

# **NEW!** Full-Spectrum Sensor

12550

SS1 - 70K5 Color Sensor



SS1 - 70K5 Full-Spectrum Sensor



### **About SinceVision**

Since its establishment, SinceVision has focused on 3D industrial sensors, launching products such as 3D Laser Profile, Spectral Confocal Displacement Sensor, Laser Displacement Sensors, and Through-Beam Edge Sensor. In 2021, SinceVision expanded into research and development and the defense market, introducing High-Speed Cameras and multiple product lines, with dozens of series now in mass production. Furthermore, our mature products, particularly 3D Laser Profile, have achieved some world-leading performance parameters, gradually becoming a new benchmark in the industry.

Today, SinceVision is increasingly recognized in automation. We have served hundreds of customers, with our products reaching major domestic and international brands in consumer electronics, lithium batteries, and photovoltaics. We are tirelessly promoting refined product solutions tailored to specific fields, empowering various industries with our products and services. From semiconductors and panels to automotive and rail transit, and from plastics and films to food and textiles, we contribute to cost reduction and efficiency enhancement across multiple sectors.

As labor costs rise and product quality upgrades, the future of industrial automation is unstoppable. With years of experience in 3D industrial sensor research and development, SinceVision has developed a comprehensive R&D platform encompassing optics, mechanics, electronics, and software, along with a mature production control system. In the future, we will relentlessly improve our R&D platform and build a world-class industrial product development team. With the craftsmanship of SinceVision's people, we will continue to tackle high-end sensors, ensuring that Chinese automation has reliable domestic products and trusted national brands.

In order to provide our customers with fast and convenient services, we have set up many offices in China and overseas.

#### China

Shenzhen, Dongguan, Suzhou (Kunshan), Wuxi, Shanghai, Beiing,Chengdu, Wuhan, Xi'an, Hefei, Ningde, Huizhou, Taipei

#### Overseas

South Korea, Vietnam, Thailand, Malaysia, Singapore

## **MILESTONE**

## 2014

## 2016

## 2017

## 2018

#### April

Shenzhen SinceVision Technology Co.,Ltd. was officially established

#### March

Released the first generation of 3D Laser Profiler the SR7000 series.

#### March

#### Obtained the titles of "National High-tech Enterprise" and "Shenzhen Industrial Stable Growth Enterprise."

## 2021

March Released 3D Laser Profiler the SR9000 series

September SinceVision completed Round B financing

December Released Laser Displacement Sensor - the SD series

## 2022

2020

March Released 3D Laser Profiler the SR5000 series

June Released Spectral Confocal Displacement Sensor - the SC series

December Established offices in Chengdu and Beijing, expanding services to the Southwest and North China regions.

2023

June

#### March

Released 3D laser profile the SR8000 series

#### August

SinceVision completed Round A financing

2019

#### March

The East China office was officially established in Kunshan to serve the Yangtze River Delta region.

November SinceVision completed Round A+ financing

#### December

Released Laser Displacement Sensor the SG series and the SGI series

2024

Released 3D Laser Profiler the SRI series

#### March

Released white light spot photoelectric sensor - the SS1series and Laser Displacement Sensor - the SDC series

#### June

Released High-Speed Camera-the SH2 series and Spectral Confocal Displacement Sensor- the SCI series

#### April

SinceVision completed Round B+ financing, co-led by MPC and GL Ventures. SinceVision entered the scientific research and defense markets, launching the first generation of High-Speed Camera - the SH6 series.

#### September

SinceVision obtained "CE Certification," "FCC Certification," "KC Certification," "Precision Certification," "ISO9001 Certification," "ISO14001 Certification," and "Social Accountability Management System Certification."

#### **December**

Released Through-Beam Edge Sensor - the SE1 series Established offices in Dongguan, Hefei, Xi'an, and other regions, covering nationwide services.

# February

Released High-Speed Camera the SH3 series and Through-Beam Edge Sensor- the SE2 series

#### September

SinceVision completed Round C financing, led by the Advanced Manufacturing Fund managed by SDIC Fund Management Co., Ltd., with follow-on investment from GL Ventures.SinceVision was awarded the title of "National new special 'Small Giant' Enterprise."

