



Linear Displacement Sensors LINEAR GAGE



# LINEAR GAGE



Full Lineup of Gage Heads from Ultra-high Precision to Excellent Cost-performance Types

### Measurement principle Optical transmission-type linear encoders

The gage heads mainly use optical transmission-type linear encoders, the principle of which is shown below. In this type, the light source (LED) and the detector element (photodiode) face each other with the main scale and index scale (20  $\mu$ m pitch) positioned between them. As the scale moves with respect to the detector, the intensity of the light passing through the window in the index scale varies constantly. At this time, two synchronized sine-wave signals having a relative 90-degree phase difference are output. These signals are then amplified and split electrically (with additional waveforms inserted) and output as 0.1  $\mu$ m, 0.5  $\mu$ m or 1  $\mu$ m square-wave signals.







### Mitutoyo Traceability of Mitutoyo Standards



Note: This chart shows a simplified traceability system of Mitutoyo. Detailed traceability charts are published for each product.



# INDEX

Measurement principle		3
Traceability of Mitutoyo Standards		
Applications	6	- 9
Gage Heads/Display units	10,	11
Gage Heads Specifications		
LG100 ·····		
LG200 ·····		
LGH		
LGS-1012P		18
Head Specifications (Optional accessories) ······	19 -	23
Head Specifications (Differential square-wave) ·····		24
Head Specifications (Digimatic code) ·····		25
Counter Specifications		
EJ-102N Counter, Interface Unit	26,	27
EC Counter - Only for Digimatic output ·····		
EH Counter - Panel mount, Multi-function Type with RS-232C	30 -	35
Origin Point Mark Detection		36
Connecting linear gages to counters/ Comparative table of counter functions		37
Linear Gage Accessories (Optional)	39,	40
Quick Guide to Precision Measuring Instruments		
Quick Guide to Precision Measuring Instruments		41
Before using the gage head ······		42
Precautions in mounting a Linear gage ·····	42 -	43

#### About CAD data provided from website

If required, customers can download <u>2D/3D CAD data</u> for Mitutoyo measurement equipment from the Mitutoyo website for the purpose of using in customers' design work.

• Mitutoyo website

https://www.mitutoyo.co.jp/eng/

# Applications

Precision Parts Manufacturing









# Applications

Automobile Manufacturing Process









# Gage Heads/Display units





### SERIES 542 — Environment-Resistant Type

## **LG100**

- High-accuracy gage head suitable for in-line and in-laboratory use.
- Assures the expected repeatability  $(2\sigma)$  in the full measurement range and the narrow-range precision.
- Protection grade IP67G with sliding durability of 50 million times and more\*1 and adoption of highly oil-resistant materials.
  - \*1 10 mm range models (Actual value from in-house tests)
- All models have the origin point signal output function to restore the origin point position after recovery from problems such as overspeed.
- It can be connected to a compact counter (EJ counter) suitable for in-line use or building into a device or a multifunctional counter (EH counter)\*2 suitable for use in measurement rooms. \*2 A conversion plug is required.



