the market.

Product variants: the VISOR® Allround

Features/sensors	V10/V20 Advanced	V10C/V20C Advanced	V20 Professional
Functions			
Resolution V10 in pixels	736 x 480 Mono	736×480 Color	_
Resolution V20 in pixels	1280 x 1024 Mono	1280 x 1024 Color	1280 x 1024 Mono
Image rate per second V10 V20	50 40	40 20	- 40
Number of jobs detectors	max. 255 max. 255	max. 255 max. 255	
Mulitshot			√
Position tracking	√	√	√
Calibration	√	√	√
Contour	\checkmark	\checkmark	\checkmark
(X-,Y-translation, rotation)			
Pattern comparison (X-,Y-	✓	\checkmark	\checkmark
translation)	✓	✓	v ✓
BLOB	v ✓	v ✓	v ✓
Calliper	✓ ✓	-	
Grey threshold	•	√	√
Contrast	√	√	√
Brightness	\checkmark	\checkmark	✓
Color area	-	\checkmark	-
Color list	-	\checkmark	-
Color value	-	✓	-
Data code	✓	✓	✓
Bar code	\checkmark	\checkmark	\checkmark
Optical character recognition (OCR)	√	✓	√
Freeform Tool	√	✓	✓
Interfaces			
Inputs outputs	2 4	2 4	2 4
Freely definable switching out- puts/ inputs, PNP or NPN	4	4	4
Encoder input	\checkmark	\checkmark	\checkmark
I/O expansion	\checkmark	✓	\checkmark
RS232 RS422	$\checkmark \mid \checkmark$	$\checkmark \mid \checkmark$	✓
Ethernet/data transmission	✓ ✓	\checkmark	✓
EtherNet/IP	$\checkmark \mid \checkmark$	$\overline{\checkmark}$	✓
PROFINET		\checkmark	\checkmark
SensoWeb	✓ ✓	✓ ✓	✓
Lens			
V10 integrated, 6 mm 12 mm 25 mm	✓ ✓ ✓	✓ ✓ ✓	-
V20 integrated, 12 mm	✓	✓	✓
C-mount	✓	\checkmark	✓
Operation/visualisation			
Viewer software with user guidance	✓	✓	✓
Hierarchical user rights	\checkmark	✓	✓





Overview of the user interface

- A Menu bar: rapid access to the most important functions.
- B Setup navigation: dependable user guidance through the configuration process.
- C Image window: live picture of the object with graphic display of inspection area and results.
- D Context help: precise information on every work step.
- E Trigger function: triggered operation or free-running, single picture or serial switching.
- **Online/offline operation:** operating with sensor connected or simulation with stored pictures.
- G Result window: Overview of all results.
- H Status line: current information on active job and on state of outputs.

VISOR® object sensor for part detection

Detects the right part in the wrong place and vice versa





The one with a BLOB: With the new BLOB detector (Binary Large Object), the VISOR[®] detects even small differences between objects, counts parts or detects whether a part is face up or face down.



Calibration function:

With the VISOR®, positions and distances in the sensor image can now be easily converted into relative world coordinates or absolute robot coordinates. Distortions resulting from diagonal view angles and other image errors are simultaneously corrected. Thus robot applications can be easily solved.

HIGHLIGHTS OF VISOR® OBJECT SENSOR

- User-friendly configuration and viewer software with hierarchical user rights and online help
- Real-world engineering units and robot coordinates at a mouse click
- Precise position determination: x/y-position and orientation
- Comprehensive logic functions for the digital switching outputs
- Flexible definition of output data (header, trailer, net data)
- Support of EtherNet/IP and PROFINET
- Comprehensive possibilities for archiving pictures and data



Objects that sometimes appear in unexpected positions and have complex shapes and details – classic switching sensors would be completely overwhelmed by such detection tasks. Not the VISOR® object sensor from SensoPart: it always maintains its overview, detecting defective parts, parts in the wrong position, wrong orientation, wrong sequence or a combination of them all – in an instant. The comprehensive calibration functions range from a simple scaling factor via the correction of image and lens distortions at a mouse click through to a point pair list for robot applications.

With its highly precise position and orientation detection, our VISOR® object sensor is one of the best in its class.

Seven detectors plus position detection

A total of seven detectors are available for inspection tasks and evaluations: pattern comparison, contour detection, calliper, BLOB, brightness, grey threshold and contrast detection. Position tracking offers reliable detection of those features that are not always present in the original taught-in position. All evaluations take place relative to the current part position and orientation, without them having to be defined for every possible position of an individual feature. This powerful tool

allows you to solve even demanding applications confidently!

VISOR® Object Sensors – Product Overview					
	Firmware Option	Resolution	Focal length	Integrated illumination	
V20-OB-A2-xxx	Advanced	1280 x 1024 pixels	12 mm	White, red or infrared LEDs	
V20-OB-A2-xxx	Advanced	1280 x 1024 pixels	C-mount	None	
V10-OB-S1-xxx	Standard	736 x 480 pixels	6 mm	White, red or infrared LEDs	
V10-OB-S1-xxx	Standard	736 x 480 pixels	12 mm	White, red or infrared LEDs	
V10-OB-A1-xxx	Advanced	736 x 480 pixels	6 mm	White, red or infrared LEDs	
V10-OB-A1-xxx	Advanced	736 x 480 pixels	12 mm	White, red or infrared LEDs	
V10-OB-A1-xxx	Advanced	736 x 480 pixels	25 mm	White, red or infrared LEDs	
V10-OB-A1-xxx	Advanced	736 x 480 pixels	C-mount	None	

VISOR[®] Object sensor

System description

The VISOR® Object sensor from SensoPart not only impresses with its excellent performance data, but also with its sophisticated operating concept: even the definition of complex inspection tasks is achieved rapidly and without complication thanks to its comfortable and easily understood user interface – even without detailed image-processing knowledge. You define and test your inspection tasks ("job") and desired evaluations ("detectors") in a few intuitive setup steps.

The effect of every setting is immediately visible in the image. Comprehensive logic functions allow the direct assignment of more complex inspection results to one of six digital result outputs Time-based control of signal output is also possible via the integrated encoder function. The integrated image recorder, with which you can carry out fault analyses and simulations, is also very helpful.

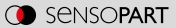
Everything in view with the Viewer: after completing configuration, the vision sensor works in your production plant autonomously, i.e. without a PC connection. Of course, data can be called up at any time during running operation: our own Viewer software "SensoView" with hierarchical user rights (reliably preventing unintentional changes to the configuration) is available for this. "SensoWeb" enables a simple integration into the plant visualisation via web browser. Professional image processing can be this simple and comfortable!

