## Linear Gage Counter EH Series

EH-101P<br>EH-102P<br>EH-102Z<br>EH-102S<br>EH-102D

# User's Manual <br> - Instructions for use - 

Read this User's Manual thoroughly before operating the instrument. After reading, retain it close at hand for future reference.

This English language version of the User's Manual contains the original instructions.

No. 99MBC109B6

## Product names and model numbers

| Product name | Model number |
| :--- | :--- |
| Linear Gage Counter | EH-101P |
| EH Series | EH-102P |
|  | EH-102Z |
|  | EH-102S |
|  | EH-102D |

## Notice regarding this document

- Mitutoyo Corporation assumes no responsibilities for any damage to the instrument, caused by its use not conforming to the procedure described in this document.
- Upon loan or transfer of this instrument, be sure to attach this document to the product.
- In the event of loss or damage to this document, immediately contact a Mitutoyo sales office or your dealer.
- Before operation of the product, thoroughly read this document to comprehend its contents.
- Particularly, for full understanding of information, carefully read "Safety Precautions" and "Precautions for Use" at the outset of this manual before using the product.
- The contents in this document are based on the information current as of January, 2024.
- No part or whole of this document may be transmitted or reproduced by any means without prior written permission of Mitutoyo Corporation.
- Some screen displays in this document may be highlighted, simplified or partially omitted for convenience of explanation. In addition, some of them may differ from actual ones to the extent that no user will misunderstand the functions and operations.
- The corporation, organization and product names that appear in this manual are their trademarks or registered trademarks.
© 2017-2024 Mitutoyo Corporation. All rights reserved.


## CONVENTIONS USED IN THIS DOCUMENT

Conventions used in Mitutoyo's User's Manual are roughly divided into three types (safety reminders, prohibited and mandatory actions, and referential information and locations). Moreover, these conventions include general warnings and specific warnings. Specific warning symbols are provided with concrete pictograms inside of them.

## Safety reminder conventions and wording warning against

 potential hazards
## $\triangle$ DANGER

Indicates an immediately hazardous situation which, if not avoided, will result in serious injury or death.

## $\triangle$ WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in serious injury or death.

## $\triangle$ CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor injury.

NOTICE
Indicates a potentially hazardous situation which, if not avoided, may result in property damage.

4 | Alerts the user to a specific hazardous situation that means "Caution, risk |
| :--- |
| of electric shock". |

Conventions and wording indicating prohibited and mandatory actions
Indicates concrete information about prohibited actions.

Conventions and wording indicating referential information or referential locations

Tips Indicates referential information such as that for when the operating methods and procedures which are printed in these sentences are to be applied to specific conditions.


Indicates referential locations if there is information that should be referred to in this document or an extraneous manual.

Example: For details about xxx, see "1.3 Part Names and Functions" (page 2).

## Safety Precautions

Read these "Safety Precautions" thoroughly before operating the product to use it properly. These safety precautions include such information as to prevent an injury to the operator and other persons or damage to property. Be sure to observe the precautions.

## $\triangle$ WARNING

Do not remove the cover or disassemble the product. Otherwise you may be subject to electric shock, and there is a risk of breakage or fire due to a short circuit caused by metallic powders that have gotten inside the product.

## Precautions for Use

## Product applications and handling

- This product is a Counter.

Do not use this product for any purposes other than as a Counter.

- This is an industrial product.

Do not use this product for any purposes other than industrial applications.

- This product is precision equipment.

Handle this product with care. Be careful not to apply excessive shock or force to any of the parts during operation.

## Installation environment

This product is designed for indoor use. To ensure optimal performance for this precision equipment, take the following conditions into account when installing this product.

- Vibration

Install this product in an environment where it will be subject to minimal vibration. Using this product in a place with significant vibration for an extended period of time may result in malfunction of the precision components. If using this product in a place with significant vibration is unavoidable, lay a vibration-proof rubber sheet, etc., under this product in order to reduce the vibration.

- Dust

Dust in the installation site negatively affects the electrical components in the Display. Install this product in an environment where it will be subject to minimal dust.

- Sunlight

If this product is exposed to direct sunlight, the heat will cause deformations in the main body, negatively affecting its operation. If installing this product in an environment that is exposed to direct sunlight, such as near a window, is unavoidable, protect it from the sunlight by curtaining it off, etc.

- Ambient temperature, humidity

Use this product in a place where the ambient temperature is within the range of $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$. Avoid using it in a place that is subject to sudden changes in temperature or humidity.
When using this product in the following environments, take necessary shielding measures.

- In locations subject to electric noise, such as from static electricity
- In locations subject to strong electric fields
- In locations near power supply lines/power lines
- In locations where it may directly exposed to chips, cutting fluids, water, etc.
- In locations that may be exposed to radiation
- In locations that may be exposed to corrosive gas


## Maintenance

Gently wipe dirt off of the product with a soft, tightly woven cloth. If dirt is difficult to remove, wipe the dirt off with a cloth soaked in a neutral detergent, and then gently wipe the product with a dry cloth or a cloth that is tightly wrung after being soaked in water. Do not use organic solvents such as thinner or benzine.

## Power source

- Turn off the power switch after use.
- Use only a power source for this product that is rated at 12 V to 24 V and an output current of 1 A or more. Never use this power source with other electric equipment that runs at a high voltage and/or large current.
- Do not connect the AC adapter to a high-current power used by machine tools or large CNC measuring instrument.


## Electromagnetic Compatibility (EMC)

This product complies with the EMC Directive and the UK Electromagnetic Compatibility Regulations; however, if this receives electromagnetic interference that exceeds these requirements, it will be out of warranty and require appropriate measures.

## Export Control Compliance

This product falls into the Catch-All-Controlled Goods and/or Catch-All-Controlled Technologies (including Programs) under Category 16 of Appended Table 1 of the Export Trade Control Order or under Category 16 of the Appended Table of Foreign Exchange Control Order, based on the Foreign Exchange and Foreign Trade Act of Japan.
If you intend re-export of the product from a country other than Japan, re-sale of the product in a country other than Japan, or re-provision of the technology (including program), you are obligated to observe the regulations of your country.
Also, if an option is added or modified to add a function to this product, this product may fall under the category of List-Control Goods and/or List-Control Technology (including Programs) under Category 1-15 of Appended Table 1 of the Export Trade Control Order or under Category 1-15 of the Appended Table of Foreign Exchange Control Order, based on Foreign Exchange and Foreign Trade Act of Japan. In that case, if you intend re-export of the product from a country other than Japan, re-sale of the product in a country other than Japan, or re-provision of the technology (including program), you are obligated to observe the regulations of your country. Please contact Mitutoyo in advance.

## Notes on Export to European Countries

When you intend exporting of this product to any of the European countries, it may be required to provide User's Manual(s) in English and Declaration of Conformity in English (in some cases, the official language of the country to be exported). For detailed information, please contact Mitutoyo in advance.

## Disposal of Products outside the European Countries

Please follow the official instruction in each community and country.

## Disposal of Old Electrical \＆Electronic Equipment （Applicable in the European Countries with Separate Collection Systems）



This symbol on the product or on its packaging is based on WEEE Directive（Directive on Waste Electrical and Electronic Equipment），and this symbol indicates that this product shall not be treated as household waste．
To reduce the environmental impact and minimize the volume of landfills，please cooperate in reuse and recycle．
For how to dispose of the product，please contact your dealer or the nearest Mitutoyo sales office．

## China RoHS Compliance Information

This product meets China RoHS requirements．See the table below．

## 产品中有害物质的名称及含量

| 部件名称 | 有害物质 |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 铅 | 采 | 镉 | 六价铬 | 多溴联苯 | 多溴二 <br> 苯醚 |  |
|  | $(\mathrm{Pb})$ | $(\mathrm{Hg})$ | $(\mathrm{Cd})$ | $(\mathrm{Cr}(\mathrm{VI}))$ | $(\mathrm{PBB})$ | $($ PBDE $)$ |  |
| 本体 | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 配件 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |

本表格依据 SJ／T 11364 的规定编制。
○：表示该有害物质在该部件所有均质材料中的含量均在 GB／T 26572 规定的限量要求以下。
$\times$ ：表示该有害物质至少在该部件的某一均质材料中的含量超出 GB／T 26572 规定的限量要求。
环保使用期限标识是根据《电器电子产品有害物质限制使用管理办法》以及《电子电气产品有害物质限制使用标识要求（SJ／T11364－2014）》制定的，适用于中国境内销售的电子电气产品的标识。
电器电子产品只要按照安全及使用说明内容在正常使用情况下，从生产日期算起，在此期限内产品中含有的有毒有害物质不致发生外泄或突变，不致对环境造成严重污染或对其人身，财产造成严重损害。
产品使用后，要废弃在环保使用年限内或者刚到年限的产品，请根据国家标准采取适当的方法进行处置。
另外，此期限不同于质量／功能的保证期限。

## Warranty

In the event that this product should prove defective in workmanship or material, within one year from the date of original purchase for use, it will be repaired or replaced, at Mitutoyo's option, free of charge upon its prepaid return to Mitutoyo, without prejudice to the provisions of the Mitutoyo Software End User License Agreement.

If this product fails or is damaged for any of the following reasons, it will be subject to a repair charge, even if it is still under warranty.

- Failure or damage owing to fair wear and tear.
- Failure or damage owing to inappropriate handling, maintenance, or repair, or to unauthorized modification.
- Failure or damage owing to transport, dropping, or relocation of the product after purchase.
- Failure or damage owing to fire, salt, gas, abnormal voltage, lightning surge, or natural disaster.
- Failure or damage owing to use in combination with hardware or software other than that designated or permitted by Mitutoyo.
- Failure or damage owing to use in ultra-hazardous activities.

This warranty is effective only where the instrument is properly installed and operated in conformance with the instructions in this document within the original country of the installation.

EXCEPT AS SPECIFIED IN THIS WARRANTY, ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS, AND WARRANTIES OF ANY NATURE WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT OR WARRANTY ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE, ARE HEREBY EXCLUDED TO THE MAXIMUM EXTENT ALLOWED BY APPLICABLE LAW.
You assume all responsibility for all results arising out of its selection of this product to achieve its intended results.

## Disclaimer

IN NO EVENT WILL MITUTOYO, ITS AFFILIATED AND RELATED COMPANIES AND SUPPLIERS BE LIABLE FOR ANY LOST REVENUE, PROFIT, OR DATA, OR FOR SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL, INCIDENTAL, OR PUNITIVE DAMAGES HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY ARISING OUT OF THE USE OF OR INABILITY TO USE THIS PRODUCT EVEN IF MITUTOYO OR ITS AFFILIATED AND RELATED COMPANIES AND/OR SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

If, notwithstanding the foregoing, Mitutoyo is found to be liable to you for any damage or loss which arises out of or is in any way connected with use of this product by you, in no event shall Mitutoyo's and/or its affiliated and related companies' and suppliers' liability to you, whether in contract, tort (including negligence), or otherwise, exceed the price paid by you for the product only.

The foregoing limitations shall apply even if the above-stated warranty fails of its essential purpose.
BECAUSE SOME COUNTRIES, STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR THE LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, IN SUCH COUNTRIES, STATES OR JURISDICTIONS, MITUTOYO'S LIABILITY SHALL BE LIMITED TO THE EXTENT PERMITTED BY LAW.

## About This Document

$\square$ Positioning of this document in document map
In addition to this document, a User's Manual for SENSORPAK that is installed and used on a PC, and a User's Manual for each Linear Gage that is connected to and used with this product are available.

- Manuals for Counters

- Manuals for Linear Gages

$\square$ Intended readers and purpose of this document
- Intended readers

This manual is intended for beginners of the EH-series counters.
Readers are assumed to be familiar with the basic operations of a PC and Windows.
They are also assumed to be able to understand instructions by reading technical drawings.

- Purpose

The purpose of this document is to help you understand how to use EH-series counters.

## How to read this document

－When you do not know the appropriate operation while using this product Look for the page with the desired operation in the table of contents．
－To measure
The setup of this product and the settings of parameters are required in advance．
See the following pages for basic measurements，such as height measurement．
国＂1 Overview＂（page 1）to 国＂3．2 Basic Parameters＂（page 12） In addition to the pages above，see the following pages for applied measurements，such as thickness measurement using 2－axis models．＂3．3 Advanced Parameters＂（page 14）to＂3．5 CEL－Specific Parameters＂（page 21）
－Operation key names
Operation key names are written side－by－side in the following way when an operation key name differs between 1 －axis models and 2－axis models：［Key name for 2－axis models］／［Key name for 1 －axis models］．
－Terms and definitions
－INPUT A／INPUT B：Linear Gages connected to the Linear Gage input connectors A／B
－Internal counter（CEL）：The 4 internal counters that 2－axis models have（CEL1 to CEL4）
－BANK：On 2－axis models，a display capable of being switched between 2 types（BANK1 and BANK2）．BANK1 displays CEL1 and CEL2，BANK2 displays CEL3 and CEL4．
－UNIT：The 6 counting methods that can be displayed on each CEL

## Tips

For details about BANK，CEL，and UNIT，see $⿴ 囗 ⿰ 丿 ㇄$

## Contents

CONVENTIONS USED IN THIS DOCUMENT ..... i
Safety Precautions ..... ii
Precautions for Use ..... ii
Electromagnetic Compatibility (EMC) ..... iv
Export Control Compliance ..... iv
Notes on Export to European Countries ..... iv
Disposal of Products outside the European Countries ..... iv
Disposal of Old Electrical \& Electronic Equipment (Applicable in the European Countries with Separate Collection Systems) ..... v
China RoHS Compliance Information ..... V
Warranty ..... vi
Disclaimer ..... vii
About This Document ..... viii
Contents ..... X
1 Overview ..... 1
1.1 Major Functions ..... 1
1.2 Supported Linear Gages ..... 1
1.3 Part Names and Functions ..... 2
1.4 Operation Flow ..... 5
2 Setup ..... 7
2.1 Unpacking ..... 7
2.2 Mounting ..... 7
2.3 Connections ..... 8
2.4 Operation Check ..... 10
3 Setting Parameters ..... 11
3.1 Procedure for Setting Parameters ..... 11
3.2 Basic Parameters ..... 12
3.3 Advanced Parameters ..... 14
3.4 Details of Display Mode (2-axis Models Only) ..... 17
3.5 CEL-Specific Parameters ..... 21
3.6 Overview of Setting Parameters ..... 22
4 Basic Operations ..... 25
4.1 Switching Between Display A and B (2-Axis Models Only) ..... 25
4.2 Switching the Displayed BANK (2-Axis Models Only) ..... 25
4.3 Zero Setting ..... 26
4.4 Preset ..... 27
4.5 Peak Mode Setting ..... 28
$4.6 \quad$ Tolerance Value Setting ..... 29
4.7 Optional Constant Value Setting ..... 32
4.8 Registering, Reading Out, and Clearing the Memory ..... 34
5 External Input/Output Function ..... 35
5.1 Digimatic Output Function ..... 35
5.2 USB Communication Function ..... 35
5.3 RS-232C Communication Function ..... 36
5.4 RS LINK Function ..... 40
5.5 I/O Connector Terminal Function ..... 42
6 Troubleshooting ..... 49
6.1 Troubleshooting ..... 49
6.2 Error Messages ..... 50
7 Specifications ..... 53
7.1 Basic Specifications ..... 53
7.2 External Dimensions Drawing (For All Models) ..... 54
7.3 Option ..... 54
SERVICE NETWORK App-1

## 1 Overview

This section describes the features and part names of this product.

