

SR-1000 Series











# **SETTING THE STANDARD** FOR CODE READING

SR-1000 Series

















# 3 CHALLENGES CODE READERS FACE

# READER CANNOT BE MOUNTED AT DESIRED DISTANCE

"Selecting the right reader and lens combination for a given distance is frustrating."

"The system has to be designed to fit the specifications of the reader."

#### **OPTIMUM SETTINGS ARE UNKNOWN**

"Reading was successful during setup but there are many errors during actual operation." "Setup requires a whole day."

#### **READING FAILS DUE TO GLARE**

"Do we need to mount the reader at a certain angle? What is the best angle?" "Is external lighting required? What kind?"

2

3

# ANSVER JUST PRESS THE BUTTON

### PRESS THE BUTTON

#### **AUTOFOCUS**

The reader can be mounted at any distance. (1000 mm max.)

#### **AUTOMATIC TUNING**

Determines optimum settings for exposure time, image processing filter, etc. [Approx. 750000 combinations]

#### **AUTOMATIC POLARISATION**

Glare can be eliminated. Reader angle adjustment or external lighting becomes unnecessary.

# **SET-UP COMPLETE**



Autofocus 1D and 2D code reader SR-1000 Series

# WORLD'S FIRST AUTOMATIC POLARISATION CONTROL

The reader features both polarised and direct light sources. Automatic polarisation filter selection eliminates glare and allows flexible mounting.





KEYENCE

#### 1

# **AUTOFOCUS**

#### **ONE READER FOR MANY APPLICATIONS**

Mounting is less restricted by the performance or specifications of the code reader itself, thus improving flexibility in machine designing for production lines and jigs.

A single reader can be used for targets with different heights

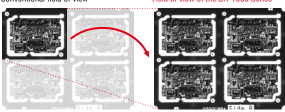
Provides safe movement range for a robotic arm

Reading extremely small codes

#### **FIELD OF VIEW 4× LARGER**

Conventional field of view











Distance: 110 mm

Range: 290 mm × 220 mm

4× WIDER than conventional models

EVEN IF THE POSITION

**CHANGES** 

Distance: 1000 mm

1.6× LONGER than conventional models

EVEN IF THE DISTANCE IS



FAR

# AUTOMATIC TUNING

#### OPTIMUM SETTING OF EXPOSURE TIME, FILTERS AND MORE

The code reader automatically optimises the exposure time, image processing filter and other parameters according to the target and mounting distance.

#### CIFAR IMAGE CAPTURE

#### CORRECTION ITEMS AND EXAMPLES OF AFFECTED CODES



#### CAPTURE BRIGHTNESS CORRECTION

Automatically configures various combinations of exposure time, dynamic range and gain in order to achieve the optimal brightness.







#### CONTRAST THRESHOLD CORRECTION

Automatically corrects black/white thresholds and optimises the contrast between code and background.





#### FILTER CORRECTION

Automatically selects the best filter and filtering intensity to correct the captured image.





Thick printing

Ceramic

GEOMETRIC CORRECTION

Corrects distorted codes, such as those on cylinders and other round surfaces or when the reader is mounted at an angle.



Parallel distortion





**IMAGE REDUCTION & CORRECTION** 

Reducing the image size may reduce background noise or missing spaces. Defects from background noise, dirt or scratches may appear insignificant after the image size reduction, hence causing them to be neglected.





Primary noise

Dot printing

#### **APPLICATIONS**

#### Transportation and metal works industries

#### CRANKSHAFTS

The large field of view and autofocus function compensate for changes in both the position and reading distance of codes between product types.



#### **Electronic devices industry**

#### **LEAD FRAMES**

This single device enables reading of extremely small codes and codes discoloured by heat or



#### Food, medical, and packaging industries

#### RETORT FOOD PRODUCTS

VARIETY INSPECTION

When transporting products on a conveyor belt, processing over a large field of view and with high-speed correction is possible even if the positions and orientations of the barcodes are



#### **CAMSHAFTS**

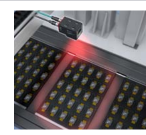
Automatic elimination of glare caused by cylindrical metals allow for stable reading.



