

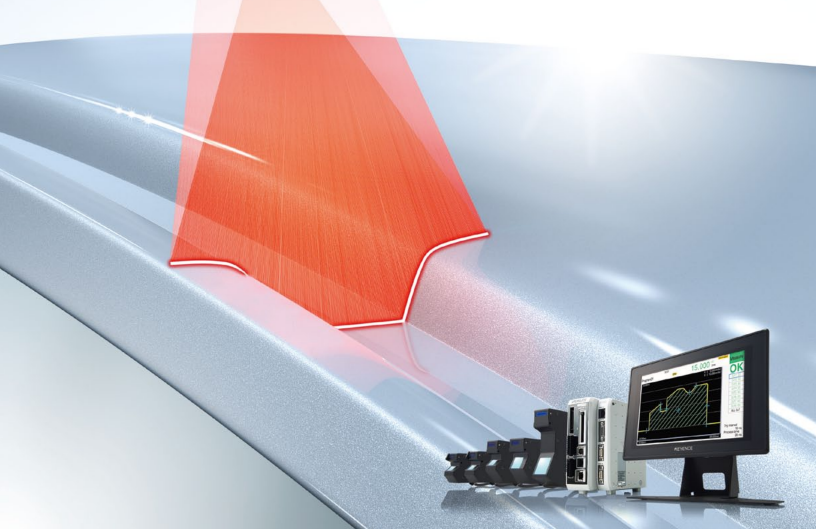
High-accuracy 2D Laser Displacement Sensor LJ-G Series

CE



INSTANTANEOUS TWO AXIS MEASUREMENT

2D DISPLACEMENT SENSOR



Ideal for high accuracy inline / offline measurements

High precision X and Z axis measurement provides an accurate reproduction of surface profiles.

An optimum mode can be selected from among 28 measurement modes to perform the simultaneous measurement of height, width, cross-sectional area, feature position, and step-height. Furthermore, the system provides and industry-leading simultaneous measurement of up to eight features.

More complex evaluations can be performed by performing onboard calculations based on extracted values.

BEST IN CLASS

Simultaneous measurement/

judgment of 8 features

features without the need for

multiple inspection systems.

technology allows high

KEYENCE advanced processing

simultaneous evaluation of multiple

FIRST IN THE WORLD

provides stable

measurements

E³-CMOS image sensor

The E3-CMOS with a 300 times wider

dynamic range than conventional

devices is built into the system.

The LJ-G Series precisely follow

the X and Z axes. It can reliably

measure a variety of different

the surface profile of any target in

FASTEST IN CLASS

High-speed sampling of 3.8 ms, high-accuracy of ±0.1% of F.S.

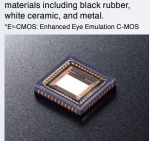
The Quatro link system achieves the highest sampling speed in its class, 3.8 ms. The LJ-G Series can follow high-speed production lines or moving targets. In addition, a 2D Ernostar lens is used to provide the highest accuracy optical system in its class.

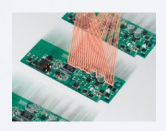


Easy setting with the simple setting menu

Novice users can easily configure settings following the simple menu. Setup via a PC is also simplified thanks to the optional support software.

Measurements					
Peak height	Bottom height				
Average height	Gap				
Width/position	Cross sectional area				
Angle/intersection	Profile comparison				