#### **SPECIFICATIONS**

Order No.         542-190         542-191         542-192         542-193         542-195         542-196         542-197           Measuring range         10mm /.4"         25mm /1"         50mm /1"         50mm /2"           Resolution         .000050"         .000020"         5 uinch         .000050"         .000020"         .000020"         5 uinch         .000050"         .000020"         .1.5 + L/50 µm         0.8 + L/50 µm         0.8 + L/50 µm         0.8 + L/50 µm         0.3 µm         Reference mark         .05 µm (at a constant reference point passing speed less than 300 mm/s in the same direction)           Measuring force         Contact point force         1.4 N or less         4.6 N or less         5.7 N or less           Measuring torce         Contact point force         1.2 N or less         4.0 N or less         4.9 N or less         5.3 N or less           Measuring torce         Contact point force         1.2 N or less         4.0 N or less         5.3 N or less         5.3 N or less           Mea	SPECIE		V2							
Resolution1µm0.5µm0.1µm1µm0.5µm <th< td=""><td>Order No.</td><td></td><td>542-190</td><td>542-191</td><td>542-192</td><td>542-193</td><td>542-194</td><td>542-195</td><td>542-196</td><td>542-197</td></th<>	Order No.		542-190	542-191	542-192	542-193	542-194	542-195	542-196	542-197
ResolutionMeasuing accuracy (20 °C) = arbitrary measuring length (mm)1.5 + L/50 µm $0.00020^*$ 5 uinch $.000020^*$ 5 uinch $.000020^*$ Small range accuracy Repetability: $2 \sigma$ (20 °C)0.5 µm (Arbitrary 20 µm range) $0.8 + L/50$ µm $1.5 + L/50 µm$ $0.8 + L/50$ µm $1.5 + L/50 µm$ Reference mark repetability: $\sigma$ (20 °C) $\sigma = 0.5 µm$ (at a constant reference point passing speed less than 300 mm/s in the same direction)Measuring repetability: $\sigma$ (20 °C) $\sigma = 0.5 µm$ (at a constant reference point passing speed less than 300 mm/s in the same direction)Measuring torceContact point torce 1.3 N or less $4.6 N \text{ or less}$ $5.7 N \text{ or less}$ Contact point upwards $1.2 N \text{ or less}$ $4.0 N \text{ or less}$ $4.9 N \text{ or less}$ Position detection method Uutput signalOptical transmission-type Linear encoder $0.00 mm/s$ $1.500 mm/s$ Minimum edge intervals (2 MHz) $500 \text{ ns}$ (2 MHz) $250 \text{ ns}$ (4 MHz) $250 \text{ ns}$ (2 MHz) $250 \text{ ns}$ Minimum edge intervals (2 MHz) $0.4 \mum$ $4 \mum$ $2 \mum$ $0.4 \mum$ $4 \mum$ $2 \mum$ Output signal pitch (Phase-Z) $4.0 prox. 300 g$ (lowest rest point) (lowest rest point) $0.4 \mum$ $4 \mum$ $2 \mum$ $0.4 \mum$ Mass (Contact point (lowest rest point) (lowest rest point) $0.4 \mum$ $4 \mu m$ $2 \mu m$ $0.4 \mu m$ $4 \mu m$ $2 \mu m$ $0.4 \mu m$ $2 \mu m$ $0.4 \mu m$ $4 \mu m$ $2 \mu m$ Minum edge intervals (2 MHz) $250$	Measuring	g range		10mm/.4"			25mm / 1"		50mr	m/2"
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Posolution	, ,	1µm	0.5µm	0.1µm	1µm	0.5µm	0.1µm	1µm	0.5µm
L=arbitrary measuring length (mm)       1.5 + L/50 µm       0.5 µm (Arbitrary 20 µm range)         Repetability: 2 σ (20 °C)       0.5 µm (Arbitrary 20 µm range)         Reference mark repetability: 0 (20 °C)       σ ≤ 0.5 µm (at a constant reference point passing speed less than 300 mm/s in the same direction)         Measuring force       Contact point downwards       1.4 N or less       4.6 N or less       5.7 N or less         Measuring force       Contact point downwards       1.2 N or less       4.3 N or less       5.3 N or less         Contact point upwards       1.2 N or less       4.0 N or less       4.9 N or less         Position detection method       Optical transmission-type Linear encoder         Maximum response speed       1,500 mm/s       400 mm/s       1,500 mm/s         Output signal       90° phase difference, differential square wave (RS-422A equivalent)       250 ns (4 MHz)         Minimum edge intervals       500 ns       250 ns (4 MHz)       (20 Hz)       (20 Hz)         Output signal pitch       4 µm       2 µm       0.4 µm       2 µm         Reference mark position       Approx. 30 g       Approx. 30 g       Approx. 400 g         Output signal pitch       4 µm       2 µm       0.4 µm       2 µm         Reference mark position       Approx. 30 g       Approx. 30 g       Approx.	Nesolution	I	.000050"	.000020"	5 uinch	.000050"	.000020"	5 uinch	.000050"	.000020"
Repeatability: 2 σ (20 °C)       0.3 µm         Reference mark repeatability: σ (20 °C)       σ=0.5 µm (at a constant reference point passing speed less than 300 mm/s in the same direction)         Measuring force       Contact point downwards       1.4 N or less       4.6 N or less       5.7 N or less         Measuring force       Contact point horizontal       1.3 N or less       4.3 N or less       5.3 N or less         Contact point horizontal       1.2 N or less       4.0 N or less       4.9 N or less         Position detection method       Optical transmission-type Linear encoder         Maximum response speed       1,500 mm/s       400 mm/s       1,500 mm/s         Output signal       90° phase difference, differential square wave (RS-422A equivalent)         Minimum edge intervals       500 ns (2 MHz)       250 ns (2 MHz)       250 ns (2 MHz)         Output signal pitch       4 µm       2 µm       0.4 µm       4 µm       2 µm         Reference mark position Approx. 3 mm from contact point tip (lowest rest point)       Approx. 400 g       Approx. 400 g       Approx. 400 g         Contact point       Ø3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: 901312       Stem       Ø8 mm       ø15 mm         Bearing       Linear ball type       Output cable length       2 m (directly from casing)       Connector	L=arbitrar	y meásuring	1.5 + L	/50 µm		1.5 + L	/50 µm		1.5 + L/50 µm	
Reference mark repeatability: $\sigma$ (20 °C)         Gentact point downwards       1.4 N or less       4.6 N or less       5.7 N or less         Measuring force       Contact point downwards       1.3 N or less       4.3 N or less       5.3 N or less         Contact point downwards       1.2 N or less       4.3 N or less       5.3 N or less         Position detection method       Optical transmission-type Linear encoder         Maximum response speed       1,500 mm/s       400 mm/s       1,500 mm/s         Output signal       90° phase difference, differential square wave (RS-422A equivalent)         Minimum edge intervals       500 ns (2 MHz)       250 ns (4 MHz)       500 ns (2 MHz)         Output signal pitch       4 µm       2 µm       0.4 µm       4 µm       2 µm         Reference mark position Approx. 3 mm from contact point tip (Phase-Z)       600 mm contact point tip (Invest rest point)       Approx. 5 mm from contact point tip (Invest rest point)         Mass       Approx. 260 g       Approx. 300 g       Approx. 400 g         Contact point       ø3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: <b>901312</b> Stem       ø8 mm       ø15 mm         Bearing       Linear ball type         Output cable length       2 m (directly from casing)         Connector	Small rang	ge accuracy			0.5	µm (Arbitra	ry 20 µm rar	nge)		
repeatability: σ (20 °C)       OSIO: 5 μm (at a constant reference point passing speed less than 300 mm/s in the same direction)         Measuring force       Contact point downwards       1.4 N or less       4.6 N or less       5.7 N or less         Contact point downwards       Contact point horizontal       1.3 N or less       4.3 N or less       5.3 N or less         Position detection method       Optical transmission-type Linear encoder       4.9 N or less       4.9 N or less         Maximum response speed       1,500 mm/s       400 mm/s       1,500 mm/s       400 mm/s       1,500 mm/s         Output signal       90° phase difference, differential square wave (RS-422A equivalent)       Ston s       250 ns       250 ns         Minimum edge intervals       500 ns (2 MHz)       250 ns (4 MHz)       500 ns (2 MHz)       250 ns       250 ns         Output signal pitch       4 µm       2 µm       0.4 µm       4 µm       2 µm       Approx. 5 mm from contact point tip         Mass       Approx. 260 g       Approx. 300 g       Approx. 400 g       Approx. 400 g       Output cable length       Ø15 mm         Bearing       Linear ball type       Quitput cable length       Plug: HR10A-10P-10P (HROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10I-10S (HIROSE)       Qonpatible connector: HR10A-10P-10S (HIROSE), Compatible connector	Repeatabilit	y: 2 σ (20 °C)				0.3	μm			
Measuring force       downwards       1.4 N or Ics3       4.0 N or Ics3       5.3 N or Ics3         Measuring force       Contact point horizontal       1.3 N or Iess       4.3 N or Iess       5.3 N or Iess         Position detection method       Optical transmission-type Linear encoder       4.9 N or Iess       4.9 N or Iess         Maximum response speed       1,500 mm/s       400 mm/s       1,500 mm/s       400 mm/s       1,500 mm/s         Output signal       90° phase difference, differential square wave (RS-422A equivalent)       500 ns (2 MHz)       250 ns (4 MHz)       500 ns (2 MHz)       250 ns (4 MHz)         Output signal pitch       4 µm       2 µm       0.4 µm       4 µm       2 µm         Output signal pitch       4 µm       2 µm       0.4 µm       4 µm       2 µm         Reference mark position Approx. 3 mm from contact point tip (lowest rest point)       Approx. 5 mm from contact point tip (lowest rest point)       Approx. 5 mm from contact point tip (lowest rest point)         Mass       Approx. 260 g       Approx. 300 g       Approx. 400 g         Contact point       ø3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: 901312         Stem       ø8 mm       ø15 mm         Bearing       Linear ball type         Output cable length       2 m (directly from casing)	Reference repeatabil	mark ity: ♂(20 ℃)	σ≤0.5 µm	at a constar	t reference p	oint passing	speed less t	han 300 mm	i/s in the sam	ne direction)
force       horizontal       1.3 N OF less       4.3 N OF less       3.3 N OF less         Position detection method       Optical transmission-type Linear encoder         Maximum response speed       1,500 mm/s       400 mm/s       1,500 mm/s       400 mm/s         Output signal       90° phase difference, differential square wave (RS-422A equivalent)         Minimum edge intervals       500 ns (2 MHz)       250 ns (4 MHz)       500 ns (2 MHz)       250 ns (4 MHz)       500 ns (2 MHz)       250 ns (4 MHz)       250 ns (2 MHz)       250 ns (4 MHz)       250 ns (2 MHz)       250 ns (4 MHz)       20 ns (2 MHz)       250 ns (4 MHz)       20 ns (2 MHz)       250 ns (2 MHz)       250 ns (4 MHz)       20 ns (2 MHz)       250 ns (4 MHz)       20 ns (2 MHz)       250 ns (4 MHz)       20 ns (2 MHz		Contact point downwards		1.4 N or less			4.6 N or less	5	5.7 N	or less
Image: Linear biolitical sectorImage: Linear biolitical sectorImage: Linear biolitical sectorPosition detection methodOptical transmission-type Linear encoderMaximum response speed1,500 mm/s400 mm/s1,500 mm/sOutput signal90° phase difference, differential square wave (RS-422A equivalent)Minimum edge intervals500 ns (2 MHz)250 ns (4 MHz)500 ns (2 MHz)250 ns (4 MHz)Output signal pitch4 µm2 µm0.4 µm4 µm2 µmReference mark positionApprox. 3 mm from contact point tip (lowest rest point)Approx. 5 mm from contact point tip (lowest rest point)Approx. 500 gApprox. 400 gContact pointØ3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: 901312Stem Ø15 mmØ15 mmBearingLinear ball typeOutput cable length2 m (directly from casing)ConnectorOutput cable length2 m (directly from casing)0 to 50 °C (RH 20 to 80%, non-condensing)FIROA-108-108 (HIROSE), Compatible connector: HR10A-101-108 (HIROSE), Compatible connector		Contact point horizontal		1.3 N or less			4.3 N or less		5.3 N	or less
Maximum response speed1,500 mm/s400 mm/s1,500 mm/s400 mm/s1,500 mm/sOutput signal90° phase difference, differential square wave (RS-422A equivalent)Minimum edge intervals500 ns (2 MHz)250 ns (4 MHz)500 ns (2 MHz)250 ns (4 MHz)500 ns (2 MHz)250 ns (4 MHz)Output signal pitch4 µm2 µm0.4 µm4 µm2 µm0.4 µm4 µm2 µmReference mark position (hassApprox. 3 mm from contact point tip (lowest rest point)Approx. 5 mm from contact point tip (lowest rest point)Approx. 300 gApprox. 400 gContact pointØ3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point:901312StemØ8 mmØ15 mmBearingLinear ball typeOutput cable length2 m (directly from casing)ConnectorPlug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE), Compatible receptacle: HR10A-10F-10S (HIROSE), Compatible receptacle: HR10A-10F-10S (HIROSE), Compatible receptacle: HR10A-10F-10S (HIROSE), Compatible receptacle: HR10A-10J-10S (HIROSE), Compatible receptacle: HR10A-10F-10S (HIROSE), Compatible receptacle: HR10A-10J-10S (HIROSE), Compat		Contact point upwards		1.2 N or less		4.0 N or less		4.9 N or less		
Output signal       90° phase difference, differential square wave (RS-422A equivalent)         Minimum edge intervals       500 ns (2 MHz)       250 ns (4 MHz)       500 ns (2 MHz)       250 ns (4 MHz)       500 ns (2 MHz)       250 ns (4 MHz)       240 ns (4 Mz)       240 ns (4 Mz)       240 ns (4 Mz)       240 ns (4 Mz)       250 ns (4 Mz)	Position det	ection method								
Minimum edge intervals500 ns (2 MHz)250 ns (4 MHz)500 ns (2 MHz)250 ns (4 MHz)500 ns (2 MHz)250 ns (4 MHz)Output signal pitch4 µm2 µm0.4 µm4 µm2 µm0.4 µm4 µm2 µmReference mark position (Phase-Z)Approx. 3 mm from contact point tip (lowest rest point)Approx. 5 mm from contact point tip (lowest rest point)Approx. 5 mm from contact point tip (lowest rest point)MassApprox. 260 gApprox. 300 gApprox. 400 gContact pointØ3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point:901312StemØ8 mmØ15 mmBearingLinear ball typeOutput cable length2 m (directly from casing)ConnectorPlug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE), Compatible receptacle: HR10A-10J-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE), Compatible receptacle: HR10A-10B, HIROSE), Compatible receptacle: HR10A-10B, HIROSE), Compatible connector: HR10A-10J-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE), <br< td=""><td>Maximum r</td><td>esponse speed</td><td>1,500</td><td></td><td></td><td colspan="2"></td><td>,</td><td>mm/s</td></br<>	Maximum r	esponse speed	1,500					,	mm/s	
Minimum edge intervals       (2 MHz)       2 50 fis (4 MHz)       (2 MHz)       (2 MHz)       (4 MHz)         Output signal pitch       4 µm       2 µm       0.4 µm       4 µm       2 µm       0.4 µm       4 µm       2 µm         Reference mark position Approx. 3 mm from contact point tip (hase-Z)       Approx. 3 mm from contact point tip (lowest rest point)       Approx. 5 mm from contact point tip (lowest rest point)         Mass       Approx. 260 g       Approx. 300 g       Approx. 400 g         Contact point       Ø3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: 901312         Stem       Ø8 mm       Ø15 mm         Bearing       Linear ball type         Output cable length       2 m (directly from casing)         Connector       Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE),         Operating temperature (humidity) ranges       0 to 50 °C (RH 20 to 80%, non-condensing)         Storage temperature (humidity) ranges       -10 to 60 °C (RH 20 to 80%, non-condensing)	Output sig	gnal								
Reference mark position       Approx. 3 mm from contact point tip (lowest rest point)       Approx. 5 mm from contact point tip (lowest rest point)         Mass       Approx. 260 g       Approx. 300 g       Approx. 400 g         Contact point       ø3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: 901312         Stem       ø8 mm       ø15 mm         Bearing       Linear ball type         Output cable length       2 m (directly from casing)         Connector       Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE)         Operating temperature (humidity) ranges       0 to 50 °C (RH 20 to 80%, non-condensing)         Storage temperature (humidity) ranges       -10 to 60 °C (RH 20 to 80%, non-condensing)	Minimum e	edge intervals			(4 MHz)	(2 MHz)	250 ns	. ,		250 ns (4 MHz)
(Phase-Z)       (Iowest rest point)       Approx. 3 mini from contact point up (lowest rest point)         Mass       Approx. 260 g       Approx. 300 g       Approx. 400 g         Contact point       ø3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: 901312       Stem       ø8 mm       ø15 mm         Bearing       Linear ball type       Output cable length       2 m (directly from casing)         Connector       Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10I-10S (HIROSE), COMING (HIROSE), COMI	Output sig	gnal pitch	4 µm	2 µm	0.4 µm	4 µm	2 µm	0.4 µm	4 µm	2 µm
Contact point       ø3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: 901312         Stem       ø8 mm       ø15 mm         Bearing       Linear ball type         Output cable length       2 m (directly from casing)         Connector       Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE)         Operating temperature (humidity) ranges       0 to 50 °C (RH 20 to 80%, non-condensing)         Storage temperature (humidity) ranges       -10 to 60 °C (RH 20 to 80%, non-condensing)		mark position				t tip (lowest rest point)				
Stem         Ø8 mm         Ø15 mm           Bearing         Linear ball type           Output cable length         2 m (directly from casing)           Connector         Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE)           Operating temperature (humidity) ranges         0 to 50 °C (RH 20 to 80%, non-condensing)           Storage temperature (humidity) ranges         -10 to 60 °C (RH 20 to 80%, non-condensing)	Mass		ļ A	Approx. 260 g					Approx. 400 g	
Bearing         Linear ball type           Output cable length         2 m (directly from casing)           Connector         Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE)           Operating temperature (humidity) ranges         0 to 50 °C (RH 20 to 80%, non-condensing)           Storage temperature (humidity) ranges         -10 to 60 °C (RH 20 to 80%, non-condensing)	Contact p	oint	ø3 mm	ø3 mm carbide tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: 90131					01312	
Output cable length         2 m (directly from casing)           Connector         Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE)           Operating temperature (humidity) ranges         0 to 50 °C (RH 20 to 80%, non-condensing)           Storage temperature (humidity) ranges         -10 to 60 °C (RH 20 to 80%, non-condensing)	Stem			ø8 mm				ø15 mm		
Connector         Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE)           Operating temperature (humidity) ranges         0 to 50 °C (RH 20 to 80%, non-condensing)           Storage temperature (humidity) ranges         -10 to 60 °C (RH 20 to 80%, non-condensing)	Bearing	Linear ball type								
Operating temperature (humidity) ranges         0 to 50 °C (RH 20 to 80%, non-condensing)           Storage temperature (humidity) ranges         -10 to 60 °C (RH 20 to 80%, non-condensing)										
(humidity) ranges     0 to 50 °C (RH 20 to 80%, non-condensing)       Storage temperature (humidity) ranges     -10 to 60 °C (RH 20 to 80%, non-condensing)	Connecto	r	Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A-10J-10S (HIROSE)			OSE),				
(humídity) ranges	(h'umidity)	ranges	0 to 50 °C (RH 20 to 80%, non-condensing)							
Standard accessories         Wrench for contact point: 538610         Wrench for contact point: 210187	(humidity)	rainges								
	Standard a	accessories	Wrench for	contact poi	nt: <b>538610</b>		Wrench fo	r contact poi	nt: <b>210187</b>	

# NEW

See video from here



#### **Optional Accessories**

- Air lifter
- For 10 mm range models: 02ADE230 For 25 mm range models: 02ADE250
- For 50 mm range models: 02ADE270
- Note 1: Required air pressure: 0.2 to 0.4 MPa
- (With a 0.1 µm resolution type: 0.2 MPa) Note 2: Spindle extends when air is supplied.



For 10 mm range models: 21HAA331 For 25 mm range models: 21HZA176 For 50 mm range models: 21HZA184 Note 3: Dimensions are shown in the external dimensions drawing of the product. • Thrust stem set: For 10 mm range models: 02ADB680 (Thrust stem: 02ADB681, Clamp nut: 02ADB682) For 25/50 mm range models: 02ADN370 (Thrust stem: 02ADN371, Clamp nut: 02ADB692) This is a combination of thrust stem and a clamp nut. • Spanner wrench: For 10 mm range models : 02ADB683 For 25/50 mm range models: 02ADB693 If required, spanner wrench is required for tightening. If using multiple gages, a thrust stem set is required for each gage and one spanner wrench. • Extension cable 5 m: 21HZA197 10 m: 21HZA198 20 m: 21HZA199 Note 4: Connectable up to 3 pieces, 20 m at maximum. • Conversion Plugs / Cables Plug connection to EH-101P/102P: 21HZA195 Plug connection to EH-102Z: 21HZA196 Cable connection to EH-101P/102P: 21HZA260 Cable connection to EH-102Z: 21HZA261 Note: Connectable to EH-102Z but the function of reference point detection is disabled.









#### Enables real-time measurement and data management

#### System Configuration



### SERIES 542 — Slim Type

### Mitutoyo

### LG200



See video from here

• Slimmer body with approx. 1/5 cross section compared with 542-190 (LG100).

and the

- High-accuracy gage head suitable for in-line and in-laboratory use.
- Assures the expected repeatability  $(2\sigma)$  in the full measurement range and the narrow-range precision.
- Protection grade IP67G with sliding durability of 100 million times and more\*<sup>1</sup> and adoption of highly oil-resistant materials.
  - \*1 Actual value from in-house tests.
- It can be connected to a compact counter (EJ counter) suitable for in-line use or building into a device or a multifunctional counter (EH counter)\*<sup>2</sup> suitable for use in measurement rooms.
   \*2 A conversion plug is required.

