

## WILLRICH PRECISION

HINK MEASUREMENT... IHINK WILLRIC

Ph 866-945-5742 email:sales@willrich.com

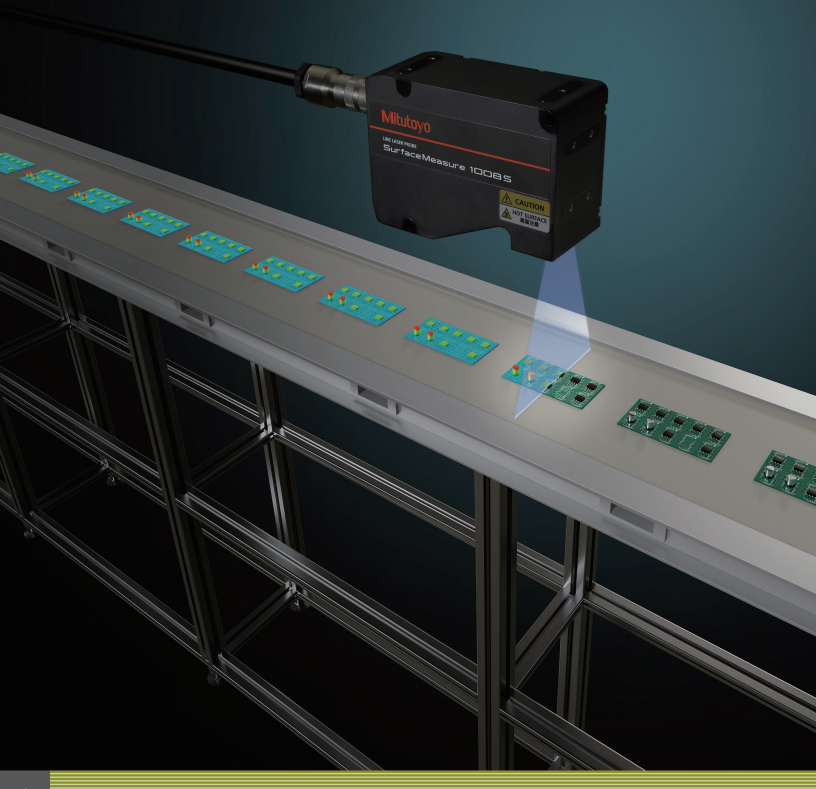


Non-contact Line-laser Sensor SurfaceMeasure-S Series





# Line-laser sensor combining stable measurements with simple operations





#### Product structure



## — (1) High-accuracy and environment-resistant sensor

The sensor itself is guaranteed for accuracy and has a Z-axis repeatability of  $0.5 \mu m$  or less. It has also achieved the IP67 protection level, providing stable measurements.

## (2) Supporting automated measurement

The **SurfaceMeasure-S Series** can obtain the profiles and three-dimensional shapes of measurement workpieces at high speed (a maximum frame rate of 10 kHz) and make an automatic judgement inside the sensor.

It is also equipped with a parts matching function that allows the measurement tool to be applied throughout, regardless of the orientations of the parts being measured. Measurements can be taken without performing alignment.

## — (3) Simple operability

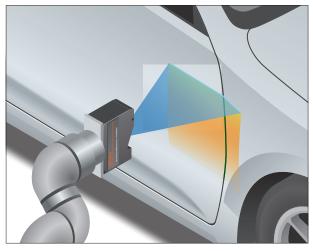
The software supports intuitive operation and is built into the sensor (software installation is not required), so you can use it immediately after mounting.