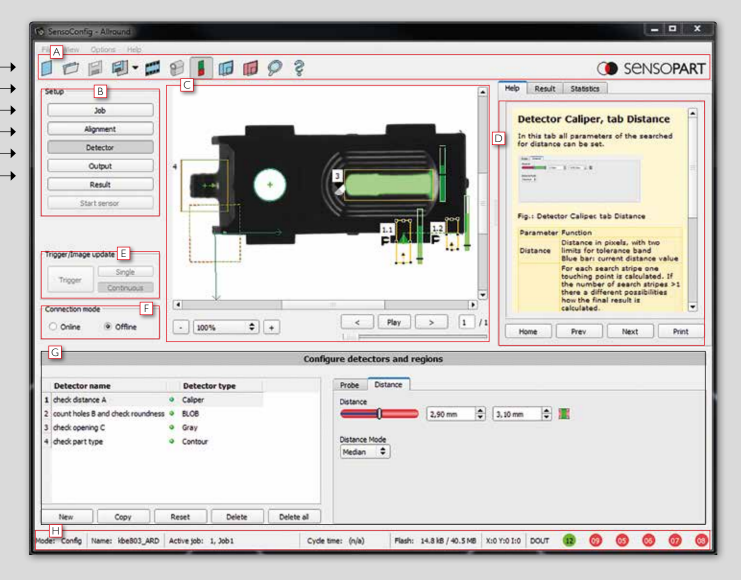
Step-by-step to your goal

- 1. Job: select an inspection task or create a new one.
- 2. Position tracking: define a position detector (optional).
- **3. Detectors:** define the desired evaluations.
- 4. Output: assign the inspection results to the switching outputs.
- 5. Results: test your configuration.
- 6. Start the sensor: run your job on the sensor.

Product variants: the VISOR® Object sensor

Features/sensors	Standard	Advanced
Functions		
Resolution V10 in pixels	736×480	736×480
Resolution V20 in pixels	_	1280 × 1024
Image rate per second V10 V20	50 -	50 40
Number of jobs detectors	8 32	max. 255 max. 255
Position tracking	Contour only	\checkmark
Calibration	-	✓
Contour (X-,Y-translation, rotation)	\checkmark	~
Pattern comparison (X-,Y-translation)	✓	\checkmark
BLOB	_	\checkmark
Calliper	_	✓
Grey threshold	\checkmark	✓
Contrast	✓	✓
Brightness	\checkmark	✓
Freeform Tool	Contour only	\checkmark
Interfaces		
Inputs outputs	2 4	2 4
Freely definable switching outputs/ inputs, PNP or NPN	2	4
Encoder input	-	\checkmark
I/O expansion	_	\checkmark
RS232 RS422	- -	$\checkmark \mid \checkmark$
Ethernet/data transmission	\checkmark	\checkmark
EtherNet/IP	\checkmark	\checkmark
PROFINET	\checkmark	✓
SensoWeb	\checkmark	\checkmark
Lens		
V10 integrated, 6 mm 12 mm 25 mm	✓ ✓ -	✓ ✓ ✓
V20 integrated, 12 mm	-	\checkmark
C-mount	-	✓
Operation/visualisation		
Viewer software with user guidance	\checkmark	\checkmark
Hierarchical user rights	✓	✓





Overview of the user interface

- A Menu bar: rapid access to the most important functions
- B Setup navigation: dependable user guidance through the configuration process
- C Image window: live picture of the object with graphic display of inspection area and results
- D Context help: precise information on every work step
- E Trigger function: triggered operation or free-running, single picture or serial switching
- **Online/offline operation:** operating with sensor connected or simulation with stored pictures
- G Configuration window: input of parameters for every navigation step
- H Status line: current information on active job and on state of outputs

VISOR[®] Color

Vision sensor for the most precise object detection





The same or not the same? The VISOR® Color detects even the smallest of color nuances more reliably than the human eye. This allows, for example, the detection of color deviations or the sorting of parts by color.



Incorrect occupancy ruled out: The VISOR® Color combines color and object detection in a single device and can therefore simultaneously inspect occupancy of the blister for completeness and for occupancy with the correct color.

HIGHLIGHTS OF THE VISOR® COLOR

- Improved object detection through additional color information
- Powerful color detection, even with the smallest of color nuances or self-illuminating components
- Powerful part finding and tracking
- Highly accurate evaluation via 1.3 megapixel color chip
- Up to 6 digital switching outputs (another 32 with IO box)
- User-friendly configuration and viewer software with graded user rights and online help



All LEDs in the right place?

A unique performance feature of vision color sensors is the detection of active (self-illuminating) colors. For example, displays in the automotive industry or electronic components can be inspected for correct placement with the VISOR[®] Color.



Color is an important feature for detecting and differentiating between objects during the production process. Whether colored marks in quality assurance, colored printing or labels, LEDs or display elements, the occupancy of cable harnesses, or the browning level of baked goods – industry is much more colorful than is generally assumed.

Classic color sensors are limited to the detection of passive colors, i.e. of object colors or colored marks – they have to give up when confronted with self-illuminating objects. The VISOR® Color vision color sensor from SensoPart knows no such restrictions – it not only "sees" objects of any shape and color, but also provides additional information on color intensity and the position of the particular object. It can also represent an alternative to conventional contrast sensors for

determining grey values and contrast differences when other object features are to be evaluated simultaneously. The comprehensive calibration functions range from a simple scaling factor via the correction of image and lens distortions at a mouse click through to a point pair list for robot applications.

The upgrade to color is easy

The new generation of VISOR® Color vision color sensors not only supports color detection but also all the performance features of the VISOR® object sensor. The operating concept of the two vision sensors is identical – there are just three additional detectors for color detection with corresponding configuration possibilities. The introductory effort for those switching from the VISOR® object sensor is thus minimal – when will you put more colors into your applications?

VISOR® Color – product overview					
	Product variant	Resolution	Focal length	Integrated illumination	
V20C-CO-A2-xx	Advanced	1280 x 1024 pixels	12 mm	White LEDs	
V20C-CO-A2-xx	Advanced	1280 x 1024 pixels	C-mount	None	
V10C-CO-S2-xx	Standard	736 x 480 pixels	6 mm	White LEDs	
V10C-CO-S2-xx	Standard	736 x 480 pixels	12 mm	White LEDs	
V10C-CO-A2-xx	Advanced	736 x 480 pixels	6 mm	White LEDs	
V10C-CO-A2-xx	Advanced	736 x 480 pixels	12 mm	White LEDs	
V10C-CO-A2-xx	Advanced	736 x 480 pixels	25 mm	White LEDs	
V10C-CO-A2-xx	Advanced	736 x 480 pixels	C-mount	None	

VISOR[®] Color System description

The vision color sensors of the VISOR® Color series offer comprehensive functions for detecting colored objects. Instead of the usual monochrome imaging chip they are equipped with a color chip with a resolution of up to 1.3 megapixels (V20).

The comprehensive selection of detectors for object detection corresponds to the functional range of VISOR® object sensors. In addition to the detectors for sample comparison, contour, contrast, grey level, brightness and position tracking (selectable via sample comparison, contour or edge scanning), the VISOR® Color is also equipped with three detectors for color detection. Three color spaces (RGB, HSV, Lab) and several color channels are available.

