

Linear Gage Counter EV Series

EV-16P EV-16D EV-16Z

User's Manual - Instructions for use -

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

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Product names and model numbers

- EV-16P
- EV-16D
- EV-16Z

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" "Precautions for Use" at the outset of this manual before using the product.
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CONVENTIONS USED IN THIS DOCUMENT

Conventions used in Mitutoyo's User's Manual are roughly divided into three types (safety reminders, prohibited actions and mandatory actions). Moreover, these safety symbols 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

	DANGER	Indicates an immediately hazardous situation which, if not avoided, will result in serious injury or death.
General	WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in serious injury or death.
	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.
Specific	Alerts the user to a specific hazardous situation that means "Caution, risk electric shock".	

Conventions and wording indicating prohibited actions and mandatory actions

General	D Mandatory	Indicates concrete information about mandatory actions.	
Specific	ļ	Indicates that grounding needs to be implemented.	

Conventions and wording indicating referential information or referential locations



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 3).

Safety Precautions

Read these Safety Precautions thoroughly before operating the system 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.



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 WARNING 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 °C to 40 °C. Avoid using it in a place that is subject to sudden changes in temperature or humidity.

Take special shielding measures when using this product in the following locations:

- 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 gases

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 supply

- Turn off the power switch after use.
- Use only a DC 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 EU EMC Directive. Note that in environments where electromagnetic interference exceeds the EMC requirements defined in this directive, appropriate countermeasures are required to assure product performance.

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-exporting the product from a country other than Japan, re-selling the product in a country other than Japan, or re-providing the technology (including program), you shall 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 EU Member Countries

When you intend exporting this product to any of the EU member countries, it may be required to provide User's Manual(s) in English and EU Declaration of Conformity in English (under certain circumstances, User's Manual(s) in the destination country's official language and EU Declaration of Conformity in the destination country's official language). For detailed information, please contact Mitutoyo in advance.

Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)



This symbol on the product or on its packaging is based on the WEEE Directive (Directive on Waste Electrical and Electronic Equipment), which is a regulation in EU member countries, and indicates that this product shall not be treated as household waste.

To reduce environmental impact and minimize the volume of landfill, please cooperate in reuse and recycling. For information on how to dispose of the product, please contact your dealer or the nearest Mitutoyo sales office.

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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 free of charge. Please contact your dealer or the nearest Mitutoyo sales office.

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.

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About This Document

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



Intended readers and purpose of this document

Intended readers

This manual is intended for beginners of the EV-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

To use this product safely and correctly, read this document thoroughly. After reading, keep it in a safe place close to the product.

The purpose of this document is to help you understand how to use EV-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 "Contents".

To measure

Terms and definitions

- · INPUT: Linear Gages connected to the Linear Gage input connectors
- Internal counter (CEL): The six internal counters (CEL1 to CEL6)

Tips For details about CEL, see 🗐 "3.2.1 Internal Structure of the Counter" (page 16).

MEMO



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1 Overview

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

1.1 Major Functions

This product is a Counter that outputs the counter values from connected Mitutoyo Linear Gages. To display counter values, a D-EV External Display Unit (option) is required.

In addition, the following functions are available.

- Up to six Linear Gages can be connected to this product.
- It is recommended to use a D-EV External Display Unit (option).
- The device uses RS-232C and I/O connector as interfaces, and data can be output according to the application by combining three output modes and three output formats.

Interface

RS-232C I/O connector	:	Interface conforming with EIA RS-232C Interface for data output specified by output format and input of external operation signals
Output mode		
Normal mode	:	Outputs the counter value from the connected gage to the specified CEL.
Calculation mode	:	Calculates the total, maximum, minimum, and width between specified CELs and outputs the result.
High-speed mode	:	Outputs data of the specified CEL at high speed.
Output format		
Tolerance judgment output	:	Independently outputs the judgment result of each CEL.
Segment output	:	Outputs the range specified by the external signal by equally dividing it into \pm 10 stages.
BCD output	:	Specifies output CELs and range with external SET signal. Sign + 6 digit data output Specifies output CELs with external SET signal
RS-232C output	:	Up to 10 units / 60 CH connection possible Remote control of Preset / tolerance values possible Simultaneous use with other I/Os possible

 Has a counter connection (RS LINK) function, and it is possible to construct a system that outputs data of a maximum of 10 Counters (a maximum of 60 gages) from one RS-232C terminal to a PC, etc.

1.2 Supported Equipment

Supported Linear Gages

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

Sign	Supported Linear Gages	Feature
EV-16P	LGF, LGB, LGK, etc.	 Differential square-wave output type High resolution down to 0.1 µm
		 High-speed response of 1.5 m/s (LGF)
EV-16D	LGD, LGS, etc.	Digimatic output type
		 ABS function (no need for master setting)
EV-16Z	LGF-Z, etc.	 Scale reference-point signal output type (The origin can be restored even if the power switch is turned off.)

Supported display equipment

The following table shows the display equipment supported by this product and their features:

Sign	Supported display equipment	upported display equipment Feature EV • Displays the counter value of EV Counter. Simple settings of the Counter are			
EV-16P, EV-16P	D-EV	Displays the counter value of EV Counter. Simple settings of the Counter are			
EV-16Z		possible.			
		 Error code display is possible. 			

1.3 Part Names and Functions

1.3.1 Main Body







Symbol	Name	Description
A	RS_LINK connector (IN)	For connecting an RS LINK connection cable. Also used for the SENSORPAK license key.
В	RS_LINK connector (OUT)	For connecting an RS LINK connection cable. D-EV External Display Unit (option) is connected here.
С	Error LED	Lights when an error occurs.
D	Parameter input switch (four pieces)	Used to set the parameters on the EV Counter main body.
E	Parameter LED (eight pieces)	Lights when parameter settings are performed on the EV Counter main body.
F	Linear Gage input connector (from the right, A, B, C, D, E, F)	For connecting a Linear Gage. The connected Linear Gages are called INPUT A, INPUT B, INPUT C, INPUT D, INPUT E, and INPUT F in order from the right.
G	RS-232C connector	For connecting an RS-232C connecting cable.
Н	I/O connector	For connecting an I/O connecting cable.
I	Power inlet terminal strip	For connecting the Terminal strip connecting cable or a DC power cable.

1.3.2 D-EV External Display Unit (Option)

The D-EV External Display Unit (option) is an optional product for displaying the measured values from the EV Counter and setting the measurement conditions (parameter settings).

One D-EV can display / set one EV Counter.

• D-EV external appearance drawing (front side)



• D-EV external appearance drawing (rear side)



Symbol	Name	Description
A	UNIT indicator	 Blinks while a HOLD signal is being input when the I/O connector is connected.
		 Lights when an E unit has been selected for the corresponding parameter.
В	GAGE indicator	 Indicates the tolerance judgment result by color. Indicates the currently selected channel or cell. Indicates the type of the set value by color when Preset values or tolerance judgment values are being set.

1 Overview

Symbol	Name	Description		
С	Peak mode indicator	Indicates the Peak-mode type.		
D	[DISP] key	Switches what is shown (measured value from the Linear Gage, tolerance value, tolerance judgment) on the Display. Measured value display: CH Tolerance value display: CE		
E	[Fn] key	 Switches to setup mode where you can set tolerance values or the Preset value. Tips When setting parameters, this advances the parameter number. When setting tolerance values or the Preset value, this cancels the setting. 		
F	[MODE] key	Sets Peak mode. Tips When setting tolerance values or the Preset value, this moves the current input digit from left to right.		
G	[P.SET] key	 Sets the Preset value set in advance. Cancels an error. Tips When setting a parameter, this advances the set value. When setting tolerance values or the Preset value, this increases the value of the selected digit. 		
н	Display	Displays the counter value from the connected Linear Gage.		
I	RS_LINK connector (IN)	For connecting an RS LINK connection cable. Connects to the EV Counter. Displays the data from the EV Counter connected to this connector.		
J	RS_LINK connector (OUT)	For connecting an RS LINK connection cable.		
К	Power inlet terminal strip	For connecting the Terminal strip connecting cable or a DC power cable.		

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.



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	Foot	4
Junction bracket		Mounting screw M4 × 12	8
User's Manual (this document)	1	Supplemental operation manual	1
Warranty	1	—	—

2.2 Mounting

2.2.1 EV Counter Mounting

There are four mounting holes on each of the front panel and rear panel of the EV Counter. Please mount the EV Counter using standard accessory fixing legs and junction brackets.

How to use fixing legs

- 1 Attach the fixing legs (four places) to the Counter main body with the supplied screws.
- 2 Secure the Counter to the device using the oblong hole of the fixing leg.





How to use junction brackets

1 Join the panels together using the supplied screws and junction brackets.





2.3 Connections

2.3.1 Power Supply

Prepare a DC power source (voltage: 12 V to 24 V, output current: 1 A or more) for each Counter. An AC adapter is available as an option. To use the AC adapter, connect an AC cable and the Terminal strip connecting cable to the AC adapter.

- **NOTICE** Never use this power source with other electric equipment that runs at a high voltage and/or large current.
- **Tips** If you use a commercial power source, use a power cable with a length of 30 m or shorter. Avoid outdoor wiring.