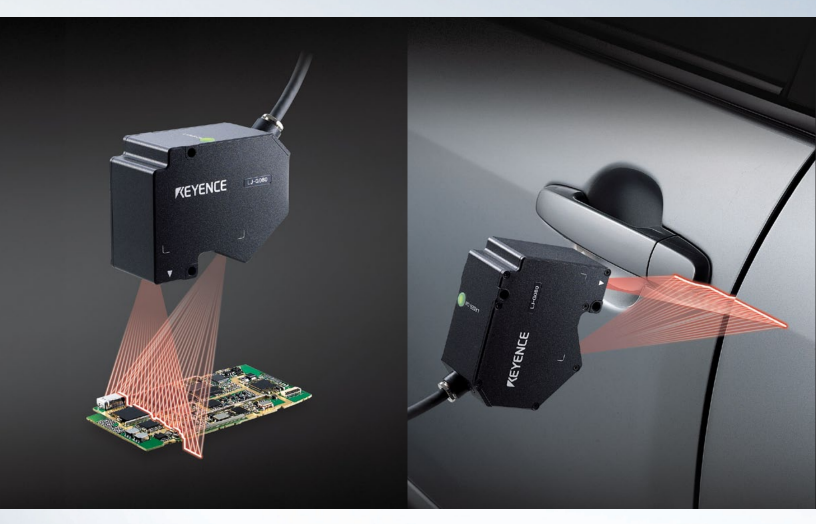
Measure up to 8 features at the same time





Evolution of the 2D Laser Displacement Sensor

Being a world leader in laser displacement technology, KEYENCE employed the cutting edge concepts developed for our 1D displacement products for use in a brand new 2D system. With the implementation of this technology we are able to present a state-of-the-art system based on proven technology.



Height and warpage



Peak, bottom and average heights measurement

Peak, bottom and average heights can be measured within a specified range.

Warpage measurement

A simple to use tool set allows simple evaluation of warpage over a given area.

Width and step height



Step height measurement A step height can be easily extracted by evaluating the difference in the z-axis between any two designated features.

Width measurement

Width can be determined in the X-axis (lateral direction) by specifying any two points.



Profile and cross-sectional area



Profile measurement

Measures the maximum change in the z-axis when compared to the registered master profile.

Cross-sectional area measurement Measures an area enclosed by the reference surface and the detected profile.

Angle, intersection and position



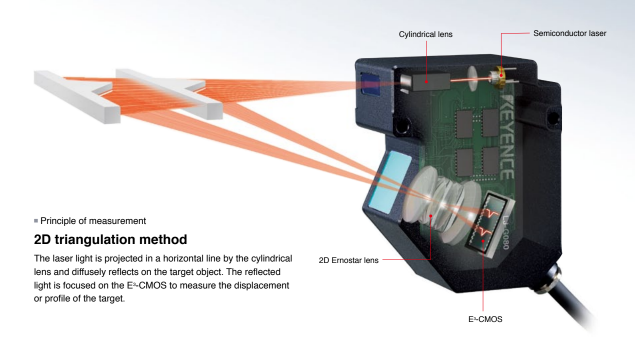
Angle measurement Measures the angle between two designated intersecting lines.

Intersection measurement A measurement value is the coordinate of the intersection position, x or z, based on two

projected lines.
Position measurement

Measures the coordinate of a specified point (position).

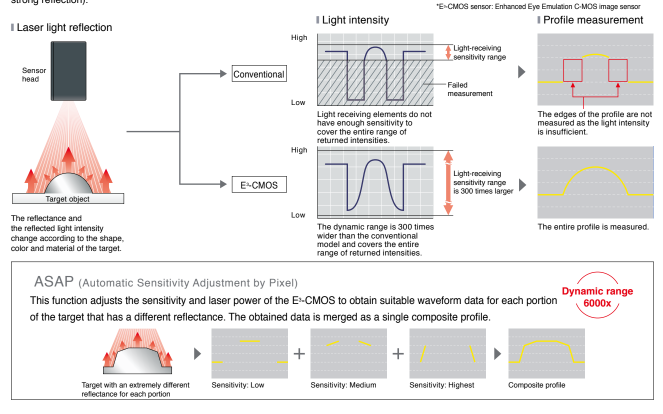
Unique design for high-accuracy measurements



The LJ-G MEASURES ANY SUBSTANCE: E³-CMOS EQUIPPED

The E³-CMOS image sensor, developed for machine vision, has a 300 times wider dynamic range than a conventional sensors and a significantly improved signal to noise ratio.

This allows simultaneous measurements of drastically different targets such as black rubber (with weak reflection) and polished metal (with strong reflection).