#### IC CHIPS

INSPECTIONS

Simultaneous reading of component codes for multiple ICs in a tray is possible.



#### MEDICINAL PACKAGING

PACKAGING

With reliable capturing of barcodes and 2D codes traveling at high speeds help contribute to ever-increasing safety checks

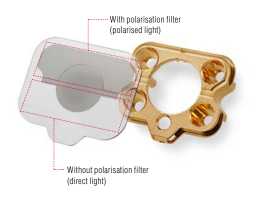


# **AUTOMATIC** POLARISATION CONTROL

#### **ENSURING FLEXIBLE MOUNTING**

#### Automatic polarisation control function World's First

The code reader automatically removes glare and eliminates the need for mounting angle adjustment or external lighting during installation. When combined with the autofocus function, mounting becomes highly flexible.

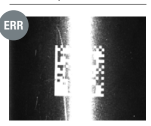


#### **BLACK RESIN**

**CYLINDER** 



Without polarisation filter



With polarisation filter



**METAL** 

**HAIRLINE** 





#### **METAL**

DPM ON **CAST SURFACE** 







#### **NEW OPTICAL DESIGN FOR STABLE READING**

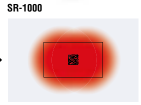
#### CPC (Compound Parabolic Concentrator) Illumination

A specially shaped reflector has been designed to create high efficiency illumination by reducing loss in light intensity from the high intensity LEDs. Gold plating maximises the reflectance to achieve brightness exceeding conventional levels by 400%. This provides reading under bright, uniform illumination even at long ranges.



Conventional model





Light is concentrated efficiently within the field of view to provide high intensity

# TWO MODES CAN BE SELECTED DEPENDING ON THE APPLICATION

#### UNAFFECTED BY CHANGING CONDITIONS

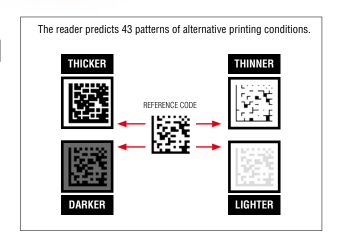
SMART MODE NEW

# FOR CONSISTENT READING REGARDLESS OF CODE CONDITIONS



LOW CONTRAST

Fluctuations in code conditions are predicted during tuning and extended reading settings are automatically generated. This ensures stable reading even when the contrast of the code changes, eliminating the need to reconfigure the code reader.



#### DETECTING CHANGES IN CODE CONDITIONS

CUSTOM MODE

#### FOR CODE QUALITY MANAGEMENT

The SR-1000 has the functionality to make judgements on code quality. Because code quality degradation can be detected before reading errors occur, this mode can be used for predictive maintenance of the printing process.

Matching level judgement function Provides code quality comparison Two codes, which both have a reading rate of 100%, can still be distinguished by the matching level 100% 100% Reading rate Reading rate Matching level **75** Matching level 43 **Code quality verification function** Verification based on code quality standards SUPPORTED STANDARDS OUTPUT DATA AD-ERMT-55841(B) • ISO/IEC 15415 • ISO/IEC TR 29158 TOTAL GRADE JUDGEMENT -(AIM DPM-1-2006) Judgement can also be given for each parameter • ISO/IEC 16022 • SAE AS9132 \*This function is designed for 2D codes (QR, DataMatrix, GS1 Composite, PDF417). • SEMI T10-0701