With the new color detectors, the VISOR® Color is capable of differentiating between the finest of color nuances. Any desired number of colors, color gradients or color patterns can be stored in the sensor memory and called up on demand. Moreover, objects with similar colors can be searched for.

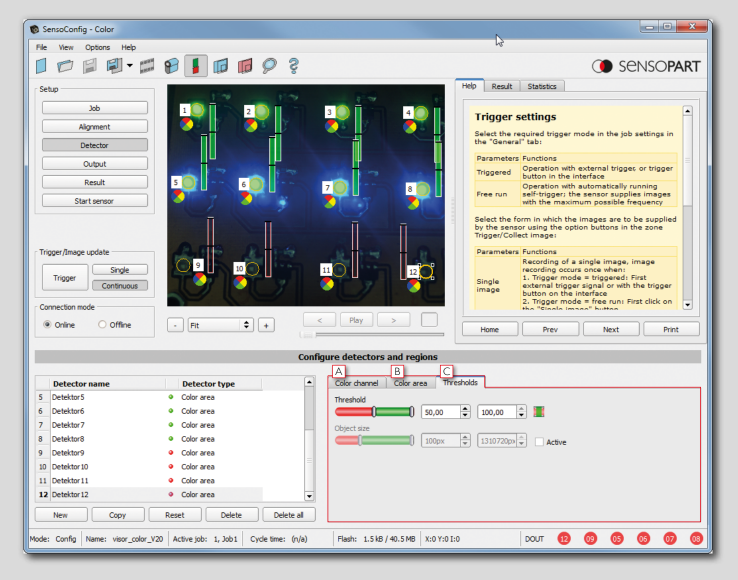
Uniform operation for all VISOR® sensors

Setup of the VISOR® Color takes place via the proven intuitive user interface of the VISOR® series, with which even complex inspection tasks can be configured without detailed knowledge of image processing. Inspection tasks (jobs), position tracking (alignment) and the desired evaluations (detector) can be configured and tested in a few intuitively understandable setup steps. The effect of every setting is immediately visible in the image. Comprehensive logic functions allow the direct assignment of complex inspection results to one of six digital results outputs. With the help of the I/O expansion, available as an accessory, it is possible to trigger up to 32 supplementary switching outputs.

Product variants: VISOR® Color

Features/sensors	Standard	Advanced
Functions		
Resolution,V10	736 x 480 Color	736 x 480 Color
Resolution,V20	-	1280 x 1024 Color
Image rate per second V10 V20	40 - 8 32	40 20 max. 255 max. 255
Number of jobs detectors Position tracking	Contour only	√
Calibration	_	✓
Contour (X-, Y-translation, rotation)	\checkmark	\checkmark
Sample comparison (X-,Y-translation)	_	\checkmark
BLOB	_	✓
Calliper	_	✓
Grey level	_	✓
Contrast	- ✓	✓
Brightness	_	\checkmark
Color value	_	\checkmark
Color area	_ ✓	✓
Color list	-	\checkmark
Free-form tool	-	✓
Interfaces		
Inputs outputs	2 4	2 4
Freely definable switching inputs/ outputs, PNP or NPN	2	4
Encoder input	_	\checkmark
Interface for IO box	_	✓
RS232 RS422		\checkmark
Ethernet / Data transfer	- - ✓	$\checkmark \mid \checkmark$
EtherNet / IP	\checkmark	✓ ✓
PROFINET	✓	✓
SensoWeb	✓	✓
1		
Lens		
V10 integrated, 6 mm 12 mm 25 mm	✓ ✓ -	$\checkmark \checkmark \checkmark$
V20 integrated, 12 mm	_	✓
C-mount	-	✓
Operation / visualization		
Viewer software	\checkmark	\checkmark
with user guidance		
Graded user rights	\checkmark	×





Overview of the user interface

- A Color channel: selection of the color space and the color channels in which the detector is to operate
- B Color selection: setting of the color to be searched for A good/bad result is generated depending on the proportion of the area
- C Thresholds: setting of the threshold for the good/bad signal

VISOR[®] Code Reader

In a class of its own.



VISOR[®] Code Reader V20-CR-P2-R12

- Professional version for detecting 1D/2D codes, objects and for optical character reading with OCR
- Megapixel resolution
- Rapidly detects as many jobs and detectors as desired
- Has position tracking
- Reads several different types of codes in one reading pass

V10-CR-S1-R12

- Standard version for detecting
 1D/2D codes
- Maximum of 8 inspection tasks with one evaluation each (maximum of 5 identical types of code per reading)

The VISOR® Code Reader from SensoPart easily reads bar codes of numerous types as well as printed and directly marked data matrix codes according to the ECC200 standard, regardless of the carrier materials (metal, plastic, paper, glass). The sensor even easily deciphers skewed or distorted codes, or those attached to convex, reflective or transparent surfaces.

Built-in early warning system: the VISOR[®] Code Reader evaluates the quality of your printed and directly marked data matrix codes on the basis of standardised quality parameters according to ISO and AIM standards.

HIGHLIGHTS OF VISOR® CODE READER

- Reliably reads bar codes as well as printed and directly marked data matrix codes, and even several codes simultaneously and mixed 1D/2D codes
- Supplementary object detection for features other than codes
- Evaluation of quality parameters according to ISO/IEC 15415 and AIM DPM 2006
- Flexible definition of output data (header, trailer, net data)
- String comparision with message via the digital switching output
- Support of EtherNet/IP and DHCP, PROFINET
- Comprehensive possibilities for archiving pictures and data
- Reading of optical characters with OCR



Applications

- Product labelling and identification
- Automated product tracking
- Product picking, quality assurance

Sectors

- Automotive and supplier industries
- Food and beverages industries
- Pharmaceutical and cosmetics industries
- Packaging industry and logistics
- Laboratory automation
- Solar industry

made in Germany



Printed bar codes



Laser-printed codes on plastic



Codes on glass



A lot of information in a small space: up to 2,334 ASCII symbols (7 bit) or 3,116 digits can be coded with an ECC-200 data matrix code.

