

InspectorP62x

Easy. Compact. Versatile.

2D MACHINE VISION

SICKSensor Intelligence.

Advantages



Go one step further with SICK Nova

The Quality Inspection SensorApp based on SICK Nova is included with InspectorP6xx 2D sensors. What does this mean? Machine vision applications are easily handled in a web browser using point-and-click configuration, giving users the freedom to combine tools for image processing and integration as they need. But the functionality does not end there: With SICK Nova, users can download additional Nova tools or develop their own, allowing them to quickly and conveniently extend functionality to fit the application — without limitations.



Quickly solve tasks with just the right tools Choose the right sensor for the applicaat your fingertips.



tion and use the same familiar software.



Rapidly create customized solutions with AppPool downloads or custom development.



Rapidly handle your applications like never before. Add, combine, and customize tools with ease.

Endless possibilities with SICK Nova in AppSpace

Some applications require everything to be programmed from scratch. So it is good to know that behind SICK Nova you have the SICK AppSpace ecosystem. Programming is fully flexible, and you have the support of other programmers and AppSpace developers.



Use SICK AppStudio for developing Senso- Combine existing tools with custom code rApps and Nova tools that can run directly on all InspectorP devices.



for turbocharged development and flexible re-use in SICK Nova.



The SICK Support Portal is the central community platform of a SICK AppSpace developer and offers access to tutorials, tools, documentation, and FAQs.



Development in SICK AppStudio facilitates complete customization if needed.

SICK LifeTime Services

SICK's services increase machine and plant productivity, enhance the safety of people all over the world, provide a solid foundation for a sustainable business operation, and protect investment goods. In addition to its usual consulting services, SICK provides direct on-site support during the conceptual design and commissioning phases as well as during operation.

The range of services not only covers aspects like maintenance and inspection, but also includes performance checks as well as upgrades and retrofits. Modular or customized service contracts extend the service life of plants and therefore increase their availability. If faults occur or limit values are exceeded, these are detected at all times by the corresponding sensors and systems.



Consulting and design Application-specific advice on the product, its integration and the application it-

self.



commissioning and maintenance Application-optimized and sustainable - thanks to professional commissioning and maintenance by a trained SICK service technician.



service contracts

Extended warranty, SICK Remote Service, 24-hour helpdesk, maintenance, availability guarantees and other modular components can be individually combined on request.

2D MACHINE VISION





Technical data overview

Technical data overview					
Sensor		CMOS matrix sensor, grayscale values			
Sensor resolution		1,280 px x 1,024 px (1.3 Mpixel)			
Light source					
	Internal lighting	LED, Visible, Red, 617 nm, ± 15 nm LED, invisible, infrared, 850 nm, ± 25 nm			
	Internal lighting	LED, Visible, blue, 470 nm, ± 15 nm LED, Visible, green, 525 nm, ± 15 nm			
	Feedback spot	LED, Visible, green, 525 nm, ± 15 nm Laser, Visible, Red, 630 nm 680 nm			
	Adjustment aid	Laser, Visible, Red, 630 nm 680 nm			
Optical focus		Adjustable focus (electric)			
Lens		Integrated			
Operator interfaces		Web server			
Control elements		2 buttons			
Serial		√ , RS-232, RS-422			
Ethernet		✓, TCP/IP, FTP (not yet available in the pre-installed Quality Inspection SensorApp), HTTP			
CAN		✓, SICK CAN sensor network (master/slave)			
EtherNet/IP™		√			
EtherCAT ®		\checkmark , optional over external fieldbus module			
PROFINET		✓, PROFINET Single Port			
PROFIBUS DP		$oldsymbol{\checkmark}$, optional over external fieldbus module			
Configuration software		Web GUI (SensorApp configuration), SICK AppStudio (programming)			
Dimensions		71 mm x 43 mm x 35.6 mm			

Product description

The InspectorP62x is an industrial all-in-one vision sensor that is easy to use, compact and versatile. The integrated system of teach auto focus optics and flexible illumination provides high-quality images right out of the box. The included and pre-installed Quality Inspection SensorApp welcomes both expert and non-expert users to configure the sensor in no time using an accessible and intuitive web user interface. As it is based on SICK AppSpace, the InspectorP62x allows for further extension or replacement of functionality through a growing collection of SICK Nova Tools or SensorApps from SICK AppPool, or through custom development if needed.

At a glance

- Quality Inspection SensorApp included and pre-installed
- Compact, rugged IP65 housing with swivel connector
- Powerful LEDs, high-quality lens, and teach auto focus
- · Large variety of communication interfaces
- Runs compatible SICK AppSpace SensorApps
- · Programmable with SICK AppStudio

Your benefits

- Ready to solve machine vision tasks right out of the box
- Fits in small spaces and tight angles
- All-in-one design for simple stand-alone operation
- Industrial communication and digital IOs allow for flexible system integration
- Easy start for anyone with the included and pre-installed Quality Inspection SensorApp
- · Addition or extension of tool functionality for customized solutions with SICK Nova
- Exceptional programming flexibility in SICK AppSpace or HALCON
- Deep learning available as licensed option

Fields of application

SensorApp for quality inspection included, e.g.:

- Inline quality control in the production of parts, assemblies or products
- · Inspection and measurement of details

Other SensorApps, systems or custom development for additional tasks, e.g.:

- Fine positioning of stacker cranes
- · OCR, OCV and code reading

Ordering information

Other models and accessories → www.sick.com/InspectorP62x

- SensorApp: Quality Inspection SensorApp included
- Products by tasks: quality inspection, positioning, measuring, 2D, Code reading
- **Sensor resolution:** 1,280 px x 1,024 px (1.3 Mpixel)
- Sensor: CMOS matrix sensor, grayscale values
- Optical focus: Adjustable focus (electric)

Internal lighting	Lens	Working distance	Туре	Part no.
Red, blue	17.1 mm, integrated	300 mm 1,500 mm	V2D621P-2MSFFB5	1110848
	9.6 mm, integrated	70 mm 1,500 mm	V2D621P-2MSFBB5	1110847
Infrared	17.1 mm, integrated	300 mm 1,500 mm	V2D621P-2MDFGB5	1110849

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

