

V3T12P-MR32A8

TriSpectorP1000

3D MACHINE VISION

SICKSensor Intelligence.



Ordering information

| Туре | Part no. |
|---------------|----------|
| V3T12P-MR32A8 | 1091319 |

Other models and accessories → www.sick.com/TriSpectorP1000



Detailed technical data

Features

| Task Position determination Presence inspection Quality check Measuring, 3D Technology Product category Programmable SICK algorithm API HALCON Working distance 141 mm 541 mm Example field of view 270 mm x 100 mm Illumination Integrated Illumination color Laser class 2 (EN 60825-1:2014+A11:2021; IEC 60825-1:2014, Complies with the FDA performance requirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice 56 dated May 8, 2019.) Factory calibrated Width at minimum operating distance Width at maximum operating distance Width at maximum operating distance Maximum height range Imaging angle 65° Offline support Emulator | reatures | |
|---|-------------------------------------|--|
| Product category Toolkit SICK algorithm API HALCON Working distance 141 mm 541 mm Example field of view 270 mm x 100 mm Illumination Integrated Illumination color Laser class 2 (EN 60825-1:2014+A11:2021; IEC 60825-1:2014, Complies with the FDA performance requirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice 56 dated May 8, 2019.) Factory calibrated Width at minimum operating distance Width at maximum operating distance Width at maximum operating distance Maximum height range Imaging angle Programmable SICK algorithm API HALCON 200 mm 100 mm 1 | Task | Presence inspection Quality check |
| Toolkit SICK algorithm API HALCON Working distance 141 mm 541 mm 270 mm x 100 mm Illumination Integrated Red, laser, Visible, 660 nm, ± 7 nm Laser class 2 (EN 60825-1:2014+A11:2021; IEC 60825-1:2014, Complies with the FDA performance requirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice 56 dated May 8, 2019.) Factory calibrated Width at maximum operating distance Width at maximum operating distance Width at maximum operating distance Maximum height range Imaging angle 400 mm Imaging angle | Technology | 3D triangulation |
| HALCON Working distance Example field of view 141 mm 541 mm 270 mm x 100 mm Illumination Integrated Red, laser, Visible, 660 nm, ± 7 nm Laser class 2 (EN 60825-1:2014+A11:2021; IEC 60825-1:2014, Complies with the FDA performance requirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice 56 dated May 8, 2019.) Factory calibrated Width at minimum operating distance Width at maximum operating distance Width at maximum operating distance Maximum height range Imaging angle 65° | Product category | Programmable |
| Example field of view 100 mm x 100 mm | Toolkit | |
| Illumination Illumination color Red, laser, Visible, 660 nm, ± 7 nm Laser class 2 (EN 60825-1:2014+A11:2021; IEC 60825-1:2014, Complies with the FDA performance requirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice 56 dated May 8, 2019.) Factory calibrated Width at minimum operating distance 90 mm Width at maximum operating distance 330 mm Maximum height range 400 mm Imaging angle 65° | Working distance | 141 mm 541 mm |
| Illumination color Red, laser, Visible, 660 nm, ± 7 nm 2 (EN 60825-1:2014+A11:2021; IEC 60825-1:2014, Complies with the FDA performance requirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice 56 dated May 8, 2019.) Factory calibrated Width at minimum operating distance Width at maximum operating distance Width at maximum operating distance Maximum height range 400 mm Imaging angle | Example field of view | 270 mm x 100 mm |
| Laser class 2 (EN 60825-1:2014+A11:2021; IEC 60825-1:2014, Complies with the FDA performance requirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice 56 dated May 8, 2019.) Factory calibrated Width at minimum operating distance Width at maximum operating distance Maximum height range 400 mm Imaging angle | Illumination | Integrated |
| quirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice 56 dated May 8, 2019.) Factory calibrated Width at minimum operating distance Width at maximum operating distance Maximum height range Imaging angle quirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice 56 dated May 8, 2019.) | Illumination color | Red, laser, Visible, 660 nm, ± 7 nm |
| Width at minimum operating distance 90 mm Width at maximum operating distance 330 mm Maximum height range 400 mm Imaging angle 65° | Laser class | quirements for laser products except for conformance with IEC 60825-1 Ed.3., as described in |
| Width at maximum operating distance 330 mm Maximum height range 400 mm Imaging angle 65° | Factory calibrated | √ |
| Maximum height range 400 mm Imaging angle 65° | Width at minimum operating distance | 90 mm |
| Imaging angle 65° | Width at maximum operating distance | 330 mm |
| | Maximum height range | 400 mm |
| Offline support Emulator | Imaging angle | 65° |
| | Offline support | Emulator |