VISOR® Code Reader – Product Overview					
	Product variants	Resolution	Focal length	Integrated illumination	
V20-CR-A2-xxx	Advanced	1280 x 1024 pixels	12 mm	White, red, infrared LEDs or UV	
V20C-CR-A2-xxx	Advanced	1280 × 1024 pixels	12 mm	White LEDs	
V20-CR-A2-xxx	Advanced	1280 x 1024 pixels	C-mount	None	
V20-CR-P2-xxx	Professional	1280 × 1024 pixels	12 mm	White, red or infrared LEDs	
V20C-CR-P2-xxx	Professional	1280 x 1024 pixels	12 mm	White LEDs	
V20-CR-P2-xxx	Professional	1280 × 1024 pixels	C-mount	None	
V10-CR-S1-xxx	Standard	736 x 480 pixels	6 mm	White, red or infrared LEDs	
V10-CR-S1-xxx	Standard	736 x 480 pixels	12 mm	White, red or infrared LEDs	
V10-CR-S2-xxx	Standard	736 x 480 pixels	25 mm	White, red or infrared LEDs	
V10-CR-A1-xxx	Advanced	736 x 480 pixels	6 mm	White, red or infrared LEDs	
V10-CR-A1-xxx	Advanced	736 x 480 pixels	12 mm	White, red or infrared LEDs	
V10-CR-A2-xxx	Advanced	736 x 480 pixels	25 mm	White, red or infrared LEDs	
V10-CR-A1-xxx	Advanced	736 x 480 pixels	C-mount	None	

The VISOR[®] Code Reader reads whatever's printed, dot peened and lasered.

System description

With its integrated object detection, the VISOR® Code Reader is unique in its price segment. The compact sensor reads conventional 1D bar codes, 2D data matrix codes and now also optical characters (OCR). It also has four detectors for object detection (pattern comparison, brightness, grey level and contrast), with which other object features – for example, stamps or logos – can be evaluated in a single reading pass. Codes and object features are even reliably detected with deviations from the taughtin position – using position tracking (optionally activated).

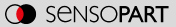
A special image filter with expanded setting options guarantees excellent reading performance even under difficult reading conditions. The test results can largely be evaluated within the sensor itself – with the option of string comparison or regular printouts – so, in many cases it eliminates the connection requirement to PLC or PC. If, however, this proves necessary, it can be easily and flexibly connected using freely available PLC function blocks for Siemens S7, Codesys and Allen Bradley.

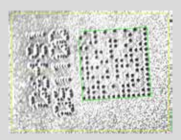
With integrated quality parameters complying with ISO and AIM standards, the VISOR[®] Code Reader also permits the informative evaluation of printed and direct marked 1D and 2D codes. Integrated red, infrared or white light variants provide maximum functional reliability through optimum code illumination.

In addition, the robust, compact and industry-oriented housings guarantee reliability even where space is restricted. Integrated 6 mm or 12 mm optics or C-mount devices also save effort and costs through their optimum adaptation to the most varied of code sizes and operating distances. The V20 variants also offer a resolution of 1.3 megapixels for particularly small codes or large search areas.

VISOR[®] Code Reader product variants

Features/sensors	Standard	Advanced	Professional
Functions			
V10 resolution in pixels	736 × 480	736 × 480	_
V20 resolution in pixels	_	1280 × 1024	1280 × 1024
Image rate per second V10 V20	50 -	50 40	- 40
Number of jobs detectors	8 2	max. 255 max. 255	max. 255 max. 255
Position tracking	_	✓	\checkmark
Pattern comparison (X-,Y-translation)	-	✓	✓
Grey threshold	_	\checkmark	\checkmark
Contrast	_	✓	\checkmark
Brightness	_	✓	\checkmark
Data code	✓	✓	\checkmark
Bar code	✓	✓	\checkmark
OCR	_	_	· ✓
Freeform Tool	2	- -	✓
		(not applicable to 1D & 2 D codes)	(not applicable to 1D & 2 D codes)
Interfaces			
Inputs outputs	2 4	2 4	2 4
Freely definable switching outputs/inputs, PNP or NPN	2	4	4
Encoder input	-	✓	\checkmark
I/O expansion	\checkmark	✓	\checkmark
RS422 RS232	✓ ✓	$\checkmark \mid \checkmark$	$\checkmark \mid \checkmark$
Ethernet / data transmission	✓	✓	✓
EtherNet / IP	\checkmark	✓	✓
PROFINET	\checkmark	✓	\checkmark
SensoWeb	✓	✓	✓
Lens			
V10: integrated 6 mm 12 mm 25 mm	✓ ✓ ✓	$\checkmark \checkmark \checkmark$	-
V20: integrated 12 mm	-	✓	✓
C-mount	-	✓	✓
Operation / visualisation			
Viewer software with user guidance	✓	\checkmark	✓
Hierarchised user rights	\checkmark	✓	✓





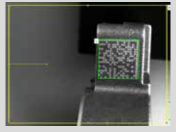
Dot peened code on rough substrate Code is made legible by powerful reading algorithm. Presence of the nailed imprint in plain text can be checked using object detection.



Low-contrast code Code is made legible through high tolerance – also towards weakly contrasting codes.



Optical character reading Dot matrix printing can also be read with OCR.



Code with small "quiet zone" Even codes with a small quiet zone or damaged finder pattern can be read.



Code reading on solar cells Even extremely small codes (e.g. on silicon solar cells) or highly reflective codes (e.g. on thin-layer solar cells) can be read.



Printed codes on pharmaceutical packaging

ECC200 or bar codes (e.g. EAN 13) can be searched for simultaneously. In addition to code reading, the presence of optical characters can also be checked using object detection.

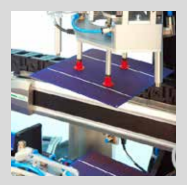
Special features of the VISOR® Code Reader

- Can be used for all common 2D codes (e.g. ECC 200 data matrix) and common 1D bar codes
- Optimum cost-effectiveness through combination of two functions in one device: code reading and object detection
- High operating dependability through reliable detection of even poorly readable codes under difficult ambient conditions
- Flexible and simple connection to PC and PLC environments due to comprehensive possibilities for archiving pictures and read results, as well as freely available PLC function blocks for Siemens S7, Codesys and Allen Bradley
- Very high flexibility, e.g. also due to reading several similar or different codes in one reading pass
- Reading of optical characters with OCR based on neural networks, particularly suitable for point printing

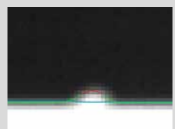
VISOR® Solar sensor for inspecting solar cells

Focusing on what matters





The VISOR® Solar sensor operates accurately and reliably even in fast-cycle processes.



The VISOR[®] Solar sensor measures every wafer or cell and thus detects even minimal edge breakouts.

HIGHLIGHTS OF VISOR® SOLAR SENSOR

- Simple integration
- Precise position detection
- Detection of Edge defects
- Detection of holes
- Transport belts can be masked via software
- Short cycle time from 60 ms
- Reliable operation, even in daylight
- No backlight necessary
- Low space requirement: operating distance from 360 mm

O SENSOPART

SensoPart has expanded its range of vision sensors with the VISOR® Solar in order to combat rising cost pressure in the production of solar cells. The compact sensor detects the position and any damage to wafers and cells. It allows robots to pick up and lay down wafers accurately. Wafers and solar cells with fine breakouts can be directly rejected during this step, before they can completely break up and damage other material.

These sensors can also be integrated in existing lines – as easily as a light barrier. Before a cell is printed, the sensor checks it for damage that could lead to breakage during the print process, preventing costly machine breakdowns.