2.3.2 Connecting Cables for External Equipment

You must supply a RS-232C and an I/O connector connecting cable for connecting external equipment.

Use a Mitutoyo-approved connecting cable for RS LINK connections.

For details about RS-232C connecting cables, see III "5.1 RS-232C Communication Function" (page 40).

For details about I/O connecting cables, see 🗐 "5.3 I/O Connector Terminal Function" (page 47).

For details about RS LINK, see 🗐 "5.2 RS LINK Function" (page 45).

2.3.3 Connection Procedure

NOTICE • When making connections, connect the power cable last.

- 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.

Tips 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.



2.3.4 Confirm the Connection (When the D-EV Is Used)

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

- 1 Connect to power.
 - » The Counter enters the stand-by state.



2 Press [P.SET].

» The Counter changes to the Counter display.

UNIT			.0		+NG GO -NG
	DISP	Fn	MODE	P.SET	

Tips EV-16Z will enter the origin-detection waiting state. For the Counter display, the contact point of the connected Linear Gage must be pushed in and the origin must be passed over.

				M	XX	MIN	+NG
	<u>\\\\\</u>	<u>\\\\/</u>	<u>\\\\\</u>	<u>\\\\\</u>	<u>\\\\\</u>	<u>\\\\\</u>	GO
IL			<u> </u>		7000	/////	-NG
	DISP) [F	in (MODE	P.S	ET	

3 Check that the counter value is shown on the Display.

2 Setup

- 4 Check that the counter value on the Counter changes by moving the contact point of the Linear Gage up and down.
 - **Tips** When checking the connection, since the parameters are not set, the measured values may not be accurate depending on the gage resolution.
 - Gages with the scale reference-point signal output function have their own origin in the inside of the gage. When the spindle is moved, a signal is generated at the moment when it passes through the origin. The preset position is reproduced based on this.
 - Origin detection is normally performed only when the power is turned on, the Counter will wait for re-detection after the Preset or tolerance setting is set with the origin re-detection parameter, or when the HOLD signal is raised.

For details about the origin re-detection parameters, see 🛄 "3.1 Parameter Setting Method" (page 12).

- If the HOLD signal is input again during origin re-detection, the origin redetection will be canceled except during error cancellation.
- If there is no external output unit, connect the RS-232C connecting cable to the PC and PLC, input the communication command, and check whether the counter value is output. For details about parameters related to communication, see III "6 Parameter Setting Method (Setting with the EV Counter Main Body)" (page 67), and for details about communication commands, see III "5.1 RS-232C Communication Function" (page 40).

3 Setting Parameters

This chapter explains the setting method when using the D-EV External Display Unit.

For details about the setting method when not using the D-EV External Display Unit, see III "6 Parameter Setting Method (Setting with the EV Counter Main Body)" (page 67).

3.1 Parameter Setting Method

Parameters are set in Parameter mode. As an example, the procedure for using the Linear Gage with a resolution of 5 μm with the EV-16P is explained.

Tips Describes how to set the parameters using the D-EV External Display Unit (option).

For details about setting with the EV Counter main body only, see 🗐 "6 Parameter Setting Method (Setting with the EV Counter Main Body)" (page 67).

1 Connect to power.

» The Counter enters the stand-by state.

UNIT	MAX MIN	+NG
		GO
		-NG
	DISP Fn MODE P.SET	

2 The Counter enters Parameter mode.

- 1 Press and hold [Fn], and then press [P.SET].
- » Parameter mode is displayed.



3 Change parameter set values.

- 1 Press [P.SET] once to set the set value to 1.
- » The set value changes to 1.
- **Tips** If the set value is 0, view the parameter values. The set value cannot be changed. To change the parameter values, set the set value to 1.



3 Setting Parameters

- 4 Change the parameter number of INPUT A.
 - 1 Repeatedly press [Fn] to advance the parameter number to 12.
 - The current set value of parameter number 12 of INPUT A will be displayed. (Parameter number 12 sets the resolution.)

Parameter INPUT number number Set value

- 5 Change parameter set values.
 - 1 Repeatedly press [P.SET] to set the set value to 1.
 - » The resolution of the Linear Gage connected to INPUT A is set to 5 µm.



- 6 Change the parameter number of INPUT B.
 - 1 Press [Fn].
 - » The current set value of parameter number 12 of INPUT B is displayed.

Parameter	INPUT	
number	number	Set value
	Ь.	+NG
DISP Fn	MODE	P.SET

7 Change parameter set values.

- 1 Repeatedly press [P.SET] to set the set value to 1.
- » The resolution of the Linear Gage connected to INPUT B is set to 5 μm.
- **Tips** Repeat steps 5 through 6 to set the resolution of the connected Linear Gage.

8 Set the Counter to the stand-by state.

- 1 Press and hold [Fn], and then press [P.SET].
- » The Counter returns to the stand-by state.



3.2 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 [Fn], the parameter number will advance from 00. When the number advances to the last number, it then returns to 00.
 - 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 🛄 "3.3 Basic Parameters" (page 17).

3 Setting Parameters



For details about advanced parameters, see 🔝 "3.4 Advanced Parameters" (page 19).

3.2.1 Internal Structure of the Counter

The EV Counter has six gage input connectors (INPUT A to F), and six Linear Gages can be connected simultaneously. It also has six internal counters referred to as CEL (CEL1 to 6).

The EV Counter has a function called gage selector, with which multiple CELs can be assigned to one gage. Using this function, different origins and tolerances can be set for one gage.

Below is a schematic diagram of the configuration.



Consider which data to output from the I/O connector, and each CEL mode can be selected by changing the setting of the I/O function mode (parameter no.22). For details, see 1.5.3 I/O Connector Terminal Function" (page 47).

The counter value and calculation result of each CEL when the mode is set are as follows.

Set value	CEL1	CEL2	CEL3	CEL4	CEL5	CEL6
0	Origin / tole	rance / peak	measuremer	it (Normal mo	ode)	
1	Between CELs Total	Between CELs Average	Between CELs Max.	Between CELs Min.	Between CELs Max Min.	Calculation result tolerance judgment
2	Origin / tolerance / peak measurement (High-speed mode)					

3.3 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.

No.	Setting item	Description/Allowable set values		nter m	odel
		(The values in bold indicate the default value.)	Ρ	Z	D
00	Parameter execution content (reference, change) Counter direction	 0: Refers to the parameter. 1: Changes parameter setting. 2: Use prohibited 3: Use prohibited Do not set other than "0" or "1". 0: Counts in the + direction. 	•	•	•
	when the spindle is inserted	1: Counts in the - direction. Can be set per axis (for each INPUT number).			
12	Resolution/type of Linear Gage to be connected (EV-16D) ^{*1}	 EV-16P/Z 0: 10 μm 1: 5 μm 2: 1 μm 3: 0.5 μm 4: 0.1 μm EV-16D 0: INC (LGS-1012) 1: ABS (LGS-1012P) 2: ABS ORG Can be set per axis (for each INPUT number). 			
13	Number of Linear Gages to be connected (number of axes to be used) ^{*2 *3}	6: Six axes 5: Five axes 4: Four axes 3: Three axes 2: Two axes 1: One axis	•		•

3 Setting Parameters

No.	Setting item	Description/Allowable set values		Counter mode	
		(The values in bold indicate the default value.)	Ρ	Ζ	D
15	Display unit	0: mm* ³			
	(mm, E) ^{*1 *4}	1: E (= 1/24.5 of mm display)	-	-	-
		Even if parameter initialization is performed, it			
		does not return to the initial value (0: mm).			

- *1 All zero points, the Preset value and tolerance value that had been set will be cleared if the setting is changed.
- *2 An error occurs if the actual number of connected Linear Gages is different to the parameter settings.

Number of Linear Gages to be connected (number of axes to be used) > number of gages

: Displays / outputs [Error 40].

Number of Linear Gages to be connected (number of axes to be used) < number of gages

- : Displays / outputs the gage set by the number of connected Linear Gages.
- *3 It is related to the "Applicable CEL used in calculation function" parameter. For details, see III "3.5.1 Details of the Available Axis Designation Parameters" (page 22).
- *4 When setting, the UNIT indicator lights in green.

3.4 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** 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 (●: valid, ○: invalid).