### 1.1 Major Functions

This product is a Counter that displays the counter values from connected Mitutoyo Linear Gages.
In addition, the following functions are available.

- Functions common to 2 -axis models and 1-axis models
- Zero Setting, Preset, Tolerance Judgment
- Communication with a PC or external devices via RS-232C, USB, or I/O connector
- Simple printing by connecting to a Mitutoyo Digimatic Mini-Processor
- Multi-point measurement by connecting up to 10 Mitutoyo Counters that have the RS LINK function
- Functions unique to 2-axis models
- 2-axis independent Counter display, and a Sum/Difference calculation display between the 2 axes


### 1.2 Supported Linear Gages

The following table shows the Linear Gages supported by this product and their features:

| Model No. | Number of axes | Supported Linear Gages | Feature |
| :---: | :---: | :---: | :---: |
| EH-102P | 2 axes | LGF-L-B, LGK, LGB, LGB2, LG, LGM, etc. | - Differential square-wave output type |
| EH-101P | 1 axis |  | - High-speed response of $1.5 \mathrm{~m} / \mathrm{s}$ (LGF) |
| EH-102Z | 2 axes | LGF-ZL-B, etc. | - Scale reference-point signal output type (The origin can be restored even if the power switch is turned off) |
| EH-102S |  | LGB-S, LGB2-S, etc. | - Sine-wave output type <br> - Resolution can be set according to the Counter |
| EH-102D |  | LGD, LGS-1012P, etc. <br> (ID and SD are also supported) | - Digimatic output type <br> - ABS function (no need for master setting) |

### 1.3 Part Names and Functions

### 1.3.1 Front Side of the Main Body

EH-102P/EH-102Z/EH-102S/EH-102D
(2-axis model)

EH-101P
(1-axis model)

(9) (10) (11) (12) (13)

| Symbol | Name | Description |
| :---: | :--- | :--- |
| ① | Tolerance judgment <br> indicator A | Indicates the tolerance judgment result of <br> the Linear Gage (INPUT A) connected to <br> the Linear Gage input connector A by color. |
| (2) | Tolerance judgment <br> indicator B | Indicates the tolerance judgment result of <br> the Linear Gage (INPUT B) connected to <br> the Linear Gage input connector B by color. |
| (3) | Display A | Displays the counter value from INPUT A. |
| (4) | Display B | Displays the counter value from INPUT B. |
| (5) | Peak mode indicator | Indicates the Peak-mode type. |
| (6) | BANK indicator | Indicates the currently selected BANK <br> number. For details about BANK, see <br> lla <br> Axis Models Only)" (page 25). BANK (2- |
| (7) | Total Judgment indicator | Indicates the result of the total tolerance <br> judgment by color. |


| Symbol | Name | Description |
| :---: | :---: | :---: |
| (8) | UNIT indicator | - Blinks while a HOLD signal is being input when the I/O connector is connected. <br> - Lights when an E unit has been selected for the corresponding parameter. |
| (9) | [SEL]/[CE] key | - Cancels an operation or an error. <br> - Selects Display A or B. |
| (10) | [P.SET] key | Sets a Preset value. <br> Tips <br> When setting parameters, this selects the parameter number. |
| (11) | [LIMIT] key | Sets the tolerance value. |
| (12) | [MODE] key | Sets Peak mode. <br> Tips <br> When setting the tolerance, Preset, or optional constant value, this moves the current input digit from left to right. |
| (13) | [A_ZERO]/[ZERO] key | Sets the current value in Display A to 0 . <br> Tips <br> - When setting a parameter, this advances the set value. <br> - When setting the tolerance, Preset, or optional constant value, this increases the value of the selected digit. |
| (14) | [B_ZERO] key | Sets the current value in Display B to 0 . <br> Tips <br> When setting the tolerance, Preset, or optional constant value, this decreases the value of the selected digit. |

### 1.3.2 Rear Side of the Main Body

EH-102P (2-axis model)
(1) (2)
(3)
(4)

(5)
(6) 7)
(8)
(9) (10) (11)

EH-102S


EH-101P (1-axis model)

(5) (6) (7)
(8) (9) (10) (11)

EH-102D

EH-102Z

## Tips

The shape and position of the Linear Gage input connectors differ by model.

| Symbol | Name | Description |
| :---: | :--- | :--- |
| (1) | RS_LINK connector (IN) | For connecting an RS LINK connection cable. <br> Also used for the SENSORPAK dongle. |
| (2) | RS_LINK connector (OUT) | For connecting an RS LINK connection cable. <br> Also used for Digimatic output. |
| (3) | Linear Gage input connector <br> B | For connecting a Linear Gage. The <br> Linear Gage connected to this is <br> referred to as INPUT B. |
| (4) | Linear Gage input connector <br> A | For connecting a Linear Gage. The <br> Linear Gage connected to this is <br> referred to as INPUT A. |
| (5) | RS-232C connector | For connecting an RS-232C connecting cable. |
| (6) | USB connector | For connecting a USB connecting cable. |
| (7) | Grounding terminal | For connecting a grounding wire. |
| (8) | I/O connector | For connecting an I/O connecting cable. |
| (9) | Cable clamp | For securing the power cable. |
| (10) | DC jack | For connecting the AC adapter. |
| (11) | Power switch | For turning the power on and off. |

### 1.4 Operation Flow

The basic operation flow is explained below.
Do not omit the operations enclosed with a solid line. Perform the operations enclosed with a dashed line as necessary.


## 1 Overview

MEMO

## 2

## Setup

### 2.1 Unpacking

When unpacking for the first time, check that the following components are contained in the box.

| Name | Q'ty | Name | Q'ty |
| :--- | :---: | :--- | :---: |
| Linear Gage Counter (this product) | 1 | Stand | 1 |
| Washer (plain washer round, nominal <br> diameter: 4) | 6 | Rubber foot | 4 |
| User's Manual (this document) | 1 | DC plug (MP-121M) | 1 |
| AC adapter | 1 | Warranty | 1 |
| AC cable | 1 |  |  |

## Tips

An AC adapter and AC cable are not supplied with code No. 542-07x-1.

### 2.2 Mounting

### 2.2.1 Mounting on a Panel

Dimensions for the mounting holes in the panel

| Width (mm) | Height (mm) | Panel thickness (mm) |
| :---: | :---: | :---: |
| 138.5 to 139 | 68.3 to 68.7 | 1.0 to 3.2 |

## - Panel mounting procedure

1 Loosen the fixing bracket mounting screws (see the following figure), and then remove the fixing brackets.

2 Insert the Counter main body from the front side of the panel.
3 From the back of the panel, reattach the fixing brackets that you removed in step 1 to the Counter and secure them.

## Tips

Refer to the table below and select the number of washers to use according to the thickness of the panel.

| Panel thickness <br> $(\mathrm{mm})$ | Number of washers |
| :---: | :---: |
| 1.0 to 1.3 | 0 |
| 1.4 to 1.7 | 1 |
| 1.8 to 2.5 | 2 |
| 2.5 to 3.2 | 3 |



### 2.2.2 Placing on a Desk

## - Placing the Counter flat on a desk

Attach the supplied rubber feet (4 pieces) to the points marked by circles in the figure below to prevent slipping and to minimize vibration.

## Tips

This product cannot be mounted in a panel with the rubber feet attached.


## Placing the Counter at an incline

Using the fixing brackets, attach the supplied stand to the Counter. The procedure for attaching the supplied fixing brackets is the same as for mounting on a panel. Use 6 washers.


Stand (standard accessory)


### 2.3 Connections

### 2.3.1 Power Source

Use the supplied AC adapter and the supplied AC cable. If you will not use the supplied AC adapter, prepare a DC power source (voltage: 12 V to 24 V , output current: 1 A or more) for each Counter. Solder the power cable to the terminals of the supplied DC plug as shown in the figure below.

## Tips

If you use a commercial power source, use a power cable with a length of 30 m or shorter. Avoid
 outdoor wiring.

## NOTICE

Never use this power source with other electric equipment that runs at a high voltage and/or large current.

## 2．3．2 Connecting Cables for External Equipment

You must supply USB，RS－232C，and I／O connector connecting cables for connecting external equipment．
Use a Mitutoyo－approved connecting cable for RS LINK connections．

## Tips

－For details about USB connecting cables，see 国 5.2 USB Communication Function＂$^{2}$ （page 35）．
－For details about RS－232C connecting cables，see 5 ＂ 5.3 RS－232C Communication Function＂（page 36）．
－For details about I／O connecting cables，see 国＂ $5.5 \mathrm{I} / \mathrm{O}$ Connector Terminal Function＂ （page 42）．
－For details about RS LINK，see 国＂5．4 RS LINK Function＂（page 40）．

## 2．3．3 Connection Procedure

## NOTICE

－Always turn off the power switch of this product while making connections．
－Do not run the power cable and Linear Gage connecting cable through a cable duct together with other power lines．
－Secure the power cable and connecting cables for external equipment to your equipment with a cable tie，cable holder，etc．

（ $\square$
Be sure to connect this product to ground．If this product is not grounded，it will be more susceptible to electrical noise．

Make connections as shown in the figure below．


### 2.4 Operation Check

Check the cable connections with the following procedure to confirm that the connections are correct.

1 Turn on the power switch.
» The Counter enters the stand-by state.


2 Press [SEL]/[CE].
» The Counter changes to the Counter display.


## Tips

EH-102Z will enter the origin-detection waiting state. To change to the Counter display, push in the contact point of the Linear Gage to make it pass over the origin.

3 Check that the counter value is shown on the Display.
4 Check that the counter value on the Counter changes by moving the contact point of the Linear Gage up and down.

## 3 Setting Parameters

The settings of the Linear Gage that you will use, the display of the Counter, and external output are specified by setting parameters. Set parameters before you begin measuring.
2-axis models have 4 internal counters that are referred to as "CEL", and depending on the Display mode setting, 6 types of counter values can be specified for each CEL separately. For details, see 目"3.4 Details of Display Mode (2-axis Models Only)" (page 17).

### 3.1 Procedure for Setting Parameters

Parameters are set in Parameter mode. As an example, the procedure for using the Linear Gage with a resolution of $5 \mu \mathrm{~m}$ for $\mathrm{EH}-102 \mathrm{P}$ is explained.

1 Turn on the power switch.
» The Counter enters the stand-by state.


2 Press and hold [P.SET], and then press [A_ZERO]/[ZERO].
» The Counter enters Parameter mode.


3 Press [P.SET] repeatedly to advance the parameter number to 12.
» The current value of parameter number 12 of INPUT A will be displayed.
(Parameter number 12 sets the resolution.)


4 Repeatedly press [A_ZERO]/[ZERO] to set the set value to 1 (resolution: $5 \mu \mathrm{~m})$.
» The value of INPUT A will be set to 1 (the Linear Gage resolution of INPUT A will be set to $5 \mu \mathrm{~m}$ ).
 number

## 3 Setting Parameters

5 Press [P.SET].
» The current value of parameter number 12 of INPUT B will be displayed.

## Tips

For 1-axis models, the parameter number will advance. Proceed to step 8 .
6 Repeatedly press [A_ZERO]/[ZERO] to set the set value to 1 (resolution: $5 \mu \mathrm{~m})$.
» The value of INPUT B will be set to 1 (the Linear Gage resolution of INPUT $B$ will be set to $5 \mu \mathrm{~m}$ ).

7 Press [P.SET].
» The set value will be applied.
8 Press and hold [P.SET], and then press [A_ZERO]/[ZERO].
» The Counter will return to the standby state.


### 3.2 Basic Parameters

This section explains the basic parameters related to measuring. Be sure to set these settings before measuring.

## Tips

- Correct measurement results may not be obtained if the settings are incorrect.
- The circles in the Counter model columns in the following table indicate whether a parameter number that is displayed on the Counter is valid or invalid ( $\bullet$ : valid, o : invalid).

| No. | Setting item | Description/Allowable values <br> (the values in bold indicate the default value) | Counter model |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | P | Z | S | D |
| 00 | Parameter mode | Used for setting/saving/loading parameters or setting the optional constant value. <br> Parameter setting <br> CEL-specific parameter setting <br> : Constant value setting <br> Save parameters <br> 4: Load parameters | - | - | $\bullet$ | $\bullet$ |


| No. | Setting item | Description/Allowable values(the values in bold indicate the default value) | Counter model |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | P | Z | S | D |
| 05 | Origin detection function | Selects whether the origin is restored when a Linear Gage with an origin point mark is connected. <br> 0: Disabled <br> 1: Enabled | $\bigcirc$ | - | $\bigcirc$ |  |
| 09 | Unit system selection | The unit for displayed values can be set to " mm " or " E units". $\mathrm{E}=1 / 25.4 \mathrm{~mm}$. After the unit is set, the default value will not be restored even if the parameters are re-initialized. <br> 0 : mm <br> 1: E $5 / 100,000$ reading <br> 2: E $1 / 10,000$ reading <br> 3: mm (E $1 / 10,000$ reading when connecting. EH-D only) | - | - | - | - |
| 10 | Linear Gage output signal pitch*1 | Sets the signal pitch when connected to Linear Gages that output sine-waves. It can be set per axis. $\begin{array}{\|ll} \hline 0: 20 \mu \mathrm{~m} & 1: 4 \mu \mathrm{~m} \\ \text { 2: } 0.25 \mu \mathrm{~m} & \\ \hline \end{array}$ |  |  | $\bullet$ |  |
| 11 | Counter direction | Sets whether the numeral will increase or decrease when the spindle of the Linear Gage is pushed in. It can be set per axis. <br> $0:+$ direction $\quad 1$ :- direction | - | - | $\bullet$ | $\bullet$ |
| 12 | Linear Gage resolution*1 | Sets the resolution of the Linear Gage that is to be connected to. It can be set per axis. | - | - | $\bullet$ | - |

*1 The Preset value and tolerance value that had been set will be cleared if the setting is changed.
*2 The setting range depends on the value set for parameter number 10.
Parameter number $10=0$ : setting range 0 to 4 Parameter number $10=1$ : setting range 2 to 6 Parameter number $10=2$ : setting range 4 to 8
*3 Select " 0 : INC" when the Linear Gage that is to be connected to is an INC model. " 0 : INC" or "1: ABS" can be selected when the Linear Gage is an ABS model.
When " 0 : INC" is selected:
Match the counter value of both the Linear Gage and the Counter when starting up the Counter. Perform Zero setting, etc., on the Linear Gage side when performing measurement with the values matched. When "1: ABS" is selected:
The Counter memorizes the origin (0 point) that was set at Counter startup. The origin that was memorized will be valid even if the Counter is re-started.