Multifunctional controller satisfies any need





2-head input

Four dedicated data processors are arranged in parallel inside the controller. The Quatro link system simultaneously conducts four processes to achieve a sampling speed of 3.8 ms. This allows faster measurements on production lines.

KEYENDE

Binary output

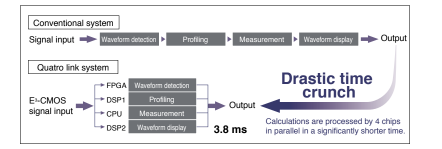
USB

I/O

RS-232C

Ethernet

Memory card slot



LARGE CAPACITY MEMORY FOR SAVING DATA

The LJ-G5000 series has a large amount of memory built into the controller. An additional memory card slot is included to store the production records of mass-produced products.

Handling many product types

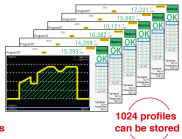
The memory in the controller stores up to 16 programs. When the setting call function from the memory card is used, up to 160 programs can be stored to handle various product types.

	Program setting	Profile saving	Data storage
Internal memory	16	1024 × 2	65536 × 8
CF (1 GB)	160	1024 × 300	65536 × 3200

Handles up to 160 unique configurations



For analyzing NG records or production history.



Data storage

For controlling daily production records or for traceability.

	A	8	C	- D	E	1
T.	Program0	2006/10/23 13:10	1.000	2,300	4.545	-5.550
2	65536	2006/10/23 13:10	1.000	2,300	4.545	-5 550
3	OUTLAS	2006/10/25 13:10	1.000	2300	4.545	-5.550
4	1919	2006/10/23 13:10	1 000	2,300	4545	-5530
5	00126課	2006/10/23 13:10	1.000	2300	1.545	-5 530
0	100	2006/10/25 15:10	1.000	2,300	4545	-5530
7	OUTSN	2006/10/25 13:10	1.000	2,300	4.545	-5.530
8	1914	2006/10/23 13:10	1.000	2,300	4.545	-5.530
9	OUT4126	2006/10/25 13:10	1.000	2,300	4.545	+5.530
10	1012	2006/10/25 13:10	1.000	2,300	4.545	-5.550
11	0015 P-0/22	2006/10/23 13:10	1.000	2,300	4545	-5530
12	1111	2006/10/25 13:10	1.000	2300	4.545	-5.530
13	GUT0 #18/8 01UD	2006/10/25 13:10	1.000	2,300	4.545	-5530
14	79/8	2006/10/25 13:10	1.000	2.300	4.545	-5 530
15	A:RTTUD	2006/10/23 13:10	1.000	2,500	4.545	-5.550
16	THE STREET	2006/10/23 13:10	1.000	2.350	4.545	+5.530
17	OUTSAC	2006/10/25 13:10	1.000	2,350	4.545	-5.550



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Simple procedure for setup and high-accuracy measurements

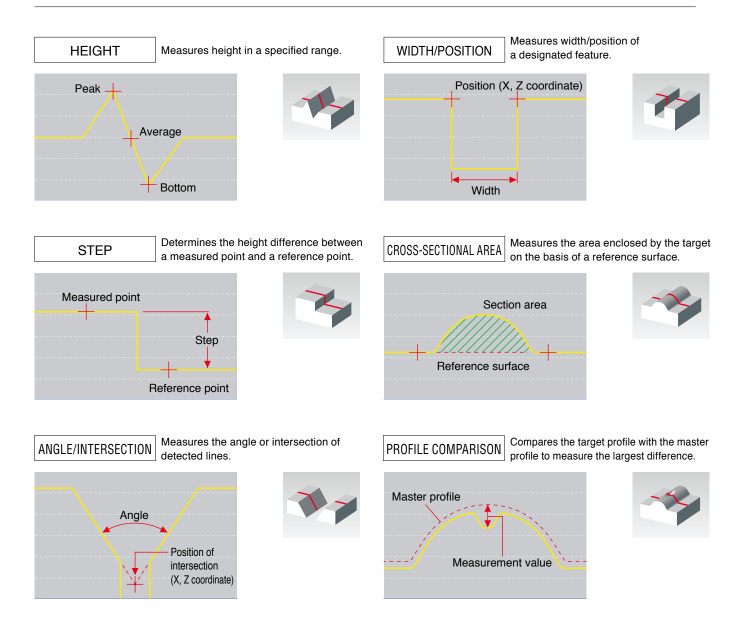
QUICK AND EASY SETTING

Uncomplicated setup menu

The setup menu is designed so novice users can effortlessly configure settings. Configuration via a PC is also simplified thanks to the optional setting support software (LJ-H1W).