No.	Setting item	Description/Allowable set values		nter m	odel
		(The values in bold indicate the default value.)	Р	Ζ	D
10	Parameter initialization (implement / do not implement)	0: Do not initialize. 1: Initializes all parameters except display unit. After the initialization, returns to initial value (0: Do not initialize).	igodot	•	•
14	Display at startup	EV-16P/D			
		0: [] Display 1: [0.000] Display EV-16Z 0: [] Display 1: Origin detection wait indication			
17	Applicable CEL used in calculation function ^{*1}	0: CEL1, 2 1: CEL1, 2, 3 2: CEL1, 2, 3, 4 3: Available axis designated CEL ^{*2} To execute the calculation, set parameter number 22 to [1: Calculation mode].	•	•	•
20	Output mode from I/O connector	 0: Command (data output using sync control via HOLD and READY) 1: Interval (data output at counter internal timing) For details, see 1 "5.3 I/O Connector Terminal Function" (page 47). 	•	•	•

3 Setting Parameters

No.	Setting item	Description/Allowable set values		Counter n	
		(The values in bold indicate the default value.)	Р	Z	D
21	Output logic of I/O (positive logic H,	Output logic settings differ depending on the setting of parameter number 23.	•		\bullet
	negative logic L)*3	Parameter no. 23: 0 or 1			
		0: Output terminal is L.			
		1: Output terminal is H.			
		Parameter no. 23: 2			
		0: H when output 1			
		1: L when output 1			
22	I/O function mode	0: Normal mode			
		1: Calculation mode	-	-	-
		2: High-speed mode			
		When selecting [1: Calculation mode], specify the applicable CEL to be used for calculation with parameter number 17.			
23	Output content	0: Tolerance judgment			
	from I/O	1: Segment output	-		-
	connector	2: BCD output			
25	RS-232C data	0: 4800bps			
	transfer speed*4	1: 9600bps	-	-	-
		2: 19200bps			
26	RS-232C parity	0: None			
	check*4	1: Odd number			
		2: Even number			
27	RS-232C data	0: 7bit			
	bit ^{*4}	1: 8bit			
28	I/O connector	0: HOLD			
	HOLD signal	1: RS-232C output			
	setting	[1: RS-232C output] outputs data from the RS- 232C connector when triggered by the HOLD input from the I/O connector (In this case, the			
		RS-232C command becomes invalid.)			
41	Origin detection	0: Spindle movement + direction	\cap		
	direction of Linear	1: Spindle movement - direction			
	Gage with origin mark	Can be set per axis.			
42	Re-detection of	Sets whether to wait for the origin to be	\bigcirc		
	origin of Linear	detected without turning off the power in the			
	Gage with origin	case of an abnormal stop.			
	main				

3 Setting Parameters

No.	Setting item	Description/Allowable set values		Counter model		
		(The values in bold indicate the default value.)	Ρ	Ζ	D	
43	Origin initialization of Linear Gage with origin mark (When the power is turned on.)	0: Do not initialize. 1: Initialize When [1: Initialize] is selected, the origin of the Linear Gage is initialized when the power is turned on. After the initialization, the set value will return	0	•		
		to initial value (0: Do not initialize).				

*1 The calculation function is set as follows for each CEL (1 through 6).

CEL number	Calculation function	CEL number	Calculation function
CEL1	Between CELs Total	CEL4	Between CELs Max.
CEL2	Between CELs Average	CEL5	Between CELs Max Min.
CEL3	Between CELs Max.	CEL6	Calculation result tolerance judgment

Tips When using the calculation function, use the same resolution for the gages to be connected. If a different gage resolution is used, Error 70 occurs and calculation cannot be performed.

*2 When parameter set value 3 (CEL set by the number of Linear Gages to be connected (number of axes to be used)) is selected, the CELs used for the calculation are as follows.

Set value of the number of Linear Gages to	
be connected (number of axes to be used)	CELs used for calculation
6	1, 2, 3, 4, 5, 6
5	1, 2, 3, 4, 5
4	1, 2, 3, 4
3	1, 2, 3
2 or 1	1, 2

- *3 The output logic of the input signal, NORMAL, READY, START, EXTEND is fixed.
- *4 Turn off the power after changing the setting. The setting will be enabled when you turn on the power again.
- *5 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).

3.5 Setting Example

3.5.1 Details of the Available Axis Designation Parameters

The EV Counter has six internal counters (CEL1 through CEL6). The data of the Linear Gages connected to the gage input connectors A to F are displayed / output as data of CEL1 to CEL6 respectively.

Gage selector	By setting the parameters, you can connect the gage signal to the internal counter, in manner of one to one or one to many. Therefore, multiple origins and tolerances can be set for one gage.		
Internal counters	Origin setting, peak measurement, and tolerance setting can be performed individually for the six internal counters (CEL1 through CEL6).		
Calculation function	There are different calculation functions for each internal counter and calculations can be performed between counters specified by parameters.		
	CEL1: Between CELs TotalCEL2: Between CELs AverageCEL3: Between CELs Max.CEL4: Between CELs Min.CEL5: Between CELs Max Min.CEL6: Calculation result tolerance judgment		
Output function	Selects and outputs from RC-232C, BCD, tolerance judgment, segment. The CEL to be output can be selected with the RS-232C command or SET signal.		
High-speed output	Outputs the data of the CEL specified by the output CEL specification at high speed.		
Turicuon	Data output interval in High-speed mode: 5 ms(Data output interval in Normal mode: 30 ms)		
Display function	The content of each cell is displayed in D-EV.		

The relationship between the parameter set by the number of connected Linear Gages and CEL is shown below.

- Number of Linear Gages to be connected (parameter number 13): Set value 1 (one gage used)
- Applicable CEL used in calculation function (parameter number 17): Set value 3 (available axis designated CEL)



CEL number	CEL1	CEL2	CEL3	CEL4	CEL5	CEL6	
INPUT number	INPUT A						

- Number of Linear Gages to be connected (parameter number 13): Set value 2 (two gages used)
- Applicable CEL used in calculation function (parameter number 17): Set value 3 (available axis designated CEL)

CEL number	CEL1	CEL2	CEL3	CEL4	CEL5	CEL6
INPUT number	INPUT A	INPUT B	INPUT A	INPUT B	INPUT A	INPUT B

3 Setting Parameters

- Number of Linear Gages to be connected (parameter number 13): Set value 3 (three gages used)
- Applicable CEL used in calculation function (parameter number 17): Set value 3 (available axis designated CEL)



CEL number	CEL1	CEL2	CEL3	CEL4	CEL5	CEL6
INPUT number	INPUT A	INPUT B	INPUT C	INPUT A	INPUT B	INPUT C

- Number of Linear Gages to be connected (parameter number 13): Set value 4 (four gages used)
- Applicable CEL used in calculation function (parameter number 17): Set value 3 (available axis designated CEL)

CEL number	CEL1	CEL2	CEL3	CEL4	CEL5	CEL6
INPUT number	INPUT A	INPUT B	INPUT C	INPUT D	INPUT A	INPUT B
3 Setting Parameters

- Number of Linear Gages to be connected (parameter number 13): Set value 5 (five gages used)
- Applicable CEL used in calculation function (parameter number 17): Set value 3 (available axis designated CEL)

CEL number	CEL1	CEL2	CEL3	CEL4	CEL5	CEL6
INPUT number	INPUT A	INPUT B	INPUT C	INPUT D	INPUT E	INPUT A

- Number of Linear Gages to be connected (parameter number 13): Set value 6 (six gages used)
- Applicable CEL used in calculation function (parameter number 17): Set value 3 (available axis designated CEL)



CEL number	CEL1	CEL2	CEL3	CEL4	CEL5	CEL6
INPUT number	INPUT A	INPUT B	INPUT C	INPUT D	INPUT E	INPUT F

This chapter explains the basic operation of the EV Counter using the D-EV.

4.1 **Precautions for Power-On**

1 Connect power.

For details, see III "2.3.4 Confirm the Connection (When the D-EV Is Used)" (page 10).

Do not move the gage contact point or operate the keys until the device enters the stand-by state.

4.2 Display / Operation CEL Selection (When the D-EV Is Used)

When using the External Display Unit (D-EV), press [DISP] to switch the displayed CEL.

The code displayed when pressing [DISP] or the GAGE indicator determines what is displayed in the Display.

- **Tips** While [DISP] is pressed down, the CH number and gage input connector number are displayed in the Display. When the key is released, the Counter will display the Counter display.
 - The CH number (01 through 99) is automatically assigned starting from the first EV Counter when RS LINK is connected. If there is only one counter, the CH numbers will be 01 through 06. This corresponds to data of CEL 1 through CEL6 respectively. For details, see III "5.2 RS LINK Function" (page 45).
 - The gage indicator on the D-EV shows the currently displayed CH and the all axes tolerance judgment bar. For details about the all axes tolerance judgment bar, see 1 "4.6 Tolerance Judgment (When the D-EV Is Used)" (page 37).

○ Off, ● On green

Details	Indicator	Details	Indicator
CH1	$\circ \circ \bullet$	CH2	$\bigcirc \bullet \bigcirc$
СНЗ	$\bigcirc \bullet \bullet$	CH4	$\bullet \circ \circ$
CH5	$\bullet \bigcirc \bullet$	CH6	$\bullet \bullet \bigcirc$
All axes tolerance judgment bar	$\bullet \bullet \bullet$		

• D-EV screen transition diagram

While [DISP] is pressed down, the CH number and gage input connector number are displayed in the Display. When the key is released, the Counter will display the Counter display.



4.3 Input of Preset Value / Tolerance Value (When the D-EV Is Used)

When the D-EV is used, up to 6 digits of set value can be input.

As an example, the procedure for setting the Preset value reference point to 1.000 mm, the lower tolerance limit value to -995.000, and the upper tolerance limit value to 995.000 is explained.