## 3 Setting Parameters

### 3.3 Advanced Parameters

This section explains the parameters related to the display, functions, and external output of the Counter. Configure the settings appropriate to your application.

## Tips

The circles in the Counter model columns in the following table indicate whether a parameter number that is displayed on the Counter is valid or invalid ( $\bullet$ : valid, o : invalid).

| No. | Setting item | Description/Allowable values (the values in bold indicate the default value) | Counter model |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | P | Z | S | D |
| 01 | Parameter initialization | If you set the value of this parameter to 1 , the set values for all parameters, except for the unit setting, can be reset to their default values (initialized). Once this setting has been enabled, this parameter is reset so its set value is 0 (do not initialize). <br> 0: Do not initialize 1: Initialize | - | - | - | - |
| 02 | Key protect | Key operations can be disabled to prevent operation errors. <br> 0 : Key operation enabled 1: Key operation disabled | - | - | - | - |
| 06 | Display mode selection*1 (2-axis models only) | Selects the UNIT (counting method) that is assigned to each CEL. The UNIT to be set can be selected as desired. <br> For details, see 国 "3.4.2 Details of Display Mode Selection (Parameter Number 06)" (page 18). | - | - | - | - |
| 07 | Display at startup | Selects stand-by state or Counter display (origin detection wait state for EH-102Z) to display at startup. | - | - | - | - |
| 13 | $\mu$ decimal point display <br> (2-axis models only) | If enabled, the decimal point will be displayed at the $\mu \mathrm{m}$ position. This is available if the Linear Gage resolution is $0.05 \mu \mathrm{~m}$ or less. <br> Example: $0.001 .00(1 \mu \mathrm{~m})$ <br> 0 : Not displayed <br> 1: Displayed | - | - | - | - |
| 14 | Sum/Difference calculation | Specifies the calculation method when Sum/Difference calculation measurement (UNIT C) is selected in parameter number 06. For 1-axis models, this is not available. $0: A+B$ <br> 1: A - B | - | - | - | - |


| No. | Setting item | Description/Allowable values (the values in bold indicate the default value) | Counter model |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathbf{P}$ | Z | S | D |
| 15 | Smoothing | Averages the counter value and then displays it. (This reduces fluctuation of the lowest-order digit.) You can specify the number of measurements to average. <br> 0: None <br> 1: Display the average of 16 measurements <br> 2: Display the average of 32 measurements | - | $\bullet$ | $\bullet$ | $\bigcirc$ |
| 16 | Peak value Preset | Sets whether to perform presetting based on the peak value during Peak mode. <br> 0 : Disabled <br> 1: Enabled | - | $\bullet$ | - | $\bullet$ |
| 18 | Speed sampling cycle (EH-102P/Z/S only) | In Display mode selection, selects the sampling cycle when Speed display is selected. $\begin{array}{ll} 0: 0 \mathrm{~ms} & 1: 50 \mathrm{~ms} \\ \text { 2: } 100 \mathrm{~ms} & \\ \hline \end{array}$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| 19 | Digimatic input WAIT | Sets the wait time for the Digimatic input signal. <br> Change this when the Counter cannot read the input signals from a Digimatic device. <br> 0 : No WAIT <br> 1: 100 ms WAIT <br> 2: 200 ms WAIT |  |  |  | - |
| 20 | Tolerance output/ BCD output switchover*1 | Switches between tolerance judgment result output and BCD output. <br> 0: 3-step tolerance $\quad$ 1:5-step tolerance <br> 2: BCD output | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 21 | BCD output logic*1 | Selects whether to use positive logic (0) or negative logic (1) for BCD output. $0: \text { DATA [L] (sign H) } \quad \text { 1: DATA [H] (sign L) }$ | - | $\bullet$ | $\bullet$ | - |
| 24 | RS-232C/USB/ <br> Digimatic output switchover*2 | Selects which output terminal to use. | - | $\bullet$ | $\bullet$ | - |
| 25 | Data transfer speed*2 | Selects the data transfer speed for RS-232C. $\begin{array}{ll} \text { 0: } 4800 \mathrm{bps} & \mathbf{1 :} 9600 \mathrm{bps} \\ \text { 2: } 19200 \mathrm{bps} & \\ \hline \end{array}$ | - | $\bullet$ | $\bullet$ | - |
| 26 | Parity check*2 | Selects the parity check method for RS-232C. | - | $\bullet$ | $\bullet$ | $\bullet$ |
| 27 | Data bit*2 | Selects the length of the data bit for RS-232C. <br> 0: 7 bit <br> 1: 8 bit | - | $\bullet$ | $\bullet$ | $\bullet$ |
| 28 | Output trigger*2 | Selects the output trigger method for RS-232C. <br> 0: RS-232C command (normal state) <br> 1: RS-232C command (with channel synchronization function) <br> 2: HOLD trigger | - | $\bullet$ | $\bullet$ | $\bullet$ |


| No. | Setting item | Description/Allowable values <br> (the values in bold indicate the default value) | Counter model |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | P | Z | S | D |
| 30 | Analog output range | Selects the range (resolution range) of the measurement of the analog output. $\begin{array}{ll} \text { 0: } 1999 \text { to }-1999 & 1: 19990 \text { to }-19990 \\ \text { 2: } 199900 \text { to }-199900 & \\ \hline \end{array}$ | - | - | $\bullet$ | $\bullet$ |
| 31 | Origin detection direction | When a Linear Gage with an origin mark is connected, selects the direction of the spindle of the Linear Gage for origin detection. It can be set per axis. <br> $\mathbf{0}$ : + direction <br> 1: - direction | $\bigcirc$ | - |  |  |
| 32 | Origin re-detection*3 | When a Linear Gage with an origin mark is connected, sets whether to wait for the origin to be detected without turning off the power in the case of an abnormal stop. <br> 0 : Disabled <br> 1: Enabled | - | $\bullet$ |  |  |
| 33 | Origin initialization (when the power switch is on) | When a Linear Gage with an origin mark is connected, initializes the origin when the power is on. <br> After the initialization, the set value will be returned to 0 (do not initialize). <br> 0 : Do not initialize 1: Initialize | $\bigcirc$ | $\bullet$ |  |  |

*1 The Preset value and tolerance value that had been set will be cleared if the setting is changed.
*2 Turn off the power switch after changing the setting. The setting will be applied when you turn on the power switch again.
*3 When the setting is enabled, the Counter will wait for the origin re-detection when the HOLD signal is raised. If the HOLD signal is input again during origin re-detection, the origin re-detection function will be canceled (except during error detection).

## 3．4 Details of Display Mode（2－axis Models Only）

## 3．4．1 Internal Structure of the Counter

2－axis models have 4 internal counters referred to as CEL（CEL1 to 4）．
The counter values of CEL1 and CEL2 will be displayed as BANK1，and the counter values of CEL3 and CEL4 will be displayed as BANK2．
There are 6 types of counting methods（UNIT A to F）．You can select which UNIT will be displayed in each CEL according to the Display mode setting．

## Tips

－For details about BANK，see 国 4.2 Switching the Displayed BANK（2－Axis Models Only）＂（page 25）．
－For details about Display mode selection，see $⿴ 囗 ⿱ 一 一 ⿴ 囗 十 一$＂3．4．2 Details of Display Mode Selection（Parameter Number 06）＂（page 18）．
The relationships between BANK，CEL，and UNIT in the Counter are shown in the following figure．
The following figure shows an example of the Display mode set to Sum／ Difference calculation measurement（A－B）．

UNIT $\begin{gathered}\text { Display mode } \\ \text { switchover }\end{gathered}$ Internal counters


### 3.4.2 Details of Display Mode Selection (Parameter Number 06)

On 2-axis models, Display mode can be selected by setting parameter number 06 as follows:

| Set value | Display mode | BANK1 |  | BANK2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CEL1 | CEL2 | CEL3 | CEL4 |
| 0 (Default value) | Coordinate display | UNIT A (Count A) | UNIT B (Count B) | UNIT A (Count A) | UNIT B (Count B) |
| 1 | Sum/Difference calculation display | $\begin{aligned} & \text { UNIT C } \\ & (\mathrm{A} \pm \mathrm{B}) \\ & \hline \end{aligned}$ | UNIT A (Count A) | $\begin{aligned} & \hline \text { UNIT C } \\ & (\mathrm{A} \pm \mathrm{B}) \end{aligned}$ | UNIT B (Count B) |
| 2 | Dual display | UNIT A (Count A) | UNIT A (Count A) | UNIT B (Count B) | UNIT B <br> (Count B) |
| 3 | Memory display | UNIT A (Count A) | UNIT F (Memory) | UNIT B (Count B) | UNIT F (Memory) |
| 4 | Speed display | UNIT A (Count A) | UNIT D (Speed A) | UNIT B (Count B) | UNIT E (Speed B) |
| 5 | Optional display ( 1 CEL) | UNIT A to F | - | - | - |
| 6 | Optional display (2 CELs) | UNIT A to F | UNIT A to F | - | - |
| 7 | Optional display <br> (4 CELs) | UNIT A to F | UNIT A to F | UNIT A to F | UNIT A to F |

## Tips

The Display mode also controls the number of output data for the external output function (Digimatic output and RS-232C output).
When setting up the system using the external output function, pay attention to the number of output data.
e.g. Selecting the setup value 1: Two selected BANK data are output with the

Digimatic output; four data items are output by the displayed data output (GA00CRLF)
with the RS-232C output.
Selecting the setup value 5: One selected BANK data is output with the Digimatic output; one data item is output by the displayed data output (GA0OCRLF) with the RS232C output.

## Display mode types

- Coordinate display (set value: 0 )

Displays 2 sets of coordinates using the BANK function.

## Tips

- The origin and tolerance can be set separately for INPUT A and INPUT B.
- For details about BANK switchover, see 国"4.2 Switching the Displayed BANK (2-Axis Models Only)" (page 25).


## 3 Setting Parameters

－Sum／Difference calculation display（set value：1）
Displays the Sum／Difference calculation for thickness or step measurement．

## Tips

－Set sum $(A+B)$ or difference $(A-B)$ by parameter number 14.
－Connect Linear Gages that have the same resolution to INPUT A and INPUT B．
－Dual display（set value：2）
In Peak mode measurement，the peak value and the counter value of one Linear Gage are displayed simultaneously．The peak value is displayed on Display A，and the counter value is displayed on Display B．
You can switch between INPUT A and INPUT B using the BANK function．

## Tips

－For details about peak value switchover，see $⿴ 囗 ⿰ 丿 ㇄$ Mode＂（page 28）．
－For details about BANK switchover，see $⿴ 囗 ⿱ 一 一 ⿴ 囗 十 一$＂4．2 Switching the Displayed BANK（2－Axis Models Only）＂（page 25）．
－Memory display（set value：3）
Saves the current value on Display A in Display B．In addition to the most recently saved data，the maximum value and the minimum value from past data can also be read out．The saved data will not cleared even if the power switch is turned off．

## Tips

－For details about the procedures for saving，reading out，and clearing memory，see ＂4．8 Registering，Reading Out，and Clearing the Memory＂（page 34）．
－The memory unit is shared between BANK1 and BANK2．Connect Linear Gages that have the same resolution．
－The B＿HOLD signal can be used to write to or clear the memory externally．
－Speed display（set value：4）（EH－102P／EH－102Z／EH－102S only）
Displays the moving speed of the Linear Gage＇s spindle simply． In addition to the current speed，it displays the maximum speed when the maximum value（MAX）is selected in Peak mode．

## Tips

－Specify the speed sampling cycle by parameter number 18.
－The value is displayed in $\mathrm{mm} / \mathrm{sec}$ ．The display of the last 1 to 3 digits may be fixed depending on the speed sampling cycle．
－The maximum speed in the reverse direction is displayed when the minimum value（MIN） is selected in Peak mode．
－This type is not applicable to feedback control．

## 3 Setting Parameters

## UNIT types (counting methods)

| UNIT | Description |
| :--- | :--- |
| UNIT A/B <br> (Count A/Count B) | The current value of INPUT A or INPUT B |
| UNIT C <br> (A $\pm$ B) | Sum or difference of the current values of INPUT A and INPUT <br> $B$ |
| UNIT D/E <br> (Speed A/Speed B) | The moving speed of the spindle of the Linear Gage for <br> INPUT A or INPUT B |
| UNIT F <br> (Memory) | Memory storage of the current value of INPUT A or INPUT B |

### 3.5 CEL-Specific Parameters

Each parameter shown below is set separately for each CEL.
For examples of setting CEL-specific parameters, see 国 "4.7 Optional Constant Value Setting" (page 32).

## Tips

- To set CEL-specific parameters, set 1 as the value for parameter 00 . The parameter number will switch to parameter number 40 for 2-axis models, and to parameter number 41 for 1 -axis models.
- The circles in the Counter model columns in the following table indicate whether a parameter number that is displayed on the Counter is valid or invalid ( $\bullet$ : valid, o : invalid).

| No. | Setting item | Description/Allowable values (the values in bold indicate the default value) | Counter model |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | P | Z | S | D |
| 40 | Individual CEL display*1 (2-axis models only) | Selects the UNIT (counting method) to be displayed for each CEL when Display mode is set to "Option". <br> UNIT A (Count A) <br> UNIT B (Count B) <br> UNIT C (A $\pm B)$ <br> 3: UNIT D (Speed A) (except for EH-D) <br> 4: UNIT E (Speed B) (except for EH-D) <br> 5: UNIT F (memory) | - | - | - | $\bullet$ |
| 41 | Calculation with a constant | Sets whether to multiply the internal counter value by a predetermined value, by an arbitrary value, or to not multiply it. The value obtained by multiplying the internal counter value by the set constant value will be displayed as the measurement result. <br> 0: Do not calculate <br> 1: $1 / 2$ times <br> 2: 2 times <br> 3: 10 times <br> 4: Arbitrary value | - | $\bullet$ | - | $\bullet$ |
| 42 | Hide the lowest-order digit | Hides the lowest-order digit. <br> However, the lowest-order digit will be included in RS232C output and in printouts. <br> 0 : Display all digits <br> 1: Hide the lowest-order digit | - | - | - | - |

[^0]
## 3 Setting Parameters

### 3.6 Overview of Setting Parameters

This section gives an overview of setting parameters.

## Tips

- The following figure does not show the steps for setting parameters.
- When setting parameters, each time you press [P.SET], the parameter number will advance from 00 . When the number advances to the last number, it then returns to 00 .
- When 1 (CEL-specific parameters setting) is selected as the set value for parameter number 00 , the parameter number will switch to parameter number 40 for 2-axis models, and to parameter number 41 for 1 -axis models. When the parameter number advances to 42 , it will return to 40 for 2 -axis models, and to 41 for 1 -axis models.
- Be sure to set the parameters enclosed within a solid line. Perform the parameter settings enclosed with a dashed line as necessary.


For details about basic parameters, see 目 "3.2 Basic Parameters" (page 12).

Continued from the previous page


For details about advanced parameters, see "3.3 Advanced Parameters" (page 14).
For details about CEL-specific parameters, see 国"3.5 CEL-Specific
Parameters" (page 21).