## **M**itutoyo

## **APPLICATIONS**

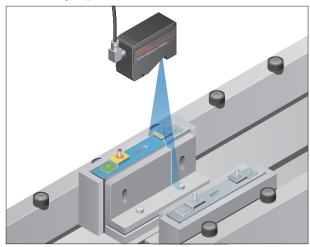
Automobile industry

Panel gap inspection



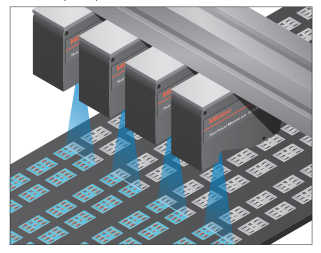
Electric vehicle battery industry

Cell assembly inspection



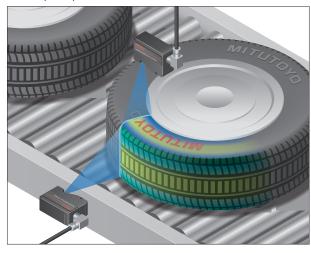
Electrical and electronic industries

Connector pin inspection



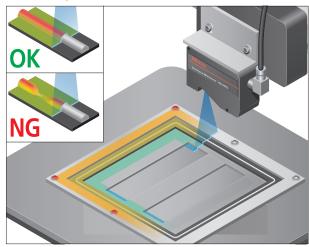
Rubber and tire industries

Tire shape inspection



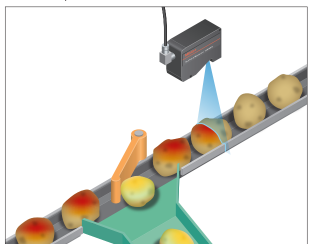
Electrical and electronic industries

Adhesive inspection



Food industry

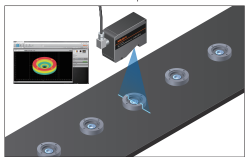
Standard inspection of food, etc.





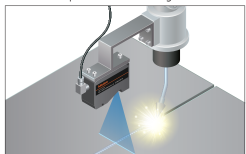
#### Electrical and electronic industries

Dimensional measurement on precision resin molded components



#### Automobile industry

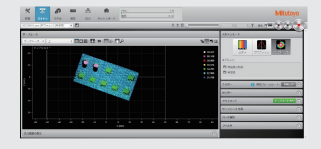
#### Condition inspection after welding



## **SOFTWARE**

## Powerful interface with excellent operability and functionality

- Excellent operability simply by using a mouse
- Simple and intuitive interface
- Web browser-based, no need to install software



- Various built-in measurement tools
- 2D and 3D data can be obtained



### Easy-to-configure measuring system

#### Measurement tool

A variety of measurement tools are available.









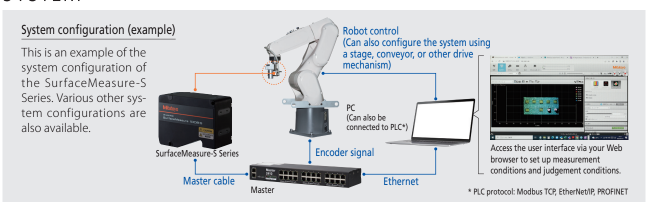




Emulator

Using the emulator makes it possible to consider measurement conditions or make an analysis with obtained data even when offline.

### **SYSTEM**



## **M**itutoyo

## **FEATURES**



The sensor is guaranteed for scanning error of 20  $\mu m$  (1  $\,\sigma)$ 

and a Z axis repeatability of 0.5  $\mu$ m. In addition, it has achieved

the IP67 protection level, providing stable measurements.











This is a non-contact line-laser sensor for inline measurement with high resolution (13 to 17  $\mu m$  in X direction) and scanning error of 9  $\mu$ m (1 $\sigma$ ).







#### SurfaceMeasure2929S

This is a non-contact line-laser sensor for inline measurement that boasts a maximum measuring width of 292 mm and a maximum measuring depth of 290 mm.

#### **Specifications**

SurfaceMeasure1008S

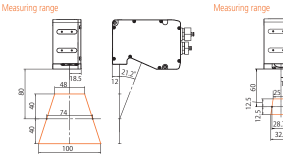
Со	de No.	553-100	553-110	553-120	
Product Name		SurfaceMeasure1008S	SurfaceMeasure0303S	SurfaceMeasure2929S	
Maximum me	easuring width	100 mm	32.5 mm	292 mm	
Measuring ra	nge	80 mm	25 mm	290 mm	
Working dista	ance	80 mm	60 mm	299.5 mm	
Scanning erro	or (1 σ ) *1	20 μm (Sphere measurement)	9 µm (Sphere measurement)	65 µm (Sphere measurement)	
Z axis repeata	ability	0.5 μm	0.4 μm	1.2 μm	
Frame rate			Max. 10 kHz		
	ENL/JEC		CLASS 2		
Laser class	EN / IEC	(IEC 60825-1:2014, EN 60825-1:2014+A11:2021)			
	JIS	CLASS 2 (JIS C 6802: 2014)			
	Laser medium	Semiconductor laser			
Line laser	Wavelength	405 nm (visible)			
	Max. output	2.2 mW			
Mass		65	i0 g	1480 g	
Operating	Temperature	0 °C to 40 °C			
environment	Humidity	RH 20 to 80%, non-condensing			
Storage	Temperature	-30 °C to 70 °C			
environment Humidity		RH 20 to 95%, non-condensing			
IP code		IP 67 *2			
Power supply (power consumption)		24 to 48 VDC (15 W)			