- **Tips** When Calculation mode is displayed, Preset values / tolerance values cannot be set. Please switch the mode to apply settings.
 - To cancel the input, press [Fn]. The procedure is moved to the next setting item.
 - Set the tolerance limit setting as follows: Lower tolerance limit ≤ Upper tolerance limit. A tolerance setting error (Err 90) will result if incorrect settings are applied. In this case, press [Fn] and reapply the settings, starting from the lower tolerance limit.
 - Preset values and tolerance values are backed up in memory even when the power is turned off.
 - The set values for Preset values / lower tolerance limit value / upper tolerance limit value set at shipment are as follows (for 1 µm gage): 00000.000 / -99999.999 / 99999.999 (D-EV display: 000.000 / -F99.999 / F99.999)
 - For the EV-16D, the resolution is automatically set starting from the connected Linear Gage. Set the Preset value / tolerance value with the Linear Gage is connected.

1 Press [DISP] to select the CEL.

» The counter value of the selected CEL is displayed / output to the D-EV.

Mitutoyo	O O O	D-EV
	10.0	
DISP	Fn MODE	P.SET

- 2 Press [Fn].
 - » GAGE indicator blinks in green.
 - » The current Preset value is displayed.
 - Tips Up to 8 digits can be set using RS-232C communication. If a value of 7 digits or more is set, "F" will be displayed in the most significant digit, e.g., "F34.567" on the D-EV.
- 3 Input the Preset set value.
 - 1 Press [MODE] to select the input digit.
 - » The selected digit will blink.
 - **Tips** The input digit will shift to the right each time [MODE] is pressed.
 - 2 Press [P.SET].
 - » The blinking value is changed.
 - Tips
 Set the ± sign in the most significant digit.

 Values are switched in the order of 0, 1, ... 9, -0, -1, ... -9,.







- 3 Repeat steps 1 through 2 and enter values up to the last digit.
- 4 With the least significant digit blinking, press [MODE].
- » The input value is fixed and the value stops blinking.



DISP

Fn

MODE

P.SET

- 4 Press [Fn].
 - » GAGE indicator blinks in amber.
 - » The current lower tolerance limit is displayed.
 - Tips Up to 8 digits can be set using RS-232C communication. If a value of 7 digits or more is set, "F" will be displayed in the most significant digit, e.g., "F34.567" on the D-EV.



- 5 Input the set value of the lower tolerance limit.
 - Press [MODE] to select the input digit.
 - » The selected digit will blink.
 - **Tips** The input digit will shift to the right each time [MODE] is pressed.
 - 2 Press [P.SET].
 - » The blinking value is changed.
 - **Tips** Set the ± sign in the most significant digit. Values are switched in the order of 0, 1, ... 9, -0, -1, ... -9, 0.



Mitutoyo		V
9	95.999	+NG GO -NG
DISP	Fn MODE P.SET	

3 Repeat steps 1 through 2 and enter values up to the last digit.

- 4 With the least significant digit blinking, press [MODE].
- » The input value is fixed and the value stops blinking.





6 Press [Fn].

- » GAGE indicator blinks in red.
- » The current upper tolerance limit is displayed.
- Tips Up to 8 digits can be set using RS-232C communication. If a value of 7 digits or more is set, "F" will be displayed in the most significant digit, e.g., "F34.567" on the D-EV.

Mitutoyo OCACE-HU TRODE

7 Input the set value of the upper tolerance limit.

- 1 Press [MODE] to select the input digit.
- » The selected digit will blink.
- **Tips** The input digit will shift to the right each time [MODE] is pressed.



- 2 Press [P.SET].
- » The blinking value is changed.

TipsSet the ± sign in the most
significant digit.
Values are switched in the
order of 0, 1, ... 9, -0, -1, ... -9,
0.



- 3 Repeat steps 1 through 2 and enter values up to the last digit.
- 4 With the least significant digit blinking, press [MODE].
- » The input value is fixed and the value stops blinking.
- **Tips** If [Fn] is pressed after setting the upper tolerance limit, it returns to the measured value display.

To apply settings again, press [Fn] to display the item to be set.

t
•995.000
DISP Fn MODE P.SET

4.4 Preset (When the D-EV Is Used)

Set the current value of the Counter to the Preset value set by 🗐 "4.3 Input of Preset Value / Tolerance Value (When the D-EV Is Used)" (page 28). (Preset value settings at shipment: 0)

NOTICE

- The EV Counter can count up to 8 digits, but the D-EV can only display up to 6 digits. When the counter value reaches 7 digits or more, the display of the most significant digit on the D-EV becomes "F". When the counter value returns to 6 digits or less, the D-EV returns the normal display. Example: EV Counter main body counter value: 1000.001 D-EV display: F00.001
 - For ABS_ORG of EV-16D, it takes about 4 seconds for the preset call. Do not move the spindle during this time. The zero point may shift.
 - The preset effective number of times in ABS, ABS_ORG is one million times.
- **Tips** When Calculation mode is displayed, Preset values cannot be set. Please switch the mode to apply settings.

1 Press [DISP] to select the CEL.

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	<u>10.0'00</u>	
DISP	Fn MODE P.SET	Ĵ

2 Press [MODE] to select the current value mode.

» Peak mode indicator lights on the D-EV.

Mitutoyo	
DISP	Fn MODE P.SET

3 Press [P.SET].

- » The current value (displayed value) of the selected CEL is replaced with the Preset value.
- » The peak value of the selected CEL will be cleared, and the following will be applied: MAX = MIN = current value, TIR = 0



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 on the D-EV.

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

4.5.1 Procedure for Switching Peak Mode (When the D-EV Is Used)

This section explains how to switch Peak mode.

Tips When Calculation mode is displayed, Peak mode cannot be switched. Please switch the mode to apply settings.

1 Press [DISP] to select the CEL number.

» The measured value of the selected CEL is displayed / output to the D-EV.

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 (When the D-EV Is Used)

This section explains how to clear the peak value in Peak mode.

- **Tips** When [P. SET] is pressed in normal Measurement mode, both the peak value clear and the preset setting are executed. For details, see [1] "4.4 Preset (When the D-EV Is Used)" (page 33).
 - When [P. SET] is pressed, the peak value of all CELs assigned the same INPUT number is cleared. Example: When designation of available axis = 2, clearing the peak value of CEL1 with [P. SET] also clears the peak value of CEL3 and CEL5.

For details, see 🛄 "3.3 Basic Parameters" (page 17), 🛄 "3.4 Advanced Parameters" (page 19).

• When Calculation mode is displayed, Peak mode cannot be switched. Please switch the mode to apply settings.

1 Press [DISP] to select the CH number.

» The measured value of the selected CH is displayed / output to the D-EV.

2 Press [MODE] to select either MAX, MIN, or TIR mode.

» The Peak mode indicator selected for the D-EV lights. For details, see III "4.5 Peak Mode Setting" (page 35).

3 Press [P.SET].

» The peak value is cleared.

Tips The following is applied: MAX = MIN = current value, TIR = 0

4.6 Tolerance Judgment (When the D-EV Is Used)

The judgment result of the set tolerance value and counter value can be confirmed by one of the following.

- Confirm by the color of the GAGE indicator.
- Confirm by the display of the all axes tolerance judgment bar.
- Output the result by I/O connector. For details about how to switch the D-EV display, see III "4.2 Display / Operation CEL Selection (When the D-EV Is Used)" (page 26). For details about how to set the tolerance value, see III "4.3 Input of Preset Value / Tolerance Value (When the D-EV Is Used)" (page 28). For details about I/O output, see III "5.3 I/O Connector Terminal Function" (page 47).

4.6.1 Tolerance Judgment Result by GAGE Indicator

The lit color of the GAGE indicator will change as shown below according to the tolerance judgment result.

Tolerance judgment result display (example: CEL1)



4.6.2 Tolerance Judgment Result by All Axes Tolerance Judgment Bar Display

When the D-EV is used, if the display is set to all axes tolerance judgment bar display, the display will be as shown below.

Tolerance judgment result display (example: all axes tolerance judgment bar display)



-NG: Counter value < Lower tolerance limit

GO: Lower tolerance limit ≤ Counter value ≤ Upper tolerance limit

+NG: Upper tolerance limit < Counter value

The horizontal direction of the display represents CEL1, CEL2,, CEL6 from the right side, and shows each CEL.

The vertical direction represents +NG, GO, -NG from the upper side, and shows the judgment result.

Therefore, the tolerance judgment result in the case of the above figure is the following result.

- GO judgment: CEL1, CEL4
- +NG judgment: CEL2, CEL6
- -NG judgment: CEL3, CEL5
- **Tips** Operation other than [DISP] is disabled while the all axes tolerance judgment bar is displayed.
 - Both +NG and -NG lights for CELs where an error has occurred.

4.7 Error Cancellation Method (When the D-EV Is Used)

Errors can be canceled by one of the following operations.

- Press [DISP] to display the CEL number where the error occurred, and press [P. SET].
- Input the HOLD signal (I/O connector pin number 36). For details about error cancellation timing, see III "5.3.6 Timing Chart" (page 61).
- Communication command Enter the CS command from a PC or PLC. For details, see 🗐 "5.1.2 Communication Commands" (page 41).
- Tips Error40 is displayed / output during error cancellation execution.
 - The GAGE indicator blinks during error cancellation execution.
 - Error cancellation execution time is 30 ms for EV-16P and EV-16Z, and maximum 8 s for EV-16D.
 - For EV-16Z, the contact point of the connected Linear Gage must be pushed in and the origin must be passed over.