Mechanics/electronics

| Connection type | M12, 12-pin male connector, A-coded (voltage supply, I/O) M12, 8-pin female connector, X-coded (Gigabit Ethernet) M12, 8-pin female connector, A-coded (encoder) |
|--------------------|--|
| Connector material | Nickel plated brass |

| Supply voltage | 24 V, ± 20 % |
|------------------------|-------------------------------|
| Ripple | < 5 V _{pp} |
| Power consumption | ≤ 11 W |
| Current consumption | < 400 mA, without output load |
| Enclosure rating | IP67 |
| Protection class | III |
| Housing material | Anodized aluminum |
| Window material | PMMA |
| Weight | 1.3 kg |
| Dimensions (L x W x H) | 217 mm x 62 mm x 84 mm |

Performance

| Scan/frame rate | 5,000 3D profiles/s |
|----------------------------|---------------------|
| Maximum number of profiles | 2,500 Per image |
| Data points/profile | 1,536 |
| Height resolution | 40 μm 280 μm |
| 3D profile resolution | 0.215 mm/px |

Interfaces

| Ethernet | √ , TCP/IP |
|---------------------------|---------------------------|
| Function | FTP, HTTP |
| Data transmission rate | ≤ 1,000 Mbit/s |
| Serial | √ , RS-232, RS-422 |
| Operator interfaces | Web server |
| Configuration software | SICK AppStudio |
| Digital input | 3 inputs |
| Configurable outputs | 4 inputs/outputs |
| Encoder interface | RS-422 / TTL |
| Maximum encoder frequency | 300 kHz |

Ambient data

| Electromagnetic compatibility (EMC) | EN 61000-6-2:2005 / EN 61000-6-3:2007 |
|-------------------------------------|---------------------------------------|
| Shock load | 15 g / 6 ms (EN 60068-2-27) |
| Vibration load | 5 g, 10 Hz 150 Hz (EN 60068-2-6) |
| Ambient operating temperature | 0 °C +50 °C |
| Storage temperature | -20 °C +70 °C |

Classifications

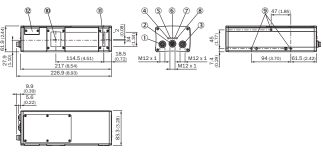
| ECLASS 5.0 | 27310205 |
|--------------|----------|
| ECLASS 5.1.4 | 27310205 |
| ECLASS 6.0 | 27310205 |
| ECLASS 6.2 | 27310205 |
| ECLASS 7.0 | 27310205 |
| ECLASS 8.0 | 27310205 |
| ECLASS 8.1 | 27310205 |

V3T12P-MR32A8 | TriSpectorP1000

3D MACHINE VISION

| ECLASS 9.0 | 27310205 |
|----------------|----------|
| ECLASS 10.0 | 27310205 |
| ECLASS 11.0 | 27310205 |
| ECLASS 12.0 | 27310205 |
| ETIM 5.0 | EC001820 |
| ETIM 6.0 | EC001820 |
| ETIM 7.0 | EC001820 |
| ETIM 8.0 | EC001820 |
| UNSPSC 16.0901 | 43211731 |

Dimensional drawing (Dimensions in mm (inch))

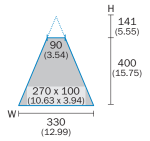


- ① Connector Encoder (thread inside)
- ② Connector Gigabit Ethernet (Gig E)
- 3 Connector Power I/O (thread inside)
- ④ LED; On
- ⑤ LED; State
- ⑥ LED; Link/Data
- ⑦ LED; Result
- 8 LED; Laser
- (9) Fastening threads (M5 x 8.5 mm length)
- Optical receiver (center)
- ① Optical sender (center)
- 1 Micro SD memory card

Field of view

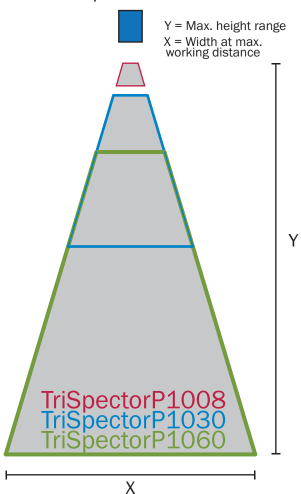
TriSpectorP1030

Typ. field of view in mm (inch)