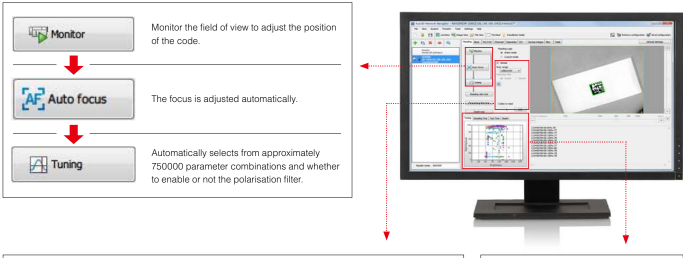
#### EASY-TO-USE HIGH PERFORMANCE

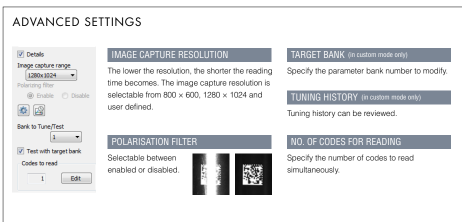
#### **ADVANCED SETUP SOFTWARE**

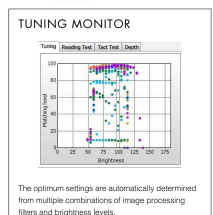
AUTOID NETWORK NAVIGATOR SR-H5W NEW



The software now provides not only easy code reader setup but also functionality to reduce man-hours for preliminary tests. It is possible to connect to the software through USB.



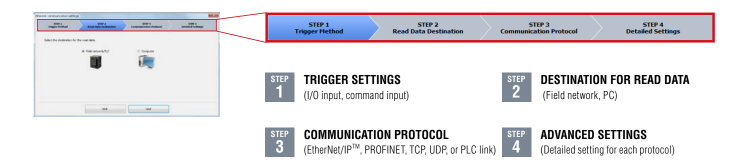




#### ETHERNET COMMUNICATION WIZARD NEW

Setup can be completed in just four steps with a question-answer form including visual explanations. In previous versions, the user had to understand the available settings on the screen and determine which items are required to be input.

The new version uses a setup wizard to eliminate the need for item extraction, reducing man-hours for communication setup.

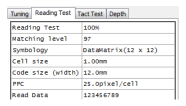


#### **SOPHISTICATED MEASUREMENT MODES**

The SR-1000 Series provides pre-verification prior to line operation based on tuning results as well as measurement of applicable line speed for reading codes at high speeds.

#### READING RATE MEASUREMENT

The reading success rate can be measured without conducting reading tests with multiple targets on the actual production line or equipment.



#### READING TACT MEASUREMENT

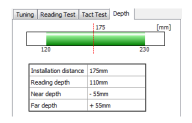
The reading cycle time (tact) can be determined without conducting reading tests with targets on the actual production line or equipment.

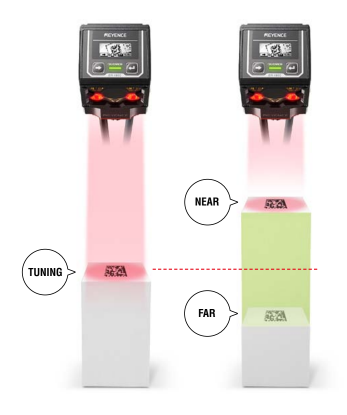
Tuning Reading Test Tact Test Depth				
Read	time	32ms		
мах	time	33ms		
Min	time	32ms		
Read	Data	123456789		

#### READING DEPTH MEASUREMENT NEW

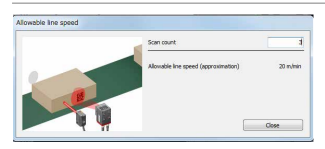
The depth of field can be determined from the mounting distance and the code used for tuning, without conducting reading tests with targets on the actual production line or equipment.

(When the mounting distance changes, perform re-tuning to enable reading again.)





#### LINE SPEED MEASUREMENT NEW

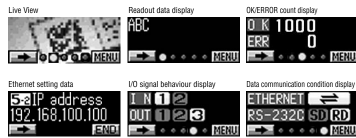


You can check allowable line speed before installation. This helps to reduce man-hours that are spent to adjust the production line designs or jigs.

#### CHECK OPERATION ON-SITE WITHOUT A PC

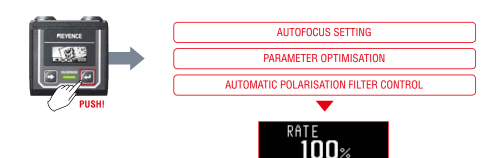
There is no need for a personal computer or monitoring the facility. The code position adjustment and operating condition can be checked simply with the intuitive built-in display.





#### EASY SETUP WITHOUT A PC

You can set the optimum reading parameters after adjusting the code position and simply pressing the ENTER button to complete the fully-automatic tuning.

