# **Mitutoyo**



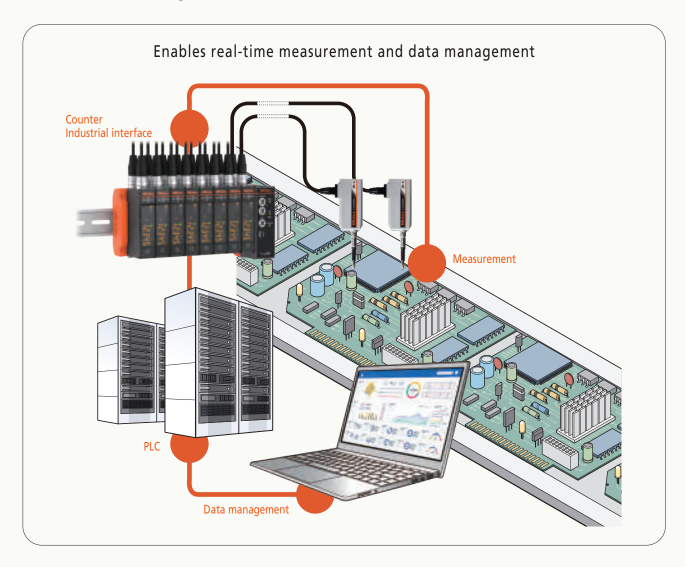
Environment-Resistant Digital Gage LINEAR GAGE LG100 Series Compact-type Counter EJ Counter

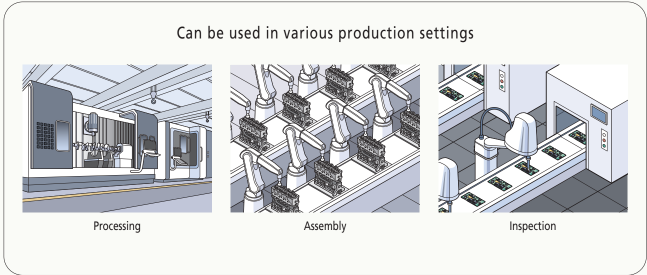


# **M**itutoyo

Can be used inline or in measurement cells

# Best-in-class precision and environmental resistance.







guaranteed.



## harsh environments.

Environment resistance

# Sliding durability of more than 50 million cycles\*, with protection level of IP67G. A highly oil-resistant material is used in the rubber cap and cable sheath, so it can be used even in

are guaranteed. Due to our expertise as a manufacturer of measuring instruments, repeatability in the full measurement range (2  $\sigma$ ) and narrow-range precision are also

\* 10 mm range models (Actual value from in-house tests)

# Reference point detection

Reference point signal output functions are featured throughout this series. When incorporating into a device the master setting value is easy to set and is retained after shutdown. The ability to recall the origin ensures excellent reliability.

### Combining compact size and ease of use

High-speed and compact, delivering production site visualization, improved productivity, and information feedback. 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.

#### CC-Link connection, USB connection

(Please contact us for details of connectable gages.)

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. Note: The range of interfaces is set to be expanded in the near future.

#### Calculation function

Enables sum difference operations between 2 gages connected to the same counter. Functions such as tolerance judgment and peak hold are also included.

## Industrial interface-mounted compact counter **EJ Series**







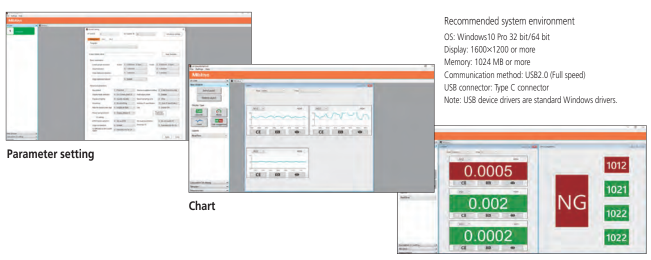
# **SOFTWARE**

# LG QuickSetupTool

A configuration tool is FREE for use with the EJ counter when connected via the optional USB interface. Multiple settings normally carried out with counter operating keys can now be easily applied from a computer.

Live displays allow for easily viewing gage positions or measurements at a glance.

Note: This software can be used free of charge and downloaded



General settings

# **OPTIONS**

#### Pneumatic lifter



For 10 mm range models: **02ADE230** For 25 mm range models: **02ADE250** For 50 mm range models: **02ADE270** 

#### Rubber boot (spare)



For 10 mm range models: **21HAA331** For 25 mm range models: **21HZA176** For 50 mm range models: **21HZA184** 

#### Thrust stem set/Spanner wrench



• Thrust stem set (Thrust stem, Clamp nut) For 10 mm range models: **02ADB680** For 25/50 mm range models: **02ADN370** • Spanner wrench

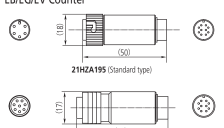
For 10 mm range models: **02ADB683** For 25/50 mm range models: **02ADB693** 

#### Extension cable



Extension cable 5 m: **21HZA197**Extension cable 10 m: **21HZA198**Extension cable 20 m: **21HZA199**Total length (gage to counter) must not exceed 20 m.