542-186/542-187/542-188

(IP)67 G

#### **SPECIFICATIONS**

Order No.		542-188	542-187	542-186		
Measuring	g range		10 mm / .4"			
Resolution	n	0.1 µm / 5 uinch	0.5 µm / .000020"	1 μm / .000050 "		
Measuring	accuracy (20 °C)	(0.8 + L/50) µm L=arbitrary measuring length (mm)	(1.5 + L/50) µm L=arbitra	ry measuring length (mm)		
Small ran	ge accuracy		0.5 µm (Arbitrary 20 µm range)			
Repeatabili	ty: 2 σ (20 ℃)		0.3 µm			
	Contact point downwards		0.8 N or less			
Measuring force	Contact point horizontal		0.75 N or less			
	Contact point upwards		0.7 N or less			
Position det	tection method	Opt	tical transmission-type Linear enco	der		
Maximum r	response speed	400 mm/s	1500			
Output si	gnal	90° phase differe	90° phase difference, differential square wave (RS-422A equivalent)			
	edge intervals	250 ns (	(4 MHz)	500 ns (2 MHz)		
Output si	gnal pitch	0.4 µm	2 µm	4 µm		
Mass		Approx. 210 g				
Contact p	point	ø3 mm carbide-tipped (fixin	ng screw: M2.5 (P=0.45) ×5), stan	dard contact point 901312		
Stem			ø8 mm			
Bearing			Linear ball type			
Output cable length Approx. 2.5 m (directly from casing)						
Connector Plug: HR10A-10P-10P (HIROSE), Compatible receptacle: HR10A-10R-10S (HIROSE), Compatible connector: HR10A			atible connector: HR10A-10J-10S (HIROSE)			
Operating temperature (humidity) ranges 0 to 50 °C (RH 20 to 80%, non-condensing)			nsing)			
Storage temperature (humidity) ranges –10 to 60 °C (RH 20 to 80%, non-condensing)			ensing)			
Standard	Accessories	\\	Wrench for contact point: 538610			

#### DIMENSIONS



#### Connector



#### Optional Accessories • Air lifter: 02ADE230

Note 1: Required air pressure: 0.2 to 0.4 MPa (With a 0.1 µm resolution type: 0.2 MPa) Note 2: Spindle extends when air is supplied.



- Rubber boot: **21HAA331** (spare)
- Thrust stem set: **02ADB680** (Thrust stem: **02ADB681**, Clamp nut: **02ADB682**) This is a combination of thrust stem and a clamp nut.
- Spanner wrench: **02ADB683** If required spanner wrench is required for tightening.

If using multiple gages, a thrust stem set is required for each gage and one spanner wrench.

#### Thrust stem set/Spanner Wrench



- Extension cable
   5 m: 21HZA197
   10 m: 21HZA198
   20 m: 21HZA199
  Note 3: Connectable up to 3 pieces, 20 m at maximum.
   Conversion Plugs / Cables
   Plug connection to EH-101P/102P: 21HZA195
   Plug connection to EH-1012Z: 21HZA196
   Cable connection to EH-101P/102P: 21HZA260
   Cable connection to EH-101Z: 21HZA261
  Note: Connectable to EH-102Z but the function of
   reference point detection is disabled.

  Custom order example
- Measuring force change
   Cable length change (less than 2 m)
- Cable length change (less than 2 m)
  Connector change
- 15

### **Mitutoyo** SERIES 542 — High-accuracy/resolution Type

### LGH

- This series has achieved very high accuracy combined with a resolution of 0.01/0.005 µm (according to model), practically equivalent to that of a laser interferometer, and a wide measuring range of 10 mm.
- A compact body design makes a significant contribution to a downsizing of this gage itself, which is best suited for calibration/evaluation of master gages as well as measurement of high-precision parts and as a length measuring sensor incorporated into high-precision positioning/control units.
- A low measuring force model is available for those applications where measurement of easily deformed or damaged workpieces is required.
- Every LGH Series gage is bundled with a dedicated counter.



 This model is equipped with a newly developed optical reflection-type linear encoder, achieving an excellent resolution of 0.01 µm, a measuring accuracy of 0.2 µm and a measuring range of 10 mm at a low price.

• Maximum operating speed has been improved by a factor of 2.8 times (250 mm/s  $\rightarrow$  700 mm/s) while maintaining very high accuracy.

Gage head 542-715A



- This model is equipped with a newly developed ultra-high precision transmission type linear encoder, achieving the outstanding resolution of 0.005 µm (5 nm).
- Exceptional measuring accuracy of 0.1 µm has been attained over the wide measuring range of 10 mm. This series is most suited for calibration/ Gage head 542-720A evaluation of master gages where its wide measuring range is a great advantage.

123456

**Dedicated counter (included)** 

#### **TYPICAL APPLICATIONS**

Master gage calibration/evaluation



DIMENSIONS

542-716A

Inspection of high-precision parts



Needle contact-point mounting example

Unit: mm 25.4mm=1"

#### **Dedicated counter (set)**



\* Minimum bending radius or minimum dressed dimension





• Release with damper: 971753



• I/O output connector: 02ADB440



 SENSORPAK: No.02NGB070 \*Refer to page 38 for details.



• Rubber boot: 238772 (Spare for 542-715 and 542-720)

542-721A

#### **SPECIFICATIONS**

Туре		Resolution 0.01 µm/A	ccuracy 0.2 μm model		
Order No.		542-715A (Standard)	542-716A (Low measuring force)		
Measuring	range	10	mm		
Resolution		0.01 µm (0.05 µm, 0.1 µm, 0.5 µm, 1	µm can be selected from the counter)		
Measuring ac	curacy (20 °C)*1	0.2			
Repeatabilit	1. /	0.1 µn	n (2 <i>σ</i> )		
Retrace erro	- (	0.1	μm		
	Contact point downwards	0.65 N or less	Approx. 0.12 N		
Measuring force	Contact point horizontal	0.55 N or less	Not applicable		
	Contact point upwards	0.45 N or less	Not applicable		
Position dete	ction method		ype linear encoder		
	peration speed		ec; for peak detection: 120 mm/sec		
Mass of ga	<u> </u>		a. 370 g		
Contact po	oint		×5 mm), standard contact point <b>901312</b>		
			mm		
Bearing			pall type		
Output ca	<u> </u>	Appro	x. 2 m		
humidity ra		0 to 40 °C (Reference temperature 20 °C)/20 to 80% RH (non-condensing)			
Storage temperat	ture/humidity ranges	-10 to 60 °C/20 to 80	% RH (non-condensing)		
Counter Sp	ecifications				
Display rar	nge	±999.99999 mm			
Functions			tion switch, tolerance judgment (3 steps/5 steps), RS-LINK		
Peak hold	function	•	es		
Interface RS-232C, USB (only for SENSORPAK), Digimatic (Printer: DP-1VA LOGGER)*3, I/O C					
• RS-232C: counting data • Digimatic output: counting data • Digimatic output: counting data • I/O connector: counting data (simplified BCD), tolerance judgment result, sin		gimatic output: counting data* <sup>3</sup> plerance judgment result, simplified analog output			
External control Zero-set, preset, data hold, peak measurement mode selection, peak cle		surement mode selection, peak clear			
Power supply Supplied AC Adapter, or +12 to 24 V DC, max. 700 mA					
Power consumption 8.4 W (max. 700 mA), Ensure at least 1 A power supply pe					
Mass of co	ounter	Approx. 900 g (AC	Adapter excluded)		
Standard a	accessories	Wrench for contact point, rubber boot, stand DC plug, user's manua	l, washer (for counter), AC Adapter, AC cord, l, inspection certificate		

Type Resolution 0.005 µm/Accuracy 0.1 µm model			Accuracy 0.1 µm model		
Order No.		542-720A (Standard)	542-721A (Low measuring force)		
Measuring	range	10	mm		
Resolution		0.005 µm (0.01 µm, 0.05 µm, 0.1 µr	m can be selected from the counter)		
Measuring acc	curacy (20 °C)*1	0.1	μm		
Repeatabili	ty (20 °C)*1	0.02 μr	m (2 σ)		
Retrace erro	or (20 °C)*1	0.05	μm		
	Contact point downwards	0.65 N or less	Approx. 0.1 N		
Measuring force	Contact point horizontal	0.55 N or less	Not applicable		
	Contact point upwards	0.45 N or less	Not applicable		
Position dete	ction method	Ultra-high accuracy transn	nission type linear encoder		
Detectable of	peration speed	In normal measure	ment: 250 mm/sec		
Mass of ga	age head	Approx			
Contact po	pint	Carbide sphere SR5 (M2.5 (P=0.45) ×5 mm), standard contact point <b>120058</b>			
Stem		ø15 mm			
Bearing		Linear ball type			
Output cal		Appro	x. 2 m		
Operating te humidity rar	nges	15 to 25 $^\circ\text{C}$ (Reference temperature 20 $^\circ\text{C}$ )/30 to 60% RH (non-condensing)			
	ure/humidity ranges	-10 to 60 °C/20 to 80% (non-condensing)*2			
	pecifications				
Display rar	nge	±99.999995 mm			
Functions		Zero-set, preset, direction switch, tolera			
Peak hold	function		No		
Interface RS-232C, USB (only for SENSORPAK), Digimatic (Printer: DP-1VA					
External control • I/O		RS-232C: counting data · Digimatic output: counting data* <sup>3</sup> I/O connector: counting data (simplified BCD), tolerance judgment result, simplified analog output			
External control Zero-set, preset, data hole		et, data hold			
Power supply Supplied AC Adapter, or +12 to 24 V DC, n		2 to 24 V DC, max. 700 mA			
Power consumption		8.4 W (max. 700 mA), Ensure at			
Mass of co	ounter	Approx. 900 g (AC			
Standard a	accessories	Wrench for contact point, rubber boot, stand DC plug, user's manua	, washer (for counter), AC Adapter, AC cord, I, inspection certificate		

\*1 Applies when used with counter. \*2 The storage temperature/humidity ranges after unpacking are the same as the operating temperature/humidity ranges. \*3 Digimatic output shall be up to 6 digits of data. For data of 7 digits or more, all digits will not be output to the display.

### Mitutoyo SERIES 575 — Digimatic output Type

### LGS-1012P

- ABSOLUTE electrostatic capacitance type encoder makes it possible to maintain the reference point even when the power is switched off.
- Excellent protection against dust and splashing water (IP66) on the factory floor.



#### **SPECIFICATIONS**

Order No.		575-303	
Measuring	range	12.7 mm	
Resolution		10 µm	
Measuring	accuracy (20 °C)	15 μm	
	Contact point downwards	2.0 N or less	
Measuring force	Contact point horizontal	1.8 N or less	
IUICE	Contact point upwards	1.6 N or less	
Position de	tection method	ABSOLUTE electrostatic capacitance type linear encoder	
		Unlimited (not applicable to scanning measurement)	
Output		Digimatic output	
Mass		Approx. 190 g	
Protection	Level	Equivalent to IP66 (only gage head)	
Contact po	pint	ø3 mm carbide-tipped (fixing screw: M2.5 (P=0.45) ×5), standard contact point: 90131	
Stem		ø8 mm	
Bearing		Plain type	
Output cable length		2 m (directly extended from the main unit)	
Operating temperature (humidity) ranges		0 to 40 °C (RH 20 to 80%, non-condensing)	
Storage ter	mperature (humidity) ranges	-10 to 60 °C (RH 20 to 80%, non-condensing)	
Ouslau Ma		F7F 242	

Order No.	575-313	
Measuring range	0.5 in	
Resolution	0.0005 in	
Measuring accuracy (20 °C)	0.0008 in	
Contact point downwards	2 N or less	
Measuring force	1.8 N or less	
Contact point upwards	1.6 N or less	
Position detection method ABSOLUTE electrostatic capacitance type linear encoder		
Response speed	Unlimited (not applicable to scanning measurement)	
Output	Digimatic code	
Mass	Approx. 190 g	
Protection Level	Equivalent to IP66 (only gage head)	
Contact point	ø3 mm carbide tipped (fixing screw: 4-48 UNF), standard contact point: <b>21BZB005</b>	
Stem	ø9.52=3/8 in DIA	
Bearing	Plain type	
Output cable length	2 m (directly extended from the main unit)	
Operating temperature (humidity) range		
Storage temperature(humidity) ranges	-10 to 60 °C (RH 20 to 80%, non-condensing)	

7.6

#### DIMENSIONS







1.38

ø

0.25





#### Connector



#### **Optional Accessories**

- Rubber boot (spare): 238774
  Air lifter (metric): 903594
- Air lifter (inch): 903598
- SPC cable extension adapter: 02ADF640

- Extension cable for Digimatic gages (0.5 m): 02ADD950
- Extension cable for Digimatic gages (1 m): 936937
- Extension cable for Digimatic gages (2 m): 965014

Note: When connecting an extension cable, an SPC cable extension adapter is required.