VISOR® Solar sensor – Product Overview					
	Firmware Option	Resolution	Focal length	Integrated illumination	
V20-SO-A2-xxx	Advanced	1280 × 1024 pixels	12 mm	White, red or infrared LEDs	
V20-SO-A2-xxx	Advanced	1280 × 1024 pixels	C-mount	None	
V10-SO-S1-xxx	Standard	736 x 480 pixels	6 mm	White LEDs	
V10-SO-A1-xxx	Advanced	736 x 480 pixels	6 mm	White or infrared LEDs	
V10-SO-A1-xxx	Advanced	736 x 480 pixels	12 mm	White or infrared LEDs	
V10-SO-A1-xxx	Advanced	736 x 480 pixels	C-mount	None	

VISOR[®] Solar sensor

System description

The tailor-made solution for wafer handling.

The VISOR[®] Solar sensor can be configured for image processing with a few clicks and without previous knowledge. The user defines the inspection criteria and selects the relevant information, e.g. wafer position and orientation, wafer dimensions, breakout depth, position and orientation of the busbar, or wafer quality.

Plug & play: using the VISOR[®] Solar sensor is much easier than a classic image-processing solution. Because the functions relevant for wafer and cell inspections, e.g. the detection of wafer geometry and any defects, are already pre-configured so that the sensor is ready for operation after just a few mouse clicks. This is quick, doesn't cost much and functions wonderfully. Sunny times await you!

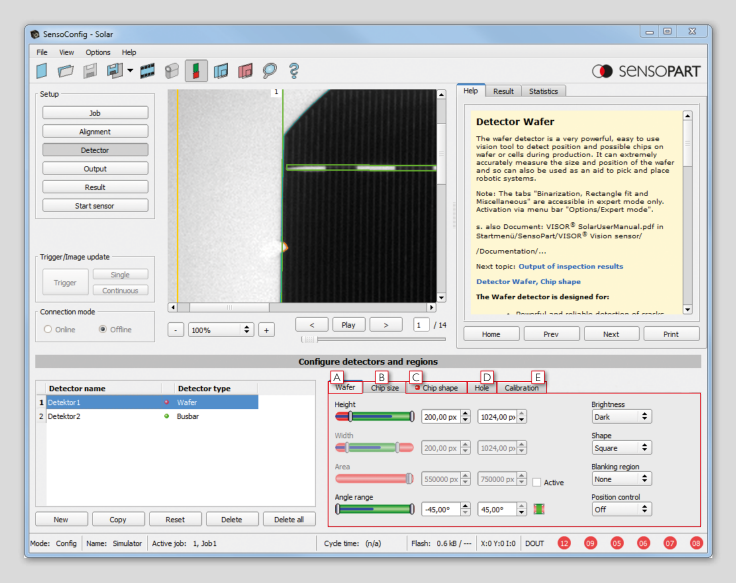
HIGHLIGHTS OF THE VISOR® SOLAR SENSOR

- Simple integration
- Precise position detection
- Finds breakouts from depth
- Detection of holes
- Conveyor systems can be masked
- Short cycle times from 60 ms
- Reliable operation, even in daylight
- No backlight necessary
- Little space required: operating distance from 360 mm

Product variants: the VISOR® Solar sensor

Features/sensors	Standard	Advanced
Functions		
Resolution in pixels,V10	736 × 480	736 × 480
Resolution in pixels,V20	_	1280 × 1024
Image rate per second V10/V20	50 -	50 40
Number of jobs detectors	8 32	255 255
Position tracking	_	\checkmark
Pattern comparison (X-,Y-translation)	_	✓
Grey threshold	✓	✓
Contrast	✓	✓
Brightness	✓	✓
Wafer position and breakouts	\checkmark	✓
Busbar position and number	_	✓
Calliper	-	✓
Interfaces		
Inputs outputs	2 4	2 4
Freely definable switching outputs/ inputs, PNP or NPN	2	4
Encoder input	_	✓
I/O expansion	_	\checkmark
RS232 RS422	- -	$\checkmark \mid \checkmark$
Ethernet/data transmission	\checkmark	\checkmark
EtherNet/IP	\checkmark	\checkmark
PROFINET	\checkmark	\checkmark
SensoWeb	\checkmark	\checkmark
Lens		
Integrated 6 mm 12 mm	✓ -	$\checkmark \mid \checkmark$
C-mount	-	✓
Operation/visualisation		
Viewer software with	\checkmark	\checkmark
user guidance		
Hierarchical user rights	\checkmark	✓





Overview of the user interface

- A Wafer: select wafer size
- B Breakout dimensions: define good / bad criteria according to the size of the breakout
- C Breakout shape: detection of differently shaped breakouts
- D Holes: reject wafers with holes
- **E** Calibration: the camera is calibrated with one click

Eyesight vision systems – everything is possible

At last. You can do what you want!





Taking measures:

The dimensional accuracy of an object (e.g. a turned or pressed part) is an important quality feature, and can indirectly provide information on its consistency, stresses or wear, preventing rejects in downstream processes.



Providing direction:

Preventing faults:

The correct alignment of an object is an important prerequisite for downstream processes, e.g. for positioning and tracking a gripper. Colors, shapes and contours are suitable for monitoring correct orientation.

EYESIGHT HIGHLIGHTS

- Complete image-processing package with robust and flexible smart camera
- Programming via drag & drop of function blocks
- Complex iterative linkage of individual inspections
- Image and result visualisation in inspection mode
- Interpreter for programming one's own functions
- Image processing simulated on PC without camera
- Freely programmable data protocol for Ethernet and serial interface

o open o-Colour GREEN

Very different features can be checked at a glance with the Eyesight – here, for example, the position and color of the cap, filling level and presence of the useby date. This pays, because each unnoticed fault may be expensive later.



Most image-processing applications can be rapidly and easily solved with pre-configured VISOR® vision sensors. However, their range of functions is not always sufficient for particularly demanding or specific tasks – but here, too, SensoPart has the right solution: the freely programmable Eyesight vision systems offer comprehensive configuration possibilities so that you can also implement very complex automation applications with the smart camera. Whereby complex is not synonymous with complicated: graphic programming by means of drag & drop makes it easy for you to "construct" your own applications. Eyesight has numerous of routines for object measurement, position determination and tracking, data communication, warpage point determination, contour inspection/tracking, color selection/monitoring, brightness correction as well as a variety of filter functions. What can otherwise only be achieved by fully-fledged image-processing systems, you can implement with Eyesight with considerably less effort – and at an affordable price.