5 External Input/Output Function

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

Interface Connectable equipment		Functions	
DC 000C compositor		 Data output to a PC, PLC 	
RS-232C connector	PC, PLC	 Control from external system 	
1/O compostor	Equipment such as a	Data output to PLC	
I/O connector	switch or control unit	External control of the EV Counter	

Tips PLC: programmable logic controller

5.1 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 EV Counter through remote operation.

5.1.1 Connections

Compatible plug and pin assignment

Compatible plug: D-sub 9-pin (female), inch screw specification Cable: Use a commercial RS-232C cross-type connecting 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, 9-15	NC	-



Communication specification	(conforming to EIA RS232C)
-----------------------------	----------------------------

ltem	Description
Home position	DTE (terminal definition)
	* Use a cross-type cable.
Communication method	Half-duplex, non-procedural mode
RS-232C data transfer speed	4800 bps/9600 bps/19200 bps
Bit configuration	Start bit: 1
	Data bit: 7 bit / 8 bit (ASCII code, uppercase letters)
	Parity: None / even number / odd number
	Stop bit: 2

- **Tips** Set communication conditions using parameters. For details, see 🔛 "3.4 Advanced Parameters" (page 19).
 - Use commercial terminal software for communication with a PC.

5.1.2 Communication Commands

This section explains the command format from a PC or PLC, output from the EV 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	CH**CRLF	Clears the peak value.	
CP**,+01234567CRLF	CH**CRLF	Inputs the Preset value.	See *3.
CD**,+01234567CRLF	CH**CRLF	Entry of the lower tolerance limit value	See *3, *4.
CG**,+01234567CRLF	CH**CRLF	Entry of the upper tolerance limit value	See *3, *4.
CS**CRLF	CH**CRLF	Clears error.	

Command format	Corresponding output	Operation details	Notes
CK**CRLF	CH**,%CRLF	Checks the HOLD status.	See *5, *7.
CT¥¥CRLF	CH¥¥,+01234.567CRLF	Calculation data output	See *6, *7.

*1 "**" denotes an RS-232C Linear Gage channel number (01 through 99). ("00" means all channels.) Channels 01 to 06 correspond to CEL1 to CEL6, 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 set value, enter a value consisting of a +/sign and an 8-digit of numeric value without a decimal point.
- *4 For the tolerance setting, set it in the following order: CD (lower limit)→ CG (upper limit)

An error will be output in the following cases. In this case, redo from the lower limit settings.

- The tolerance order is different.
- Incorrect data was transmitted.
- *5 The response output from the CK command (%) shows the HOLD status. %=0: Normal status, %=1: HOLD status
- *6 Notes on outputting calculation data with the CT command This command is valid only when set value 1 (Calculation mode) is selected in parameter number 22 (I/O function mode).

"¥¥" specifies the calculation method between axes specified in advance with the calculation axis designation parameter.

	"¥¥" value		
First counter	Second counter*	Third counter*	Operations
01	07	13	Obtain "total value" for each specified axis.
02	08	14	Obtain "average value" for each specified axis.
03	09	15	Obtain "maximum value" between specified axes.
04	10	16	Obtain "minimum value" between specified axes.
05	11	17	Obtain "maximum value - minimum value" between specified axes.

* When two or more EV Counters are connected to the RS LINK, the second and subsequent "¥¥" values are as shown in the table above.

*7 The CK and CT commands cannot specify all channels. If all channels are specified, an error occurs.

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 🗐 "7.2.1 List of Error Codes" (page 76).
- **Tips** 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).
 - Although the output formats of the GA and CT commands are similar, note that the operation is different.

GA command: Outputs the channel counter data specified by "##".

CT command: Outputs the calculation result specified by "¥¥".

5.1.3 Timing Chart

RS-232C command input and response output

(The set value of parameter no. 28 is 0.)



(The set value of parameter no. 28 is 1.)

* Values in square brackets indicate values for MAX, MIN, and TIR measurements.



- **Tips** RS-232C output will be suspended during command operation.
 - When connected to the RS LINK, EXTEND of the last EV Counter is valid.
 - The EXTEND output is valid only when parameter number 20 (output mode from the I/O connector) is set value 1 (interval mode).
 - During HOLD input, the D-EV UNIT indicator will blink.
 - To output RS-232C with the HOLD input signal, select the set value 1 (RS-232C output) with parameter number 28 (output trigger of RS-232C). In this case, the RS-232C command becomes invalid.
 - When set value 2 (High-speed mode) is selected in parameter number 22 (I/O function mode), set the output CEL to all CELs.

5.2 RS LINK Function

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

5.2.1 Connections

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



When the D-EV is connected as shown below, the D-EV displays the data of the EV Counter A.



RS LINK connection cable (option)

- **Tips** Do not connect anything to the RS_LINK connector (IN) of the first EV Counter or to the RS_LINK connector (OUT) of the last EV Counter.
 - When the power switch is turned on and the settings are initialized, the CH number of the Linear Gages will be automatically assigned CH01, CH02, and CH03 from INPUT A of the first EV Counter in the order in which they are connected. (The second unit is set in the order CH07, CH08, CH09.)
 - The length of the RS LINK connection cable is up to 10 m for the whole system.

For details, see 🛄 "8.3 Option" (page 82).

Tips Contact Mitutoyo regarding systems of 10 or more Counters or a total cable length of 10 m or more.

Precautions for startup

- Either turn on the power switch of all EV Counters/D-EV simultaneously or turn on the power of each EV Counter/D-EV sequentially, beginning with the first EV Counter/D-EV.
- After startup, [- - -] will blink, and then, after the initial settings have completed, the Counter enters the stand-by state, where [- - -] is displayed. The stand-by state can be canceled with [P. SET], external HOLD signal, or RS command. For details, see III "7.2.1 List of Error Codes" (page 76).
- Parameter numbers relating to RS-232C (no. 25 through no. 28) can be modified only on the first EV Counter. If you modify a parameter, reset the power of all connected EV Counters.
- Set the parameter number 14 (display at startup) to the set value 0 ([- - -]).

5.2.2 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 10 + Number of connection channels \times 17 (8.5) + 6 (3)

Tips Transmission rate is 9600 bps. The values enclosed in () show the case of 19200 bps.

Calculation example:

EV-16P 1 counter + Line	ar gage 6 CHs = Max. 11	8 ms (64 ms)
-------------------------	-------------------------	--------------

EV-16P 10 counters + Linear gage 60 CHs = Max. 1126 ms (613 ms)

Tips • Processing time of the PC is not included.

• For Linear Gage 60 CHs, data size is 900 bytes (15 bytes per Linear Gage one CH). Check the specifications of the PC on the receiving side.

5.3 I/O Connector Terminal Function

The tolerance judgment result of each CEL and measured data, etc., can be output to an external device.

Also, by inputting a signal from an external device, Preset, error cancel, peak clear, etc., of the specified CELs can be performed.

There are three types of modes for I/O functions: Normal mode, Calculation mode, and High-speed mode, and the tolerance judgment result output, BCD output, and segment output can be selected for each mode.

For details about parameter setting, see 🛄 "3 Setting Parameters" (page 12).

5.3.1 Connections

Compatible plug

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.

Input/Output circuit

Output circuit

Tolerance judgment result output, NORMAL, segment output

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



Output withstand voltage: Max. 24 V Output current: Max. 10 mA Output saturation voltage: Max. 0.7 V 60 V 100 mA or more Input circuit

P.SET, HOLD, SET

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



Input current: Max. 1 mA Input voltage: H = 4 V–24 V L = Max. 1 V Use open-collector output or relay output.

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.

5.3.2 Output Function (Normal Mode)

Normal mode is the setup mode at shipment. Normal mode can be used for general use.

Origin setting, tolerance setting, and Preset can be performed independently for each CEL.

In addition, as output functions, tolerance judgment result output (for each CEL independently), BCD output, and segment output (CEL switching type) can be performed.

Tolerance judgment result output

Tolerance judgment results of the internal counters (CEL1 through CEL6) are output individually.

Judgment conditions	Measurement results
Measurement result < Lower tolerance limit value	-NG output
Lower tolerance limit value ≤ Measurement result ≤ Upper tolerance limit value	GO (OK) output
Upper tolerance limit value < Measurement result	+NG output

- **Tips** To enable this function, select the following parameter.

 Parameter no. 22 (I/O function mode): Set value 0 (Normal mode)

 Parameter no. 23 (output content from the I/O connector): Set value 0 (tolerance judgment result output)
 - For details about the timing chart, see 🛄 "5.3.6 Timing Chart" (page 61).
 - To output total tolerance judgment, set parameter number 21 (output logic of I/O) to set value 1 (output pin: H). By wired-OR connecting the GO output of each CEL, the output becomes "H" when all the connected CELs are GO.