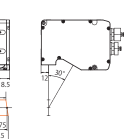
- \*1 Accuracy inspection environment: Temperature 20  $^{\circ}$ C  $\pm$  1  $^{\circ}$ C , Humidity  $50\%RH \pm 10\%RH$ Measurement workpieces: Specified reference ball for inspection (  $\phi$  25 mm) Inspection method: Determined by Mitutoyo-specified inspection method. The operating environment and the storage environment are different from the guaranteed accuracy environment.
- \*2 Measuring accuracy may deteriorate if any water droplet or dust particle adheres to the optical path.

#### **External dimensions**

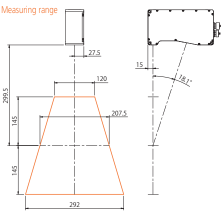
SurfaceMeasure1008S

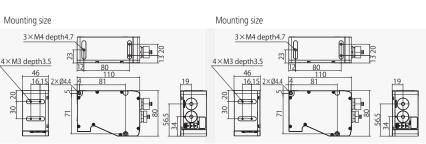
#### SurfaceMeasure0303S

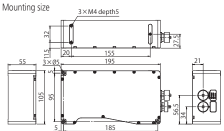




#### SurfaceMeasure2929S









## OPTIONAL ACCESSORIES

#### **Sensor networking hub Master**

Device used for distributing power to sensors and synchronizing the sensors in the multi-sensor system Input: Power supply 24 to 48 V, Laser Enable input, Encoder input, External input

Master810



Master2410



	Code No.	Product Name	Remarks
_	02AQL401	Master810	Accepting a maximum of 8 sensors
	02AQL402	Master2410	Accepting a maximum of 24 sensors

#### Master cable

Cable for the connection between sensor and Master



Spe	Sensor side	M16 connector (Straight or 90° upward- pointing can be selected)
		RJ45 (Connect to Master)
	Communication side	RJ45 (Ethernet connection)

Code No.	Product Name	Remarks
02AQL373	2 m Power and Ethernet Master	$2 \times RJ45$ ends
02AQL374	5 m Power and Ethernet Master	$2 \times RJ45$ ends
02AQL375	10 m Power and Ethernet Master	$2 \times RJ45$ ends
02AQL376	15 m Power and Ethernet Master	$2 \times RJ45$ ends
02AQL377	20 m Power and Ethernet Master	$2 \times RJ45$ ends
02AQL378	25 m Power and Ethernet Master	$2 \times RJ45$ ends
02AQL391	2 m Power and Ethernet Master 90deg	$2 \times RJ45$ ends, $90^{\circ}$ connector
02AQL392	5 m Power and Ethernet Master 90deg	$2 \times RJ45$ ends, $90^{\circ}$ connector
02AQL393	10 m Power and Ethernet Master 90deg	$2 \times RJ45$ ends, $90^{\circ}$ connector
02AQL394	15 m Power and Ethernet Master 90deg	$2 \times RJ45$ ends, $90^{\circ}$ connector
02AQL395	20 m Power and Ethernet Master 90deg	$2 \times RJ45$ ends, $90^{\circ}$ connector
02AQL396	25 m Power and Ethernet Master 90deg	$2  imes RJ45$ ends, $90^\circ$ connector

#### **Power and Ethernet cable**

Cable to supply and control power without using the Master for the sensor



Spec	Sensor side	(Straight or 90° upward- pointing can be selected)
	Power supply side	
	Communication side	RJ45 (Ethernet connection)