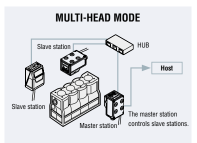


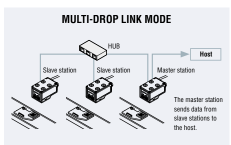
HIGHLY-ADVANCED FUNCTIONS OFFER SIMPLE OPERATION

#### MASTER/SLAVE FUNCTION FOR USING MULTIPLE READERS EFFICIENTLY

The master station can control up to 31 slave stations when multiple readers are used. (Up to 7 stations can be controlled in multi-head mode.) This function drastically reduces the programming load on the host computer/PLC.

\* SR-D100/750 Series units can also be added (in combination with SR-1000 Series units) into this function.



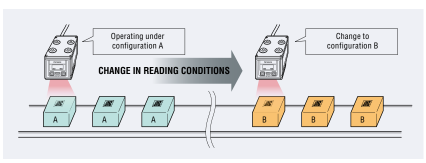


Communication and control via EtherNet/IP™ and PROFINET are also possible. (Only in multi-head mode)

Reading test starts automatically

#### TOOLING CHANGE FUNCTION UTILISES UP TO 8 CONFIGURATION FILES

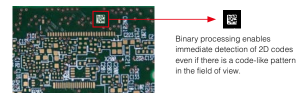
By importing settings stored in ROM via a command, switching is possible even if the reading conditions (code type, marking style, reading distance) are completely different.



Switching instructions via EtherNet/IP  $^{\!\mathsf{TM}}$  and PROFINET is also possible.

#### HIGH-SPEED SEARCH

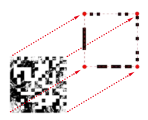
#### **2D CODE SEARCH IN CAPTURED IMAGES**



#### ADVANCED DETECTION

#### **DEFECTIVE CODE POSITIONING PROGRAM**

A newly developed positioning program for defective codes can identify the four corners of a 2D code based on a similar code detection pattern, leading to a significant improvement in code detection performance.



#### HIGH-LEVEL DECODING

# CONTRAST ALGORITHM FOR LOCAL CONCENTRATION (CALC)

Our contrast algorithm for local concentration divides a code into smaller pieces to perform binary processing using thresholds specified for each division. This enables accurate black/white classification without being affected by uneven print density.

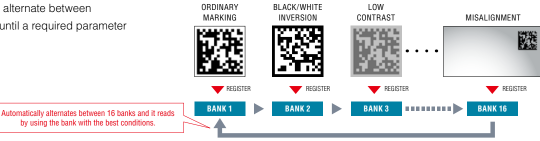


<sup>\*</sup> The above illustration is only an example and it does not mean that a code will always be divided into 16 parts

#### AUTOMATIC SELECTION OF OPTIMAL READING CONDITIONS (PARAMETER BANK FUNCTION)

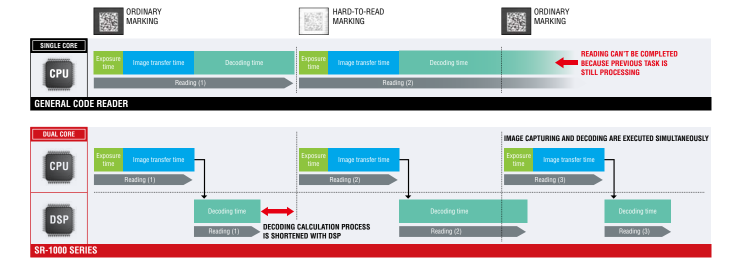
CUSTOM MODE ONLY

The reader will automatically alternate between registered parameter banks until a required parameter bank is selected.



#### SUSTAINABLE PERFORMANCE DURING MULTIPLE READING PROCESSES

#### RELIABLE READING THANKS TO BUILT-IN DUAL CORE PROCESSOR



#### COMPATIBILITY WITH VARIOUS COMMUNICATION PROTOCOLS

Built-in EtherNet/IP™, PROFINET, and PLC link protocols make PLC connections easier. In addition, general-purpose TCP/IP and FTP communication are also supported. With FTP communication, transmission of not only images but also text data is also possible.