## MEMO

## 4 Basic Operations

### 4.1 Switching Between Display A and B (2-Axis Models Only)

You can select Display A (upper row) or Display B (lower row). For BANK1, Display A is selected to display CEL1 and Display $B$ is selected to display CEL2. For BANK2, Display A is selected to display CEL3 and Display B is selected to display CEL4. For details about CEL, see [1"3.4.1 Internal Structure of the Counter" (page 17).
This section explains how to select Display A or B.
1 Press and hold [SEL].
» The selected Display will blink (the example on the right shows the Display when Display A is assigned to UNIT A (Count A), Display B is assigned to UNIT B (Count B).

Display A (upper row display): CEL1


UNIT
Display B (lower row display): CEL2


CH number (CEL number)
UNIT

## Tips

- When calculation with a constant is set, the LED in the right-most digit will be [=], as shown in Display B.
- For EH-102D, all decimal points blink for about 8 seconds when an error is canceled.

2 Perform step 1 again if the Display is not configured as you want.

### 4.2 Switching the Displayed BANK (2-Axis Models Only)

2-axis models have 4 internal counters that are referred to as "CEL" (CEL1 to 4). CEL1 and CEL2 will be displayed as BANK1, and CEL3 and CEL4 will be displayed as BANK2. The displayed BANK can be switched as necessary. For details about CEL, see 国"3.4.1 Internal Structure of the Counter" (page 17). This section explains how to switch the displayed BANK.

1 Press and hold [P.SET], and then press [MODE].
» The displayed BANK will be switched.


## Tips

The displayed BANK can also be switched by an external signal.

### 4.3 Zero Setting

The current value of the Counter can be set to 0 at any point within the Linear Gage measuring range. Zero setting can be performed separately for each CEL. This section explains how to perform Zero setting.

1 If Peak mode measurement has been set, switch to normal measurement.
» The counter value will be displayed. (The figure on the right shows a counter value of 1.000.)


## Tips

For details about switching between Peak mode measurement and normal measurement, see 国 " 4.5 Peak Mode Setting" (page 28). $_{\text {2 }}$

2 Select the BANK for which you want to perform Zero setting.

## Tips


3 Press [A_ZERO]/[ZERO] or [B_ZERO].
» The counter value will change to 0 .
» The maximum and minimum values that were set in Peak mode will be cleared $(\mathrm{MAX}=\mathrm{MIN}=$ current value, $\mathrm{TIR}=0)$.

### 4.4 Preset

The current value of the Counter can be set to an arbitrary value at any point within the Linear Gage measuring range.
As an example, the procedure for presetting the datum to 10.000 mm is explained.

1 Press and hold [SEL]. (For 1-axis models, proceed to step 2.)
» The selected Display will blink.

## Tips

Each time you press [SEL], the blinking switches between Display A and Display B.
国 "4.1 Switching Between Display A and B (2-Axis Models Only)" (page 25)
2 Press [P.SET].
» The previous Preset value will be displayed (when the previous value is 10.000).

## 000100000

3 Press [MODE].
» The input digit will shift to the right.
-00000000

4 Press [A_ZERO]/[ZERO] or [B_ZERO].
» The Preset value will be modified.
5 Repeat steps 3 and 4 until you have set the desired Preset value.
6 Press [P.SET].
» The Counter will return to the Counter display.

## Tips

To cancel the input, press [SEL]/[CE]. The Counter will return to the Counter display.

### 4.5 Peak Mode Setting

The maximum value, the minimum value, and TIR value are constantly calculated in the Counter. By switching the mode, you can display the counter value according to the intended application.

| Mode | Description |
| :--- | :--- |
| Normal <br> measurement | Counts the movement (displacement) of the contact point of the <br> Linear Gage, and then displays the counter value successively. |
| Max. hold <br> measurement | Displays the maximum value (MAX) measured during the <br> measurement. The display will not change until a new maximum value <br> is measured. |
| Min. hold <br> measurement | Displays the minimum value (MIN) measured during the <br> measurement. The display will not change until a new minimum value <br> is measured. |
| TIR measurement | Displays TIR value during the measurement = TIR (maximum value <br> - minimum value). The display will not change until either a new <br> maximum value or minimum value is measured. |

### 4.5.1 Procedure for Switching Peak Mode

This section explains how to switch Peak mode.
1 Press and hold [SEL]. (For 1-axis models, proceed to step 2.)
» The selected Display will blink.

## Tips

Each time you press [SEL], the blinking switches between Display A and Display B.国 "4.1 Switching Between Display A and B (2-Axis Models Only)" (page 25)

2 Repeatedly press [MODE] until the desired mode is displayed.
» The mode will switch as follows:


### 4.5.2 Procedure for Clearing the Peak Value

This section explains how to clear the peak value in Peak mode.
1 Press and hold [SEL]. (For 1-axis models, proceed to step [2.)
» The selected Display will blink.

## Tips

Each time you press [SEL], the blinking switches between Display A and Display B.
囬"4.1 Switching Between Display A and B (2-Axis Models Only)" (page 25)
2 Press [MODE].
» Peak mode will be set.
3 Press [A_ZERO]/[ZERO] or [B_ZERO].
» The peak value will be cleared (MAX = MIN = current value, $\mathrm{TIR}=0$ ).

## Tips

- If the same UNIT (counting method) has been assigned to more than 1 CEL, the peak value of all of the CELs that are assigned the same UNIT (counting method) will be cleared when the peak value of one of the CELs is cleared.
- For details about the relationship between BANK, CEL, and UNIT, see "3.4.1 Internal Structure of the Counter" (page 17).


### 4.6 Tolerance Value Setting

There are 2 settings for the tolerance value: 3-step and 5-step.
The tolerance values can be set separately for each CEL.

## Tips

- Set the value of parameter number 20 to 0 (3-step tolerance) or 1 (5-step tolerance) in advance.



### 4.6.1 3-Step Tolerance Value Setting (3-Step Tolerance Zone Selection)

With S1 and S4 set as the tolerance values, the 3-step tolerance judgment will be performed as follows:

| Judgment conditions | Tolerance judgment indicator | I/O output (PIN number) |
| :---: | :---: | :---: |
| Measurement result < S1 | Amber indicator on | AL1 (3) / BL1 (11) |
| S1 $\leq$ measurement result $\leq$ S4 | Green indicator on | AL3 (5) / BL3 (13) |
| S4 < measurement result | Red indicator on | AL5 (7) / BL5 (15) |

This section explains how to set the 3-step tolerance value.
1 Press and hold [SEL]. (For 1-axis models, proceed to step 2.)
» The selected Display will blink.

## Tips

Each time you press [SEL], the blinking switches between Display A and Display B.
国 "4.1 Switching Between Display A and B (2-Axis Models Only)" (page 25)

2 Press [LIMIT].
" The Tolerance judgment indicator will light in amber. (Tolerance value S 1 will be selected.)
3 Press [MODE].
» The input digit will shift to the right.

## rabininining

4 Press [A_ZERO]/[ZERO] or [B_ZERO].
» The tolerance value will be modified.
5 Repeat steps 3 and 4 until you have set the desired tolerance value.
6 Press [LIMIT].
» Tolerance value S 1 will be applied.
" The Tolerance judgment indicator will light in red. (Tolerance value S4 will be selected.)

7 Set the tolerance value $S 4$ in the same steps as in 3 to 5 .
8 Press [LIMIT].
» The tolerance value S 4 will be applied, and the Counter will return to the Counter display.

## Tips

An error will occur unless $\mathrm{S} 1 \leq \mathrm{S} 4$. Press [SEL]/[CE] to redo the input from S 1 .

### 4.6.2 5-Step Tolerance Value Setting (5-Step Tolerance Zone Selection)

With S 1 to S 4 set as the tolerance values, the 5 -step tolerance judgment will be performed as follows:

| Judgment conditions | Tolerance judgment indicator | I/O output (PIN number) |
| :---: | :---: | :---: |
| Measurement result < S1 | Amber indicator on | AL1 (3) / BL1 (11) |
| S1 $\leq$ measurement result < S2 | Amber indicator blinks | AL2 (4) / BL2 (12) |
| S2 $\leq$ measurement result $\leq$ S3 | Green indicator on | AL3 (5) / BL3 (13) |
| S3 < measurement result $\leq$ S4 | Red indicator blinks | AL4 (6) / BL4 (14) |
| S4 < measurement result | Red indicator on | AL5 (7) / BL5 (15) |

This section explains how to set the 5-step tolerance value.
1 Press and hold [SEL]. (For 1-axis models, proceed to step 2.)
» The selected Display will blink.

## Tips

Each time you press [SEL], the blinking switches between Display A and Display B.
[1"4.1 Switching Between Display A and B (2-Axis Models Only)" (page 25)
2 Press [LIMIT].
» The Tolerance judgment indicator will light in amber. (Tolerance value S1 will be selected.)

## Tips

Tolerance values are set in the order S1, S2, S3, S4. The Tolerance judgment indicator displays as follows. (The tolerance value to be set will be selected.)

| Tolerance <br> value | Tolerance judgment <br> indicator | Tolerance <br> value | Tolerance judgment <br> indicator |
| :---: | :---: | :---: | :---: |
| S1 | Amber indicator on | S2 | Amber indicator blinks |
| S3 | Red indicator blinks | S4 | Red indicator on |

3 Press [MODE].
" The input digit will shift to the right.

## - $\operatorname{Bin}$ inininin

4 Press [A_ZERO]/[ZERO] or [B_ZERO].
» The tolerance value will be modified.
5 Repeat steps 3 and 4 until you have set the desired tolerance value.
6 Press [LIMIT].
" Tolerance value S 1 will be applied.
" The color of the Tolerance judgment indicator will change to the color of the tolerance value that is to be set next.

7 Set the tolerance value in order for $\mathrm{S} 2, \mathrm{~S} 3$, and S 4 as explained in steps 3 to 6 .
» The tolerance values $\mathrm{S} 2, \mathrm{~S} 3$, and S 4 will be applied, and the Counter will return to the Counter display.

## Tips

An error will occur unless S1 < S2 < S3 < S4 or S1 = S2 = S3 = S4.

### 4.7 Optional Constant Value Setting

You can specify an internal counter (CEL1 to CEL4) to which a multiplication factor is applied and set the factor for the internal counter value.
If this function is used, the accuracy cannot be guaranteed.

## Tips

For EH-101P, there is only 1 internal counter (CEL).

### 4.7.1 Procedure for Specifying an Internal Counter

This procedure explains how to specify the internal counter (CEL1 to CEL4) to which a multiplication factor is applied.

1 Press and hold [P.SET], and then press [A_ZERO]/[ZERO].
» The Counter enters Parameter mode.
2 Press [A_ZERO]/[ZERO] once to set parameter number 00 to 1.
» The display appears as to the right.
-

3 Press [P.SET].
» The parameter number will switch to 40.

## Tips

For 1-axis models, the parameter number will switch to 41 . Proceed to step 5 .
4 Repeatedly press [P.SET] to advance the parameter number to 41.
» The set value of parameter number 41 for CEL1 will be displayed.


## Tips

To specify another CEL, repeatedly press [P.SET]. The CEL number will advance.
5 Repeatedly press [A_ZERO]/[ZERO] to set the set value to 4.
» The value will be set to 4. (The Constant value will be set to "Option".)
6 Press and hold [P.SET], and then press [A_ZERO]/[ZERO].
» The Counter will return to the stand-by state.

### 4.7.2 Procedure for Setting the Desired Multiplication Factor

This section explains how to set the desired multiplication factor for the selected internal counter.

1 Press and hold [P.SET], and then press [A_ZERO]/[ZERO].
» The Counter enters Parameter mode.
2 Press [A_ZERO] / [ZERO] 2 times to set the parameter number 00 to 2 .
» The display appears as to the right.

3 Press [P.SET].
" The previous set value will be displayed in Display A, and the CEL number will be displayed in Display B. (The set value of CEL1 will be displayed as to the right.)

Display A
GGGBGBing

Display B

4 Press [MODE].
" The input digit will shift to the right.
5 Press [A_ZERO]/[ZERO] or [B_ZERO].
» The multiplication factor will be modified.
802.0000

6 Repeat steps 4 and 5 until you have set the desired multiplication factor.

## Tips

The setting range is $\pm 9.99999$.
7 Press [P.SET].
" The multiplication factor for CEL1 is applied.
» The set value of the next CEL will be displayed.
8 Set the desired multiplication factor in order for CEL2, CEL3, and CEL4 in as explained in 4 to 7 .
» The multiplication factors for CEL2, CEL3, CEL4 will be applied, and the Counter will return to the Counter display.

### 4.8 Registering, Reading Out, and Clearing the Memory

The following procedures explain how to register, read out, and clear the memory.

## Tips

- This operation is available when the set value for parameter number 06 is 3 (memory display).
- When BANK1 is selected, the current value of INPUT A will be displayed on Display A. When BANK2 is selected, the current value of INPUT B will be displayed on Display A. For details about BANK switchover, see 囬"4.2 Switching the Displayed BANK (2-Axis Models Only)" (page 25).
- Procedure to register the memory

1 Press [B_ZERO].
" The current value in Display A is stored in Display B.

- Procedure to read out the stored data

1 Press and hold [SEL] to select Display B.

## Tips

For details, see "4.1 Switching Between Display A and B (2-Axis Models Only)" (page 25).

2 Press [MODE] (switch to Peak mode).
" Each time you press [MODE], the displayed memory value will cycle through maximum value $\rightarrow$ minimum value $\rightarrow$ TIR value.

- Procedure to clear the memory

1 Press and hold [SEL] to select Display B.

## Tips

For details, see "4.1 Switching Between Display A and B (2-Axis Models Only)" (page 25).

2 Press [P.SET].
» The value in memory (maximum value/minimum value/TIR value) will be cleared, and then the current value in Display A will be displayed.

## 5 External Input/Output Function

This product is equipped with the following interfaces that enable the connection of external equipment.

| Interface | Parameter <br> setting <br> (No. 24) | Connectable equipment | Functions |
| :--- | :---: | :--- | :--- |
| Digimatic <br> output | 2 | Digimatic Mini-Processor <br> (DP-1VR) | • Printing the measurement <br> data, statistical calculation <br> results, etc. |
| USB | 1 | PC (for SENSORPAK) | • Data output to a PC |
| RS-232C | 0 | PC, PLC | - Data output to a PC, PLC <br> - Control from external <br> system |
| I/O connector | - | Equipment such as a <br> switch or control unit | • Data output to PLC <br> - External control of <br> Counter |

## Tips

PLC: programmable logic controller

### 5.1 Digimatic Output Function

You can print the measurement data by connecting to a Digimatic MiniProcessor (DP-1VR), which is sold separately. When connecting, connect the Digimatic cable to the RS_LINK connector (OUT) of the Counter.

## Tips

- A maximum of 6 digits can be printed. When Counter displays the value in 7 or 8 digits, the last 6 digits will be printed. For example, when "12.34567 mm", which has 7 digits, is output, it will be printed as " 2.34567 mm ".
- Set the DP-1VR to compatible mode. For details about the setting method and operations, see the User's Manual for DP-1VR.