MEASUREMENT MENUS



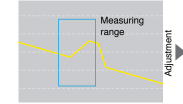
USEFUL ADJUSTMENT FUNCTIONS

POSITION ADJUSTMENT FUNCTION

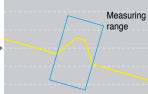
After the adjustment, the LJ-G Series can provide stable measurements though the targets are not perfectly arranged or positioned.



Displacement of target



Since the workpiece is not in the measurement range, a precise measurement cannot be carried out.



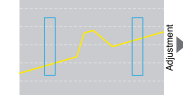
The measurement range moves according to the displacement of the workpiece for precise measurement.

TILT CORRECTION

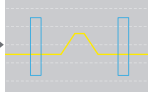
This simplifies the installation of the sensor head and eliminates measurement errors.



Inclination of the sensor head to the workpiece



Due to the inclination of the sensor head, the workpiece is not properly measured.



The inclination adjustment adjusts the angle of the sensor head for precise measurement.

PROFILE LINK FUNCTION

When two sensor heads are connected to a controller in parallel, the individual head profiles can be combined into a single profile. This significantly simplifies dual head installations and eliminates measurement errors.



Installation position of two sensor heads



The profiles of two sensor heads are not linked and proper measurement is impossible.



The profile link function compiles the profiles from two sensor heads as a profile for precise measurement.

TWO-SENSOR HEAD CONNECTION

Two sensor heads can be connected to a controller. The sensor heads can be arranged face-to-face or in parallel.



CONTROLLER/SENSOR HEAD COMPATIBILITY

Adjustment data is stored in the sensor head for compatibility, so sensor heads can be exchanged.

IP67

The LJ-G Series heads are designed to be rugged and operate in otherwise difficult environments.



HIGH-FLEX CABLE

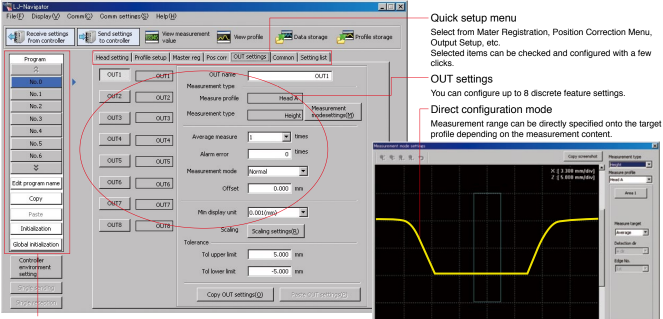
The high-flex cable is standard one the LJ-G Series. This makes the sensor head easy to install on a moving fixture.

"Easy setup" and "Data storage/analysis" via a PC



Easy setup

Just by selecting from an easy to use menu, anyone can easily configure the system with no training.



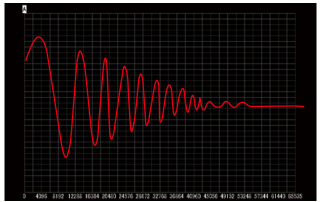
16 types of program switching

You can collectively manage and configure program switching, copy, initialization, etc.

Data storage

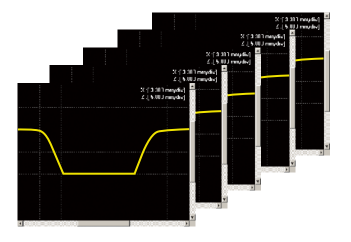
Data storage

You can view the measurement data stored in the controller. Data for all 8 outputs can be stored, the software provides easy to use overlay, zoom, and various other data analysis functions. For a more detailed analysis, data can be stored as a CSV file and viewed in Excel.