Pin assignment



No.	Name	I/O	Functions	
1	СОМ	_	Common terminal of I/O circuit	
2	СОМ	—	(internally connected to GND)	
3	CEL1NG	OUT	CEL1 tolerance judgment result output	-NG
4	CEL1_GO	OUT	CEL1 tolerance judgment result output	GO

5 External Input/Output Function

No.	Name	I/O	Functions	
5	CEL1_+NG	OUT	CEL1 tolerance judgment result output	+NG
6	CEL1_NOM	OUT	CEL1 error signal output ^{*1}	
7	CEL2NG	OUT	CEL2 tolerance judgment result output	-NG
8	CEL2_GO	OUT	CEL2 tolerance judgment result output	GO
9	CEL2_+NG	OUT	CEL2 tolerance judgment result output	+NG
10	CEL2_NOM	OUT	CEL2 error signal output ^{*1}	
11	CEL3NG	OUT	CEL3 tolerance judgment result output	-NG
12	CEL3_GO	OUT	CEL3 tolerance judgment result output	GO
13	CEL3_+NG	OUT	CEL3 tolerance judgment result output	+NG
14	CEL3_NOM	OUT	CEL3 error signal output ^{*1}	
15	CEL4NG	OUT	CEL4 tolerance judgment result output	-NG
16	CEL4_GO	OUT	CEL4 tolerance judgment result output	GO
17	CEL4_+NG	OUT	CEL4 tolerance judgment result output	+NG
18	CEL4_NOM	OUT	CEL4 error signal output ^{*1}	
19	CEL5NG	OUT	CEL5 tolerance judgment result output	-NG
20	CEL5_GO	OUT	CEL5 tolerance judgment result output	GO
21	CEL5_+NG	OUT	CEL5 tolerance judgment result output	+NG
22	CEL5_NOM	OUT	CEL5 error signal output ^{*1}	
23	CEL6NG	OUT	CEL6 tolerance judgment result output	-NG
24	CEL6_GO	OUT	CEL6 tolerance judgment result output	GO
25	CEL6_+NG	OUT	CEL6 tolerance judgment result output	+NG
26	CEL6_NOM	OUT	CEL6 error signal output ^{*1}	
27	EXTEND	OUT	Monitoring RS data communication status with I/O	
			Executing RS-232C command using HOLD input: "L"	
			When RS-232C command using HOLD input is complete	ed: "H"
28	READY	OUT	Output data is being defined: "L"	
29	START	OUT	Only during CEL1 data output: "L"	
30	NORMAL	OUT	Abnormal state: "H"	
0.4	DOFT		(OR operation of NOM for all CELs)	
31	P.SEI		Presets the specified GELs.	
32		IN	Sets to output CEL / calculation method specified by SI through SET3 when OLITCEL ON is input	= [1
33	SET1	IN		

No.	Name	I/O	Functions
34	SET2	IN	Sets to output CEL / calculation method specified by SET1
35	SET3	IN	through SET3 when OUTCEL ON is input.
36	HOLD	IN	Display is held during input.
			Cancels errors when this signal is raised.
			Origin re-detection only for EV-16Z (When parameter no. 42 is set to set value 1.)

*1 "L" when counting is possible.

- **Tips** For the output of No. 3 through No. 26, the logic can be inverted by parameter no. 21 (output logic of I/O).
 - · Inputs of No. 31 through No. 36 are valid for "L".
 - "I/O" refers to the first letters of "Input/Output" respectively. Refer to the input circuit for "IN", and the output circuit for "OUT".

CEL specification method at P.SET

For the setting procedure, see 📃 "■ External Preset" (page 64).

SET3	SET2	SET1	Specified CEL
0	0	0	All CELs
0	0	1	CEL1
0	1	0	CEL2
0	1	1	CEL3
1	0	0	CEL4
1	0	1	CEL5
1	1	0	CEL6
1	1	1	Cannot be specified.



BCD output

Outputs the data of the CEL specified by the CEL specification in BCD format (6 digits).

 To enable this function, select the following parameter. Parameter no. 22 (I/O function mode): Set value 0 (Normal mode) Parameter no. 23 (output content from the I/O connector): Set value 2 (BCD output)

• For details about the timing chart, see 🛄 "5.3.6 Timing Chart" (page 61).

• Pin assignment

No.	Name	I/O	Functions
1	СОМ	—	Common terminal of I/O circuit
2	СОМ	—	(internally connected to GND)
3	1×10 ⁰	OUT	BCD output data
4	2×10 ⁰	OUT	
5	4×10 ⁰	OUT	
6	8×10 ⁰	OUT	
7	1×10 ¹	OUT	
8	2×10 ¹	OUT	
9	4×10 ¹	OUT	
10	8×10 ¹	OUT	
11	1×10 ²	OUT	
12	2×10 ²	OUT	
13	4×10 ²	OUT	
14	8×10 ²	OUT	
15	1×10 ³	OUT	
16	2×10 ³	OUT	
17	4×10 ³	OUT	
18	8×10 ³	OUT	
19	1×10 ⁴	OUT	
20	2×10 ⁴	OUT	
21	4×10 ⁴	OUT	
22	8×10 ⁴	OUT	
23	1×10 ⁵	OUT	
24	2×10 ⁵	OUT	
25	4×10 ⁵	OUT	
26	8×10 ⁵	OUT	BCD output data
27	SIGN	OUT	Sign of the counter value (when +: "H", when -: "L")
28	READY	OUT	Output data is being defined: "L"
29	START	OUT	Only during CEL1 data output: "L"
30	NORMAL	OUT	Abnormal state: "H"
31	P.SET	IN	Presets the specified CELs.

5 External Input/Output Function

No.	Name	I/O	Functions
32	OUTCEL	IN	Sets to output CEL / calculation method specified by SET1
33	SET1	IN	through SET3 when OUTCEL ON is input.
34	SET2	IN	In Normal / High-speed mode: CEL specification
35	SET3	IN	In Calculation mode: calculation method specification
36	HOLD	IN	Display is held during input.
			Cancels errors when this signal is raised.
			Origin re-detection only for EV-16Z (When parameter no. 42 is set to set value 1.)

- For the output of No. 3 through No. 26, the logic can be inverted by parameter no. 21 (output logic of I/O).
 - Inputs of No. 31 through No. 36 are valid for "L".
 - "I/O" refers to the first letters of "Input/Output" respectively. Refer to the input circuit for "IN", and the output circuit for "OUT".

Output CEL specification method

For the setting procedure, see III "● Output CEL specification / calculation method specification" (page 65).

SET3	SET2	SET1	Specified CEL	
0	0	0	Time-division BCD output of all CEL data (setting at power-on)	
0	0	1	BCD output of CEL1 data	
0	1	0	BCD output of CEL2 data	
0	1	1	BCD output of CEL3 data	
1	0	0	BCD output of CEL4 data	
1	0	1	BCD output of CEL5 data	
1	1	0	BCD output of CEL6 data	
1	1	1	Cannot be specified.	



Segment output

Outputs the data of the CEL specified by the output CEL specification in segment format.

Segment output is a function to equally divide the preset measurement range into 21 segments and output measured values judged in 21 phases.

Segment output terminals are 21 terminals from -L10 through +L10.

- Tips
 • To enable this function, select the following parameter. Parameter no. 22 (I/O function mode): Set value 0 (Normal mode) Parameter no. 23 (output content from the I/O connector): Set value 1 (segment output)
 - For details about the timing chart, see 🛄 "5.3.6 Timing Chart" (page 61).

Pin assignment



No.	Name	I/O	Functions
1	СОМ		Common terminal of I/O circuit
2	COM	_	(internally connected to GND)
3	-OV	OUT	Outputs when the measured value exceeds the measurement range to the minus side.
4	-L10	OUT	Segment output data
5	-L9	OUT	
6	-L8	OUT	
7	-L7	OUT	
8	-L6	OUT	
9	-L5	OUT	
10	-L4	OUT	
11	-L3	OUT	
12	-L2	OUT	
13	-L1	OUT	
14	L0	OUT	
15	+L1	OUT	

5 External Input/Output Function

No.	Name	I/O	Functions	
16	+L2	OUT	Segment output data	
17	+L3	OUT		
18	+L4	OUT		
19	+L5	OUT		
20	+L6	OUT		
21	+L7	OUT		
22	+L8	OUT		
23	+L9	OUT		
24	+L10	OUT		
25	+OV	OUT	Outputs when the measured value exceeds the measurement range to the minus side.	
26	NOM	OUT	Abnormal state: "H"	
27	EXTEND	OUT	Monitoring RS data communication status with I/O	
			Executing RS-232C command using HOLD input: "L"	
			When RS-232C command using HOLD input is completed: "H"	
28	READY	OUT	Output data is being defined: "L"	
29	START	OUT	Only during CEL1 data output: "L"	
30	NORMAL	OUT	Abnormal state: "H"	
31	P.SET	IN	Presets the specified CELs.	
32	OUTCEL	IN	Sets to output CEL / calculation method specified by SET1	
33	SET1	IN	through SET3 when OUTCEL ON is input.	
34	SET2	IN	In Normal / High-speed mode: CEL specification	
35	SET3	IN	In Calculation mode: calculation method specification	
36	HOLD	IN	Display is held during input.	
			Cancels errors when this signal is raised.	
			Origin re-detection only for EV-16Z (When parameter no. 42	
			is set to set value 1.)	