#### October

Formally established the International Department, developing markets in Southeast Asia and Europe, with a s ervice network covering the globe.

## **Stable Detection of Color Differences**

SinceVision Full-Spectrum sensor is an advanced optical detection equipment designed specifically to meet the needs of industrial automation and quality control. It combines the latest optical and electronic technologies to accurately and quickly identify and distinguish



#### White light spot o---

The wavelength range is much larger than that of monochromatic light sources, and the automatic adjustment of the luminous power can accurately identify from dark to bright.



#### The change in distance and the angle of inclination

can be stably detected, allowing for differences between workpieces, and tuning can be added.



**RS485 Communication** Transmission of measurement values or configuration of sensor parameters, meeting the requirements for remote control and data monitoring



High dynamic range photosensitive elements

have ultra-high color resolution and can accurately detect small color differences.



Multiple mode setting functions

Multiple mode setting functions match your various application environments, making detection more accurate.

## **Convenient and reliable appearance structure**

Compact design, concise dimension, space saving with aluminum alloy shell, sturdy and durable, free of copper, nickel, and zinc





## **Clear digital display**

makes the detected value clear and readable.



## **IP67 Waterproof**

easily to adapt in damp environments



## One button for all

with a teaching button [SET] for easy operation, and a big LED indicator for easy identification in connection or disconnection.



### Space-saving design, for tiny workpieces

meets that detection in complex installation environment.

### **Application Cases**



## Label Detection for New Energy Industry

Application scenario: detect labels in the winding and die-cutting process of batteries in new energy industry. Advantages: It has a response time of 200µs . High-speed IO and RS485 communication provide data capability in data tracking.



## **Adhesive Tape Detection**

Application scenario: detect tapes of battery cells in new energy industry to prevent battery cell scattering caused by lack of tapes. Advantages: adhesive tape detection can be set with one click, and the color identification based on RGB principle makes the setting fast and accurate.

## **Detection of Positive and Negative Electrodes of Batteries**

Application scenario: Color recognition detection of connecting pieces after pairing of battery cells in new energy industry, accurately identifying positive and negative connecting pieces. Advantages: Based on RGB color identification, it's very good compatible with metal materials and strong detection stability.



## **Detection of Blue Film in Battery Cells**

Application scenario: detect blue films of battery cells in the post-process of battery production in new energy industry. Advantages: Blue film detection can be set with one click, and color identification based on RGB principle makes the setting fast and accurate.

### **Application Cases**

### **Electrode Positioning Detection for Cutting**

Application scenario: On the winding equipment, to detect colorful adhesive tapes (semitransparent, light-blue, light-yellow, green) attached to the electrodes of batteries, so that to position and cut the battery electrodes. Advantages: High resolution, high response frequency.

### **Product Color Recognition**

Application scenario: Identify the colors of incoming products in the production line and accurately classify products of different colors. Advantage: It can distinguish the product categories by color in the production line. Based on RS485 communication, the operation and wiring are convenient.

## **Other Application Cases**



## **System Configuration**

System Configuration - RS485 Communication

1. RS485 communication adopts differential signal transmission method, with strong anti-interference ability and high reliability of data transmission.

2. Supports long-distance data transmission (Modbus RTU protocol), suitable for data transmission in industrial control system.

3. Industrial automation and control systems that support multiple devices connecting to the same BUS, suitable for data exchange and communication between multiple devices.