# Conversion plug for connecting to EB/EG/EV Counter



21HZA196 (With origin point mark)

## Adapter shown installed on EH Counter

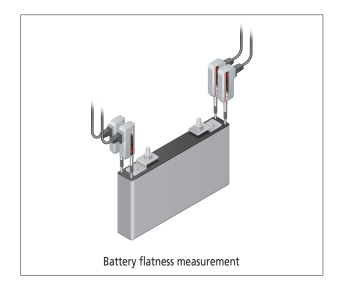


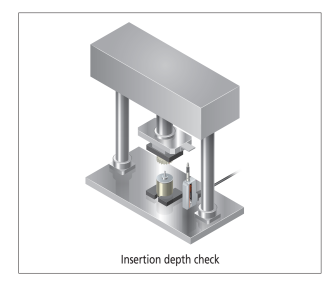
Standard type (for P counter): **21HZA195**With origin point mark (for Z counter): **21HZA196** 

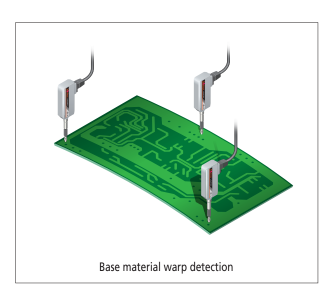
For details of other options, please check the Linear Gage Brochure No. E13007.

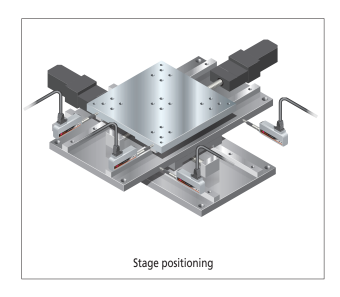
# Mitutoyo

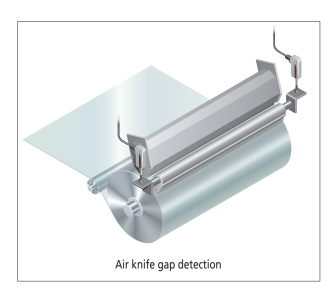
# **APPLICATION**

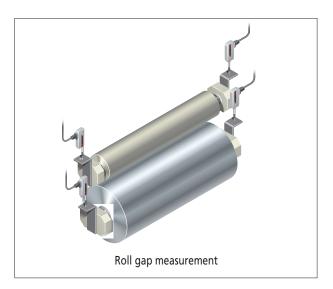














## **LG100 Series**

#### **SPECIFICATIONS**

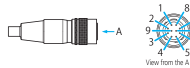
| Order No.   |                          | 542-190   | 542-191          | 542-192         |
|---|--------------------------|---|------------------|-----------------|
| Measuring range   |                          | .4" / 10mm  |                  |                 |
| Resolution  |                          | .000050" / 1µm  | .000020" / 0.5μm | 5 uinch / 0.1µm |
| Measuring accuracy (20 °C)<br>L=arbitrary measuring length (mm) |                          | 1.5 + L/50 μm   |                  | 0.8 + L/50 μm   |
| Small range   | e accuracy               | 0.5 μm (Arbitrary 20 μm range)  |                  |                 |
| Repeatabili   | ity: 2σ (20 °C)          |   | 0.3 µm           |                 |
| Reference mark repeatability: $\sigma$ (20 °C)                  |                          | σ≤0.5 μm (at a constant reference point passing speed less than 300 mm/s in the same direction) |                  |                 |
| Manaurina   | Contact point downwards  | 1.4 N or less   |                  |                 |
| Measuring force   | Contact point horizontal | 1.3 N or less   |                  |                 |
| TOICE   | Contact point upwards    | 1.2 N or less   |                  |                 |
| Maximum response speed  |                          | 1,500   | mm/s             | 400 mm/s        |
| Minimum edge intervals  |                          | 500 ns (2 MHz)  | 250 ns           | (4 MHz)         |
| Output signal pitch   |                          | 4 μm  | 2 μm             | 0.4 µm          |
| Reference mark position (Phase-Z)                               |                          | Approx. 3 mm from contact point tip (lowest rest point)   |                  |                 |
| Stem  |                          | ø8 mm   |                  |                 |
| Mass  |                          | Approx. 260 g   |                  |                 |
| Operating temperature (humidity) ranges                         |                          |   |                  |                 |
| Storage temperature (humidity) ranges                           |                          | -10 to 60 °C (RH 20 to 80%, non-condensing)   |                  |                 |
| Standard accessories  |                          | Wrench for contact point: 538610  |                  |                 |