• For the output of No. 3 through No. 26, the logic can be inverted by parameter no. 21 (output logic of I/O).

- Inputs of No. 31 through No. 36 are valid for "L".
- "I/O" refers to the first letters of "Input/Output" respectively. Refer to the input circuit for "IN", and the output circuit for "OUT".

Output CEL specification method

For the setting procedure, see ⊞ "● Output CEL specification / calculation method specification" (page 65).

SET3	SET2	SET1	Specified CEL	
0	0	0	Time-division segment output of all CEL data (setting at power-on)	
0	0	1	Segment output of CEL1 data	
0	1	0	Segment output of CEL2 data	
0	1	1	Segment output of CEL3 data	
1	0	0	Segment output of CEL4 data	
1	0	1	Segment output of CEL5 data	
1	1	0	Segment output of CEL6 data	
1	1	1	Cannot be specified.	

Tips 0: "H", 1: "L"

List of measurement ranges

By inputting SET1 through SET3, the measurement range can be specified / changed.

For the setting procedure, see \blacksquare "• Output CEL specification / calculation method specification" (page 65).

SET1	SET2	SET3	Measurement range (mm) / range resolution (mm)			
			10 µm Linear	5 µm Linear	1 µm Linear	0.5 µm Linear
			Gage	Gage	Gage	Gage
0	0	0	0±0.1/0.01	0±0.05/0.005	0±0.01/0.001	0±0.005/0.0005
0	0	1	0±0.2/0.02	0±0.1/0.01	0±0.02/0.002	0±0.01/0.001
0	1	0	0±0.5/0.05	0±0.25/0.025	0±0.05/0.005	0±0.025/0.0025
0	1	1	0±1/0.1	0±0.5/0.05	0±0.1/0.01	0±0.05/0.005
1	0	0	0±2/0.2	0±1/0.1	0±0.2/0.02	0±0.1/0.01
1	0	1	0±5/0.5	0±2.5/0.25	0±0.5/0.05	0±0.25/0.025
1	1	0	0±10/1	0±5/0.5	0±1/0.1	0±0.5/0.05
1	1	1	0±20/2	0±10/1	0±2/0.2	0±1/0.1

When the peak mode is the current value, MAX, MIN:

SET1	SET2	SET3	Measurement range (mm) / range resolution (mm)			
			10 µm Linear Gage	5 µm Linear Gage	1 µm Linear Gage	0.5 µm Linear Gage
0	0	0	0-0.2/0.01	0-0.1/0.005	0-0.02/0.001	0-0.01/0.0005
0	0	1	0-0.4/0.02	0-0.2/0.01	0-0.04/0.002	0-0.02/0.001
0	1	0	0-1.0/0.05	0-0.5/0.025	0-0.1/0.005	0-0.05/0.0025
0	1	1	0-2/0.1	0-1/0.05	0-0.2/0.01	0-0.1/0.005
1	0	0	0-4/0.2	0-2/0.1	0-0.4/0.02	0-0.2/0.01
1	0	1	0-10/0.5	0-5/0.25	0-1/0.05	0-0.5/0.025
1	1	0	0-20/1	0-10/0.5	0.1(0)-2/0.1	0-1/0.05
1	1	1	0-40/2	0-20/1	0-4/0.2	0-2/0.1

When the peak mode is TIR:

Tips The range resolution (range of one segment) is the value obtained by dividing the measurement range into 20 equal parts.

For example, if the measurement range is 0 \pm 0.1 mm, the range resolution is 0.01 mm.

The relationship between the measured value and the output terminal

In segment output, the output terminal (relevant terminal Ln) corresponding to the measured value will be ON.

The n of the relevant terminal Ln (-10 \le n \le +10 * n is an integer) can be calculated by the following formula. (When n is in the range of -10 through -1, the terminal indicates -L10 through -L1.)

Peak mode	n calculation formula
Current value MAX MIN	If the measured value is +: n = INT ((measured value + 1/2 range resolution) / range resolution) If the measured value is -: n = INT ((measured value - 1/2 range resolution) / range resolution)
TIR	n = -10+INT (measured value / range resolution)

Output pattern

Depending on the type of peak mode, the output pattern of the segment differs.

Peak mode	Output pattern		
Current value	Only relevant terminal Ln: ON		
MAX	-L10 through relevant terminal Ln: ON		
MIN	Relevant terminal Ln through +L10: ON		
TIR	Only relevant terminal Ln: ON		

NOTICE When the range is exceeded, -L10 through L10 all will be OFF.

- +0 V: Measured value exceeds the measurement range to the + side
- -0 V: Measured value exceeds the measurement range to the side

Difference in display between [CH01=A] and [CH01 A] Tips When [DISP] is pressed to switch the display, the CEL with "=" indicates that I/O output is in progress, and the CEL with " " indicates that I/O output is not in progress.

Output Function (Calculation Mode) 5.3.3

The calculation result specified by SET1 through SET3 is output using the CEL specified by parameter number 17 (applicable CEL used in calculation function).

Setting calculation method

For the detailed procedure, see 🗐 "• Output CEL specification / calculation method specification" (page 65).

SET3	SET2	SET1	Calculation method	
0	0	0	No calculation (setting at power-on)	
0	0	1	Total value of CEL data with designated calculation axis	
0	1	0	Average value of CEL data with designated calculation axis	
0	1	1	Maximum value of CEL data with designated calculation axis	
1	0	0	Minimum value of CEL data with designated calculation axis	
1	0	1	Maximum value - Minimum value of CEL data with designated calculation axis	
1	1	0	Cannot be specified.	
1	1	1	Cannot be specified.	



Tolerance judgment result output

- The tolerance judgment result of the calculation result is output from CEL6.
- When there is no calculation, the tolerance judgment result of the counter value of CEL6 is output.
- For tolerance, the tolerance value of CEL6 is applied.

- To enable this function, select the following parameter. Parameter no. 22 (I/O function mode): Set value 1 (Calculation mode) Parameter no. 23 (output content from the I/O connector): Set value 0 (tolerance judgment result output) Parameter no. 17 (applicable CEL used in calculation function): Set value 0 to Set value 3
 - For details about the timing chart, see 🛄 "5.3.6 Timing Chart" (page 61).

 Display of the D-EV at Calculation mode setting When the display is switched by pressing [DISP], the following are displayed in order after normal display (CH01 through CH06, all axes tolerance judgment bar display) each time [DISP] is pressed.
 [CL01 1]→Total value→[CL02 2]→Average value→[CL03 2]→Maximum

value \rightarrow [CL04_4] \rightarrow Minimum value \rightarrow [CL05_5] \rightarrow Maximum value - Minimum value

When RS LINK is connected, the second EV Counter displays the following in order.

 $\label{eq:cl07_1} $$ Total value $$ [CL08_2] $$ Average value $$ [CL09_3] $$ Maximum value $$ [CL10_4] $$ Minimum value $$ [CL11_5] $$ Maximum value $$ In Calculation mode, key operations other than [DISP] are disabled.$

 Difference in display between [CH06=F] and [CH06_F]
 When the setting of SET3 through SET1 is other than 000 (calculation item is specified) and CH06 is specified by pressing [DISP], after [CH06_F], the measured value is displayed. In other words, [] means that the tolerance judgment is not output to the measured value of CH06, and the tolerance judgment is output to the calculation result.

On the other hand, when SET=000, the tolerance judgment is output to the measured value of CH06, and the measured value is displayed after [CH06=F].

BCD output

- Outputs the calculation result specified by the SET3 through SET1 input in BCD format.
- When SET3 through SET1 is "000", all CEL data is output by time-division.
- **Tips** To enable this function, select the following parameter. Parameter no. 22 (I/O function mode): Set value 1 (Calculation mode) Parameter no. 23 (output content from the I/O connector): Set value 2 (BCD output) Parameter no. 17 (applicable CEL used in calculation function): Set value 0 through Set value 3
 - For details about the timing chart, see 🛄 "5.3.6 Timing Chart" (page 61).

Segment output

- Outputs the calculation result specified by the SET3 through SET1 input in segment format.
- When SET3 through SET1 is "000", all CEL data is output by time-division.
- To enable this function, select the following parameter. Parameter no. 22 (I/O function mode): Set value 1 (Calculation mode) Parameter no. 23 (output content from the I/O connector): Set value 1 (segment output) Parameter no. 17 (applicable CEL used in calculation function): Set value 0 through Set value 3
 - For details about the timing chart, see 🛄 "5.3.6 Timing Chart" (page 61).

5.3.4 Output Function (High-Speed Mode)

Outputs the data of the CEL specified by the output CEL specification at high speed.

The data output interval in High-speed mode is 5 ms (in Normal mode: 30 ms).

Output CEL specification method

For the detailed procedure, see 🛄 "• Output CEL specification / calculation method specification" (page 65).

SET3	SET2	SET1	Calculation method
0	0	0	Time-division output of all CEL data (same as Normal mode. setting at power-on)
0	0	1	High speed output of CEL1 data ^{* 1}
0	1	0	High speed output of CEL2 data ^{*1}
0	1	1	High-speed output of CEL3 data ^{*1}
1	0	0	High-speed output of CEL4 data ^{*1}
1	0	1	High-speed output of CEL5 data ^{*1}
1	1	0	High-speed output of CEL6 data ^{*1}
1	1	1	Cannot be specified.