Eyesight Vision Systems – Product Overview					
	Firmware Option	Resolution	Focal length	Integrated illumination	
V20-EYE-A2-xxx	Monochrome, color	1280 x 1024 pixels	12	White, red or infrared LEDs	
V20-EYE-A2-xxx	Monochrome, color	1280 x 1024 pixels	C-Mount	None	
V10-EYE-A1-xxx	Monochrome, color	736 x 480 pixels	6	White, red or infrared LEDs	
V10-EYE-A1-xxx	Monochrome, color	736 x 480 pixels	12	White, red or infrared LEDs	
V10-EYE-A1-xxx	Monochrome, color	736 x 480 pixels	C-Mount	None	

Eyesight vision systems

System description

Most image-processing applications can be rapidly and easily solved with pre-configured VISOR[®] vision sensors. However, their range of functions is not always sufficient for particularly demanding or specific tasks – but here, too, SensoPart has the right solution: the freely programmable Eyesight vision systems offer comprehensive configuration possibilities so that you can also implement very complex automation applications with the smart camera. Whereby complex is not synonymous with complicated: the graphic programming by means of drag & drop makes it easy for you to "construct" your own applications.

EYESIGHT HIGHLIGHTS

- Complete image-processing package with robust and flexible smart camera
- Programming via drag & drop of function blocks
- Complex iterative linkage of individual inspections
- Image and result visualisation in inspection mode
- Interpreter for programming your own functions
- Image processing can be simulated on the PC without the camera
- Freely programmable data protocol for Ethernet and serial interface

Features/sensors	V20 Advanced	V10 Advanced	V20C Advanced	V10C Advanced
Functions				
Resolution in pixels	1280 ×1024, monochrome	736 x 480, monochrome	1280 ×1024, color	736 x 480, color
Image rate per second	40	50	20	40
Number of inspection programmes	No limitation (max. 40 Mb)			
Function blocks	See overview of commands >> Page 122	See overview of commands >> Page 122	See overview of commands >> Page 122	See overview of commands >> Page 122
Interfaces	2 4	2 4	2 4	2 4
Inputs outputs	4	4	4	4
Freely definable switching outputs/inputs	$\overline{\checkmark}$	✓	\checkmark	✓
I/O expansion	\checkmark \checkmark	\checkmark $ \checkmark$	\checkmark \checkmark	\checkmark $ \checkmark$
RS422 RS232	1	✓	✓ ¹	✓
Ethernet/data transmission				
Lens	_ ✓	$\checkmark \mid \checkmark$	- 🗸	\checkmark \downarrow
Integrated 6 mm 12 mm	1	✓	\checkmark	✓
C-mount				
Operation/visualisation	\checkmark	\checkmark	\checkmark	✓
Viewer software eye view				

Product variants: the Eyesight vision systems

Overview of the user interface

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Step-by-step to your goal

Step 1

Image capture

- Calibration
- Reset outputs
- Enter triggered image

Step 2

Referencing

- Object position determination
- Define object reference lines
- Graphic provision of position

Step 3 Inspection of parts

- Measure distances/diameter
- Calculate difference values
- Define target/actual values
- Graphic provision of measurement values

Step 4

Output of results

- Set outputs according to results logic
- Transmit data to the master computer via Ethernet
- End programme

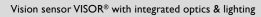
Technical data

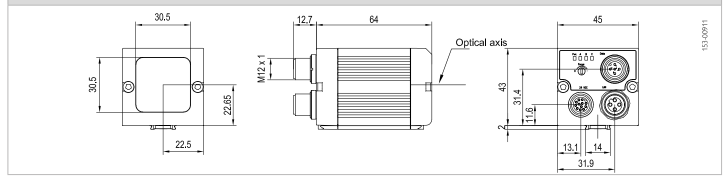
Optical data							
Number of pixels, chip size		(H) x 480 (V), 1/3'', 6,0 µm squar (H) x 1024 (V), 1/1.8'', 5,3 µm sc					
Technology	CMOS (mono / colo	or)					
Integrated measuring lighting	8 LEDs (except C-M	8 LEDs (except C-Mount)					
Integrated measurement distance	6, 12 or 25 mm, foca	l position adjustable					
	V10	V10	V10	V20			
Lens (adjustable up to ∞)	6 mm	12 mm	25 mm	12 mm			
Minimum measurement distance	6 mm	6 mm 30 mm 140 mm 30 mm					
Minimum field of view X x Y	5 x 4 mm	8 x 6 mm	18 x 14 mm	16 x 13 mm			

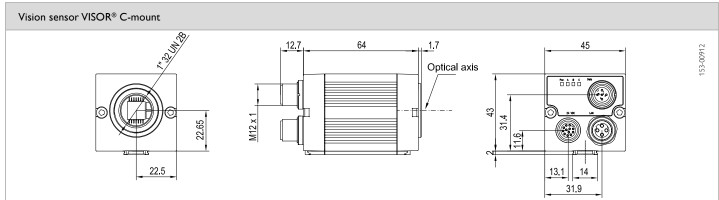
Electrical data		Mechanical data		
Operating voltage +U _R	18 26.4 V DC ¹	Dimensions	65 x 45 x 45 mm (without connector)	
Power consumption	≤ 120 mA	Enclosure rating	IP 65⁴ / IP 67	
(without lighting and I/O)		Material housing	Aluminium, plastic	
Power consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protection circuits	Reverse-polarity protection, $U_{_B}$ /	Ambient temperature: operatin	0 +50° C ²	
	short-circuit protection of all outputs	Ambient temperature: Storage	-20 +60° C ²	
Rise-time delay	Approx. 13 s after Power on	Weight	Approx, 160 g	
Outputs	PNP / NPN (switchable)	Plug Connections	Supply and I/O M12, 12-pin, Ethernet	
Max. output current (per output)	50 mA, 100 mA (pin 12)		M12, 4-pin,	
Inputs	PNP/NPN High > U _B -1 V, Low < 3 V		Data M12, 5-pin	
Input resistance	> 20 kΩ	Vibration / shock resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET, SensoWeb			
Inputs / Outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 1 Max. ripple < 5 V_{ss} ² 80 % air humidity, non-condensing ³ dependent on model