| SPECIFICATIONS  |                          |   |                               |
|---|--------------------------|---|-------------------------------|
| Order No.   |                          | 542-196   | 542-197                       |
| Measuring range   |                          | 50 mm   |                               |
| Resolution  |                          | 1 μm  | 0.5 μm                        |
| Measuring accuracy (20 °C)<br>L=arbitrary measuring length (mm) |                          | 1.5 + L/50 μm   |                               |
| Small rang  | e accuracy               | 0.5 μm (Arbitrary 20 μm range)  |                               |
| Repeatabili   | ity: 2σ (20 °C)          | 0.3   | μm                            |
| Reference mark repeatability: $\sigma$ (20 °C)                  |                          | σ≤0.5 μm (at a constant reference point passing speed less than 300 mm/s in the same direction) |                               |
| Manageria   | Contact point downwards  | 5.7 N or less   |                               |
| Measuring force   | Contact point horizontal | 5.3 N or less   |                               |
| TOICE   | Contact point upwards    | 4.9 N or less   |                               |
| Maximum response speed  |                          | 1,500 mm/s  |                               |
| Minimum edge intervals  |                          | 500 ns (2 MHz)  | 250 ns (4 MHz)                |
| Output sig  | nal pitch                | 4 μm  | 2 μm                          |
| Reference mark position (Phase-Z)                               |                          | Approx. 5 mm from contact   | point tip (lowest rest point) |
| Stem  |                          | ø15 mm  |                               |
| Mass  |                          | Approx. 400 g   |                               |
| Operating temperature (humidity) ranges                         |                          |   |                               |
| Storage temperature (humidity) ranges                           |                          | -10 to 60 °C (RH 20 to 80%, non-condensing)   |                               |
| Standard accessories  |                          | Wrench for contact point: 210187  |                               |

#### **SPECIFICATIONS**

| Order No.   |                          | 542-193   | 542-194          | 542-195         |
|---|--------------------------|---|------------------|-----------------|
| Measuring range   |                          | 1" / 25mm   |                  |                 |
| Resolution  |                          | .000050" / 1μm  | .000020" / 0.5μm | 5 uinch / 0.1µm |
| Measuring accuracy (20 °C)<br>L=arbitrary measuring length (mm) |                          | 1.5 + L/50 μm 0.  |                  | 0.8 + L/50 μm   |
| Small rang  | e accuracy               | 0.5 μm (Arbitrary 20 μm range)  |                  |                 |
| Repeatabili   | ity: 2 σ (20 °C)         |   | 0.3 µm           |                 |
| Reference mark repeatability: $\sigma$ (20 °C)                  |                          | σ≤0.5 μm<br>(at a constant reference point passing speed less than<br>300 mm/s in the same direction) |                  |                 |
| Measuring   | Contact point downwards  | 4.6 N or less   |                  |                 |
| force   | Contact point horizontal | 4.3 N or less   |                  |                 |
| TOICE   | Contact point upwards    | 4.0 N or less   |                  |                 |
| Maximum response speed  |                          | 1,500   | mm/s             | 400 mm/s        |
| Minimum edge intervals  |                          | 500 ns (2 MHz)  | 250 ns           | (4 MHz)         |
| Output signal pitch   |                          | 4 μm  | 2 μm             | 0.4 μm          |
| Reference mark position (Phase-Z)                               |                          | Approx. 5 mm from contact point tip (lowest rest point)   |                  |                 |
| Stem  |                          | ø15 mm  |                  |                 |
| Mass  |                          | Approx. 300 g   |                  |                 |
| 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)   |                  |                 |
| Standard accessories  |                          | Wrench for contact point: 210187  |                  |                 |

### Pin assignment

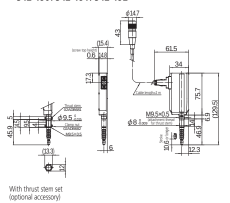


| Pin No. | Signal | Pin No. | Signal |
|---------|--------|---------|--------|
| 1       | PA     | 7       | N.C    |
| 2       | PA     | 8       | PZ     |
| 3       | N.C    | 9       | +5V    |
| 4       | PB     | 10      | GND    |
| 5       | PB     | Shell   | FG     |
| 6       | N.C    |         |        |

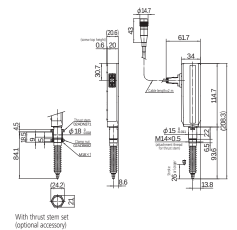
- Power supply to a Linear gage Power supply voltage: DC5 V (4.8 V to 5.2 V), Ripple voltage: 0.2 Vpp or less, Maximum current consumption: 80 mA
- · Suitable receptacle and jack Receptacle: HR10A-10R-10S (HIROSE) Jack: HR10A-10J-10S (HIROSE)