#### CUSTOMISABLE OUTPUT FORMATS USING DATA EDIT FUNCTION

Thanks to customisable output formats for the code reader, programming corrections on the host side (PC, PLC, etc.) is not required, allowing for shorter data processing times.

(EXAMPLES OF DATA EDIT FUNCTION IN USE)

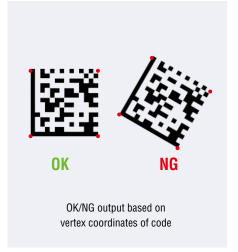
#### Extracting specific data



#### Adding additional information to image file names



#### Controlling OUT output signals



#### CONVENIENT SOFTWARE TOOLS ALSO PROVIDED

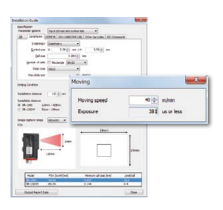
Specification examination and installation preparation

#### 2. Operational testing and maintenance

#### 3. Simple operations

#### **Installation Guide**

The reading distance, field of view, and moving speed can be checked based on the code size.



#### **AutoID Terminal**

Establishing direct communication with the code reader allows problems due to communication failure to be isolated.



#### **AutoID Keyboard Wedge**

Input using the PC's keyboard interface is possible.

Both Windows and Mac versions are available



#### Ensures stable reading of codes with a minimum resolution of 0.025 mm

#### HIGH RESOLUTION ATTACHMENT SR-10AH









Improved reading of extremely small codes and codes printed on mirror finished surfaces.

#### Field of View: Increased by

# 4.5 times

Comparison with conventional models Mounting distance 40 mm When the image capturing range is  $800 \times 600$  pixels



#### Good installation distance for extremely small codes

When KEYENCE's test codes are used Cell size 0.04 mm



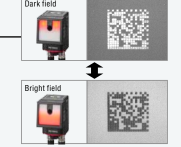
#### Highly flexible mounting

Comparison with conventional models



#### **Automatic control of** optimal reading conditions

When auto-tuning is enabled



#### APPLICATION EXAMPLES

Micro-size sample (chip LED)



#### Mirror finished surface (wafer)



Metal (IC package)





#### Superior reading of codes printed on mirror finished surfaces

#### REFLECTOR ATTACHMENT SR-10AR

By changing the reflected light of mirror finished surfaces to diffuse light, it's possible to achieve the same effect as when using external lighting.



#### Reduces the costs of jigs and man-hour for installation

#### ADJUSTABLE BRACKET **OP-88002**

This bracket allows the reader to be attached in any position along either the vertical or horizontal axis.