Code No.	Product Name	Remarks
02AQL367	2 m Power and Ethernet	$1 \times$ Open wire end, $1 \times$ RJ45 end
02AQL368	5 m Power and Ethernet	$1 \times$ Open wire end, $1 \times$ RJ45 end
02AQL369	10 m Power and Ethernet	$1 \times$ Open wire end, $1 \times$ RJ45 end
02AQL370	15 m Power and Ethernet	$1 \times$ Open wire end, $1 \times$ RJ45 end
02AQL371	20 m Power and Ethernet	$1 \times$ Open wire end, $1 \times$ RJ45 end
02AQL372	25 m Power and Ethernet	$1 \times$ Open wire end, $1 \times$ RJ45 end
02AQL385	2 m Power and Ethernet 90deg	1 × Open wire end, 1 × RJ45 end, 90° connector
02AQL386	5 m Power and Ethernet 90deg	1 × Open wire end, 1 × RJ45 end, 90° connector
02AQL387	10 m Power and Ethernet 90deg	1 × Open wire end, 1 × RJ45 end, 90° connector
02AQL388	15 m Power and Ethernet 90deg	1 × Open wire end, 1 × RJ45 end, 90° connector
02AQL389	20 m Power and Ethernet 90deg	1 × Open wire end, 1 × RJ45 end, 90° connector
02AQL390	25 m Power and Ethernet 90deg	1 × Open wire end, 1 × RJ45 end, 90° connector

#### **GoMax NX**

Arithmetic unit to accelerate measurement processing without a PC



	NVIDIA module	Jetson Xavier NX
	CPU	6-core NVIDIA Carmel ARM v8.2
	GPU	Volta GPU, 384 CUDA core, 48 Tensor core
	Memory	Onboard 8 GB LPDDR4
Cnacifications	Storage	Onboard 16 GB eMMc
Specifications	I/O	2-port Ethernet
	Power supply	12 to 24 V, Max. 15 W
	Weight	2.1 kg
	Operating temperature	-15 to 55℃
	Mounting	DIN rail, wall mounting

Code No.	Product Name	Remarks
02AQL420	GoMax NX	Power plug type: B UL•CSA•PSE

#### I/O cable

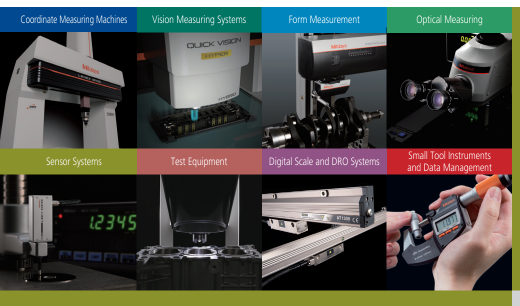
Cable to connect the external I/O device to the sensor



Sensor side	M16 connector (Straight or 90° upward-pointing can be selected)
I/O device side	
Encoder input (2-phase square-wave signals Phase A, Phase B, Phase Z), Trigger input, Digital output, RS-485 output	

Note: Sensors cannot be synchronized by the signals input to and output from each sensor through this cable.

Code No. Product Name		Remarks
02AQL361	2 m I/O	Open wire end
02AQL362	5 m I/O	Open wire end
02AQL363	10 m I/O	Open wire end
02AQL364	15 m I/O	Open wire end
02AQL365	20 m I/O	Open wire end
02AQL366	25 m I/O	Open wire end
02AQL379	2 m I/O 90deg	Open wire end, 90° connector
02AQL380	5 m I/O 90deg	Open wire end, 90° connector
02AQL381	10 m I/O 90deg	Open wire end, 90° connector
02AQL382	15 m I/O 90deg	Open wire end, 90° connector
02AQL383	20 m I/O 90deg	Open wire end, 90° connector
02AQL384	25 m I/O 90deg	Open wire end, 90° connector



## Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair,
Mitutoyo offers product and metrology training, as
well as IT support for the sophisticated software used
in modern measuring technology. We can also design,
build, test and deliver measuring solutions and even, if
deemed cost-effective, take your critical measurement
challenges in-house on a sub-contract basis

## **My.**Mitutoyo

Mitutoyo End User Portal
Search for products, request a product quote,
take online metrology courses, and much more.
My.Mitutoyo.com puts everything Mitutoyo
directly in front of you.



## Find additional product literature and our product catalog

www.mitutoyo.com

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive. Specifications are subject to change without notice.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

#### **Trademarks and Registrations**

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.



#### Mitutoyo America Corporation

www.mitutoyo.com One Number to Serve You Better 1-888-MITUTOYO (1-888-648-8869)

#### M<sup>3</sup> Solution Centers:

Aurora, Illinois (Headquarters) Boston, Massachusetts Charlotte, North Carolina Cincinnati, Ohio Detroit, Michigan Los Angeles, California Seattle, Washington Houston, Texas

© 2025 Mitutoyo America Corporation 0425 • Printed in USA • April 2025