4. Support high data transfer rates, typically reaching around 10Mbps, to meet industrial application requirements.



## Main Technical Specifications of Sensors



## Product naming rules: SS1-70K5-2M

| Model                    |                      | SS1-70K5-2M   |
|--------------------------|----------------------|---|
|                          |                      | With cable  |
| Measured range           |                      | 30-70mm   |
| Minimum spot size        |                      | 4.5 x 4.5mm <sup>2</sup> . Measurement range 50mm   |
| Response time            |                      | 200µs/500µs/1ms/10ms/100ms/500ms, Switchable  |
| Light source             |                      | White LED   |
| Interference reduction   |                      | Set different frequencies. Support two sets   |
| Timer                    |                      | Off / Switch on Delay / Switch off Delay / Single time  |
| Communication methods    |                      | I/O, RS485  |
| Power<br>supply          | Voltage              | 10~30 VDC , including $\pm 10\%$ ripple (P-P), class 2 or LPS                                   |
|                          | Current              | ≤60 mA, 24 VDC (without load)   |
|                          |                      | < 110 mA, 12 VDC (without load)   |
| VO                       | Control              | PNP/NPN Open Collector, switchable  |
|                          | outpu                | N.0./N.C. switchable  |
|                          | External             | Calibration/stop lighting, switchable   |
|                          | input                | Short circuit current: NPN:≤1mA / PNP:≤2 mA   |
| Protection circuit       |                      | Power reversed connection protection, power surge protection, output overcurrent                |
|                          |                      | protection, output surge protection, output reversed connection protection                      |
| Environmental resistance | Waterproof           | IP67  |
|                          | Ambient light        | Incandescent light: ≤10000 lx; Sunlight: ≤20000 lx  |
|                          | Ambient humidity     | -20 ~ 50°C (No freezing)  |
|                          | Relative humidity    | 35 ~ 85%RH (No condensation)  |
|                          | Shock resistance     | 1000m/s <sup>2</sup> , 6 times each in X, Y, and Z directions                                   |
|                          | Vibration resistance | 10~55Hz, 1.5mm double amplitude for 2 hours each in X, Y, and Z directions                      |
| Materials                |                      | Shell: Aluminum alloy, with surface free of copper, nickel, and zinc                            |
|                          |                      | LED Indicator cover: PC/PMMA  |
|                          |                      | Button: PC+ABS  |
|                          |                      | Lens cover: glass; Display cover plate: PMMA with coating to prevent damage                     |
|                          |                      | Cable: PVC, load temperature 30-50 °C, high voltage test 300V (AC) leakage current not          |
|                          |                      | exceeding 2mA, insulation test 300V (DC) insulation resistance not less than 20M $\Omega,$ with |
|                          |                      | shielding (maximum length: 10 meters)   |
|                          |                      | Weight: 107g, including cables  |

## I/O Circuit Diagram and Structural Dimension

#### **NPN** Output

#### **PNP** Output

3 Brown

① Green

③ Black

④ White

6

Load

o 12-24VDC (±10%)

RS485A

• RS485B

-0 0V



#### **NPN** Input

**PNP** Input



#### **Structural Dimension**









### SS1 - 70K5 Full-Spectrum Sensor

#### Service covering:

China: Shenzhen, Suzhou (Kunshan), Shanghai, Wuxi, Beijing, Chengdu, Ningde, Taiwan, Wuhan, Xi'an, Hefei, Dongguan Overseas: South Korea, Vietnam, Thailand, Malaysia, Singapore

#### SHENZHEN SINCEVISION TECHNOLOGY CO., LTD.

Headquarters: 5th Floor, Building 2, Chongwen Industrial Park, Nanshan Zhiyuan, Nanshan District, Shenzhen, China Dongguan Office: Room 407, Building F5, Tian'an Digital City, Nancheng District, Dongguan City, Guangdong Province, China North China Office:

Room 808, Building 3, Jinmao Plaza, Auto Museum East Road, Fengtai District, Beijing, China East China Office:

Room 1305, Building 7, Xiangyu Liang'an Trade Center, No. 1588, Chuangye Road, Kunshan, Jiangsu Province, China Southwest China Office:

Room 604, Block B, Vingchuang International Building, No. 66, Chuangzhi South 1st Road, Pidu District, Chengdu Northwest China Office:

Room 601, Chuangke Building, Cuihua Road, Yanta District, Xi'an City, Shaanxi Province, China Website:sincevision.com Email:info@cnsszn.com

The product information and images in this brochure are for reference only. As the products are constantly updated, please refer to the actual products. SinceVision reserves the right of final interpretation and revision of this brochure.





SinceVision's YouTube Account