### 5.2 USB Communication Function

By installing SENSORPAK (Mitutoyo product) on a PC, you can load measurement data from a Counter to the PC by connecting the Counter to the PC with a USB connecting cable (A-B type). A USB connecting cable is not supplied. You must provide one.

## Tips

- The USB port for communication with SENSORPAK.
- For details about SENSORPAK, see the SENSORPAK User's Manual.


### 5.3 RS-232C Communication Function

By connecting to a PC or PLC via RS-232C, you can load measurement data and manipulate various settings of the Counter through remote operation.
You can also save and load parameters.

### 5.3.1 Connections

## $\square$ Compatible plug and pin assignment

Compatible plug: D-sub 9-pin (female), inch screw type
Cable: A commercial RS-232C cross-type cable


| Pin number | Signal name | I/O |
| :---: | :---: | :---: |
| 2 | RXD | IN |
| 3 | TXD | OUT |
| 4 | DTR | OUT |
| 5 | GND | - |
| 6 | DSR | IN |
| 7 | RTS | OUT |
| 8 | CTS | IN |
| 1,9 | NC | - |


| Counter side | PC side |
| :---: | :---: |
| Pin number | Pin number |
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 5 |
| 6 | 6 |
| 7 | 7 |
| 8 | 8 |
| 9 | 9 |

■ Communication specification (conforming to EIA RS-232C)

| Item | Description |
| :--- | :--- |
| Home position | DTE (Data Terminal Equipment), use a cross-type cable. |
| Communication <br> method | Half-duplex, non-procedural mode |
| Data transfer speed | $4800 \mathrm{bps} / 9600 \mathrm{bps} / 19200 \mathrm{bps}$ |
| Bit configuration | Start bit: 1 <br> Data bits: 7 bits/8 bits (ASCII code, upper-case characters) <br> Parity: None/Even parity/Odd parity <br> Stop bit: 2 |

## Tips

- Set communication conditions using parameters.

For details, see "3.3 Advanced Parameters" (page 14).

- Use commercial terminal software for communication with a PC.


### 5.3.2 Communication Commands

This section explains the command format from a PC or PLC, output from the Counter, and operation details.

| Command format | Corresponding output | Operation details | Notes |
| :---: | :---: | :---: | :---: |
| GA**CRLF | G\#**, +01234.567CRLF | Outputs "Display value" | See *1 |
| CN**CRLF | CH**CRLF | Switches the display to "Current value" | See *2 |
| CX**CRLF | CH**CRLF | Switches the display to "Maximum value" | See *2 |
| CM**CRLF | CH**CRLF | Switches the display to "Minimum value" | See *2 |
| CW**CRLF | CH**CRLF | Switches the display to "TIR" | See *2 |
| CR**CRLF | CH**CRLF | Zero setting |  |
| CL**CRLF | $\mathrm{CH}^{* *} \mathrm{CRLF}$ | Clears the peak value |  |
| CP**, +01234567CRLF | $\mathrm{CH}^{* *} \mathrm{CRLF}$ | Inputs the Preset value | See *3 |
| CD**, +01234567CRLF | CH**CRLF | Inputs tolerance value S1 | See *3 |
| CE**, +01234567CRLF | CH**CRLF | Inputs tolerance value S2 | See *3 |
| CF**,+01234567CRLF | CH**CRLF | Inputs tolerance value S3 | See *3 |
| CG**, +01234567CRLF | CH** ${ }^{\text {che }}$ | Inputs tolerance value S4 | See *3 |
| CS**CRLF | CH**CRLF | Clear error |  |
| CK**CRLF | CH**,\%CRLF | Checks the HOLD status | See *4, *5 |

*1 "**" denotes an RS-232C Linear Gage channel number (01 to 99) ("00" means all channels). Channels 01 to 04 correspond to CEL1 to CEL4, respectively.
A "\#" after " G " in the output data denotes the type of data ( N : Current value, X : Maximum value, M : Minimum value, W: TIR).
*2 If Peak mode is switched using an RS command, data will not be backed up in internal memory.
*3 For the Preset value and tolerance value, enter a value consisting of a $+/$ - sign and an 8 -digit of numeric value without a decimal point.
Perform the tolerance setting in the order CD command $\rightarrow$ CG command for 3-step tolerance, and in the order CD command $\rightarrow$ CE command $\rightarrow$ CF command $\rightarrow$ CG command for 5-step tolerance.
An error will be output in the following cases. In this case, redo the settings from the CD command.

- If the order of the tolerance values is incorrect
- If the step count and sent data are different
- If incorrect data is sent
*4 The response output from the CK command ("\%") shows the HOLD status.
\%=0: Normal status/1: HOLD status
*5 If parameter number 28 is 1 (channel synchronization), all Counters that are connected via RS LINK when the CK command is sent will switch to the HOLD state.
The HOLD state will be canceled by reading out data with the GA command.
The CK command is valid only with channel number 1 (CK01CRLF).


## Tips

- CRLF means CR (carriage return) plus LF (line feed).
- The output when an error occurs is "CH**,Error\$\$CRLF". \$\$ is the error code. For details, see Ell $^{-1} 6.2 .1$ List of Error Codes" (page 50).
- After you have received a response output corresponding to the command, send the next command. If there is no response from your command, clear the communication buffer, wait 1 second or more, and then send the command again.
- The RS communication function will be suspended during key operation (e.g., setting parameters, the Preset value, or tolerance values). Command and data output operations will resume when the Counter returns to a state where counting is possible.
- To cancel the stand-by state, use "CS00CRLF" (all channels specified).


### 5.3.3 Saving and Loading Parameters

The set parameter data can be output to a PC and then saved to a text file. The data saved to a PC can also be loaded.
This section explains how to store parameters.

## Tips

To communicate with a PC, you must have appropriate communication software on the PC. Use commercial terminal software.

## Saving parameters

1 Press and hold [P.SET], and then press [A_ZERO][ZZERO].
» The Counter enters Parameter mode.
2 Press [A_ZERO]/[ZERO] 3 times to set the parameter number 00 to 3 .
3 Press [P.SET].
" The display to the right appears for 1 second, and then the data is output to the PC.

» After the data is transmitted, the Counter returns to the stand-by state.

## Tips

- Transmission conditions (fixed): 9600 bps, 7-bit data, even parity, 2-bit stop bits
- Connect the Counter to the PC one-to-one (LINK connection not permitted).


## - Example of external output of parameters

An example of the output of parameters is shown below.

## Tips

The set values for the parameters in the table below are set by the user.


## Loading parameters

This section explains how to read parameters.
1 Press and hold [P.SET], and then press [A_ZERO]/[ZERO].
» The Counter enters Parameter mode.
2 Press [A_ZERO]/[ZERO] 4 times to set the parameter number 00 to 4 .
3 Press [P.SET].
» The display appears as to the right.

4 Send the parameter file from the PC.
" If it is successfully received, the display to the right will appear.

-     - ene P855

5 Press [P.SET].
» The Counter will return to the stand-by state.

## Tips

After loading the parameters, turn off the power switch once, and then turn it on again.

### 5.3.4 Timing Chart

RS-232C command input and response output


HOLD input and response output
(Parameter number 28: 2)
HOLD


## Tips

- RS output will be suspended during command operation.
- While the HOLD trigger is selected, the RS-232C commands are disabled.
- When connected via RS LINK, RS_EXT of the last Counter is active.
- For EH-102D, the time up to the data latch depends on the type of the Linear Gage.


### 5.4 RS LINK Function

With PC (including SENSORPAK) or PLC control, you can control a maximum of 10 Counters using the RS LINK function.

### 5.4.1 Connections

Connect between IN and OUT of the RS_LINK connectors as shown in the following figure.


## Tips

- When using SENSORPAK, you can connect to a PC using USB 2.0.
- Do not connect anything to the RS_LINK connector (IN) of the first Counter or to the RS_ LINK connector (OUT) of the last Counter.
- When the power switch is turned on and the settings are initialized, the channel number of the Linear Gages will be automatically assigned 01,02 , and 03 from the first Counter in the order in which they are connected.
- Contact Mitutoyo if you wish you connect 10 or more Counters or use a total cable length of 10 m or more.
- For about the RS LINK connection cable, see $\mathrm{ED}_{\mathrm{D}}$ "7.3 Option" (page 54).


## - Precautions for startup

- Either turn on the power switch of all Counters simultaneously or turn on the power switch of each Counter sequentially, beginning with the first Counter.
- After startup, [-----] will blink, and then, after the initial settings have completed, the Counter enters the stand-by state, where [-----] is displayed. This state can be canceled using [SEL]/[CE], an external HOLD signal, or an RS command.


## Tips

For details, see 国 "6.2.1 List of Error Codes" (page 50).

- Parameters relating to RS-232C (No. 25 to 28) can be modified only on the first Counter. If you modify a parameter, reset the power switch of all connected Counters.


### 5.4.2 RS-232C Data Output Duration

The maximum output duration of the command to output all data (GA00CRLF) can be calculated with the following formula:
Maximum output duration [ms] = Number of connected Counters $\times 5+$ Number of connection channels $\times 17$ (8.5) +6 (3)

## Tips

Transmission rate is 9600bps. The values enclosed in ( ) show the case of 19200 bps.
Calculation example:
1 EH-102 + 1 Linear Gage channel = Max. 28 (16.5) ms
$10 \mathrm{EH}-102+20$ Linear Gage channels = Max. 396 (223) ms

## Tips

Processing time of the PC is not included.

### 5.5 I/O Connector Terminal Function

Through the I/O connector, the signal of tolerance judgment results, measurement data, etc can be output to an external device. You can also switch the displayed BANK, switch Peak mode, activate the Preset function, clear the peak value, etc., by an external signal input.

### 5.5.1 Connections

## $\square$ Compatible plug and pin assignment

Compatible plug:

- Option No. 02ADB440 (plug and cover set)
- Commercial plug 10136-3000PE (3M), cover 10336-52A0-008 (3M)
- Commercial plug DX40M-36P (HIROSE), cover DX30M-36-CV (HIROSE)

Cable: Use shielded wires and limit the connecting cable length to 3 m or less.


| $\begin{gathered} \text { Pin } \\ \text { number } \end{gathered}$ | I/O | Tolerance judgment output mode |  | BCD output mode |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Name | Functions | Name | Functions |
| 1, 2 | - | COM | Internally connected to GND | COM | Internally connected to GND |
| 3 | 0 | AL1 | INPUT A: Tolerance judgment result output for Display A <br> - Relevant terminal output: "L" <br> - Output on error: AL1, AL5: "L" AL2, AL3, AL4: "H" | A_bit0 | INPUT A: Data for Display A |
| 4 | 0 | AL2 |  | A_bit1 |  |
| 5 | 0 | AL3 |  | A_bit2 |  |
| 6 | 0 | AL4 |  | A_bit3 |  |
| 7 | 0 | AL5 |  | A_SIGN |  |
| 8 | I/O | ALLGO | Total tolerance judgment result output GO (OK): "H" NG: "L" | READY | Data valid: "L" |
| 9 | 0 | RS_EXT | RS output in process: "L" |  |  |
| 10 | 0 | NOMAL | Output when counting is possible: "L", Output on error: "H" |  |  |
| 11 | 0 | BL1 | INPUT B: Tolerance judgment result output for Display B <br> - Relevant terminal output: "L" <br> - Output on error: BL1, BL5: "L" BL2, BL3, BL4: "H" | B_bit0 | INPUT B: Data for Display B |
| 12 | 0 | BL2 |  | B_bit1 |  |
| 13 | 0 | BL3 |  | B_bit2 |  |
| 14 | 0 | BL4 |  | B_bit3 |  |
| 15 | 0 | BL5 |  | B_SIGN |  |
| 16 to 21 | - | - | Not connected |  |  |
| 22 | 0 | A_ANG | INPUT A analog output |  |  |


| Pin <br> number | I/O | Tolerance judgment output mode |  | BCD output mode |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Name | Functions | Name | Functions |
| 23 | O | B_ANG | INPUT B analog output |  |  |
| 24 | - | AGND | GND for analog |  |  |
| 25 | I | SET1 | Input the set value with SET in advance, then assign with MODE, DISP. |  |  |
| 26 | I | SET2 |  |  |  |
| 27 | I | SET3 |  |  |  |
| 28 | I | DISP | Specify BANK for display: In combination with SET |  |  |
| 29 | I | MODE | Peak switchover: In combination with SET |  |  |
| 30 | I | BCDCK | Specify BCD output: In combination with SET |  |  |
| 31 | I | EXTTRG | USB trigger |  |  |
| 32 | I | A_HOLD | INPUT A HOLD (Display A: HOLD) <br> During input, the decimal point will blink. |  |  |
| 33 | I | B_HOLD | INPUT B HOLD (Display B: HOLD) <br> During input, the decimal point will blink. |  |  |
| 34 | I | HOLD | HOLD/Error cancel input <br> During input, the UNIT Indicator will blink. |  |  |
| 35 | I | PA | INPUT A: Display A Preset/Peak clear (in Peak, HOLD mode) |  |  |

## Tips

- The functions with "INPUT B" written in function field are available for 2-axis models only.
- "I/O" refers to the first letters of "Input/Output" respectively. Refer to the input circuit for "I", and the output circuit for "O".


## ■ Input/Output circuit

## Output circuit

Transistor is on when the output is "L" (open collector).


## Input circuit

Input is valid when the input voltage is "L".


## NOTICE

When using relays, incorporate a surge-current-absorbing diode or a protective circuit. If no protection is incorporated, the IC in the Counter may be damaged.

### 5.5.2 Output Function

## Output of total tolerance judgment result

On 2-axis models, you can output the Total Judgment result of both INPUT A and INPUT B and the Total Judgment result of multiple Counters when multiple Counters are connected.

EH
EH

| Judgment | Total <br> Judgment <br> indicator | External <br> output <br> ALL_GO |
| :--- | :---: | :---: |
| All Counters OK | Green | H |
| All or some <br> Counters NG | Amber | L |
| Error | Red | L |

## Tips

- To enable this function, select 0 or 1 as the set value of parameter number 20 .
- For the Total Judgment across multiple Counters, wire the number 8 pins (ALLGO: total tolerance judgment result output) together.
- For USB output, the Total Judgment indicator lights in amber in normal conditions and in red when an error has occurred. Perform the total tolerance judgment with SENSORPAK (optional software).
- For BCD output, the Total Judgment indicator lights in amber in normal conditions and in red when an error has occurred.
- For details about the timing chart, see $\mathrm{l}_{\mathrm{D}}$ "5.5.4 Timing Chart" (page 46).