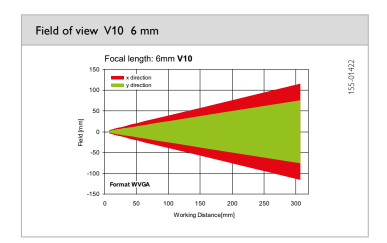
⁴ C-mount protective casing

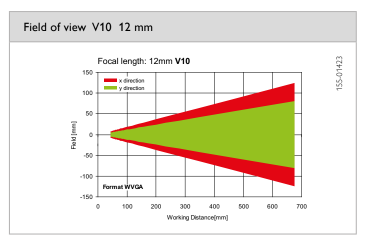


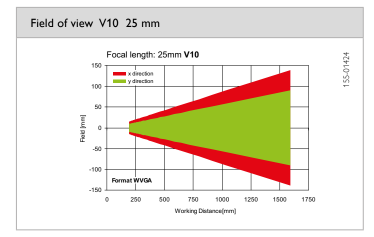


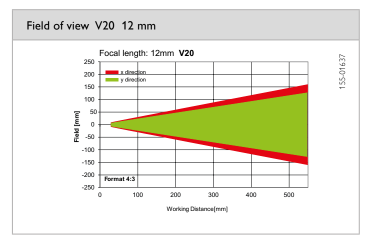


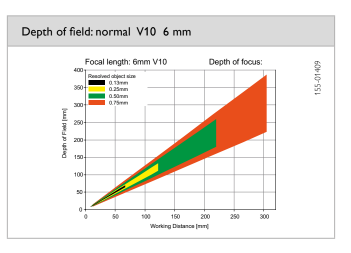




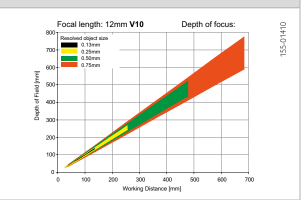


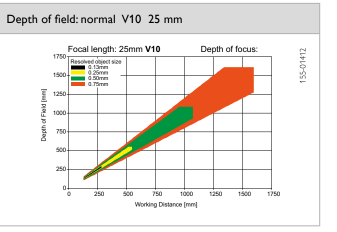


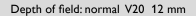


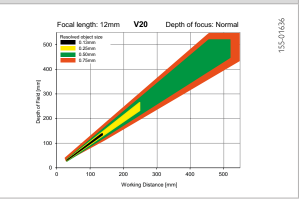


Depth of field: normal V10 12 mm









Version: 11/2016 Subject to changes; diagrams similar

Brackets

Brackets for V10,V20			
		Part number / Article number Description Suitable for	MG 3A / 543-11024 Mounting angle with 2 axes and drilled hole for mounting rod Material: anodised aluminium V10 / V20
	OFF		
		Part number / Article number Description Suitable for	MP 45 / 543-11003 Mounting plate for mounting rod Material: anodised aluminium MST 45-xx
	x = 200 MST 45-20 x = 300 MST 45-30 x = 400 MST 45-40	Part number / Article number Description Suitable for	MST 45-20 / 543-11005 MST 45-30 / 543-11006 MST 45-40 / 543-11007 Mounting rod with M6 internal thread Material: stainless steel MP 45, MB ST 1, MG 45, MB 45, MZ 45
		Part number / Article number Description Suitable for	MG 45 / 543-11008 Mounting clamp for mounting rod Material: anodised aluminium, steel screw with plastic handle MST 45-xx



Brackets for V10,V20 (Cont.)			
		Part number / Article number Description	MA 45 / 543-11001 Mounting angle Material: stainless steel V2A
		Suitable for	MK 45 MK 45 L MB 45
See . 100		Part number / Article number Description	MA 45 L / 543-11013 Mounting angle, long
		Suitable for	Material: stainless steel V2A MK 45 MK 45 L MB 45
		Part number / Article number Description	MK 45 / 543-11000 Mounting clamp, dovetail Material: anodised aluminium
		Suitable for	Screw: steel V10 / V20
ID.	₹ 	Part number / Article number	MK 45 L / 543-11021
5		Description	Mounting clamp, dovetail, long Material: anodised aluminium, Screw: steel
	224 224 2 2 2 2 2 2 2 2 2 2 2 2 2	Suitable for	V10 / V20
Î	945	Part number / Article number	MZ 45 / 543-11004
		Description	Intermediate mounting piece for mounting rod Material: anodised aluminium
		Suitable for	MST 45-xx
Î		Part number / Article number	MB 45 / 543-11002
		Description	Mounting block for mounting rod Material: anodised aluminium
		Suitable for	MST 45-xx MA 45 MA 45 L
I			

Lenses

	Part number	Article number	Description
	LR 5	543-11011	Intermediate ring 5 mm
	ETS	527-51143	Intermediate ring set:
			1 x 0.5 mm
			2 x 1 mm
			1 x 5 mm
			1 x 10 mm
			1 × 20 mm
			1 x 40 mm
	Part number	Article number	Description
	LOF-BP-R635	533-01015	Red filter for C-mount lens,
	-30,5×0,5		Bandpass 610 - 660 nm
	LOF-LP-IR850	533-01010	Infrared filter for C-mount lens,
	-30,5×0,5		Transmission > 825 nm
	LOF-PF-30,5 × 0,5	526-51531	Polarisation filter for C-mount ler
Protective casing and polarizer glasses			
	95 Part number / A=4 5 Description	Article number	LPT 45 CML 5 / 527-51132
	A-A 5 Description		C-mount IP 65 protective casin

	150	Part number / Article number	LPT 45 CML 5 / 527-51132
O		Description Suitable for	C-mount IP 65 protective casing Flange 5 mm Maximum lens dimensions: diameter: 38 mm length: 42 mm V10 /V20 C-Mount
	2	Part number / Article number	LPT 45 CML 5L / 527-51134
	53-01151	Description	C-mount IP 65 protective casing
			Flange 5 mm Maximum lens dimensions:
			diameter: 38 mm length: 60 mm
	<u>5</u> <u>725</u>	Suitable for	V10 / V20 C-Mount
S			
		V10,V20 C-mount IP 65 protective casir	C-mount lenses LO C 8 / 526-51513
		LPT 45 CML 5	
			LO C 25 / 526-51516 LO C 35 / 526-51516
		LPT 45 CML 51	LO C 50 / 526-51113
			_/ 32/-31134 LO C /3/ 320-31116

Illumination



Surface light for V10,V20

	Part number	Article number	Description
Deres.	LF45 W-24-2L12	525-51147	Surface light,V10 / V20, white, 12-pin
3.32 8	LF45 R-24-2L12	525-51148	Surface light,V10 / V20, red, 12-pin
Tals OI	LF45 IR-24-2L12	525-51149	Surface light,V10 / V20, infrared, 12-pin*
the second se			

External IR illumination can only be combined with IR Types or C-Mount sensors.

LED area lighting for incidental illumination in IP67 housings. Can be cascaded to illuminate from several directions.

No switching	amplifier	required.
No switching	amplifier	required.

Part number	Article number	Description	Angle bracket
LFR 115 WD-24-2L12	525-51150	Ring light,V10 / V20, white, diffuse, 12-pin	543-11015
LFR 115 RD-24-2L12	525-51151	Ring light,V10 / V20, red, diffuse, 12-pin	543-11015
LFR 115 ID-24-2L12	525-51152	Ring light,V10 / V20, infrared, diffuse, 12-pin*	543-11015
LFR 115 WK-24-2L12	525-51153	Ring light,V10 /V20, white, clear, 12-pin	543-11015
LFR 115 RK-24-2L12	525-51154	Ring light,V10 /V20, red, clear, 12-pin	543-11015
LFR 115 IK-24-2L12	525-51155	Ring light,V10 /V20, infrared, clear, 12-pin*	543-11015

* External IR illumination is only possible for IR types or C-Mount sensors.

LED ring lighting for the incidental illumination of objects in IP67-tight housings. No switching amplifier is required and cascading is possible.