# **DIMENSIONS**

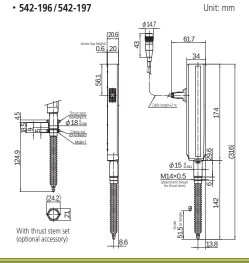
• 542-190/542-191/542-192



• 542-193/542-194/542-195



• 542-196/542-197





## EJ-102N/Interface unit CC-Link/Interface unit USB SPECIFICATIONS

| Order No.                               |                                    | 542-081A<br>Includes AC components  | 542-081   |
|---|------------------------------------|---|---|
| Unit                                    |                                    | inch/mm   |   |
| Resolution                              |                                    | 0.0002, 0.00005, 0.00002, 0.000005 (inch)/<br>0.005, 0.001, 0.0005, 0.0001 (mm)   |   |
| Number of linear gage connection ports  |                                    | 2   |   |
| Supported gage signal                   |                                    | Differential square wave, differential square wave with reference point mark  |   |
| Maximum inpu                            | t frequency                        | 5 N   | ИНz   |
| User Interface                          | Display                            |   | digits and indicator<br>d, manually switchable)                           |
| External I/O                            | Number of I/O ports                |   | eak clear, data hold, preset)<br>GO, Tolerance judgment)                  |
|   | Compatible communication standards | CC-Link, USB<br>(Supported with optional interface units)   |   |
| Max. number o                           | f linked units                     | EJ Counter 8 units + 1 (optional) interface unit<br>(Max. number of linear gage connections: 16)                                      |   |
|   | Input voltage                      | 10 V to 27 V DC   |   |
| Power supply                            | Power consumption                  | Max. number of I  | (Includes 2 linear gages)<br>inks: 30 W or less<br>linear gages included) |
| Operating temperature (humidity) ranges |                                    |   |   |
| Storage temperature (humidity) ranges   |                                    | -10 to 60 °C (RH 20 to 80%, non-condensing)   |   |
| Mass                                    |                                    | Approx. 120 g   |   |
| CE Marking                              |                                    | EMC Directive: EN 61326-1<br>Immunity test requirement: Clause 6.2 Table 2<br>Emission limit: Class A<br>RoHS Directive: EN IEC 63000 |   |

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

#### **SPECIFICATIONS**

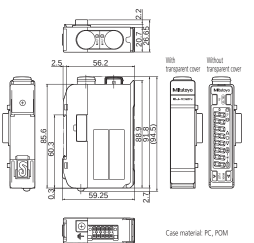
| Order No.                               |         | 21HZA186  |
|---|---------|---|
| Model No.                               |         | Interface unit CC-Link  |
|   |         | USB 2.0 Full Speed  |
| Applicable inter                        | face    | CC-Link Ver. 1.10   |
|   |         | CC-Link Ver. 2.00   |
|   | Display | POWER (green), RUN (green), ERROR (red),<br>EJ-CONNECT (green)  |
| User Interface                          |         | Rotary switch×3   |
|   | Switch  | (Exchange number settings×2,  |
|   |         | communication speed settings×1)   |
| Functions                               |         | Common protocols for USB and CC-Link, Readout of<br>current value*1, Current value hold (software hold),<br>Parameter setting on EJ counter, Tolerance judgment<br>value settings, Preset value settings, preset/zero-set<br>clear, peak clear, error clear<br>*1 Only Ver. 2.00 is supported with CC-Link. |
| Power supply                            |         | Power is supplied from <b>542-081 A / 542-081</b><br>(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)   |
| CE Marking                              |         | EMC Directive: EN 61326-1<br>Immunity test requirement: Clause 6.2 Table 2<br>Emission limit: Class A<br>RoHS Directive: EN IEC 63000   |

#### **SPECIFICATIONS**

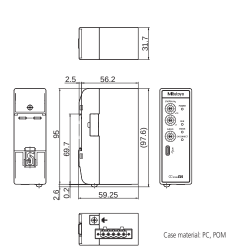
| Order No.                               | 21HZA149  |
|---|---|
| Model No.                               | Interface unit USB  |
| Applicable interface                    | USB 2.0 Full Speed  |
| User Interface                          | POWER (green)   |
| Functions                               | Readout of current value, Current value hold (software<br>hold), Parameter setting on EJ counter, Tolerance<br>judgment value settings, Preset value settings, preset/<br>zero-set clear, peak clear, error clear |
| Power supply                            | Power is supplied from <b>542-081 A / 542-081</b><br>(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)   |
| CE Marking                              | EMC Directive: EN 61326-1<br>Immunity test requirement: Clause 6.2 Table 2<br>Emission limit: Class A<br>RoHS Directive: EN IEC 63000   |

# **DIMENSIONS**





# • Interface unit CC-Link



# Interface unit USB



Unit: mm