## BCD output

Outputs measurement data in BCD format. Measurement data from INPUT A and INPUT B is output simultaneously in 4-bit units beginning with the last digit. An overview of the data format is as follows.

| LSD (least significant digit) |  |  |  |  | MSD (Most significant digit) |  |  | Data output example |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D1 | D2 | D3 | D4 | ---- | D8 |  | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D <br> 1 |
| A/B_bit0 1 | 1×1000 $1 \times 10^{1}$ |  |  |  |  | $1 \times 10^{7}$ | Bit0-3 | 1 | 0 |  |  |  |  |  |  |
| A/B_bit1 2 | $2 \times 10^{0}$ | $2 \times 10^{1}$ |  |  |  | 2×10 ${ }^{7}$ |  | L |  |  |  |  |  |  |  |
| A/B_bit2 4 | $4 \times 10^{0}$ | $4 \times 10^{1}$ |  |  |  | $4 \times 10^{7}$ | -12 | 34 | 56 |  |  |  |  |  |  |
| A/B_bit3 8 | $8 \times 10^{0}$ | $8 \times 10^{1}$ |  |  |  | $8 \times 10^{7}$ |  |  |  |  |  |  |  |  |  |
| A/BSIGN | Sign | BANK | PEAK1 | PEAK2 No | ot usedNo | Not used |  |  |  |  |  |  |  |  |  |
|  |  |  |  | PEAK1 | PEAK |  |  |  |  |  |  |  |  |  |  |
| -:L |  |  | NOM | , | L |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MAX | H | L |  |  |  |  |  |  |  |  |  |  |
|  |  | K2:H | MIN | L | H |  |  |  |  |  |  |  |  |  |  |
|  |  |  | TIR | H | H |  |  |  |  |  |  |  |  |  |  |

## Tips

－To enable this function，select the set value 2 （BCD output）of parameter number 20 （tolerance／BCD output mode switching）．
－It is possible to invert the SIGN／BANK／PEAK／DATA output logic by setting parameter number 21 （logic selection）to $1(\mathrm{H})$ ．
－For details about the timing chart，see $⿴ 囗 ⿱ 一 一 ⿴ 囗 十 一 贝 刂$＂5．5．4 Timing Chart＂（page 46）．

## $\square$ Analog output

Movement of the spindle of a Linear Gage can be monitored as linear voltage by measuring the voltage between terminals with a pen recorder or oscilloscope．
INPUT A：Pin numbers 22－24
INPUT B：Pin numbers 23－24


| parameters <br> No．30 | Measurement range［mm］（range resolution［mm］） |  |  |
| :---: | :--- | :--- | :---: |
|  | $\mathbf{1 0} \boldsymbol{\mu}$ m gage | $\mathbf{1} \boldsymbol{\mu m}$ gage | $\mathbf{0 . 1} \boldsymbol{\mu} \mathbf{m}$ gage |
| 0 | $\pm 19.99(0.01)$ | $\pm 1.999(0.001)$ | $\pm 0.1999(0.0001)$ |
| 1 | $\pm 199.90(0.1)$ | $\pm 19.990(0.01)$ | $\pm 1.9990(0.001)$ |
| 2 | $\pm 1999.00(1)$ | $\pm 199.900(0.1)$ | $\pm 19.9900(0.01)$ |

## 5．5．3 Input Function

With an external signal input，you can switch the BANK，switch Peak mode， activate the Preset function，clear the peak value，set the memory，and clear the memory．You can also activate a HOLD on the counter values of INPUT A and INPUT B either separately or simultaneously．

## Tips

For details about the timing chart，see

### 5.5.4 Timing Chart

$\square$ Tolerance judgment result output


## Tips

- After acquiring the counter data, there is a maximum 10 ms delay before the tolerance judgment result is output.
- For EH-102D, the length of time until the tolerance judgment result is output after the counter data enters in the Specification range depends on the connected equipment, such as the Linear Gage.


## BCD output



## Tips

- "SET1" and "BCDCK" (BCD clock) denote input signals, and "READY" denotes the output signal.
- The BCD data (D1, D2 in the figure above) will be modified at the fall of the BCD clock while SET1 is input. When the BCD data is accepted, the READY signal falls. The time to accept the data after the fall of the BCD clock is 5 ms maximum. The READY signal rises together with the BCD clock.

External signal input


Refer to the following table to set the SET signal.
After setting, leave a gap of 5 ms or more, and then input the input signal of the function to change for at least 10 ms .
The data will be modified within 10 ms after the fall of the input is confirmed.

DISP (pin number 28):
Switching the displayed BANK

|  | SET3 | SET2 | SET1 |
| :--- | :--- | :--- | :--- |
| BANK1 | H | H | H |
| BANK2 | H | H | L |

MODE (pin number 29):
Switching Peak

|  | SET3 | SET2 | SET1 |
| :--- | :--- | :--- | :--- |
| NOMAL | H/L | H | H |
| MAX | H/L | H | L |
| MIN | H/L | L | H |
| TIR | H/L | L | L |

PA/PB (pin numbers 35, 36):
Preset, Peak clear

|  | SET3 | SET2 | SET1 |
| :--- | :--- | :--- | :--- |
| Preset | H | H | H |
| Peak clear | H | H | L |

A/B_HOLD (pin numbers 32, 33):
Setting/Clearing memory

|  | SET3 | SET2 | SET1 |
| :--- | :--- | :--- | :--- |
| Setting memory | H | H | H |
| Clearing memory | H | H | L |

## Tips

- During Peak mode, the peak value will be cleared when you input the PA/PB signal while HOLD is being input.
- When switching Peak, SET3 is: H for channel 1, L for channel 2.
- A/B_HOLD signal is available when the relevant channel is UNIT F (memory unit).


## HOLD/Error reset



## Tips

- The data latch function and error cancellation function are assigned to the HOLD signal.
- The data latch function will be executed $10 \mu \mathrm{~s}$ (or 10 ms when the HOLD input is active axis by axis) after the fall of the HOLD signal. The error cancellation will be executed with the rising HOLD signal.
- When outputting BCD data, start the data output within 15 ms after the data latch.
- For EH-102D, the length of time until the data latch depends on the connected equipment, such as a Linear Gage.
- During HOLD input, the UNIT indicator will blink.


## 6 Troubleshooting <br> 6.1 Troubleshooting

When the Counter does not operate as expected, refer to the cause of the trouble and the solutions shown below:

| Problem | Cause | Solution |
| :---: | :---: | :---: |
| The counter value is incorrect (not counting). | Parameters are not correctly set for the type of the Linear Gage, etc. | Set correct parameters. <br> For details, see " 3.2 Basic Parameters" (page 12). |
|  | Peak mode (MAX or MIN is lit) is active. | Cancel Peak mode. <br> For details, see "4.5.1 Procedure for Switching Peak Mode" (page 28). |
|  | The HOLD signal (UNIT is blinking) is being input. | Check the external input. |
|  | Calculation with a constant function is set. | Cancel calculation with a constant function. (Set parameter number 41 to 0.) |
| Cannot execute Zero setting. | Peak mode is active. | Cancel Peak mode. <br> For details, see "4.5.1 Procedure for Switching Peak Mode" (page 28). |
| Cannot establish RS-232C communication. | The RS-232C connecting cable is not properly connected. | Check the cable connection. |
|  | RS-232C mode is not active. | Activate RS-232C mode. (Set parameter number 24 to 0 .) |
|  | The command or HOLD trigger setting is not appropriate. | Check the command or HOLD trigger setting (parameter number 28). |
|  | The communication conditions are not set correctly. | Check the settings of the communication conditions. For details, see 国 $^{2} .3$ <br> Advanced Parameters" (page 14). |

## 6 Troubleshooting

### 6.2 Error Messages

6.2.1 List of Error Codes

| Display/ Total tolerance indicator | $\begin{aligned} & \text { RS-232C } \\ & \text { output } \end{aligned}$ | NOM <br> signal | Tolerance/ BCD | Cause | Solution/ <br> Error cancellation method |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Error 10 <br> Red indicator on | Error_10 | H | $\begin{gathered} \hline \mathrm{L} 1=\mathrm{L} \\ \mathrm{~L} 5=\mathrm{L} \\ \text { FFFF10 } \end{gathered}$ | Abnormal power voltage | Connect to the specified voltage. |
|  |  |  |  |  | Automatic cancellation |
| [----] blinks - | - | H | $\begin{aligned} \mathrm{L} 1 & =\mathrm{H} \\ \mathrm{~L} 5 & =\mathrm{H} \end{aligned}$ | RS link is in its initial setting state | Re-check the RS LINK connection cable connection. |
|  |  |  |  |  | Automatic cancellation, or turn on the power switch again. |
| $\qquad$ <br> Red indicator on | Error_15 | H | $\begin{gathered} \mathrm{L} 1=\mathrm{L} \\ \mathrm{~L} 5=\mathrm{L} \\ \text { FFFF15 } \end{gathered}$ | In stand-by state after poweron or a power interruption | Re-check the power if a power interruption has occurred. |
|  |  |  |  |  | - [SEL]/[CE] <br> - CSOOCRLF (RS) |
|  |  |  |  |  | - HOLD input (I/O) |
| Error 20 <br> Red indicator on | Error_20 | H | $\begin{gathered} \hline \mathrm{L} 1=\mathrm{L} \\ \mathrm{~L} 5=\mathrm{L} \\ \text { FFFF20 } \end{gathered}$ | Excess speed | Revise the measurement conditions. |
|  |  |  |  |  | - [SEL]/[CE] |
|  |  |  |  |  | - CSOOCRLF (RS) |
|  |  |  |  |  | - HOLD input (I/O) |
| Error 30 <br> Red indicator on | Error_30 | H | $\begin{gathered} \hline \mathrm{L} 1=\mathrm{L} \\ \mathrm{~L} 5=\mathrm{L} \\ \text { FFFF30 } \end{gathered}$ | Counter value is 8 digits or more | Modify the Preset value. |
|  |  |  |  |  | - [SEL]/[CE] <br> - CSOOCRLF (RS) |
|  |  |  |  |  | - HOLD input (I/O) |
| Error 40 <br> Red indicator on | Error_40 | H | $\begin{gathered} \hline \mathrm{L} 1=\mathrm{L} \\ \mathrm{~L} 5=\mathrm{L} \\ \text { FFFF40 } \end{gathered}$ | Linear Gage malfunction or excess speed | - Check the Linear Gage connection. <br> - Revise the measurement conditions. |
|  |  |  |  |  | - [SEL]/[CE] <br> - CS00CRLF (RS) <br> - HOLD input (I/O) |
| Counter value | Error_50 | L | Counter value status Counter value status | RS <br> communication <br> setting <br> malfunction | Set the RS communication conditions again. |
|  |  |  |  |  | Automatic cancellation |
| Counter value | Error_52 | L | Counter value status Counter value status | RS command malfunction | Revise the RS command. |
|  |  |  |  |  | Automatic cancellation |


| Display/ Total tolerance indicator | $\begin{gathered} \text { RS-232C } \\ \text { output } \end{gathered}$ | NOM <br> signal | Tolerance/ BCD | Cause | Solution/ <br> Error cancellation method |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Error 55 <br> Red indicator on | - | H | $\begin{gathered} \hline \hline \mathrm{L} 1=\mathrm{L} \\ \mathrm{~L} 5=\mathrm{L} \\ \text { FFFF55 } \end{gathered}$ | RS LINK malfunction, HOLD trigger malfunction | Check the unit's connection status, I/O connector connection circuit, and power, etc. |
|  |  |  |  |  | Turn on the power switch again. |
| Error 70 <br> Red indicator on | Error_70 | H | $\begin{gathered} \hline \mathrm{L} 1=\mathrm{L} \\ \mathrm{~L} 5=\mathrm{L} \\ \text { FFFF70 } \end{gathered}$ | Wrong resolution for calculation axis | Revise the measurement conditions. |
|  |  |  |  |  | Automatic cancellation |
| Error 80 <br> Red indicator on | Error_80 | H | $\begin{gathered} \hline \mathrm{L} 1=\mathrm{L} \\ \mathrm{~L} 5=\mathrm{L} \\ \text { FFFF80 } \end{gathered}$ | Peak detection error (Excess speed) | Revise the measurement conditions. |
|  |  |  |  |  | - [SEL]/[CE] <br> - CS00CRLF (RS) <br> - HOLD input (I/O) |
| $\text { Error } 90$ | Error_90 | L | Counter value status Counter value status | Tolerance value setting error | Input the tolerance value again. |
|  |  |  |  |  | [SEL]/[CE] |
| Error 95 | Normal output | L | Counter value status Counter value status | Key protect | Cancel the key protection parameters. |
|  |  |  |  |  | Automatic cancellation |

## Tips

- In the "Solution/Error cancellation method" column, "RS" denotes an RS232C command and " $1 / O$ " denotes an external HOLD signal.
- The error output format of RS-232C is "CH**,Error\$\$CRLF".
- "Error 40" (Linear Gage malfunction) is displayed even when no Linear Gage is connected.
- "Error 90" and "Error 95" are displayed when a tolerance value setting error occurs due to a key operation.
- "Error_90" in the RS-232C output means that a tolerance value setting error has occurred due to an RS command.
- If an error occurs while you are setting parameters, the Preset value, or the tolerance value, the error will be displayed after you return to the counter state. However, the error signal will be output immediately to any external output.


### 6.2.2 Error Cancellation Method

The 3 main error cancellation methods are explained below, but the appropriate method differs depending on the cause.

- Automatic cancellation
- Press [SEL]/[CE].
- Input an external HOLD signal.


## Tips

For details about error messages, see "6.2.1 List of Error Codes" (page 50).