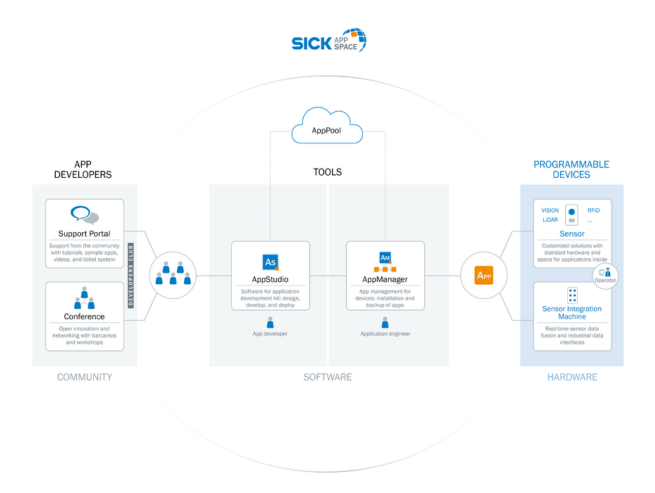
Typical field of view

TriSpectorP1000



Overview

SICK AppSpace



Recommended accessories

Other models and accessories → www.sick.com/TriSpectorP1000

| | Brief description | Туре | Part no. |
|----------------------------|---|------------------|----------|
| Mounting bra | ckets and plates | | |
| | Mounting bracket set consisting of mounting bracket, cooling plate, includes angle display for setting the tilt angle | Mounting bracket | 2076735 |
| Plug connectors and cables | | | |
| | Connection type head A: Male connector, M12, 5-pin, straight Connection type head B: Flying leads Cable: 2 m Description: Shielded Connection systems: Flying leads | Connecting cable | 6024860 |

| | Brief description | Туре | Part no. | |
|---------------|--|------------------------|----------|--|
| | Connection type head A: Male connector, M12, 8-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 5 m, 8-wire, PVC Description: Sensor/actuator cable, shielded Application: Zones with chemicals | YM2A28- 050VA6XLEAX | 2096233 | |
| 100 | Connection type head A: Female connector, M12, 8-pin, straight, A-coded Connection type head B: Male connector, M12, 8-pin, straight, A-coded Signal type: Sensor/actuator cable Cable: 2 m, 8-wire, PUR, halogen-free Description: Sensor/actuator cable, shielded Application: Zones with oils and lubricants, Drag chain operation | YF2A28- 020UA6M2A28 | 2096105 | |
| | Connection type head A: Female connector, M12, 12-pin, straight Connection type head B: Male connector, M12, 5-pin, straight Signal type: Power Cable: 0.25 m Description: Power, Cable for connecting a TriSpector to power supply unit 2079609 | YF2A6B- C25XXXM2A15 | 2079766 | |
| 48 | Connection type head A: Male connector, M12, 8-pin, straight, X-coded Connection type head B: Male connector, RJ45, 8-pin, straight Signal type: Ethernet, Gigabit Ethernet Cable: 2 m, 8-wire, PUR, halogen-free Description: Ethernet, Gigabit Ethernet, shielded Application: Zones with oils and lubricants | YM2X18- 020EG1MRJA8 | 2106258 | |
| Others | | | | |
| | 24 V DC power supply unit, 5-pin, M12, for TriSpector in combination with connecting cable 2079766 | Power supply unit | 2079609 | |
| Incremental e | Incremental encoders | | | |
| le | Mechanical design: Solid shaft face mount flange 10 mm x 19 mm Communication interface: 4.5 V 32 V, TTL, HTL, programmable Connection type: Male connector, M12, 8-pin, radial Pulses per revolution: 10,000 | DFS60B-S4PC10000 | 1036721 | |

Recommended services

 $\textbf{Additional services} \Rightarrow \textbf{www.sick.com/TriSpectorP1000}$

| | Туре | Part no. |
|---|--|----------|
| Extended warranty | | |
| Product area: Identification solutions, machine vision, Detection and ranging solutions, safety camera sensors, Safety laser scanners, Safety radar sensors Range of services: The services correspond to the scope of the statutory manufacturer warranty (SICK general terms of delivery). Duration: Five-year warranty from delivery date. | Extended warranty for a total of five years from delivery date | 1680671 |

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