#### Custom order example

- Measuring force change
- Cable length change
- Connector change



### **Optional Accessories** Air Lifter

- Advances or retracts the spindle of a gage head by using a pneumatic cylinder.
- Automatic measurement is possible by using a solenoid valve.





For LGS: 903594 (mm), 903598 (in)

#### For 25 mm LG100: 02ADE250



#### With LG100 Series attached Speed controller Air supply hose II 0 SMC-made band-mount type auto-switch is available E.g.: D-C73 (SMC) 183. Air cylinder with (158) built-in magnet SMC-made CDJ2 Series (Tube ID: 16 mm) [Accessories] Hex-socket head bolt M5×25 Washer ۲ Ľ 12.5 LG clamp bolt vith hex-socket nead M5×12 stroke 66.5 95.9 nder Guide (accessory) Plain washer (accessory O-ring (accessory) 50 or more (stroke) (51)

Air supply OFF state

#### **SPECIFICATIONS**

Order No.	903594	903598	02ADE230	02ADE250	02ADE270
Stroke	10 mm	0.4 in	10 mm	25 mm	50 mm
Compatible gage head	LGS-	1012P	LG1	00/LG200 Series (10 mm	only)
Air supply	0.5 MPa		0.2 to 0.4 MPa	(With a 0.1 µm resolution	type: 0.2 MPa)*
Mass	60	Эg	150 g	250 g	300 g

Air supply ON state

\* An overspeed error may occur depending on the usage environment and conditions. In case of an error, adjust the air pressure and flow rate to be used.

Unit: mm 25.4mm=1"

Air supply hose



### With LG100 Series attached state Speed controller

For 10 mm LG100/LG200: 02ADE230

Head Specifications (Accessories)

### **Gage Head Mounting Fixtures**

#### **Plain Stem**

The plain stem has the advantage of wider application and slight positional adjustment in the axial direction on final installation, although it does require a split-fixture clamping arrangement or adhesive fixing. However, take care so as not to exert excessive force on the stem.



#### Example of plain-stem mounting

• The recommended clamping torque is 0.4 to 0.5 Nm. (Example1) Overly tightening the stem will prevent smooth movement of the spindle.



#### Split-clamp mounting fixtures

• To mount a gage head with an 8 mm diameter stem, use a 9.5 mm diameter stem bushing.





	A-2	B-2
Order No.	303560	303569
Α	ø9.5	ø9.5
В	9	14.5
С	15	20
D	20	30
E	23	35
F	5	7
G	11	16
Н	8	12
	1.5	3.25
J	32.5	42.5
K	4.5	7.25
Ĺ	ø3.4	ø4.5
М	M3×0.5	M3×0.5



	A-4	B-4
Order No.	303562	303571
А	ø9.5	ø9.5
В	9	14.5
С	15	15
D	20	22.5
E	40	60
F	3	5
G	30	40
Н	15	20
	ø3.4	ø4.5
J	M3×0.5	M3×0.5



.



	A-6	B-6
Order No.	303564	303573
А	ø9.5	ø9.5
В	9	14.5
С	30	40
D	42.5	52.5
E	4	6
F	15	18
G	10	15
Н	15	20
	4.5	7.25
J	ø3.4	ø4.5
K	M3×0.5	M3×0.5

		D O
	A-8	B-8
Order No.	303566	303575
A	ø9.5	ø9.5
В	9	14.5
С	15	15
D	15	20
E	25	40
F	8.5	8.5
G	7.5	10
Н	10	20
	10	15
J	32.5	40
K	4.5	7.25
L	ø3.4	ø4.5
M	M3×0.5	M3×0.5

Unit: mm

Head Specifications (Accessories)

### **Gage Head Mounting Fixtures**

#### Mounting with a thrust stem

A thrust stem is available as an option for the **LG100**, and **LG200** gage heads. Installing a thrust stem on the stem allows direct mounting, simply by drilling a hole in a section of suitable thickness on the fixture.

Clamp nut Wrench Thrust Stem for 10 mm LG100/LG200



Note: A mounting section with a thickness of 10 through 12 mm is suitable.

With the use of a thrust stem and clamp nut, a gage fixture can be arranged simply by drilling an 18 mm dia. hole. A gage can be secured firmly with ease with this arrangement. IMPORTANT

Wrench:

02ADB693

In attaching a thrust stem, be sure to fix the stem first with a dedicated wrench (**02ADB693**). An excessive force applied between the gage main body and stem may cause damage to a gage.

NOTE

Both the dedicated wrench (**02ADB693**) and M14×0.5 threaded section are for mounting a thrust stem. Do not use them for any purpose other than mounting a thrust stem.



For 50 mm <b>LG100</b>	Components Thrust stem: 02ADN371 Clamp nut: 02ADB692 Wrench: 02ADB693	
With the use of a thrust ste	with a thickness of 10 through 12 mm is suitable. em and clamp nut, a gage fixture can be arranged simply by drilling an 18 be secured firmly with ease with this arrangement.	Coptional accessory)
IMPORTANT In attaching a thrust stem,	be sure to fix the stem first with a dedicated wrench	Clamp nut 02ADB692 (Optional accessory)

(**02ADB69**). An excessive force applied between the gage main body and stem may cause damage to a gage.

NOTE

Both the dedicated wrench (**02ADB693**) and M14×0.5 threaded section are for mounting a thrust stem. Do not use them for other purpose than mounting a thrust stem.



#### **SPECIFICATIONS**

Compatible gage		LG100/LG200 10 mm	<b>LG100</b> 25/50 mm
Order No.	Thrust stem set*	02ADB680	02ADN370
	Thrust stem	(02ADB681)	(02ADN371)
	Clamp Nut	(02ADB682)	(02ADB692)
	Wrench	02ADB683	02ADB693
Gage mounting hole diameter (nominal)		ø9.5 mm	ø18 mm
Recommended plate thickness (mounting section)		6 to 10.5 mm	10 to 12 mm

\* A thrust stem set is comprised of a thrust stem and clamp nut. A dedicated wrench is required for tightening. To use more than one gage, purchase thrust stem sets for the number of gages plus a special spanner.

Head Specifications (Accessories)

### **Optional Accessories**

#### Spare rubber boot

Protects the spindle bearing of a gage head from dust.



#### **SPECIFICATIONS**

Order No.	Compatible Gage head
21HAA331	LG100/LG200 (for 10 mm range model)
21HZA176	LG100 (for 25 mm range model)
21HZA184	LG100 (for 50 mm range model)
238774	LGS-1012P

#### Extension signal cable for LG100/LG200

A signal cable from the head to the receiver circuitry can be extended. Maximum number of connectable cables is limited to 3, and the maximum total extension length is limited to 20 m. Custom order: Flexible cable type Custom order: Customizable cable length



#### **SPECIFICATIONS**

Order No.	Cable length
21HZA197	5 m
21HZA198	10 m
21HZA199	20 m

#### Digimatic cable extension adapter

02ADF640 Mass: 15 g This adapter can be used when the LGS-1012P gage head is to be connected to a display unit where the provided cable length is not sufficient for this connection.

### • Available for LGS-1012P. • Available for EC-101D, EH-102D

•Do not join more than one piece of this product together for use.





This holder is attached between the spindle and the contact point for fixing the lifting lever.



#### **SPECIFICATIONS**

Order No.	
02ADG181	Attachment holder
137693	Lifting lever

#### Extension cable for Digimatic gages

Order No.	Cable length
02ADD950	0.5 m
936937	1 m
965014	2 m



### **Optional Accessories**

#### Measuring stand



Granite com	ipar	ator stand	
BSG-30HX	21	<b>5-156-10</b>	
Rase material			Gra

Base material	Granite		
Base size (mm)	W 250×D 300×H 95		
Base flatness	3.5 µm		
Fine adjustment	Square thread		
Stem size (mm) ø20, ø9.53, ø8 with bush			
LG100 25 mm/50 mm. When using the stand at			
25 mm/50 mm stroke, separately obtain a ø15 bushing			

(25 mm/50 mm stroke, separately obtain a Ø15 bushing (21JAA331).



### Comparator stand BSC-30HX 215-505-10

DOC-DUIN ZI					
Base material	Hardened steel, Grooved measuring stage				
Base size (mm)	W 179×D 255×H 89 (Measuring stage $\Box$ 150×H25)				
Base flatness	2.3 µm				
Fine adjustment	Square thread				
Stem size (mm)	ø20, ø9.53, ø8 with bush				
LG100 25 mm/50 mm. When using the stand at 25 mm/50 mm stroke, separately obtain a ø15 bushing (21JAA331).					

### Measuring stand for Laser Hologage 971750

This  $\mbox{LGH}$  stand greatly helps the gage to achieve high accuracy. Mass: 25  $\mbox{kg}$ 



#### Mounting holder A, B

Useful when the  $\mathbf{LGH}$  is mounted on an alternate fixture rather than the regular measuring stand.

Holder A **971751** Mass: 250 g Holder B **971752** Mass: 180 g



#### Release with damper

Spindle-lift release for the  ${\bf LGH}.$  A sudden drop of the spindle is prevented by the return-speed adjustment knob.

#### 971753 Mass: 50 g



### Mitutovo

**Head Specifications** 

### **Differential square-wave**

Model (Resolution)	<b>LG100/LG200</b> (0.1 μm)	<b>LG100/LG200</b> (0.5 μm)	<b>LG100/LG200</b> (1 μm)	
Output signal	90° phase difference, differential square wave (RS-422A equivalent)			
Signal pitch	0.4 µm	2 µm	4 µm	
Minimum edge interval	250	250 nsec		
Output signal level	+5 V (4.8 to 5.2 V, 80 mA) øA, øA, øB, øB: TTL, line driver output, AM26LS31 or equivalent			
Plug type	HR10A-10P-10P (HIROSE)			
Compatible socket	HR10A-10R-10S (HIROSE)			
Recommended receiver	Differential input, line receiver, AM26LS32			
Gage connecting cable length	2 m; directly connected to the gage			
Extension cable length	Max. 20 m (extension cables of 5, 10 and 20 m in length are available)			
Error output	See the "Timing chart (occurrence of error)" below			
Voltage/Consumption	+5 V (ripple voltage 0.2 Vpp max.)/80 mA			

#### Output pin assignment

1) Output plug HR10A-10P-10P (HIROSE)

2) Pin assignment



/				
Pin No.	Assignment	Pin No.	Assignment	
1	PA	7	N.C.	
2	PA	8	PZ	
3	N.C.	9	+5 V*	
4	PB	10	GND	
5	PB	Shell	FG	
6	N.C.			

\* Power supply to the gage head

#### LG100 origin point mark applied Timing chart (normal)



 $\triangle$  Xz: Repeatability of origin point position (edge reproducibility) ±  $\sigma$  =±0.5  $\mu$ m (at a scale travel speed less than 300 mm/sec in the same direction) Xz: Pulse width of origin point signals = Approx. 40 to 60 µm (reference)

#### øZ with origin point signals is only output.

Minimum edge-to-edge interval/pulse width under each condition

Model	Resolution	Tr	Те
Model		Tr (real-time output)	Te (error output)
	1 µm	0.4 µs	0.4 µs
LG100	0.5 µm	0.2	0.4.00
	0.1 µm	0.2 µs	0.4 µs

#### Timing chart (normal)

1) Real-time pulse output (Phase-A wave advances when the spindle is retracted.)



1. Output condition: Spindle speed≤250 mm/s\*<sup>2</sup>

2. Minimum edge-to-edge interval=Tr 3. Output delay time\*1: Max. 1 µs

#### Timing chart (occurrence of error)



Phases A and B are synchronized (Edges change simultaneously)

1. Output condition: Gage heads will identify an error under the following conditions and produce an output as described above. • Gage response speed\*3 < Spindle speed

• At a disturbance such as interference, vibration, etc.

2. Minimum width of output pulses=Te

\*1 Output delay time: Time until the counting pulse catches up to the spindle position.

- \*2 The actual limit of real-time pulse output will be depreciated to this value. This is because actual detection signals unavoidably contain acceleration components in association with the spindle motion as well as error components from a little noise included in the signal itself. As a result, some burst pulses at a speed below the ideal conditions (i.e. ideal signal form at constant speed) may be generated.
- \*3 Gage respond speed: Refer to the specifications section in the User's Manual.