## 7 Specifications

## 7 Specifications

### 7.1 Basic Specifications

| Code No. | 542-075 | 542-071 | 542-073 | 542-074 | 542-072 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model No. | EH-101P | EH-102P | EH-102Z | EH-102S | EH-102D |
| Number of display axis | 1 axis | 2 axes |  |  |  |
| Display | Minus (-) sign and 8 numeric digits (green LED) |  |  |  |  |
| Minimum reading | 0.01/0.005/0.001/0.0005/0.0001 mm (selection by parameter) |  |  |  | Set automatically according to the gage |
|  |  |  |  | $\begin{gathered} 0.01 / 0.001 \\ \mu \mathrm{~m} \end{gathered}$ |  |
| Maximum input frequency | 2.5 MHz (2-phase square wave) |  |  | $\begin{gathered} 1 \mathrm{MHz} \\ \text { (2-phase } \\ \text { sine-wave) } \end{gathered}$ |  |
| Power source voltage | Supplied AC adapter or DC +12 V to 24 V |  |  |  |  |
| Power consumption | Max. 8.4 W (Max. 700 mA ); Guarantee a minimum power supply of 1 A per unit from the commercial power supply. |  |  |  |  |
| Operating temperature (humidity) range | $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ (20\% RH to $80 \% \mathrm{RH}$, without condensation) |  |  |  |  |
| Storage temperature (humidity) range | $-10^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ (20\% RH to $80 \% \mathrm{RH}$, without condensation) |  |  |  |  |
| External dimensions | $144(\mathrm{~W}) \times 72(\mathrm{H}) \times 156.7(\mathrm{D}) \mathrm{mm}$ |  |  |  |  |
| Mass | Approx. 760 g | Approx. 800 | pprox. 800 | Approx. 900 g | Approx. 800 g |
| CE marking/ UKCA marking | EMC Directive/Electromagnetic Compatibility Regulations: EN IEC 61326-1 Immunity test requirement: Clause 6.2 Table 2 <br> Emission limit: Class B <br> RoHS Directive/The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations: EN IEC 63000 |  |  |  |  |
| Functions | Zero setting, Preset, Measurement mode switching (maximum value, minimum value, TIR value), Tolerance judgment output (3-step/5-step switchable), Constant factor scaling display |  |  |  |  |
|  | - | Calculation between axes (sum, difference) |  |  |  |
| Interface | RS-232C / USB / Digimatic / //O |  |  |  |  |

## 7 Specifications

### 7.2 External Dimensions Drawing (For All Models)



### 7.3 Option

| Part No. | Name |
| :--- | :--- |
| 02ADB440 | I/O output connector (with cover) |
| 02ADD950 | RS LINK connection cable $(0.5 \mathrm{~m})$ |
| 936937 | RS LINK connection cable $(1 \mathrm{~m})$ |
| 965014 | RS LINK connection cable $(2 \mathrm{~m})$ |
| 02NGB072 | SENSORPAK/E (software for PC) |
| 02NGB073 | SENSORPAK/E (software for PC) with I/O connecting cable |

## SERVICE NETWORK

## Europe

Mitutoyo Europe GmbH
Borsigstrasse 8-10, 41469 Neuss, GERMANY
TEL: 49 (0)2137 102-0 FAX: 49 (0)2137 102-351
Mitutoyo CTL Germany GmbH
Von-Gunzert-Strasse 17, 78727 Oberndorf, GERMANY
TEL: 49 (0)7423 8776-0 FAX: 49 (0)7423 8776-99
KOMEG Industrielle Messtechnik GmbH
Zum Wasserwerk 3, 66333 Völklingen, GERMANY
TEL: 49 (0)6898 91110 FAX: 49 (0)6898 9111100

## Germany

Mitutoyo Deutschland GmbH
Borsigstrasse 8-10, 41469 Neuss, GERMANY
TEL: 49 (0)2137 102-0 FAX: 49 (0)2137 8685
$\mathbf{M ~}^{3}$ Solution Center Hamburg
Tempowerkring 9•im HIT-Technologiepark 21079
Hamburg, GERMANY
TEL: 49 (0)40 791894-0 FAX: 49 (0)40 791894-50
$\mathbf{M}^{3}$ Solution Center Berlin
Ernst-Lau-Straße 6, 12489 Berlin, GERMANY
TEL:49(0)30 2611267 FAX: 493067988729
$\mathbf{M}^{3}$ Solution Center Eisenach
Neue Wiese 4, 99817 Eisenach, GERMANY
TEL: 49 (0)3691 88909-0 FAX: 49 (0)3691 88909-9
$\mathbf{M ~}^{3}$ Solution Center Ingolstadt
Marie-Curie-Strasse 1A, 85055 Ingolstadt, GERMANY

TEL: 49 (0)841 954920 FAX: 49 (0)841 9549250

## $\mathbf{M ~}^{3}$ Solution Center Leonberg

Am Längenbühl 3, 71229 Leonberg, GERMANY
TEL: 49 (0)7152 6080-0 FAX: 49 (0)7152 608060
Mitutoyo Deutschland GmbH - Small Tool Sales Division
Heidenheimer Strasse 14, 71229 Leonberg, GERMANY
TEL: 49 (0)7152 9237-0 FAX: 49 (0)7152 9237-29
U.K.

Mitutoyo (UK) Ltd. HQ
Joule Road, West Point Business Park, Andover, Hampshire SP10 3UX, UNITED KINGDOM
TEL: 44 (0)1264 353123 FAX: 44 (0)1264 354883
Coventry M ${ }^{3}$ Solution Centre
Unit6, Banner Park, Wickmans Drive, Coventry, West Midlands CV4 9XA, UNITED KINGDOM
TEL: 44 (0)2476 426300
Halifax M ${ }^{3}$ Solution Centre
Lowfields Business Park, Navigation Close, Elland, West Yorkshire HX5 9HB, UNITED KINGDOM
TEL: 44 (0)1422 375566
East Kilbride $\mathbf{M ~}^{3}$ Solution Centre
The Bairds Building, Rankine Avenue, Scottish Enterprise Technology Park, East Kilbride G75 0QF, UNITED KINGDOM
TEL: 44 (0)1355 581170

## France

Mitutoyo France
Paris Nord 2-123 rue de la Belle Etoile, BP 59267
ROISSY EN FRANCE 95957 ROISSY CDG CEDEX, FRANCE
TEL: 33 (0)149 383500
M $^{3}$ Solution Center LYON
Parc Mail 523, cours du 3ème millénaire, 69791
Saint-Priest, FRANCE
TEL: 33 (0)149 383570
$\mathbf{M}^{3}$ Solution Center STRASBOURG
Parc de la porte Sud, Rue du pont du péage, 67118 Geispolsheim, FRANCE
TEL: 33 (0)149 383580
$\mathrm{M}^{3}$ Solution Center CLUSES
290 Avenue des Lacs, 74950 Scionzier, FRANCE TEL: 33 (0)1 49383590
$\mathbf{M}^{3}$ Solution Center TOULOUSE
Aeroparc Saint Martin Cellule B08 ZAC de Saint Martin du Touch 12 rue de Caulet 31300 Toulouse, FRANCE
TEL: 33 (0)1 49384290

## $M^{3}$ Solution Center RENNES

2, rue Claude Chappe, PA le Vallon - ZAC Mivoie, 35230 Noyal-Châtillon-sur-Seiche, FRANCE
TEL: 33 (0)1 49384210

## Italy

Mitutoyo Italiana S.r.I.
Corso Europa, 7 - 20045 Lainate (MI), ITALY
TEL: 3902935781
FAX: 390293578255
$\mathbf{M}^{3}$ Solution Center BOLOGNA
Via dei Carpini1/A - 40011 Anzola Emilia (BO), ITALY
TEL: 390293578215 FAX: 390293578255

## M $^{3}$ Solution Center CHIETI

Contrada Santa Calcagna - 66020 Rocca S. Giovanni (CH), ITALY

TEL: 390293578280 FAX: 390293578255
$M^{3}$ Solution Center PADOVA
Via G. Galilei 21/F - 35035 Mestrino (PD), ITALY
TEL: 390293578268 FAX: 390293578255

## Netherlands

Mitutoyo Nederland B.V.
Storkstraat 30, 3905 KX Veenendaal, THE NETHERLANDS

TEL: 31(0)318-534911
Mitutoyo Nederland B.V. / M ${ }^{3}$ Solution Center Enschede
Institutenweg 50, 7521 PK Enschede,
THE NETHERLANDS
TEL: 31(0)318-534911
Mitutoyo Nederland B.V. / M ${ }^{3}$ Solution Center Eindhoven
De Run 1115, 5503 LB Veldhoven, THE NETHERLANDS

TEL: 31(0)318-534911
Mitutoyo Research Center Europe B.V.
De Rijn 18, 5684 PJ Best, THE NETHERLANDS
TEL:31(0)499-320200 FAX:31(0)499-320299

Belgium
Mitutoyo Belgium N.V. / M ${ }^{3}$ Solution Center Melsele

Schaarbeekstraat 20, B-9120 Melsele, BELGIUM
TEL: 32 (0)3-2540444

## Sweden

Mitutoyo Scandinavia AB
Släntvägen 6, 19461 Upplands Väsby, SWEDEN
TEL: 46 (0)8 59410950
Mitutoyo Scandinavia AB / M ${ }^{3}$ Solution Center Alingsås
Ängsvaktaregatan 3A, 44138 Alingsås, SWEDEN TEL: 46 (0)8 59410950
Mitutoyo Scandinavia AB / M ${ }^{3}$ Solution Center Värnamo
Kalkstensvägen 7, 33144 Värnamo, SWEDEN
TEL: 46 (0)8 59410950

## Switzerland

Mitutoyo (Schweiz) AG
Steinackerstrasse 35, 8902 Urdorf, SWITZERLAND

TEL: 41 (0)447361150
Mitutoyo (Suisse) SA
Rue Galilée 4, 1400 Yverdon-les Bains, SWITZERLAND
TEL: 41 (0)244259422

Poland
Mitutoyo Polska Sp.z o.o.
Ul.Graniczna 8A, 54-610 Wroclaw, POLAND
TEL: 48 (0)71354 8350 FAX: 48 (0)71354 8355

## Czech Republic

Mitutoyo Česko s.r.o.
Dubská 1626, 41501 Teplice, CZECH REPUBLIC
TEL: 420 417-514-011 Email: info@mitutoyo.cz
Mitutoyo Česko s.r.o. M ${ }^{3}$ Solution Center Ivančice

Ke Karlovu 62/10, 66491 Ivančice, CZECH REPUBLIC
TEL: 420 417-514-011 Email: info@mitutoyo.cz
Mitutoyo Česko s.r.o. M ${ }^{3}$ Solution Center Ostrava Mošnov
Mošnov 314, 74251 Mošnov, CZECH REPUBLIC
TEL: 420 417-514-050 Email: info@mitutoyo.cz Mitutoyo Česko s.r.o. Slovakia Branch
Hviezdoslavova 124, 01701 Povážská Bystrica, SLOVAKIA
TEL: 421 948-595-590 Email: info@mitutoyo.sk

## Hungary

Mitutoyo Hungária Kft.
Galamb József utca 9, 2000 Szentendre, HUNGARY

TEL: 36 (30) 6410210

## Romania

Mitutoyo Romania SRL
1A Drumul Garii Odai Street, showroom, Ground Floor, 075100 OTOPENI-ILFOV, ROMANIA
TEL: 40 (0)311012088 FAX: +40 (0)311012089
Showroom in Brasov
Strada Ionescu Crum Nr.1, Brasov Business Park
Turnul 1, Mezanin, 500446 Brasov-Judetul Brasov, ROMANIA
TEL/FAX: 40 (0)371020017

## Finland

Mitutoyo Scandinavia AB Finnish Branch
Viherkiitäjä 2A, 33960, Pirkkala, FINLAND
TEL: 358 (0)40 3558498

## Austria

Mitutoyo Austria GmbH
Salzburger Straße 260 / 3 A-4600 Wels, AUSTRIA
TEL: 43 (0)7242 219998
Mitutoyo Austria GmbH Goetzis Regional showroom
Lastenstrasse 48a, 6840 Götzis, AUSTRIA

## Singapore

Mitutoyo Asia Pacific Pte. Ltd.
Head office / M ${ }^{3}$ Solution Center
24 Kallang Avenue, Mitutoyo Building, SINGAPORE 339415

TEL: (65)62942211 FAX: (65)62996666

## Malaysia

Mitutoyo (Malaysia) Sdn. Bhd.
Kuala Lumpur Head Office / M ${ }^{3}$ Solution Center
Mah Sing Integrated Industrial Park, 4, Jalan Utarid U5/14, Section U5, 40150 Shah Alam, Selangor, MALAYSIA
TEL: (60)3-78459318 FAX: (60)3-78459346
Penang Branch office / M ${ }^{3}$ Solution Center
30, Persiaran Mahsuri 1/2, Sunway Tunas, 11900
Bayan Lepas, Penang, MALAYSIA
TEL: (60)4-6411998 FAX: (60)4-6412998

Johor Branch office / M ${ }^{3}$ Solution Center
70 (Ground Floor), Jalan Molek 1/28, Taman Molek, 81100 Johor Bahru, Johor, MALAYSIA
TEL: (60)7-3521626 FAX: (60)7-3521628

## Thailand

Mitutoyo (Thailand) Co., Ltd.
Bangkok Head Office / M3 Solution Center
76/3-5, Chaengwattana Road, Kwaeng
Anusaowaree, Khet Bangkaen, Bangkok 10220, THAILAND
TEL: (66)2080 3500 FAX:(66)2521 6136
Chonburi Branch / M ${ }^{3}$ Solution Center
7/1, Moo 3, Tambon Bowin, Amphur Sriracha, Chonburi 20230, THAILAND
TEL: (66)2080 3563 FAX:(66)3834 5788
ACC Branch / M ${ }^{3}$ Solution Center
122/8, 122/9, Moo 6, Tambon Donhuaroh, Amphur Muangchonburi, Chonburi 20000, THAILAND TEL: (66)2080 3565

## Indonesia

PT. Mitutoyo Indonesia
Head Office / M ${ }^{3}$ Solution Center
Jalan Sriwijaya No. 26 Desa cibatu Kec. Cikarang
Selatan Kab. Bekasi 17530, INDONESIA
TEL: (62)21-2962 8600 FAX: (62)21-2962 8604
Batam Branch Office
Business Center Adhya Building 3rd Floor
Kompleks Permata Niaga Blok A No. 1, Jalan jendral Sudirman Kelurahan Sukajadi, Kecamatan Batam Kota, Kepulauan Riau 29444, INDONESIA TEL: (62)-778-4888000

## Vietnam

Mitutoyo Vietnam Co., Ltd
Hanoi Head Office / M ${ }^{3}$ Solution Center
1st \& 2nd floor, MHDI Building, No. 60 Hoang Quoc Viet Road, Nghia Do Ward, Cau Giay District, Hanoi, VIETNAM
TEL: (84)24-3768-8963 FAX: (84)24-3768-8960
Ho Chi Minh City Branch Office / M ${ }^{3}$ Solution Center
Unit No. B-00.07, Ground Floor, C1 Building, No. 6, Street D9, An Loi Dong Ward, Thu Duc City, Ho Chi Minh City, VIETNAM
TEL: (84)28-3840-3489 FAX: (84)28-3840-3498

## Hai Phong City Branch Office

Room 511, 5th Floor, Thanh Dat 3 Building, No. 4 Le Thanh Tong Street, May To Ward, Ngo Quyen District, Hai Phong City, VIETNAM
TEL:(84)22-5398-9909

## Philippines

Mitutoyo Philippines, Inc.
Head Office / M ${ }^{3}$ Solution Center
Unit 1B \& 2B LTI, Administration Building 1, Annex 1, North Main Avenue, Laguna Technopark, Binan Laguna 4024, PHILIPPINES

TEL/FAX:(63) 495440272

## India

Mitutoyo South Asia Pvt. Ltd. Head Office
C-122, Okhla Industrial Area, Phase-I, New
Delhi-110 020, INDIA
TEL: (91) 11-40578485/86

## MSA Technical Center

Plot no. 65, Ground Floor, Udyog Vihar, Phase-4
Gurgaon, Haryana - 122016, INDIA
TEL: (91) 124-2340286/287
Mumbai Region Head office
303, Sentinel Hiranandani Business Park Powai, Mumbai-400 076, INDIA
TEL: (91) 22-25700684/685/837/839
Pune Office / M ${ }^{3}$ Solution Center
G4/G5, Pride Kumar Senate, Off. Senapati Bapat Road, Pune-411 016, INDIA
TEL:(91) 20-25660043/44/45
Ahmedabad Office / $\mathbf{M}^{3}$ Solution Center
A-104 \& A-105, First Floor, Solitaire Corporate Park, Near Divya Bhaskar Press, S.G. Road, Ahmedabad - 380 015, INDIA