Profile storage

Measured profile data is stored in the controller. The measurement value of any point can be read from the stored data or exported in CSV format.



SPECIFICATION

 (ϵ)

Model		LJ-G5001	LJ-G5001P			
Sensor head com	patibility	Com	patible			
Number of conne	ctable sensors	2 unit	s max.*3			
D : 1	Minimum display unit	0.1 µm*1., 0.001 mm ² , 0.01° (Inc	ch mode : 0.004 Mil, 0.00001 inch)			
Display	Maximum display range	±99999.9 mm, ±999999 mm2, ±99999.9°	(Inch mode : ±9999.99 Mil, ±999.999 inch)			
	Laser remote interlock input	Non-voltage input	Non-voltage input			
	Trigger input	For sensor head A, non-voltage input	For sensor head A, voltage input			
Input terminal block	Timing 1 input					
DIOCK	Auto-zero 1 input	Non-voltage input	Voltage input			
	Reset input		. .			
	Analog voltage output	±10 V x 2 outputs, out	t put impedance: 100 Ω			
	Total judgment output	NPN open-collector output	PNP open-collector output			
Output terminal	Error output	NPN open-collector output (N.C.)	PNP open-collector output (N.C.)			
block	Process output	NPN open-collector output	PNP open-collector output			
	Trigger input enable output	For sensor head A, NPN open-collector output	For sensor head A, PNP open-collector output			
	Adjusted error output	For sensor head A, NFN open-collector output	For sensor nead A, FNF open-collector output			
	Timing 2 input	New college instal)/-H			
	Auto-zero 2 input	Non-voltage input	Voltage input			
	Trigger input	For sensor head B, non-voltage input	For sensor head B, voltage input			
	Program switching input	Non-voltage input, 4 inputs	Voltage input, 4 inputs			
	Memory card save input	Non-voltage input	Voltage input			
Expansion	Laser-Off input	For sensor head A/B, non-voltage input	For sensor head A/B, voltage input			
connector	Judgment/Binary output*2	3-level judgment output: OUT1 to OUT8, total judgment output Binary output: OUT1 to OUT8 measured data output (21 bits) NPN open-collector output	3-level judgment output: OUT1 to OUT8, total judgment output Binary output: OUT1 to OUT8 measured data output (21 bits) PNP open-collector output			
	Strobe output	NPN open-collector output	PNP open-collector output			
	Trigger input enable output					
	Adjusted error output	For sensor head B, non-voltage input	For sensor head B, PNP open-collector output			
Analog RGB mon RS-232C interface		SVGA (800 x 600 pixels)				
	9	Measured data output and control input/output (Maximum baud rate: 115200 bps, selectable)				
USB interface		In conformity with USB Revision 2.0 HI-SPEED (USB 1.1 Full-SPEED compatible)				
Ethernet interface Memory card	•	100BASE-TX/10BASE-T Compatible with GR-M256 (256 MB), and NR-M1G (1 GB). (with FAT32)				
Major functions		Sensor heads calculation, Profile adjustment, Filter, Smoothing, Averaging, Position adjustment, OUT name change, Measurement mode selection (Height, position, gap, width, center position, section area, intersection, angle, profile comparison, profile tracking), Scaling, Average, Measurement, Measured value alarm, Tolerance setting, Auto-zero, Storage (data/profile), Memory card saving, Program memory, Trigger mode change, Mutual interference prevention, Measuring range change, Calibration, Laser light adjustment, Sampling time setting, Mask, Profile alarm setting, Inclination adjustment, Height adjustment, Display language switch, Setting support software connection, Trigger profer adverted time display, tect.				
.	Power supply voltage		e: 10% (P to P) or less			
Ratings	Current consumption		d/1 A or less with two sensor heads			
Environmental	Ambient temperature		32 to 122°F)			
resistance	Belative humidity	35 to 85% (No condensation)				