#### When SR-10AR is not used

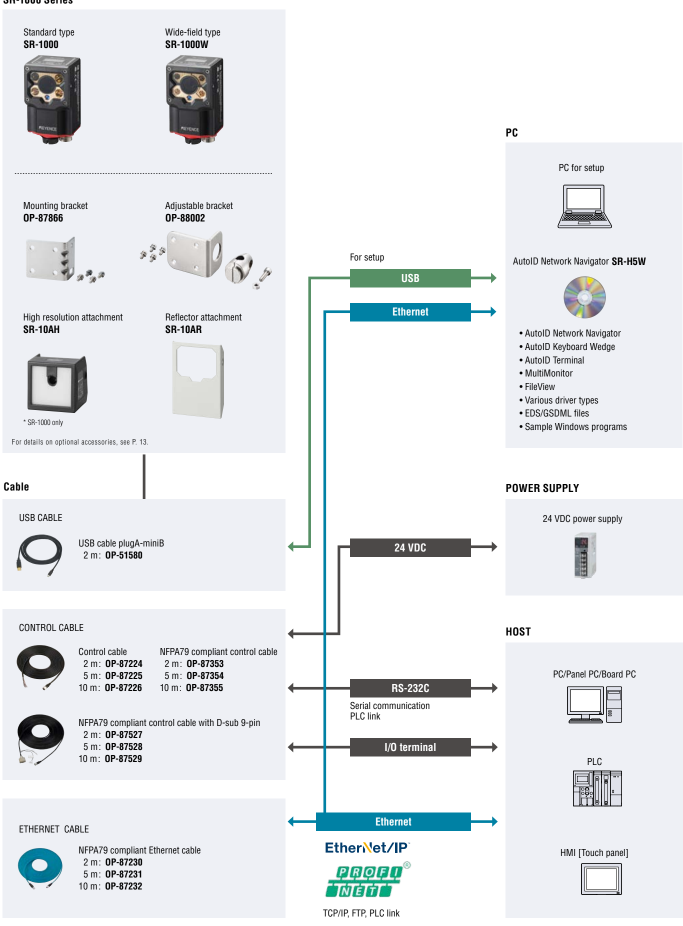








#### SR-1000 Series



#### SR-1000

#### MINIMUM RESOLUTION

Unit (mm) Distance Barcode 110 0.063 110 to 140 0.082 0.082 110 to 230 0.14 110 to 300 0.18 0.11 110 to 400 0.24 0.15 110 to 600 0.37 0.22 110 to 1000 0.61 0.37

#### FIELD OF VIEW

FIELD OF VIEW Unit (mm)				
		ture range 024 pixels)		ture range 00 pixels)
Distance	Width	Height	Width	Height
110	30	24	19	14
140	40	32	25	18
230	68	54	42	32
300	90	72	56	42
400	122	97	76	57
600	185	148	116	87
1000	312	250	195	146

#### Mounting distance 110 24 30 1000 250 312 Unit (mm)

#### SR-1000W

#### MINIMUM RESOLUTION

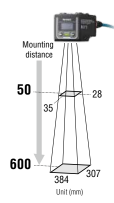
MINIMUM RE	Unit (mm)	
Distance	2D	Barcode
50	0.082	0.082
50 to 100	0.14	0.062
50 to 150	0.20	0.12
50 to 230	0.30	0.18
50 to 300	0.38	0.23
50 to 400	0.51	0.31
50 to 600	0.76	0.45

#### FIELD OF VIEW

	Image capture range (1280 × 1024 pixels)		Image capture range (800 × 600 pixels)	
Distance	Width	Height	Width	Height
50	35	28	22	16
100	67	54	42	31
150	99	79	62	46
230	150	120	93	70
300	194	155	121	91
400	257	206	161	120

307

240



Unit (mm)

180

#### SR-1000 + SR-10AH

#### MINIMUM RESOLUTION

Unit (mm)

Distance	2D	Barcode
20	0.025	
20 to 30	0.03	0.082
20 to 40	0.04	

#### FIELD OF VIEW

600

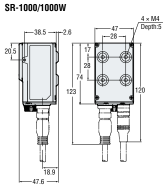
384

FIELD OF VIEW Unit (mm)					
	Image capture range (1280 × 1024 pixels)				
Distance	Width	Height	Width	Height	
20	11	9	7	5	
30	15	12	9	7	
40	19	15	11	8	



#### DIMENSIONS

#### Main unit

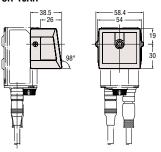


Adjustable bracket OP-87866

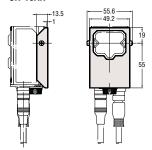
#### Unit (mm)