#### [IMPORTANT]

- Since any output during an error condition cannot be used as the attribute data, it is necessary to detect the error condition at the reception circuitry side.
- It is recommended to design user circuitry based on an IC chip that is capable of counting at 5 Mcps (equivalent to square wave of 1.25 MHz) or greater.

### **Digimatic code**

#### 1. Pin assignments and signals

1911912102Gage head sideCounter side					
	Pin No.	Signal	I/O	Description	
	1	GND	—	Signal ground	
	2	DATA	Output	Measurement data-output terminal	
	3	CK	Output	Synchronized clock-output terminal	
	4*	N.C.	—	Not used	
	5	REQ	Input	Input for data transmission request from external device	
	6*	ORIG	Input	Input for absolute-origin setting signal	
	7*	N.C.	_	Not used	
	8*	N.C.	_	Not used	
	9*	+5 V	_	Power supply (+5 V±10%)	
	10*	GND (F.G.)	—	Frame ground	

\* LGS uses a unique specification.

All others use the common Digimatic output specification (10-pin, square).

#### 2. I/O electrical specifications

<ul> <li>Output terminal format: CK, DATA</li> </ul>	<ul> <li>Input terminal format: REQ, ORIG</li> </ul>
N-channel open drain	Pull-up CMOS input
Maximum output current: 400 μA max. (when Vot=0.4 V) Output withstand voltage: -0.3 V to 7 V	Internal power supply voltage: Vdd= 1.35 to 1.65 V Pull-up resistance: R1=10 to 100 KΩ "H" level input voltage: VIII=1.1 V min. "L" level input voltage: VIII=0.3 V max.

•CK, DATA	∲ Vcc	nded external I/F	For Vcc=5 V system R1, R2=22 K Ω±10%
	i ≨ R1 → ○ → ₩ R2	± c 74HC14, etc.	C=330pF±20%
• REQ, ORIG Vdd REQ R1 CMOS	 	"L" level output \	or N-channel open drain (2SC2855, etc.) oltage Vα=0.2 V max. (lα=10 mA, etc.) ge current: Iκ=2 μA max. (at Vα=5.5 V)
mpar	·		

Note: Since the power supply voltages are different between the gage side and the external device side, be sure to use an open collector or open drain circuit. Do not use CMOS output or similar.



#### Answer

The absolute position origin point is known as the origin point (0 point) that will never vanish even when power is turned off. The LGS Series is equipped with the absolute scale (electrostatic capacitance type ABS scale) that can set the absolute position origin point, thus always outputting the contact point position in reference to the last origin point when power is turned on again. This removes the necessity for adjustment with the master every time power is turned on and contributes significantly to automation of measurement.



#### 3. Data format



Data is output as 13-digit (52-bit) based on 4 bits=1 digit.
 Data is output in order from d1 to d13. Each digit is output in the order of LSB.

 Data is output in order from d1 to d13. Each digit is output in the order of LSB to MSB.

#### 4. Timing chart



Standard	(for	reference)	
Junuaru	(101	reference	

Symbol	min.	max.
t1*	0	2 sec
t2	15 µs	_
t3	100 <sup>°</sup> µs	—
t4	100 µs	_
t5	0	_
t5 t6*	—	—
t7* t8*	—	_
t8*		—

LGS		
Symbol	min.	max.
t1*	30 µs	95 ms
t2	15 µs	—
t3	100 µs	—
t4	100 µs	—
t5	0 µs	—
t6*	—	100 µs
t7*	100 µs	_
t8*	_	30 ms
t10*	1.5 s	—
t11*	—	4 s

Note 1: The specifications indicated by an asterisk (\*) are applicable only to LGS. All other Digimatic output specifications are common to all models.

Note 2: Read data only when CK is at the "L" level.

Note 3: Do not input RÉQ signal (fixed at "H") while the absolute origin is being set (during t11). Note 4: If t5, t6 and t7 are satisfied and REQ is continuously input, an output is obtained from LGS at intervals of approximately 95 ms.

Note 5: Start inputting ORIG and REQ after two or three seconds have elapsed (the estimated time required for internal circuit/sensor to stabilize) following power-on.

#### **Counter Specifications**

### EJ-102N Counter, Interface Unit: CC-Link, PROFINET, EtherNet/IP, EtherCAT, USB













#### Features

- A small, high-speed, space-saving counter for linear gage suitable for in-line and in-laboratory use. It brings visibility into the production site, improves productivity, and enables data accumulation.
- Up to 8 compact counters (EJ counters) can be linked providing the capacity to connect up to 16 gages.
- On a DIN rail, each unit can be connected directly without using cables, so it takes up minimal space. All linked units and gages can be driven by a single power source.

#### **SPECIFICATIONS**

Order No.		542-081A Includes AC components	542-081
Model		EJ-1	02N
Unit		inch/	′mm
Resolution		0.0002, 0.00005, 0.00 0.005, 0.001, 0.00	002, 0.000005 (inch)/ 005, 0.0001 (mm)
Number of linear ga	age connection ports	2	
Supported gage	signal	Differential square wave, di reference p	
Maximum input	frequency	5 N	IHz
User Interface	Display	Negative sign + 8 c (1 gage value displayed	ligits and indicator I, manually switchable)
	Number of I/O ports	Input: 4 ports (Ch switch, pe Output: 4 ports (Err/ALLC	eak clear, data hold, preset) GO, Tolerance judgment)
External I/O	Compatible communication standards	CC-Lin (Supported with opt	k, USB ional interface units)
Max. number of	linked units	EJ Counter 8 units + 1 ( (Max. number of linear	optional) interface unit gage connections: 16)
	Input voltage	10 V to 2	27 V DC
Power supply	Power consumption	1 unit only: 3 W or less ( Max. number of lin (Interface unit and 16 l	
Operating temperate	ure (humidity) ranges	0 to 50 °C (RH 20 to	80%, non-condensing)
Storage temperature	e (humidity) ranges	-10 to 60 °C (RH 20 to	80%, non-condensing)
Mass		Approx	. 120 g

\* If multiple EJ counters will be linked together, only one counter is needed w/power components. The top counter will power the stack including the interface.

Connectable linear gage Series	Conversion cable (optional)
LG100	Not necessary
LGF-Z	Necessary (21HZA194)
LGF/LGK/LGB/LG	Necessary (21HZA193)

- Data can be output through an industrial interface (CC-Link) by linking a compact counter (EJ counter) with an interface unit. Constant data monitoring and positional management are performed. A USB interface is also provided for easy connection with a computer.
- Enables sum difference operations between 2 gages connected to the same counter.

Order No.		21HZA186	
Model		Interface unit CC-Link	
		USB 2.0 Full Speed	
Applicable interface		CC-Link Ver. 1.10	
		CC-Link Ver. 2.00	
User	Display	POWER (green), RUN (green), ERROR (red), EJ-CONNECT (green)	
Interface	Switch	Rotary switch×3 (Exchange number settings×2, communication speed settings×1)	
Functions		Common protocols for USB and CC-Link, Readout of current value* <sup>2</sup> , Current value hold (software hold), Parameter setting on <b>EJ</b> counter, Tolerance judgment value settings, Preset value settings, preset/zero-set clear, peak clear, error clear *2 Only Ver. 2.00 is supported with CC-Link.	
Power supply		Power is supplied from <b>EJ-102N</b> (542-080/542-081) (Cannot be charged via USB)	
	ure (humidity) ranges	0 to 50 °C (RH 20 to 80%, non-condensing)	
Storage temperature	e (humidity) ranges	-10 to 60 °C (RH 20 to 80%, non-condensing)	
Order Ne		24117 4 4 0 7	
Order No. Model		21HZA187 Interface unit PROFINET	
Applicable interf	ace	PROFINET RT (RT Class1)/USB 2.0 Full Speed	
		POWER (green), NETWORK (green/red), MODULE (green/red),	
User Interface		LINK PORT1 (green), LINK PORT2 (green), EJ-CONNECT (green)	
Functions		Common protocols for USB and PROFINET, Readout of current value, Current value hold (software hold), Parameter setting on <b>EJ</b> counter, Tolerance judgment value settings, Preset value settings, preset/zero-set clear, peak clear, error clear	
Power supply		Power is supplied from <b>EJ-102N</b> ( <b>542-080</b> / <b>542-081</b> ) (Cannot be charged via USB)	
Operating temperatu		0 to 50 °C (RH 20 to 80%, non-condensing)	
Storage temperature	(humidity) ranges	-10 to 60 °C (RH 20 to 80%, non-condensing)	
Order No.		21HZA188	
Model		Interface unit EtherNet/IP	
Applicable interf	ace	EtherNet/IP	
User Interface		POWER (green), NETWORK (green/red), MODULE (green/red), LINK PORT1 (green/amber), LINK PORT2 (green/amber), EJ-CONNECT (green)	
Functions		Common protocols for USB and EtherNet/IP Readout of current value, Current value hold (software hold), Parameter setting on <b>EJ</b> counter, Tolerance judgment value settings, Preset valuesettings, preset/zero-set clear, peak clear, error clear	
Power supply		Power is supplied from EJ-102N (542-080/542-081) (Cannot be charged via USB)	
Operating temperatu		0 to 50 °C (RH 20 to 80%, non-condensing)	
Storage temperature	(humidity) ranges	-10 to 60 °C (RH 20 to 80%, non-condensing)	

Unit: mm 25.4mm=1"

Order No.	21HZA264
Model	Interface unit EtherCAT
Applicable interface	EtherCAT
User Interface	POWER (green), RUN (green), ERROR (red), L/A IN (green), L/A OUT (red), EJ-CONNECT (green)
Functions	Common protocols for USB and EtherCAT Readout of current value, Current value hold (software hold), Parameter setting on <b>EJ</b> counter, Tolerance judgment value settings, Preset valuesettings, preset/zero-set clear, peak clear, error clear
Power supply	Power is supplied from <b>EJ-102N</b> ( <b>542-080/542-081</b> ) (Cannot be charged via USB)
Operating temperature (humidity) ranges	0 to 50 °C (RH 20 to 80%, non-condensing)
Storage temperature (humidity) ranges	-10 to 60 °C (RH 20 to 80%, non-condensing)

Ouder Ne	241174440
Order No.	21HZA149
Model	Interface unit USB only
Applicable interface	USB 2.0 Full Speed
User Interface	POWER (green)
Functions	Readout of current value, Current value hold (software hold), Parameter setting on <b>EJ</b> counter, Tolerance judgment value settings, Preset value settings, preset/zero- set clear, peak clear, error clear
Power supply	Power is supplied from <b>EJ-102N</b> ( <b>542-080/542-081</b> ) (Cannot be charged via USB)
Operating temperature (humidity) ranges	0 to 50 °C (RH 20 to 80%, non-condensing)
Storage temperature (humidity) ranges	-10 to 60 °C (RH 20 to 80%, non-condensing)

#### DIMENSIONS



#### Interface unit CC-Link



Interface unit PROFINET



#### Interface unit EtherNet/IP



#### Interface unit EtherCAT



Interface unit USB



Note 1: Can be mounted on DIN rail. Case material: PC, POM

### SOFTWARE LG QuickSetupTool – Free download

A configuration tool is available for use with the **EJ** counter when connected via the optional USB interface. All kinds of settings normally carried out with counter operating keys can now be easily applied from a computer. Measurement value display and operation results can also be viewed on a PC.

Note 2: This software can be used free of charge and downloaded from the Mitutoyo website.

https://www.mitutoyo.co.jp/eng/contact/products/lg/

#### Recommended system environment

OS: Windows10 Pro 32 bit/64 bit Display: 1600×1200 or more Memory: 1024 MB or more Communication method: USB2.0 (Full speed) USB connector: Type C connector Note 3: USB device drivers are standard Windows drivers.

	P	
	test transformer transformer in the second	
	reserve a second s	
	And the second s	
	Tensore: Te (1000/0012) to (1000/0012)	
	TT 122 122 122 12	
	the second secon	
	the second se	
	And TARGET AND ADDRESS CONTRACTOR	
	tantion (Distant) inset (DMI)	
	halon himself erena himself	
	non Jacob Communications	
	and a state of the	
	The second statement of the second se	
	Contraction of the second seco	
	The second state of the se	
	There is the second	
A COMPANY OF A COMPANY		

Parameter setting





Chart

General settings

#### **Optional Accessories**

#### AC adapter

No.357651



## DC jack with pin terminal for EJ counter No.21HZA209\*



\* Necessary when using the AC adapter

AC cable No.02ZAA010\*



### EC Counter – Only for Digimatic output



#### Features

- Employs the DIN size (96×48 mm) and mount-on-panel configuration, which greatly facilitates incorporation into a system.
- Can either produce tolerance judgment output or Digimatic output.