Cables

	Part number	Article number	Description
	Power supply and I/O cables for V10,V20		
	C L12FG-S-2m-PUR	902-51801	Power supply and I/O cable, 2 m, M12, straight, 12-pin, shielded, suitable for drag chains
	C L12FG-S-5m-PUR	902-51796	Power supply and I/O cable, 5 m, M12, straight, 12-pin, shielded, suitable for drag chains
	C L12FG-S-10m-PUR	902-51797	Power supply and I/O cable, 10 m, M12, straight, 12-pin, shielded, suitable for drag chains
	C L12FG-S-20m-PUR	902-51805	Power - I/O, cable, 20 m, M12, straight, 12-pin, shielded, suitable for drag chains
C. S.	C L12FG-S-30m-PUR	902-51845	Power - I/O, cable, 30 m, M12, straight, 12-pin, shielded, suitable for drag chains
	C L12FW-S-2m-PUR	902-51798	Power supply and I/O cable, 2 m, M12, 90°, 12-pin, shielded, suitable for drag chains
	C L12FW-S-5m-PUR	902-51799	Power supply and I/O cable, 5 m, M12, 90°, 12-pin, shielded, suitable for drag chains
	C L12FW-S-10m-PUR	902-51800	Power supply and I/O cable, 10 m, M12, 90°, 12-pin, shielded, suitable for drag chains
	C L12FW-S-20m-PUR	902-51821	Power - I/O, cable, 20 m, M12, 90°, 12-pin, shielded, suitable for drag chains
	C L12FW-S-30m-PUR	902-51846	Power - I/O, cable, 30 m, M12, 90°, 12-pin, shielded, suitable for drag chains
	Ethernet cables for V10/V20		
	CI L4MG/RJ45G-GS-3m-PUR	902-51754	Ethernet cable, 3 m, M12, straight, 4-pin/RJ45, shielded, suitable for drag chains
	CI L4MG/RJ45G-GS-5m-PUR	902-51782	Ethernet cable, 5 m, M12, straight, 4-pin/RJ45, shielded, suitable for drag chains
	CI L4MG/RJ45G-GS-10m-PUR	902-51784	Ethernet cable, 10 m, M12, straight, 4-pin/RJ45, shielded, suitable for drag chains
	CI L4MG/RJ45G-GS-20m-PUR	902-51820	Ethernet, cable, 20m, M12, straight connector, 4-pin/RJ45 shielded
	CI L4MG/RJ45G-GS-30m-PUR	902-51843	Ethernet, cable, 30m, M12, straight connector, 4-pin/RJ45 shielded
	CI L4MW/RJ45G-GS-3m-PUR	902-51786	Ethernet cable, 3 m, M12, 90°, 4-pin/RJ45, shielded, suitable for drag chains
	CI L4MW/RJ45G-GS-5m-PUR	902-51788	Ethernet cable, 5 m, M12, 90°, 4-pin/RJ45, shielded, suitable for drag chains
	CI L4MW/RJ45G-GS-10m-PUR	902-51790	Ethernet cable, 10 m, M12, 90°, 4-pin/RJ45, shielded, suitable for drag chains
	CI L4MW/RJ45G-GS-20m-PUR	902-51822	Ethernet, cable, 20m, M12, angled connector, 4-pin/RJ45 shielded
	CI L4MW/RJ45G-GS-30m-PUR	902-51844	Ethernet, cable, 30m, M12, angled connector, 4-pin/RJ45 shielded
	Data cables for V10/V20		
	CI L5FG-S-2m-PUR	902-51813	Data cable, 2 m, straight, shielded, suitable for drag chains
and the second se	CI L5FG-S-5m-PUR	902-51814	Data cable, 5 m, straight, shielded, suitable for drag chains
00	CI L5FG-S-10m-PUR	902-51815	Data cable, 10 m, straight, shielded, suitable for drag chains
	CI L5FW-S-2m-PUR	902-51816	Data cable, 2 m, 90°, shielded, suitable for drag chains
	CI L5FW-S-5m-PUR	902-51817	Data cable, 5 m, 90°, shielded, suitable for drag chains
	CI L5FW-S-10m-PUR	902-51818	Data cable, 10 m, 90°, shielded, suitable for drag chains

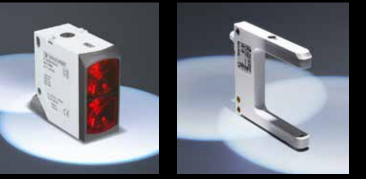


Connection cables	Part number	Article number	Description
	Illumination cables for V10/V20		
	CB L12FS/L12FS-0,35m-GG-PUR	902-51841	Illumination cable 2 x M12/12-pin, 0.35 m, straight, shielded, suitable for drag chains
	CB L12FS/L12FS-0,5m-GG-PUR	902-51806	Illumination cable 2 x M12/12-pin, 0.5 m, straight, shielded, suitable for drag chains
	CB L12FS/L12FS-2m-GG-PUR	902-51807	Illumination cable 2 x M12/12-pin, 2 m, straight, shielded, suitable for drag chains
	CB L12FS/L12FS-10m-GG-PUR	902-51854	Illumination cable 2 x M12/12-pin, 10 m, straight, shielded, suitable for drag chains
	CB L12FS/L12FS-0,35m-WW-PUR	902-51842	Illumination cable 2 × M12/12-pin, 0.35 m, 90°, shielded, suitable for drag chains
	CB L12FS/L12FS-0,5m-WW-PUR	902-51808	Illumination cable 2 × M12/12-pin, 0.5 m, 90°, shielded, suitable for drag chains
	CB L12FS/L12FS-2m-WW-PUR	902-51809	Illumination cable 2 × M12/12-pin, 2 m, 90°, shielded, suitable for drag chains
Connection adapter for illur			
and the second second	Connection adapter, illumination	525-01001	
			V10 /V20 connection adapter for LED illumination with 5-pin M12 plug
	LA 45 VISOR [®]	- 69510-501	30.5 500 22.5 30.5 45 6 6 6 7 13.1 14 31.9 9 100-55 9 100-55 9 100-55

We look ahead

Yesterday, today and in the future









"We gauge ourselves not by what is possible today, but by our vision of what can be achieved" – this has been our motto since the foundation of SensoPart in 1994. Our goal is to always be a step ahead and to be able to offer our customers the most innovative sensor for industrial automation.

With our easy to integrate VISOR[®] Vision sensors and our compact laser sensors with an amazing background suppression made in Germany, we stick up to this motto.

Get ready - we still have a lot of ideas for the future.

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Light barriers Proximity switches Laser sensors Miniature sensors Distance sensors Color sensors Contrast sensors Anti-collision sensors Slot sensors Fibre-optic amplifiers Inductive sensors Capacitive sensors Ultrasonic sensors Vision sensors Smart cameras Vision systems Object detection Object measurement Color detection Code reading Lighting Lenses

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