#### High resolution attachment

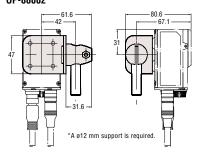
SR-10AH







#### Adjustable bracket OP-88002



#### Main unit





Model*2			SR-1000	SR-1000W	SR-1000+SR-10AH	
Туре			Standard type	Wide-field type	When the high resolution attachment is used	
	Sensor		CMOS Image Sensor			
Receiver	Number of pixels		1280 × 1024 pixels			
	Illumination light s	ource		High intensity red LED		
ight emitter	Pointer light sourc	e	High intensity	y green LED	_	
ocus adjustment				Autofocus*	,	
		2D	QR, MicroQR, DataMatrix (EC	C200), GS1 DataMatrix, PDF417, MicroPDF417, GS1 C	Composite (CC-A/CC-B/CC-C)	
	Supported symbol	Barcode	CODE39, ITF, 2of5(Industrial 2of5), COOP 2of5, NW-7 (Codabar), CODE128, GS1-128, GS1 DataBar, CODE93, JAN/EAN/UPC, Trioptic CODE39, CODE39 Full ASCII, Pharmacode			
Reading	Minimum	2D	0.063 mm	0.082 mm	0.025 mm	
pecifications	resolution	Barcode	0.082 mm	0.082 mm	0.082 mm	
	Reading distance		110 to 1000 mm	50 to 600 mm	20 to 40 mm	
	Field of view for re	ading	122 × 97 mm (Typical example at 400 mm)	257 × 206 mm (Typical example at 400 mm)	19 × 15 mm (Typical example at 40 mm)	
		Number of inputs		2		
		Input type	Bidirectional voltage input			
	Control input	Maximum rating	26.4 VDC			
		Minimum ON voltage	15 VDC			
		Maximum OFF current	0.2 mA or less			
		Number of outputs	3			
		Output type	Photo MOS relay output			
		Maximum rating	30 VDC			
D ecifications	Control output	Maximum load current	1 output: 50 mA or less, Total of 3 outputs: 100 mA or less			
Jecincations		Leakage current when OFF	0.1 mA or less			
		Residual voltage when ON		1 V or less		
	Estramant	Communication standard	IEEE 802.3 compliant, 10BASE-T/100BASE-TX			
	Ethernet	Supported protocol	TCP/IP, SNTP, FTP, BOOTP, MC protocol, Omron PLC link, KV STUDIO, EtherNet/IP <sup>TM</sup> , PROFINET			
	Contai	Communication standard	RS-232C compliant			
	Serial communication	Transmission speed	9600, 19200, 38400, 57600, 115200 bps			
	Communication	Supported protocol	No-protocol, MC protocol, SYSWAY, KV STUDIO			
	USB	Communication standard	USB 2.0 Full Speed compliant			
	Enclosure rating		IP65			
	Ambient temperatu	ıre	0 to +45°C			
	Ambient storage te	emperature	−10 to +50°C			
nvironmental	Relative humidity		35 to 85% RH (No condensation)			
sistance	Storage ambient h	umidity	35 to 85% RH (No condensation)			
	Ambient luminance	e	Sunlight: 10000 lux, Incandescent lamp: 6000 lux, Fluorescent lamp: 2000 lux			
	Operating environ	ment	No dust or corrosive gas present			
	Vibration		10 to 55 Hz Double amplitude 0.75 mm, 3 hours each in X, Y and Z directions			
ating	Power voltage		24 VDC ±10%			
Rating	Current consumpti	ion	Approx. 700 mA			
Veight	sight		Approx.	. 200 g	Approx. 250 g	

 <sup>\*</sup> The focal position can be adjusted automatically during installation.
 • SR-1000N and SR-1000WN are available as supported models for India.

#### Setun Software

	tup Software			
	Model	SR-H5W		
;	Supported OS	Microsoft Windows 8 Professional or later 32 bit/64 bit (Except for Windows RT) Microsoft Windows 7 Professional or later 32 bit/64 bit Microsoft Windows VISTA Business/Ultimate SP2 or later 32 bit*		
	Running environment	Processor: 2.0 GHz or faster Memory: 1 GB (32 bit) or 2 GB (64 bit) DVD-ROM drive: Required for installation Screen resolution: 1024 × 768 or better		

\* Windows Vista is not supported with the SR-G100.

NET Framework 3.5 SP1 or above has been installed.
 An internet connection is required when installing .NET 3.5 on Windows 8.
 The Control Panel is used for executions when installing .NET 3.5 on Windows 8.

SR SERIES LINEUP

Ultra-compact 1D and 2D Code Reader SR-700 Series



Compact 1D and 2D Code Reader SR-750 Series





Please visit: www.keyence.com



USA

#### KEYENCE CORPORATION

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**SLOVAKIA** Phone: +421-25939-6461

**SLOVENIA** Phone: +386-1-4701-666

SWITZERLAND Phone: +41-43-455-77-30

**TAIWAN** Phone: +886-2-2718-8700

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