#### Functions

- Preset
- Tolerance judgment (3 steps)

#### **SPECIFICATIONS**

Order No. Model		542-007A* EC-101D		
Resolution		0.01 mm (±9999.99)/0.0005 in (±99.9995 in)/0.001 in (±999.999 in) 0.001 mm (±9999.999)/0.00005 in (±9.99995 in)/ 0.0001 in (±99.999 in) [Automatic setting by gage]		
Display		Sign plus 6 digits (Green LED)		
Tolerance judg	ment display	LED display (3 steps: Amber, Green, Red)		
LATCHING OULPUT	Tolerance judgment output	–NG, OK, +NG (open-collector)		
(switching type)	Data output	Digimatic output		
Control input		External PRESET, external HOLD		
	Voltage	Supplied AC adapter, or 9 to 12 V DC		
Power supply	Consumption	4.8 W (max. 400 mA) Ensure at least 1 A is available per unit.		
Operation/sto temperature	orage range	Operation: 0 to 40 °C/Storage: -10 to 50 °C		
External dime	ensions	96 (W) ×48 (H) ×84.6 (D) mm		
AC adapter		AC adapter: <b>12BAR954</b> AC cable: <b>12BAK729</b>		
Applicable he	ad	LGS, ID		
Mass		220 g		
Optional accessories		Connecting cable for Digimatic Mini-processor 936937 (1 m), 9650114 (2 m) DC plug PI-2 214938 I/O cable (2 m): 21HZA222		

#### DIMENSIONS



#### Input/output specifications

1) Compatible plug: MIL type connector FAS-10-17 (YAMAICHI), XG4M-1030-T (OMRON) 2) Pin assignment



Pin No.	٧O	Description	Function	Optional I/O cable color
1		COM	Connected to the internal GND	Amber/black
2	0	+NG	Tolerance output: The relevant	Amber/red
3	0	GO	output terminal falls to L.	Yellow/black
4	0	-NG	At an error display [+NG=-NG=L]	Yellow/red
5		HOLD	HOLD input	Bright green/black
6		P.SET	PRESET input (to cancel the error)	Bright green/red
			Other than the above listed shall be unconnected.	

Note 1: Output from each pin in the Digimatic output mode may differ from those which are described in the table above.

Note 2: One end of the I/O cable (2 m, optional) consists of separate wires for connection as appropriate. The cable's F.G wire (with solderless terminal, green) should be connected to the grounding terminal of the main unit.



 Output circuit (-NG, GO, +NG) Transistor is "ON" when the open-collector output is "L".



T+5 V ≤5 KΩ

#### 2. Input circuit (PSET, HOLD)

### Input is valid when the line is "L".



Example circuit at external user equipment: Design so as to make use of the open-collector output or relay output.

4) Timing chart



\* Varies depending on the gage



Note: Input is active when L1="H", 0="L".

5) Optional I/O cable (2 m)





**Counter Specifications** 

# EH Counter - Panel mount, Multi-function Type with RS-232C Communication Functions



#### Features

- 1-axis display type, and 2-axis independent display type or 2-axis type that can display sum/difference calculation results are available.
- Multi-functional counter with functions of zero-set, preset, and tolerance judgment
- Equipped with an RS-232C interface as standard. This allows data transfer to a personal computer, etc.
- A multi-point measuring system can easily be built up with the built-in networking function (RS link). (Max. 10 points)
- Employs the DIN size (144×72 mm) and mount-on-panel configuration, which greatly facilitates incorporation into a system.

#### Functions

#### Zero-set

Sets the displayed value to 0 at any position of the spindle.



#### Direction switch

Selects the counting direction of (+) or (-), whichever is convenient with a given direction of spindle movement.



#### Tolerance judgment indication/output

Sets two (or four) desired tolerances for three (or five) stages. Judgment results can be output to an external device.

#### External control

Zero set, preset and display hold can be controlled from the I/O terminals.

### Preset

Presets the display at any value. Counting begins at the preset value.



#### Minimum reading digit change

To improve visualization of measurement data, the least significant digit can be extinguished. (However, the display via RS-232C and printing to a printer are performed down to the least significant digit.)



#### Sum/difference calculation

Enables measurement of thickness or step height using two gages.

#### Error message display

The counter displays an error message when a gage-head over-speed or breakage situation occurs. It outputs the error signal from the I/O terminal.

#### Peak hold/TIR measurement

Allows switching to the measurement mode for maximum value, minimum value, and run out value (maximum - minimum), in addition to the normal measurement mode.



Counting standby (to prevent malfunction at start-up)

This prevents malfunction due to power interruption, etc.



#### Communication via RS-232C interface

RS-232C allows communication with a personal computer. It allows not only the reading of measured values but also data transmission to the counter and remote operations, such as when changing various settings.

#### **Digimatic output**

Digimatic Mini-processor **DP-1VA LOGGER**. (RS-232C function is not available when the gage is connected to **DP-1VA LOGGER**).

#### **SPECIFICATIONS**

1-axis input type and 2-axis input type counters are available.

Order No.	542-075A	542-071A	542-073A	542-072A		
Model	EH-101P	EH-102P	EH-102Z	EH-102D		
Number of axes to be displayed	1 axis		2 axes			
Maximum input frequency		2.5 MHz (2-phase square wave)		—		
Resolution		0.005 mm/0.001 mm/0.0005 mm/0 0.00005 in/0.00005 in/0.00005 in/0 (selection by the parameter)		Automatic setting by gage		
Tolerance judgment display	LED display (	3 steps: Amber, Green, Red/5 steps:	Amber, Amber flashing, Green, Red fl	lashing, Red)		
Interface	RS-232C/USB/parameter selection via Digimatic (only <b>DP-1VA LOGGER</b> , Digimatic Mini-processor can be connected) (USB used only with <b>SENSORPAK</b> .) Selection by parameter from 3-step, 5-step, or digit BCD Total tolerance judgment output (when tolerance function is enabled) Analog output (1 V to 4 V)					
Control output	Open-collector					
nput/output Control input	Display BANK switching, peak mode, presetting, display hold, hold per axis: open-collector					
Voltage	Supplied AC adapter (Jack input)					
Power supply Consumption	8.4 W (max. 700 mA) Ensure at least 1 A is available per unit.					
Operating temperature (humidity) ranges		0 to 40 °C (RH 20 to 8	80%, non-condensing)			
Storage temperature (humidity) ranges		–10 to 50 °C (RH 20 to	80%, non-condensing)			
External dimensions		144 (W) ×72 (H	)×156.7 (D) mm			
Optional Accessories		I/O output connector (v	with cover): 02ADB440			
Standard Accessories	AC adapter: 357651/AC cable: 02ZAA000, AC cable (Japan): 02ZAA000*1, AC cable (USA): 02ZAA010*1, AC cable (EU): 02ZA AC cable (UK): 02ZAA030*1, AC cable (China): 02ZAA040*1, AC cable (Korea): 02ZAA050*1					
Applicable gage head	LG100, A conversion plug 21		LG100/LG200 (A conversion plug 21HZA196 is required)	LGS, ID		
Mass	Approx. 760 g	Approx. 800 g	Approx. 800 g	Approx. 800 g		

\*1 For those models of the Order No. with Suffix "1", an AC adapter is not supplied as a standard accessory. \*2 The origin point detection function is disabled.

#### DIMENSIONS



#### **BCD** Output

Simultaneously outputs at channels [A] and [B] in groups of 4 bits. 1) Timing chart



2) Data format



Note: Negative logic output is possible for SIGN, BANK, PEAK, DATA (PNo.21=1).

#### **RS-232C Communication Functions**

Makes it possible not only to log measured values but also make various remote settings including the zero-setting of a counter, etc. To communicate data with a PC, terminal software is needed that should be provided by the customer.

Command format	Corresponding output	Function
GA**CRLF	G#**, +01234.567CRLF	Outputs the [Displayed value] through RS-232C
CN**CRLF	CH**CRLF	Switches the display to the [Current value]
CX**CRLF	CH**CRLF	Switches the display to the [Maximum value]
CM**CRLF	CH**CRLF	Switches the display to the [Minimum value]
CW**CRLF	CH**CRLF	Switches the display to the [TIR (runout)]
CR**CRLF	CH**CRLF	Zeroset
CL**CRLF	CH**CRLF	Clears the peak value
CP**, +01234567CRLF	CH**CRLF	Inputs the preset value
CD**, +01234567CRLF	CH**CRLF	Inputs tolerance value S1
CE**, +01234567CRLF	CH**CRLF	Inputs tolerance value S2
CF**, +01234567CRLF	CH**CRLF	Inputs tolerance value S3
CG**, +01234567CRLF	CH**CRLF	Inputs tolerance value S4
CS**CRLF	CH**CRLF	Cancels the error
CK**CRLF	CH**,\$CRLF (\$=0 or 1)	Checks the HOLD status

\*\*: denotes a gage channel number between 01 and 99 ("00" means all channels).

#: denotes the type of data [N: Current value, X: Maximum value, M: Minimum value, W: TIR (runout)]. CRLF: CR (carriage return), LF (line feed).

- Note 1: For presetting and tolerance limit setting, enter each value consisting of a sign and 8 digits of numeric value without a decimal point.
- Note 2: Perform the tolerance limit setting in the order of CD and CG for the case of 3-step tolerance judgment, and in the order of CD, CE, CF, and CG for the case of 5-step tolerance judgment.
   Note 3: The RS communication function will be suspended during key operation (e.g. setting parameters, preset values, or tolerance limits). It automatically resumes the command and data output operation when the gage is recovered to such a condition that the counting is possible.
- Note 4: For canceling the counting-standby state, use CS00CRLF (specification of all channels).

#### Simple analog output

Monitoring of output waveforms is possible with an analog recorder connected.

1) Output specification



Output voltage =2.5 V+ [counter value]  $\times$  [voltage resolution] (0.75 mV) Range: 1.0 to 4.0 V Update time : 5 ms (Delay time: 10 ms) Accuracy :  $\pm 1\%$  (1 to 4 V) Accuracy Accuracy is rated at 4 V level Load resistance : 300 K $\Omega$  or more

#### 2) Measuring range

Parameter	Measuring range (mm)/Resolution (mm)				
No.30	10 µm gage	1 µm gage	0.1 µm gage		
0	±19.99 (0.01)	±1.999 (0.001)	±0.1999 (0.0001)		
1	±199.90 (0.1)	±19.990 (0.01)	±1.9990 (0.001)		
2	±1999.00 (1)	±199.900 (0.1)	±19.9900 (0.01)		

#### **RS Link\* Function**

It is possible to connect a maximum of 10 counter units together to carry a maximum of 20 channels of multi-point measurement at a time.

For this connection use a dedicated RS link cable; 02ADD950 (0.5 m), 936937 (1 m) or 965014 (2 m) (The maximum total length of RS link cables permitted for the entire system is 10 m.)

Patent registered (Japan, U.S.), Patent pending (E.U.)



#### **RS-232C** specifications

1) Compatible plug: D-sub9 pin (female), inch thread specification

2) Pin assig	nment <sup>1</sup> . [	() () () () () () () () () () () () () (	Receptacle D-sub9 pin (male) inch thread specification
Pin No.	Description	I/O	Function
2	RXD	IN	Receive data
3	TXD	OUT	Send data
4	DTR	OUT	Data terminal ready
5	GND	—	Ground
6	DSR	IN	Data set ready
7	RTS	OUT	Request to send
8	CTS	IN	Clear to send
1, 9	N.C.		Connection impossible

3) Communication specifications (conforming to EIA RS-232C)

S/ communicatio	in specifications (contonning to Elittics ESEC)
Home position	DTE (Data Terminal Equipment) Use a cross-type cable.
Communication method	Half-duplex, teletype protocol
Data transfer rate	4800, 9600, 19200 bps
Bit configuration	Start bit: 1 Data bits: (7, 8) ASCII, upper-case characters Number of parity bits: None, even, odd Number of stop bits: 2
Setting the communication conditions	Set via parameters.