Relative humidity 5% (No condensation) Approx. 1050 g Weight

*1. When LJ-G015 or LJ-G015K is connected only. When other sensor heads are connected, the minimum display unit is 1 µm.
*2. Time-sharing output of judgment results or binary measured data.
The rating of the NPN open-collector output: 50 mA max. (30 V max.), residual voltage of 1 V max.
The rating of the NPN open-collector output: 50 mA max. (30 V max.), residual voltage of 1 V max.
The rating of the NPN open-collector output: 50 mA max. (30 V max.), residual voltage of 1 V max.
The rating of the NPN open-collector output: 50 mA max. (30 V max.), residual voltage of 1 V max.
The rating of the NPN open-collector output: 50 mA max. (30 V max.), residual voltage of 1 V max.
The rating of the non-voltage input: 1 V or less ON voltage, 0.6 mA or less OFF current (Trigger input terminal: 1 V or less ON voltage, 1.0 mA or less OFF current (Trigger input terminal: 6.4 V maximum rating, 10.8 V or less ON voltage, 0.1 mA or less OFF current (Trigger input terminal: 6.4 V maximum rating, 10.8 V or less ON voltage, 0.1 mA or less OFF current (Trigger input terminal: 6.4 V maximum rating, 10.8 V or less ON voltage, 0.1 mA or less OFF current (Trigger input terminal: 6.4 V maximum rating, 10.8 V or less ON voltage, 0.1 mA or less OFF current (Trigger input terminal: 6.4 V maximum rating, 10.8 V or less ON voltage, 0.1 mA or less OFF current (Trigger input terminal: 6.4 V maximum rating, 10.8 V or less ON voltage, 0.1 mA or less OFF current (Trigger input terminal: 6.4 V maximum rating, 10.8 V or less ON voltage, 0.1 mA or less OFF current (Trigger input terminal: 6.4 V maximum rating, 10.8 V or less ON voltage, 0.1 mA or less OFF current)
*3. When mounting two heads, make sure that head A and B are of the same type. Measurement is not possible if two different types of heads are connected.

Sensor head

Model			LJ-G015K	LJ-G015	LJ-G030	LJ-G080	LJ-G200	
Туре		Specular reflective	Specular reflective Diffuse reflective		•			
Reference dis	tance		15 mm 0.59"		30 mm 1.18"	80 mm 3.15"	200 mm 7.87"	
	Z-axis (Height)		±2.3 mm ±0.09"	±2.6 mm 0.1"	±10 mm ±0.39"	±23 mm ±0.91"	±48 mm ±1.89"	
Measuring		Near	6.5 mm 0.26"		20 mm 0.79"	25 mm 0.98"	51 mm 2.01"	
range	X-axis (Width)	Reference distance	7.0 mr	n 0.28"	22 mm 0.87"	32 mm 1.26"	62 mm 2.44"	
		Far	7.5 mr	n 0.30"	25 mm 1.98"	39 mm 1.54"	73 mm 2.87"	
					Red semiconductor laser			
Light source		Wavelength	650 nm (Visible light) 655 nm (Visible light)					
Light source		Laser Class	Class II (FDA CDRH 21CFR Part 1040.10)					
		Output	0.95 mW					
Spot diameter (at reference distance)		Approx. 32 µm x 12 mm		Approx. 40 µm x 25 mm	Approx. 80 µm x 46 mm	Approx. 180 μm x 70 mm		
		1.26 Mil x 0.47"		1.57 Mil x 0.98"	3.15 Mil x 1.81"	7.09 Mil x 2.76"		
Repeatability*1 Z-axis (Height)*2 X-axis (Width)*3		0.2 µm 0.008 Mil		1 µm 0.04 Mil	1 µm 0.04 Mil	2 µm 0.08 Mil		
		2.5 µm 0.10 Mil		5 µm 0.20 Mil	10 µm 0.39 Mil	20 µm 0.78 Mil		
Linearity Z-ax					±0.1% of F.S.			
	quency (Trigger pit	ch)*4			3.8 ms			
Temperature	characteristics				0.02% of F.S./°C			
Enclosure rating		Enclosure rating	IP67 (IEC60529)					
		Ambient illumination*5	Incandescent lamp or fluorescent lamp: 5,000 lux max.					
Environmenta	al resistance	Ambient temperature	0 to 50°C (32 to 122°F)					
Relativ		Relative humidity	35 to 85% (No condensation)					
		Vibration	10 to 55 Hz, multiple amplitude 1.5 mm 0.06", two hours in each direction of X, Y and Z					
Material			Aluminum					
Weight			Approx. 260 g Approx. 290 g Approx. 350 g Approx. 480			Approx. 480 g		