TEL: (91) 079-29704902/903
Bengaluru Region Head office / M ${ }^{3}$ Solution Center
116/117-2, Ground Floor, Sy. No. 93 \& 94, 3rd
Phase, Peenya Industrial Area, Bengaluru-560
058, INDIA
TEL: (91) 80-25630946/47/48/49
Coimbatore Office
Regus, Srivari Srimath, 3rd Floor, Door No:1045, Avinashi Road, Coimbatore - 641 018,INDIA

TEL: (91) 9345005663
Chennai Office / M ${ }^{3}$ Solution Center
No. 624, Anna Salai Teynampet, Chennai-600 018, INDIA

TEL: (91) 44-24328823/24/25

## Kolkata Office

Unit No. 1208,Om Tower, 32,J.L.Nehru Road, Kolkata-700 071, INDIA

TEL: (91) 33-22267088/40060635/22266817

## Taiwan

Mitutoyo Taiwan Co., Ltd. / M ${ }^{3}$ Solution Center Taipei
4F., No.71, Zhouzi St., Neihu Dist.,Taipei City 114, TAIWAN

TEL: 886(2)5573-5900 FAX: 886(2)8752-3267
Taichung Branch / M ${ }^{3}$ Solution Center Taichung
1F., No. 299, Gaotie 1st Rd., Wuri Dist., Taichung City 414, TAIWAN
TEL:886(4)2338-6822 FAX:886(4)2338-6722
Kaohsiung Branch / M ${ }^{3}$ Solution Center Kaohsiung
1F., No.31-1, Haibian Rd., Lingya Dist., Kaohsiung City 802, TAIWAN
TEL: 886(7)334-6168 FAX: 886(7)334-6160

## South Korea

Mitutoyo Korea Corporation
Head Office / M ${ }^{3}$ Solution Center
(Sanbon-Dong, Geumjeong High View Build.), 6F, 153-8, Ls-Ro, Gunpo-Si, Gyeonggi-Do, 15808 KOREA
TEL: 82(31)361-4200 FAX: 82(31)361-4201
Busan Office / M ${ }^{3}$ Solution Center
(3150-3, Daejeo 2-dong) 8,Yutongdanji 1-ro 49beon-gil, Gangseo-gu, Busan, 46721 KOREA TEL: 82(51)324-0103 FAX: 82(51)324-0104

## Daegu Office / M ${ }^{3}$ Solution Center

(Galsan-dong, Daegu Business Center), 301-Ho, 217, Seongseogongdan-ro, Dalseo-gu, Daegu 42704 KOREA
TEL: 82(53)593-5602 FAX: 82(53)593-5603

## China

Mitutoyo Measuring Instruments (Shanghai) Co., Ltd.
8th Floor, Tower 1 Lujiazui Jinkong Square No.1788/1800 Century Ave., Pudong New District, Shanghai 200122, CHINA
TEL: 86(21)5836-0718 FAX: 86(21)5836-0717

## Suzhou Office / M ${ }^{3}$ Solution Center China (Suzhou)

1/2 Floor, Building 4, No. 175 Songbei Road, Suzhou Free Trade Zone, Suzhou City, Jiangsu 215000, CHINA
TEL: 86(512)6522-1790 FAX: 86(512)6251-3420

## Wuhan Office / M ${ }^{3}$ Solution Corner

Room 1701, Wuhan Wanda Center, No. 96, Linjiang Road, Wuchang District, Wuhan Hubei 430060, CHINA
TEL: 86(27)8544-8631 FAX: 86(27)8544-6227

## Chengdu Office

Room 1-102, 1st Floor, Unit 1, Building 1, No. 24, Wannian Road (Wanniancang Cool), Chenghua District, Chengdu City, Sichuan 610056, CHINA TEL: 86(28)8671-8936 FAX: 86(28)8671-9086

## Hangzhou Office

Room 804, Eastern International Business Center Building 1, No. 600 Jinsha Road of Hangzhou Economic and Technological Development Zone, 310018, CHINA
TEL: 86(571)8288-0319 FAX: 86(571)8288-0320
Tianjin Office / M ${ }^{3}$ Solution Center China (Tianjin)
Room D 12/F, TEDA Building, No. 256 Jie-fang Nan Road Hexi District,Tianjin 300042, CHINA
TEL: 86(22)5888-1700 FAX: 86(22)5888-1701
Changchun Office
Room 815, 8F, Building A1, Upper East
International No. 3000 Dongsheng Street, Erdao
District, Changchun, Jilin, 130031, CHINA
TEL: 86(431)8192-6998 FAX: 86(431)8192-6998

## Chongqing Office

Room 1312, Building 3, Zhongyu Plaza, No.86, Hongjin Avenue, Longxi Street, Yubei District, Chongqing, 400000, CHINA
TEL: 86(23)6595-9950 FAX: 86(23)6595-9950

## Qingdao Office

Room 638, 6F, No. 192 Zhengyang Road, Chengyang District, Qingdao, Shandong, 266109, CHINA
TEL: 86(532)8096-1936 FAX: 86(532)8096-1937

## Xi'an Office

Room 805, Xi'an International Trade Center, No. 196 Xiaozhai East Road, Xi'an, 710061, CHINA TEL: 86(29)8538-1380 FAX: 86(29)8538-1381

## Dalian Office / M ${ }^{3}$ Solution Center China (Dalian)

Room A-106 Shuijing SOHO, No. 16 Harbin Road,Economic Development Zone,Dalian, 116600 CHINA
TEL: 86(411)8718 1212 FAX: 86(411)8754-7587

## Zhengzhou Office

Room1801,18/F,Unit1,Building No.23,
Shangwu Inner Ring Road, Zhengdong New
District,Zhengzhou City, Henan 450018, CHINA
TEL: 86(371)6097-6436 FAX: 86(371)6097-6981

## Dongguan Office / M ${ }^{3}$ Solution Center China (Dongguan)

Room 801, No 65, Chang'an Section Guanchang Road, Chang'an Town, Dongguan City, Guangdong 523841, CHINA
TEL: 86(769)8541 7715 FAX: 86(769)-8541 7745

## Fuzhou Office

Unit 03, 7th floor of East Tower, Sansheng International Center, No. 118 Wusi Road, Gulou Distrit, Fuzhou City, Fujian 350001, CHINA
TEL: 86 (591) 87618095 FAX: 86 (591) 87618096

## Changsha Office

Room 2207, Building 1, Shiner International Plaza, No. 88, Kaiyuan Middle Road, Changsha City, Hunan 410100, CHINA
TEL: 86 (731) 84019276 FAX: 86 (731) 84019376

## Changzhou Office

Room 1502, Joint Financial Tower, No.255, Tongjiang North Road, Tianning District, Changzhou City, Jiangsu 2130002, CHINA
TEL:86(519)8815 8319 FAX:86(519)8815 8319

## Wenzhou Office

Room 512, Building 4, Xinjingdujiayuan, Sanyang Street, Ouhai District, Wenzhou City, Zhejiang 325014, CHINA
TEL: 86(577)8641 5280

## Shunde Office

Room 1603, Buliding 26, Vanke Golden Riverside Plaza Phase II, No. 13 Mid DeSheng Road, ShunDe District, Foshan City, Guangdong 528300, CHINA
TEL/FAX: 86(757)2228 8621
Mitutoyo Measuring Technology (Suzhou) Co., Ltd.
1/2 Floor, Building 4, No. 175 Songbei Road, Suzhou Free Trade Zone, Suzhou City, Jiangsu 215000, CHINA
TEL: 86(512)6252-2660 FAX: 86(512)6252-2580
U.S.A.

Mitutoyo America Corporation
965 Corporate Blvd., Aurora, IL 60502, U.S.A.
TEL: 1-(630)820-9666
Toll Free No. 1-888-648-8869
FAX: 1-(630)978-3501
Headquarters (Aurora) / M ${ }^{3}$ Solution Center 965 Corporate Blvd., Aurora, IL 60502, U.S.A.
Seattle (Renton) Office / M ${ }^{3}$ Solution Center 1000 SW 34th St. Suite G, Renton, WA 98057 U.S.A.

TEL: 1-(888)-648-8869
Houston Office / M ${ }^{3}$ Solution Center
4560 Kendrick Plaza Drive Suite 120 Houston, TX 77032, U.S.A.
TEL: 1-(888)-648-8869 FAX: 1-(281)227-0937 Cincinnati (Mason) Office / M ${ }^{3}$ Solution Center 6220 Hi-Tek Ct., Mason, OH 45040, U.S.A. TEL: 1-(888)-648-8869 FAX: 1-(513)754-0718 Detroit (Novi) Office / M ${ }^{3}$ Solution Center 46850 Magellan Drive, Suite 100 Novi, MI 48377, U.S.A.

TEL: 1-(888)-648-8869 FAX: 1-(248)-926-0928
Los Angeles (City of Industry) Office / M ${ }^{3}$ Solution Center
16925 E. Gale Ave., City of Industry, CA 91745, U.S.A.

TEL: 1-(888)-648-8869 FAX: 1-(626)369-3352
Charlotte (Huntersville) Office / M ${ }^{3}$ Solution Center

11515 Vanstory Dr., Suite 140, Huntersville, NC 28078, U.S.A.
TEL: 1-(888)-648-8869 FAX: 1-(704)875-9273
Boston (Marlborough) Office / M ${ }^{3}$ Solution Center
753 Forest Street, Suite 110, Marlborough,MA 01752, U.S.A.
TEL: 1-(888)648-8869 FAX: 1-(508)485-0782
Mitutoyo America Corporation Calibration Lab 965 Corporate Blvd., Aurora, IL 60502, U.S.A. TEL: 1-(888)-648-8869 FAX: 1-(630)978-6477 Mituotyo America Corporation CT-Lab Chicago 965 Corporate Blvd., Aurora, IL 60502, U.S.A. TEL: 1-(888)-648-8869 FAX: 1-(630)-820-3418
Mitutoyo Research \& Development America, Inc.

11533 NE 118th St., Kirkland, WA 98034-7111, U.S.A.

TEL: 1-(425)821-3906 FAX: 1-(425)821-3228

Mitutoyo Research \& Development America, Inc. - California Office
16925 Gale Ave. City of Industry, CA 91745-1806 U.S.A.

TEL: 1-(425)821-3906 FAX: 1-(425)821-3228

## Canada

Mitutoyo Canada Inc.
2121 Meadowvale Blvd., Mississauga, Ont. L5N
5N1., CANADA
TEL: 1-(905)821-1261 FAX: 1-(905)821-4968
Montreal Office
7075 Place Robert-Joncas Suite 129, Montreal, Quebec H4M 2Z2, CANADA
TEL: 1-(514)337-5994 FAX: 1-(514)337-4498

## Brazil

Mitutoyo Sul Americana Ltda.
Head office / M ${ }^{3}$ Solution Center
Avenida Mimes $\mathrm{n}^{\circ} 25$ - Loteamento Multivias II, Jardim Ermida I, CEP 13212-216 Jundiaí - SP, BRASIL
TEL: 55 (11) 5643-0004/0041
Filial Curitiba / M ${ }^{3}$ Solution Center
Rua Sergipe, $n^{\circ}$ 101, Sala A, Bairro Boneca do Iguaçu, São José dos Pinhais - Paraná - BRASIL CEP 83040120
TEL: 55 (41) 3534-1728

## Argentina

Mitutoyo Sul Americana Ltda.
Argentina Branch / M ${ }^{3}$ Solution Center
Av. B. Mitre 891/899 - C.P. (B1603CQI) Vicente López -Pcia. Buenos Aires - ARGENTINA
TEL: 54 (11) 4730-1433 FAX: 54 (11) 4730-1411
Sucursal Cordoba / M ${ }^{3}$ Solution Center
Av. Ricchieri 2872 L. 4 - Bº Jardin - CP X5014OPJ Cordoba, ARGENTINA
TEL: 54 (351) 464-4125

## Mexico

Mitutoyo Mexicana, S.A. de C.V.
Industria Elēctrica No.15, Parque Industrial, Naucalpan de Juārez, Estado de Mēxico C.P.53370, MÉXICO

TEL: 52 (01-55) 5312-5612
FAX: 52 (01-55) 5312-3380

## Monterrey Office / M ${ }^{3}$ Solution Center

Blv. Interamericana No. 103, Parque Industrial FINSA, C.P. 66636 Apodaca, N.L., MÉXICO
TEL: 52(01-81) 8398-8227/8228/8242/8244
FAX: 52(01-81) 8398-8226

## Tijuana Office / M ${ }^{3}$ Solution Center

Calle José María Velazco 10501-C, Col. Cd. Industrial Nueva Tijuana, C.P. 22500 Tijuana, B.C., MÉXICO
TEL: 52 (01-664) 647-5024
Querétaro Office / M ${ }^{3}$ Solution Center
Av. Cerro Blanco No.500-1, Colonia Centro Sur, Querétaro, Querétaro, C.P. 76090, MÉXICO
TEL: 52 (01-442) 340-8018, 340-8019 and 3408020
FAX: 52 (01-442) 340-8017
Mitutoyo Mexicana, S.A. de C.V. Querétaro Calibration Laboratory
Av. Cerro Blanco 50030 Centro Sur, Querétaro, Querétaro, C.P. 76090, MÉXICO
TEL: 52 (01-442) 340-8018, 340-8019 and 3408020
FAX: 52 (01-442) 340-8017
Aguascalientes Office / M ${ }^{3}$ Solution Center
Av. Aguascalientes No. 622, Local 15 Centro
Comercial El Cilindro Fracc. Pulgas Pandas Norte,
C.P. 20138, Aguascalientes, Ags. MÉXICO

TEL: 52 (01-449) 174-4140 and 174-4143
Irapuato Office / M ${ }^{\mathbf{3}}$ Solution Center
Boulevard a Villas de Irapuato No. 1460 L. 1 Col. Ejido Irapuato C.P. 36643 Irapuato, Gto., MÉXICO
TEL: 52 (01-462) 144-1200 and 144-1400

## Revision History

| Date of publication | No. of revisions | Revision details |
| :--- | :--- | :--- |
| July 1, 2017 | Second edition | Completely revised |
| February 1, 2019 | Third edition | Change in specifications / <br> Change in notations and <br> expressions |
| December 1, 2020 | Fourth edition | Revision due to changes of <br> the harmonized European <br> standards, etc. |
| August 1,2021 | Fifth edition | Additions and changes due to <br> application of the UKCA (UK <br> Conformity Assessed) marking |
| January 1, 2024 | sixth edition | Revision due to changes of <br> the harmonized European <br> standards, etc. |

## Mitutoyo Corporation

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8533, Japan Tel: +81 (0)44 813-8230 Fax: +81 (0)44 813-8231
Home page: https://www.mitutoyo.co.jp/global.html

For the EU Directive, Authorized representative and importer in the EU:
Mitutoyo Europe GmbH
Borsigstrasse 8-10, 41469 Neuss, Germany

For the UK Regulation, Authorized representative and importer in the UK:
Mitutoyo (UK) Ltd.
Joule Road, West Point Business Park, Andover, Hampshire SP10 3UX, UNITED KINGDOM


[^0]:    *1 The Preset value and tolerance value that had been set will be cleared if this setting is changed.