#### **Counter Specifications**

#### **Standard Accessories**

Order No.	Part name	No. of pcs.
—	Washer (small-round, plain washer: nominal 4)	6
357651	AC adapter	1
02ZAA000	AC cord	1
-	DC plug	1
214938	Stand	1
-	Rubber foot (SJ-5303: 3M)	4
99MBC018	User's Guide	1

#### **Optional Accessories**

#### I/O connector

Plus for external I/O receptacle **02ADB440** (with cover)



#### Connecting cable for Digimatic Mini-processor

Outputs measurement data from a counter to Digimatic Mini-processor **DP-1VA LOGGER**.

**936937** (1 m) **965014** (2 m)



Connecting cable for "RS link" This cable is to serially connect a counter during use of "RS link". 02ADD950 (0.5 m) 936937 (1 m) 965014 (2 m)

#### Input/output specifications

#### I/O connector pin assignment

1) Suitable plug: 02ADB440 (with cover) Optional accessory

2) Pin assignment

18 ••••••••••••••••••••••••••••••••••••	Socket: 10236-52A2 (3M) equivalent	Suitable plug 10136-3000PE 10336-52A0-008 DX40M-36P DX30M-36-CV	(3M: Plug) (3M: Cover) (HIROSE: Plug) (HIROSE: Cover)	
--	--	---	--	--

			Tolerance judgment output mode	BCD output mode	
Pin No.	I/O	Description	Function	Description	Function
1, 2	_	COM	Internally connected to GND	COM	Internally connected to GND
3	0	AL1	[A] Upper row tolerance	A_bit0	
4	0	AL2	· Output "L" only for output-relevant terminal	A_bit1	
5	0	AL3	· When any error is displayed,	A_bit2	[A] Upper row data
6	0	AL4	AL1, AL5="L"	A_bit3	
7	0	AL5	AL2, AL3, AL4="H"	A_SIGN	
8	I/O	ALLGO	Total tolerance result output "H"=OK "L"=NG	READY	"L"=data is valid
9	0	RS_EXT			·
10	0	NOM	Normal output "L"=Normal output, "H"=	abnormal output	
11	0	BL1	[B] Lower row tolerance	D bi+1	
12	0	BL2	<ul> <li>Output "L" only for output-relevant terminal</li> </ul>	B_bit1 B_bit2	B Bit0 [B] Lower row data
13	0	BL3	When any error is displayed,	-	
14	0	BL4	BL1, BL5="L"	B_bit3	[2-axis model]
15	0	BL5	BL2, BL3, BL4="H" [2-axis model]	B_SIGN	
16 to 2	1		Not connected		
22	0	A_ANG	A-ch analog output		
23	0	B_ANG	B-ch analog output [2-axis mo	odel]	
24	—	AGND	Analog GND		
25		SET1			
26		SET2	Enter the setting value with SET in advance, and deter	mine it with MODE and	DISP
27		SET3			
28		DISP	Specifies the BANK to be displayed: Combined	d operation with SET	
29		MODE	Switching of peak value: Combined oper	ation with SET	
30		BCDCK	Specifies the BCD output: Combined ope	ration with SET	
31		EXTTRG	USB trigger		
32		A_HOLD	[A] ch HOLD (Upper row display H		
33		B_HOLD	[B] ch HOLD (Lower row display HOLD)*1	[2-axis model]	
34		HOLD	HOLD/Error canceling error in	out <sup>*2</sup>	
35		PA	[A] Upper row preset/Peak clear (in the pe	eak HOLD mode)	
36		PB	[B] Lower row preset/Peak clear (in the peak HOI	D mode) [2-axis model]	
*1 During i	مام ممالح فريمرم	cimal point will be flachin			

\*1 During input the decimal point will be flashing.

\*2 During input the UNIT indicator will be flashing.

#### 3) I/O circuit

1. Output circuit:





Output current: Max. 10 mA Output saturation voltage: Max. 0.7 V

2. Input circuit:

PÅ, PB (only with **542-062**), HOLD Input is valid when the line is "L".





#### 4) Timing chart





Note: With the RS link established the reference counter will be the one that was powered on last.

#### 3. External preset (PA, PB) input



Note: Excluding the period during key input, RS-232C communication or Digimatic processing.

5. RS-232C command input and response output



Note: Excluding the period during key input, RS-232C communication or Digimatic processing. 2. Tolerance judgment result output period



4. Peak clear input (After inputting HOLD, or simultaneous input with the preset value)



\*1 () represents the case either in peak mode or in such a mode that an input of HOLD triggers RS-232C output.

\*2 Case in such a the mode that input of HOLD triggers RS-232C output. Note: The PRESET indicator will be flashing during the input operation of HOLD.

Counter Specifications

### Origin Point Mark Detection (EH-102Z, EJ-102N)



Note: The linear gage used in the above example is the LG100, which has a measuring range of 10 mm. This linear gage has its origin point marked at a position approximately 3 mm from the limit of the spindle extension. In the case of 25/50 mm-stroke types the origin point mark is positioned approximately 5 mm from the spindle extension limit.

### Origin Point Mark Detection Procedure

- 1. Turn the display unit connected to the gage head to ON. (The offset register is set to zero at this stage.)
- 2. Displace the gage head spindle approximately more than 3 mm from the spindle extension limit position to make it pass over the origin point mark.
- 3. The display unit will automatically read the origin point and zero-set itself.
- 4. Bring the gage head contact point into contact with the master gage as shown.
- 5. The display unit indicates the displacement from the origin point position. (Offset register still contains zero.)
- 6. Input the preset value (the calibrated size of the master gage, 12.000).
- 7. Remove the master gage so that the spindle extends to its limit.
- 8. The display unit displays position of the contact point relative to the datum surface.
- 9. Turn OFF the display unit.
- 10. Turn ON the display unit.
- 11. Displace the gage head spindle approximately more than 3 mm from the spindle extension limit position to make it pass over the origin point mark.
- 12. The display unit will automatically read the origin point and the displayed value will effectively start from the stored offset register value (0.000+8.000=8.000).
- 13. The contact tip can now be brought into contact with the workpiece to make the measurement and the display will indicate the workpiece size (4.025+8.000=12.025).

Head Specifications

### Connecting linear gages to counters/Comparative table of counter functions

	EC		F	H		
Linear gage counter	EC-101D	EH-101P	EH-102P	EH-102Z	EH-102D	EJ EJ-102N
Applicable gages	Digimatic			Pisse-ARZ Biographics	Digimatic	Phase-ABI2 Bit opposition
0.1 μm <b>LG100/LG200</b>		<b>✓</b> *5	✔*5	✔*6		~
0.01 mm LGS	~				~	
unctions					1	
Number of connectable gages	1	1	2	2	2	2
Display	~	~	~	v	~	~
Zero set	V	~	~	V	~	~
Presetting	v	~	~	×	×	×
Direction switch	0	0	0	0	0	0
GO/NG indication	0	~	~	~	~	v
GO/NG output	0	· ·	~	~	· ·	~
5-stage tolerance display/output		0	0	0	0	0
B-stage tolerance display/output	0	0	0	0	0	0
nm/inch switch	~	· ·	<pre></pre>	· ·	· ·	
ABS gage zero set	~	×	· · · ·	· · ·	· · ·	<u> </u>
ABS JAGE 2010 Set						
Peak (max./min.) hold	0				· ·	
Run out (TIR) measurement		<i>v</i>	<i>v</i>	<i>·</i>	· · ·	<i>· ·</i>
Double count	0	✓	✓		<b>v</b>	~
	0				-	
ium/difference calculation		0	0	0	0	0
ower digit blank-out	1			0	0	0
xternal zero set	*1	~	¥	<i>v</i>	<i>v</i>	
xternal preset	<i>v</i>	<i>✓</i>	<i>v</i>	<ul> <li>✓</li> </ul>	<b>v</b>	~
external hold	~	· ·	<i>v</i>	<ul> <li>✓</li> </ul>	<i>v</i>	~
xternal tolerance set (when a PC is used)		<i>v</i>	<i>v</i>	<i>v</i>	<i>v</i>	
xternal tolerance memory siwtch (when I/O is used)		<b>v</b>	v	<i>v</i>	V	
External peak-hold cancel		<i>v</i>	<i>v</i>	<i>✓</i>	<u>۲</u>	~
Dutput						
Power-supply voltage error	v	~	~	<ul> <li>✓</li> </ul>	~	~
Overspeed error	~	~	~	<i>v</i>	~	~
Overflow error	~	~	~	~	~	~
Gage error	<b>v</b>	<ul> <li>✓</li> </ul>	v	v	<ul> <li>✓</li> </ul>	~
olerance setting error	~	~	~	<ul> <li>✓</li> </ul>	~	~
Communication error		~	v .	v .	~	
Parallel BCD output						
Serial BCD output						
Simple BCD output		0	0	0	0	
Simple analog output		~	~	~	~	
Tolerance judgment output	*2	0	0	0	0	0
.imit output						
Segment output						
RS-232C output		*2	*2	*2	*2	
Digimatic output	*4	*3	*3	*3	*3	
JSB output for <b>SENSORPAK</b>		~	~	~	~	
AS link		*2	*2	*2	*2	
RS link (maximum number of gages)		10	20	20	20	16
CC-Link communication			20	20	20	*7
PROFINET communication						*7
therNet/IP communication						*7
therCAT communication						*7
JSB communication						*7

\*: Standard function :: Configurable with internal parameters
 \*1 Enabled by setting "0" via external presetting. \*2 Switchable between the Digimatic output. \*3 Switchable between the RS-232C output.
 \*4 Switchable between the tolerance judgment output. \*5 A conversion plug **21HZA195** is required. \*6 A conversion plug **21HZA196** is required. \*7 Compatible Interface Unit is required.

#### **SENSORPAK**

#### Measurement data acquisition software for EH, VL

- This software facilitates loading measurement data onto a personal computer from a linear gage counter with RS-232C output (EH), or from a Litematic display (VL).
- 20 channels (max.) of measurement data can be processed.

#### **MeasurLink**<sup>®</sup> ENABLED

Data Management Software by Mitutoyo

- Arithmetical calculations and maximum width calculations can be performed using the measurement data.
- Exporting measurement data into MS-Excel format is supported.
- Real time graphical display by means of bar-graph or meter is provided.



Measurement screen 1







Chart screen 3



License key

#### **SPECIFICATIONS**

		SENSORPAK 02NGB073
Product cor	nfiguration	Program disk (CD-ROM), license key, operation manual
Compatible devices		Mitutoyo RS_LINK compatible devices • LGH Series (USB, RS-232C) • EH counter (USB, RS-232C) • Litematic VL (RS-232C)
Connecting cable		A cable should be prepared to the following specifications: Accessory •RS-232C connection: UO cable ( <b>21HZA137</b> )*1 Commercial product •USB connection: USB cable (type A - type B) •RS-232C connection: RS-232C cross cable*1
Number of o	connectable gages	Max. 20 units (when 10 units of <b>EH</b> counter for linear gage are connected via RS-Link)
	Display*2	Display format: counting, bar graph, indicator, chart, and table Display cycle: 0.3 s (when 20 gage units are connected, 1-window display, and no Excel output)
	Calculation	Calculation (up to 30 items) between designated gages is available. Calculation items: Sum, difference, total, average, maximum, minimum, range (maximum–minimum), calculation with a constant
Functions	Tolerance judgment	Per item: Displays the result in colors (3-step tolerance: red/green/red; 5-step tolerance: red/yellow/green/yellow/red) Total judgment: Displays in colors (red/green) by monitoring the multiple gages and calculation result
Tunctions	Recording* <sup>2</sup>	ltems: channel values, calculation result, tolerance judgment, total tolerance judgment, timestamp Max. number of records: 60000 for software recording (with 6 gages connected); up to 27000 (with 20 gages connected) Output function: Direct output to Excel, CSV file output (compatible with MeasurLink®) Recording trigger: key, timer, external TRG
	Input/output*3	Input: TRG for recoderding (HOLD) Output: Total tolerance judgment result
System environment		DOS/V compatible PC environment CPU: Pentium4 2 GHz or more, Memory: 2 GB or more, Hard disk: 2 GB or more free space OS: Windows 7 (32 bit/64 bit), Windows 8.1 (32 bit/64 bit), Windows 10 (64 bit)

\*1 If the PC is not equipped with an RS-232C port, please contact the nearest Mitutoyo sales office/service center.

\*2 Display cycle and the Moximum number of records differ depending on the environment (specification of PC, number of connected gages, display format and communication setting). \*3 With use of the I/O cable (accessory). When an I/O cable is not used, the I/O connector of connector of the counter alternatively functions.

(Refer to the user's manual of the counter in use.)