*1. The value obtained after 64 times Averaging at the reference distance.
*2. The target is KEYENCE standard object. (White diffusing material). The value is the average of the widths in the Height mode.
*3. The target is ø10 mm ø0.39" pin gauge. The value is the edge in the Position mode after 16 times of the Smoothing.
*4. When the measuring range is the minimum in the initial setting and the smoothing is set to 1.

*5. The illumination on the receiver of the sensor head when targeting an illuminated white paper.

Hardware environment for the LJ-H1W (LJ-Navigator)

Item	Hardware requirements	
CPU	Pentium III, 400 MHz or higher	
Supported OS	Windows 10*1 Windows 7 (SP1 or later)*2 Windows Vista (SP2 or later)*3 Windows XP (SP3 or later)*4	
Memory capacity	128 MB or more	
Display	XGA (1024 x 768 pixels) or greater, 256 colors or greater	
Hard disk space	30 MB or more	
Interface	Includes one of the following: USB 2.0/1.1* ⁵ , Ethernet* ⁶ , RS-232C (Serial port)	

*1. Home, Pro, and Enterprise editions are supported.

Home, Fro, and Enterprise editions are supported.
 Home Premium, Professional, and Ultimate editions are supported.
 Ultimate, Business, Home Premium, and Home Basic editions are supported.
 Professional and Home editions are supported.
 Connection through a USB hub is not included in the guarantee.
 Connection to LAN and connection via a router is not included in the guarantee.

Cable between the sensor head and the controller

Model	LJ-GC2	LJ-GC5	LJ-GC10	LJ-GC20	LJ-GC30	
Cable length	2 m 6.6'	5 m 16.4'	10 m 32.8'	20 m 65.6'	30 m 98.4'	
Weight	Approx 200 g	Approx 400 g	Approx 750 g	Approx 1400 a	Approx 2000 g	

Component list selection guide

Sensor Head



Controller

Controller LJ-G5001(P)



Console (Optional) OP-82125



Controllers	
NPN output type	LJ-G50
PNP output type	LJ-G50

Setting support

software LJ-H1W (Optional)



USB cable 2 m 6.6' OP-66844



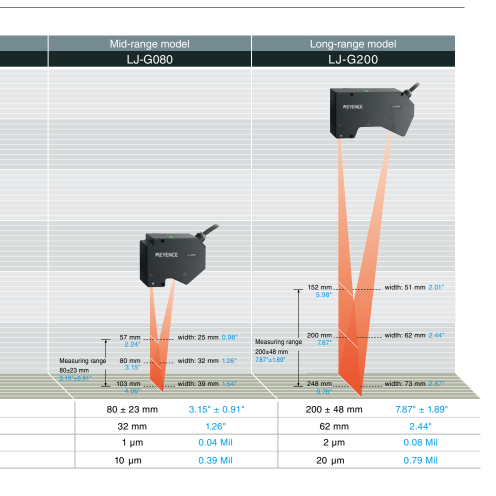
High-resolution monitor CA-MP81

Monitor



Monitor stand OP-42278





Communication Cables

Cable between the sensor head Monitor cable 3 m 9.8' and the controller LJ-GC (2 m, 5 m, OP-66842 10 m, 20 m, 30 m) (6.6', 16.4', 32.8', 65.6', 98.4')







OP-51657



OP-66843

Memory card NR-M1G: 1 GB

Options

Memory card adaptor C-A1





RS-232C communication cable OP-96368 (2.5 m 8.2")