### Linear Gage Accessories (Optional)

### Optional gage head accessories

#### Various Contact Points/Extension Rods (Interchangeable dial indicator contact points are also available.)

Unit: mm

- All threads of interchangeable contact points are M2.5 (P=0.45) ×5 mm.
- If any contact point is replaced with another, firmly attach it so that it cannot become loosened during use.
- (Recommended tightening torque=50 N·cm)
- A carbide contact point is particularly good at resisting to abrasion.

#### ø3 mm Ball Points Without groove

Standard contact point.

 L (mm)	Material	Carbide	Carbide	Plastic
7.3	Order No.	901312	120047	901994
14	Order No.	21JAA225	_	—
15	Order No.	120049	120051	—
17	Order No.	21JAA224	—	-
20	Order No.	137391	137392	—
22	Order No.	21JAA226	—	-
25	Order No.	120053	120055	_
30	Order No.	21AAA252	21AAA253	—

#### Flat Points

Convenient to use if the feature to be measured is convex.



#### **Ball Points**

Convenient to measure a depressed feature on a workpiece.

Unit: mm Material: Hardened steel

SøD	Spherical tip material	Order No.
1	Carbide	21AAA349
1.5	Calpide	21AAA350
1.8	Hardened steel	101122
2.5	Carbide	21AAA351
4	Calbide	21AAA352





Note: If perpendicularity to the stem and parallelism with the reference plane are required using a flat contact point, extra adjustment in conjunction with the linear gage is necessary. Consult with Mitutoyo as a custom-made option.

#### Shell Type Points

1

Contact point with a large radius. Optimal for use on flat surfaces.



Unit<sup>.</sup> mm Material: Hardened steel

øD	SR	L	Order No.
		5	101386
F		10	101118
	2 5	15	137393
C	2.5	20 10138	101387
		25	101388
		30	21AAA254

#### Spherical Points (Carbide)



#### **Needle Points**

Suitable for probing the bottom of a groove or hole.



Note: Contact Mitutoyo to inquire about specifications such as tip SR: 0.2 or more and  $\ell$ : up to 40.

Order No.	l	L
101121	11	15
137413	13	17
21AAA255	21	25
21AAA256	31	35

#### Needle Points (Carbide)

Unit: mm Material: Carbide

Unit: mm

Material: Hardened steel



Note: A different specification is available as a custom order.

#### Blade Points (Carbide)

Convenient for cylinder measurement, etc.



D	—Н	0.4	0.6	1
ø2	Order No.	120061	120062	—
ø4	Order No.	—		120063

Note: If perpendicularity to the stem, parallelism with the reference plane, and different contact point orientation are required using a blade contact point, extra adjustment in conjunction with the linear gage is necessary. Consult with Mitutoyo as a custom-made option.

#### **Conical Points**

Used for positioning the measurement point. Since it can damage a workpiece easily, it is not suitable for use on soft materials.



#### 90°Conical Points (Carbide)



#### Knife Edge Point (Carbide)

Suitable for measuring narrow groove diameter, etc.

Unit: mm Material: Carbide



15

Note: Diameter D more than ø0.5 and length/ between 5 and 40 are available as a custom order.

#### **Extension Rods**



L	Order No.	L	Order No.
10	303611	55	21AAA259G
15	21AAA259A	60	304146
20	303612	65	21AAA259H
25	21AAA259B	70	21AAA259J
30	303613	75	21AAA259L
35	21AAA259C	80	21AAA259M
40	21AAA259D	90	304147
45	21AAA259E	100	303614
50	21AAA259F		

#### **Roller Points**



40

### **Quick Guide to Precision Measuring Instruments**

### Quick Guide to Precision Measuring Instruments

#### Gage Head

#### **Plain Stem**

The plain stem has the advantage of wider application and slight positional adjustment in the axial direction on final installation, although it does require a split-fixture clamping arrangement or adhesive fixing. However, take care so as not to exert excessive force on the stem.



#### **Measuring Force**

This is the force exerted on a workpiece during measurement by the contact point of a linear gage head, at its stroke end, expressed in newtons.

#### **Comparative Measurement**

A measurement method where a workpiece dimension is found by measuring the difference in size between the workpiece and a master gage representing the nominal workpiece dimension.

#### **Ingress Protection Code**

Protection code	Туре	Level	Description
IP66	Protection against contact with the human body and foreign objects	6: Dust tight	Protection from dust ingress Complete protection against contact
	Protects against exposure to water	6: Water-resistant type	Water jets directed against the enclosure from any direction shall have no harmful effects.
IP67	Protection against contact with the human body and foreign objects	6: Dust tight	Protection from dust ingress Complete protection against contact
	Protects against exposure to water	7: Immersion- protection	Protection against the effects of immersion in water between 1 cm and 1 m for 30 minutes

#### Precautions in Mounting a Gage Head

- Insert the stem of the gage into the mounting clamp of a measuring unit or a stand and tighten the clamp screw.
- Notice that excessively tightening the stem can cause problems with spindle operation.
- Never use a mounting method in which the stem is clamped by direct contact with a screw.
- Never mount a linear gage by any part other than the stem.
- Mount the gage head so that it is in line with the intended direction of measurement. Mounting the head at an angle to this direction will cause an error in measurement.
- Exercise care so as not to exert a force on the gage through the cable.

#### Precautions in Mounting LGH Series

To fix the LGH Series, insert the stem into the dedicated stand or fixture.



Recommended hole diameter on the fixing side: 15 mm +0.034/+0.014

- Machine the clamping hole so that its axis is parallel with the measuring direction. Mounting the gage at an angle will cause a measuring error.
- When fixing the **LGH** Series, do not clamp the stem too tightly. Overtightening the stem may impair the sliding ability of the spindle.
- If measurement is performed while moving the LGH Series, mount it so that the cable will not be strained and no undue force will be exerted on the gage head.

#### Counter

#### Zero-setting

The display value can be set to 0 (zero) at any position of the spindle.



Note: Perform the zero-setting beyond 0.2 mm stroke from the rest position. This puts the spindle in the guaranteed accuracy region.

#### Presetting

Any numeric value can be set on the display unit for starting the count from this value.



Note: Perform the zero-setting beyond 0.2 mm stroke from the rest position. This puts the spindle in the guaranteed accuracy region.

#### **Direction Changeover**

The measuring direction of the gage spindle can be set to either plus (+) or minus (-) of count.



#### MAX, MIN, TIR Settings

The display unit can hold the maximum (MAX) and minimum (MIN) values, and the run out value (TIR) during measurement.



#### **Tolerance Setting**

Tolerance limits can be set in various display units for automatically indicating if a measurement falls within those limits.

#### **Open-collector Output**

An external load, such as a relay or a logic circuit, can be driven from the collector output of an internal transistor which is itself controlled by a Tolerance Judgment result, etc.

#### **Digimatic Code**

A communication protocol for connecting the output of measuring tools with various Mitutoyo data processing units. This allows output connection to a Digimatic Mini-processor **DP-1VA LOGGER** for performing various statistical calculations and creating histograms, etc.

#### **BCD** Output

A system for outputting data in binary-coded decimal notation.

#### **RS-232C** Output

A serial communication interface in which data can be transmitted bi-directionally under the EIA Standards. For the transmission procedure, refer to the specifications of each measuring instrument.

#### CC-Link

An abbreviation of Control & Communication Link, the new open field network developed by Mitsubishi Electric Corporation. It is a high-speed field network that allows for control and communication at the same time.

#### Quick Guide to Precision Measuring Instruments

### Before using the gage head

#### Avoid installing the gage in locations where:

- The gage will be exposed to direct sunlight, or where the ambient temperature may drop below 0  $^\circ$ C or exceed 50  $^\circ$ C\*.
- The relative humidity may drop below 20% RH or exceed 80% RH, or where a sudden change in temperature may cause condensation.
- The gage would be subject to corrosive gas, or where combustible materials are placed nearby.
  - The gage is subject to air containing significant amounts of dust, salt or iron powder.
  - The gage is subject to direct vibration or shock.
- The gage may come in contact with splashed water, oil or chemicals. (The gage system components are not designed for protection against water, oil or chemical attack, except for the gage unit.)
  Electronic noise is likely to affect the gage.

\* 0 to 50  $^\circ\!\!C$  for LG100 Series, EJ counter and Interface unit

# Our Linear Gage Series products conform to the EMC Directive and the UK's Electromagnetic Compatibility Regulations.

• EMC Directive/Electromagnetic Compatibility Regulations: EN61326-1

#### Preventing electrical interference

• Bundling the sensor cable with high-voltage lines or power lines may cause the gage to malfunction. The sensor cable run should be completely separate.

#### Power supply to the display unit

- If a generic switching regulator is used, provide grounding via the frame's ground terminal or ground terminal of the power supply.
- If a malfunction occurs due to superimposed noise on the power-supply line, use a DC-regulated power supply that incorporates an isolation transformer.

#### About grounding

 Avoid sharing the frame ground (F.G.) terminal of this unit with the high-power line groundingbut separately connect it to Class 3 Grounding.

#### Handling precautions

- This product is a precision measuring instrument. Avoid dropping or otherwise subjecting it to impact.
- The spindle of the gage head is connected to the body via a spring. Be careful not to pull the spindle in the extending direction or rotate it with force. Doing so may cause permanent distortion and damage to the spring.
   The gage is shipped with a standard contact point (901312) installed on the spindle. This contact point can be replaced with a different type that best suits the shape of the workpiece feature to be measured. (See page 52, 53.)

When installing or removing a contact point, locate the key wrench provided in the wrench groove in order to keep the spindle from rotating. Then grip the contact point with pliers to install or remove it. When gripping the contact point with pliers, insert a piece of felt or other soft packing between the jaws and the point to protect it from damage.

• Do not use both ends of the stroke as an origin (zero) point.

#### **Quick Guide to Precision Measuring Instruments**

### Precautions in mounting a Linear Gage



**Quick Guide to Precision Measuring Instruments** 

### Precautions in mounting a Linear Gage

LGH Type

#### Mounting the gage

A LGH can be mounted by inserting its stem in the mounting hole of a dedicated stand or other equipment.

Recommended mounting hole diameter in fixture: **15 mm** +0.024 +0.006





- The mounting hole shall be machined parallel with the direction of measurement. Cosine-effect measurement error will occur if the gage is misaligned with this direction.
  Excessive force in tightening the stem will affect smooth spindle motion and should be avoided.
- In applications where a LGH is subject to movement, ensure that the mounting is designed to avoid the cable being dragged when in motion.

#### Precautions for measurement:

- To help ensure accuracy, allow 30 minutes warm-up time for the system after powering ON.
- Allow sufficient time for temperature stabilization for both the gage and workpieces to be measured.
- Thoroughly clean the contact point and all surfaces to be measured before measurement to avoid accuracy degradation due to dust or grease.
- Be aware of possible overspeed errors if the contact point is allowed to drop significantly from surface to surface on the workpiece. Appropriate measuring procedures should always be used with due consideration for the part features.

#### Applies to all linear gages

#### Mounting the gage head

- Insert the stem of the gage into the mounting clamp of a measuring unit or a stand and tighten the clamp screw.
- Notice that excessively tightening the stem can cause problems with spindle operation.
- Never use a mounting method in which the stem is clamped by direct contact with a screw.
- Never mount a linear gage by any part other than the stem.
- Mount the gage head so that it is in line with the intended direction of measurement. Mounting the head at an angle to this direction will cause an error in measurement.
- Exercise care so as not to exert a force on the gage through the cable.

#### Examples of the plain-stem mount

• The recommended clamping torque is 0.4 to 0.5 Nm. Over-tightening the stem clamp will prevent smooth movement of the spindle. Ensure the spindle can move freely after clamping.



#### About dust/water protection

- The preamplifiers and counters are not designed to be dust-or water-proof. Install them in places where they will not come into direct contact with dust, water or oil.
- When an extension cable is used, seal the preamplifier connection and connectors completely, making sure no portion is left exposed.
- If the cable cover is damaged, water or other liquids may enter the gage due to capillary effect, causing gage failure. If the cable cover becomes damaged it should be repaired or replaced immediately.
- Handle the gage with due caution to make sure that the rubber boot will not be damaged by scuffing, etc. If the rubber boot is damaged, the gage can no longer be protected from dust or water ingress. When damage is found, repair or replace the boots immediately.
- The rubber material used for the boots and seals does not provide complete protection against coolants and chemicals, which are becoming increasingly complex in composition. If rubber parts are found to have deteriorated significantly, contact your nearest Mitutoyo office.
- The gage must not be disassembled, since it will break the seals of various components. Never attempt to disassemble the gage. Doing so will prevent the gage from functioning to its original specifications.



#### 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 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.



# 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