Communication cable 9-pin Communication cable 25-pin conversion connector OP-26401



conversion connector OP-96369

Expansion cable 3 m 9.8'

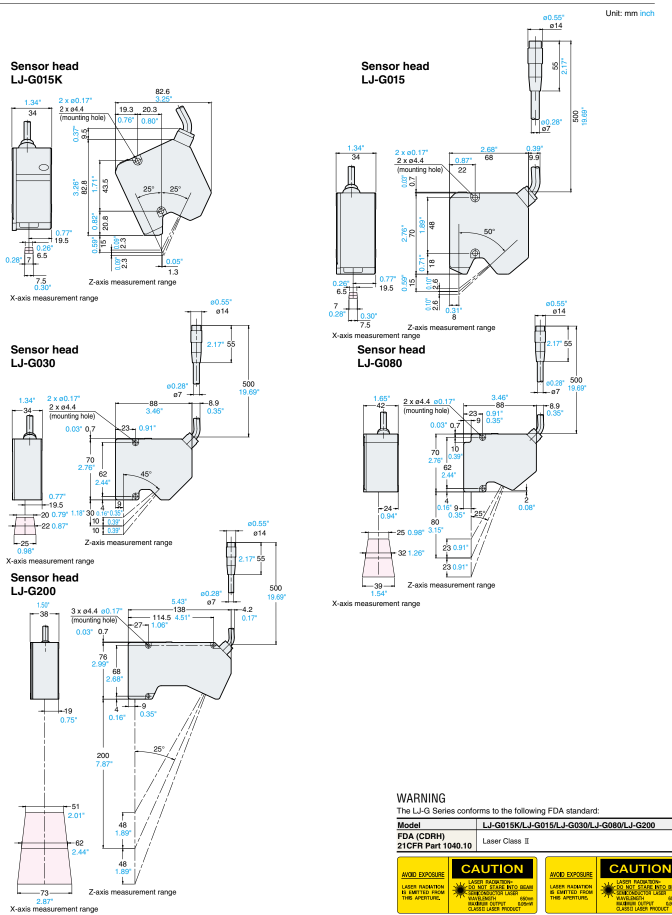


Ethernet cable 3 m 9.8'

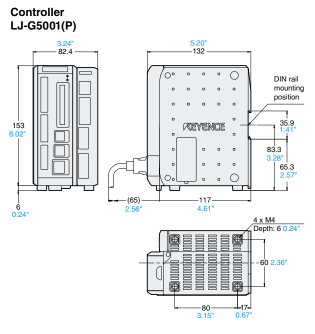


Dimensional Drawings

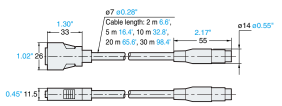
Sensor Heads



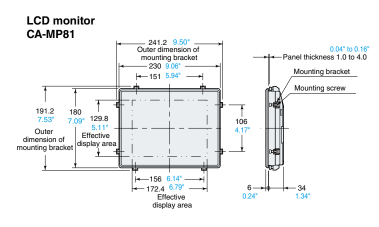
Unit: mm inch



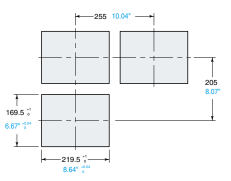
Cable between the sensor head and the controller LJ-GC2/LJ-GC5/LJ-GC10/LJ-GC20/LJ-GC30



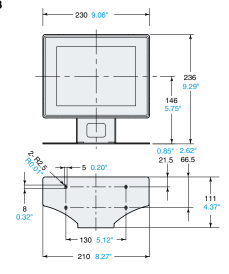
Monitor

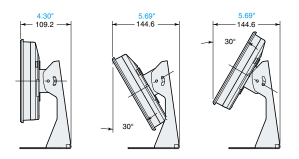


Panel cutout dimensions



Stand OP-42278





Single point laser displacement sensor

Ultra high speed / high accuracy laser displacement sensor LK-G5000 Series



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AL Birmingham

AR Little Rock

AZ Phoenix

Montreal