*1 Other CEL output functions stop.

Tips 0: "H", 1: "L"

NOTICE Operation in non-driven state

- · Preset. peak clear, and Zero setting (D-EV, I/O, RS-232 C) to CELs other than the CELs specified by SET1 through SET3 are suspended and operate only when the CEL is specified.
- Even in the all axes tolerance judgment bar display, the bar will not move except for the specified CELs.
- The RS-232C output of CELs other than the CELs specified by SET1 through SET3 outputs the immediately preceding data (data when in the non-driven state).
- If an output CEL other than the CEL displayed by the D-EV is specified, the display will be held.
- When a kev is operated with the D-EV, I/O outputs all CEL data by timedivision

Tolerance judgment result output

Outputs the tolerance judgment result of the CEL specified by the output CEL specification at high speed.

- To enable this function, select the following parameter. Tips Parameter no. 22 (I/O function mode): Set value 2 (High-speed mode) Parameter no. 23 (output content from the I/O connector): Set value 0 (tolerance judgment result output)
 - For details about the timing chart, see 🗐 "5.3.6 Timing Chart" (page 61).

BCD output

Outputs the data of the CEL specified by the output CEL specification in BCD format

- To enable this function, select the following parameter. Tips Parameter no. 22 (I/O function mode): Set value 2 (High-speed mode) Parameter no. 23 (output content from the I/O connector): Set value 2 (BCD output)
 - For details about the timing chart, see 🗐 "5.3.6 Timing Chart" (page 61).
Segment output

Outputs the data of the CEL specified by the output CEL specification in segment format at high speed.

- To enable this function, select the following parameter. Parameter no. 22 (I/O function mode): Set value 2 (High-speed mode) Parameter no. 23 (output content from the I/O connector): Set value 1 (segment output)
 - For details about the timing chart, see 🛄 "5.3.6 Timing Chart" (page 61).

5.3.5 Input Function

External signal input can chiefly perform the following functions.

- Output CEL specification
- Calculation method specification
- Remote control of Zero Setting, Preset, Tolerance Value
- Counter value HOLD
- · Clearing peak value, canceling errors

For details about the timing chart, see 🔝 "5.3.6 Timing Chart" (page 61).

5.3.6 Timing Chart

Power ON characteristics



Tips When connected to RS LINK, the Counter that powered on last is the reference.



- **Tips** The output of each CEL is not simultaneous.
 - For EV-16D, the length of time until the tolerance judgment is output after the counter data enters in the Specification range depends on the connected equipment, such as the Linear Gage.

Data output

There are two methods of data output, command mode and interval mode, and they can be selected by parameter number 20 (output mode from the I/O connector).

Tips When using in High-speed mode or all CEL output, use a device with an input response time of 1 ms or less.

Command mode (all CEL output)

Data of all CELs (specified by SET1 through SET3) is output by synchronous control via HOLD and READY.



Tips During HOLD input, the D-EV UNIT indicator will blink.

Command mode (individual CEL output)

Data of individual CEL (specified by SET1 through SET3) is output by synchronous control via HOLD and READY.



Interval mode (all CEL output)

Data of all CELs (specified by SET 1 through SET3) is continuously output at the internal timing of the counter.



Interval mode (individual CEL output)

Data of individual CEL (specified by SET 1 through SET3) is continuously output at the internal timing of the counter.



External Preset

Presets the current value of the CEL specified by SET1 through SET3.



Tips The peak value will be cleared when Preset is executed. (MAX=MIN=current value, TIR=0) Output CEL specification / calculation method specification

In Normal mode and High-speed mode, set the CEL specified by SET1 through SET3 to the data output CEL.

In Calculation mode, specify the calculation method with SET1 through SET3.



Tips SET3 to SET1 input at segment output Normally, it operates as range specification data, but for OUTCEL input, it specifies output CEL. For details, see ☐ "5.3.3 Output Function (Calculation Mode)" (page 57), "5.3.4 Output Function (High-Speed Mode)" (page 59).

Peak clear

Clears the peak value. (MAX=MIN=current value, TIR=0)



- **Tips** Clears the peak value in Peak mode. (Preset is performed when it is the current value.)
 - For EV-16D, the data update time depends on the type of Linear Gage connected. In addition, multiple cycles of the same data may be output.



* 1 When parameter number 42 (origin re-detection of Linear Gage with origin mark) is set to set value 1 (valid).

To use the EV Counter, it is necessary to set the parameters. Parameter settings can be done more easily by using the D-EV.

For details about parameter settings using the D-EV, see 🛄 "3.1 Parameter Setting Method" (page 12).

- **Tips** For the EV-16Z, the settings related to the origin cannot be changed with the EV Counter main body. The D-EV is required to change the settings related to the origin.
- When applying settings with the EV Counter main body, the resolution cannot be set to 0.1 µm. When applying settings, use the D-EV.
 - When changing to parameter 41, 42, 43, only the D-EV can be set.
 - For the EV-16P and the EV-16Z, when connecting a Linear Gage with other than 1 μm resolution, it is necessary to change the setting to the resolution of the Linear Gage.
 - For EV-16D, it is necessary to set the gage type (INC, ABS, etc.).
 - If (Designation of available axis > Number of gages) is set, an error display / output (Error40) occurs.
 If (Designation of available axis < Number of gages) is set, gages other than those specified will be ignored.
 For details, see III "7.2.1 List of Error Codes" (page 76).

6.1 Parameter Mode ON

Parameter settings can be changed by turning Parameter mode ON.

- 1 Press and hold the [DATA] button, and then press the [LOAD] button.
 - » Parameter mode turns ON.
- 2 Start parameter settings.



[Parameter LED display]

```
Tips Indication: LED on, LED off.
```

6.2 Setting Parameters

 Select the parameter of which you want to change the settings by referring to [] "6.4 List of Parameters" (page 70).

Tips Pressing the MODE button switches between the LED no. 8 and no. 7, and pressing the SEL button switches between the LED no. 6, no. 5, no. 4, and no. 3.



2 Press the [DATA] button to select the parameter value.

» Pressing the [DATA] button switches [Parameter LED display] between the LED display no. 1 and no. 2.

 21 DATA
 21 DATA

3 Press the [LOAD] button to fix the selected parameter value.

» Automatically moves to the next parameter.

NOTICE Changes will not be reflected unless the fixing work is performed.

4 Repeat steps 1 through 3 to set necessary parameters.

For details, see 🛄 "6.4 List of Parameters" (page 70).

6.3 Parameter Mode OFF

- 1 Press and hold the [DATA] button, and then press the [LOAD] button to turn OFF parameter mode.
 - » The Counter will return to the counter value display.
 - » Only EV-16Z returns to the counter value display after passing the origin.



[Parameter LED displav]

- NOTICE
- When Parameter mode is OFF, while pressing and holding down the [MODE] button, when you press the [LOAD] button for 1 second or more, all parameters will return to the settings at shipment.
 - During parameter settings, the D-EV key operation, RS-232 output, and external signal input are stopped.

6.4 List of Parameters

							*Settings at sl	nipm	ent
Parameter name	LE	D					Setting contents	LE	D
	8	7	6	5	4	3		2	1
In the case of the EV-16P, the EV-16Z	п	-		п	П	-		п	
Resolution of INPUT A ⁻¹	Ц		Ц	Ц	Ц		10 µm	Ц	
Resolution of INPUT B ^{*1}							5 µm		
Resolution of INPUT C ^{*1}							1 µm*		
Resolution of INPUT D ^{*1}							0.5 µm		
Resolution of INPUT E ^{*1}									
Resolution of INPUT F ^{*1}									
In the case of the EV-16D									
INPUT A gage type	Π		Π	Π			INC (LGS series)		
INPUT B gage type	Ō	Ī	Ī	Ī		Ī			
INPUT C gage type							ABS (LGD series)*		
INPUT D gage type									
INPUT E gage type							ABS ORG		
INPUT F gage type									
Counter direction when INPUT A		Π	Π	Π	Π		Count in the + direction *	Π	Π
spindle is pushed in	_				_	_		_	_
Counter direction when INPUT B							Count in the - direction		
spindle is pushed in	-			п	-	-			
Counter direction when INPUT C		\square	\square				When pushing in the spindle		
spinale is pushed in		П	п		П	п			
counter direction when INPUT D		П	П		Ц	Ц			
Counter direction when INPLIT F		П	П		П				
spindle is pushed in		Ц	Ц	•	Ц				
Counter direction when INPUT F		Π	Π			Π			
spindle is pushed in					_				
Designation of available axis 1*2*3							Axis designation 2 is valid.*		
							Connection of one axis		
							Connection of two axes		
							Connection of three axes		
Designation of available axis 2*2*3							Axis designation 1 is valid.		
	_	_	_	_	_		Connection of four axes	Ī	
							Connection of five axes		
							Connection of six axes*		

							*Settings at sl	hipment
Parameter name	LE	D					Setting contents	LED
	8	7	6	5	4	3		2 1
Display at startup				Ц			Stand-by*	ЦЦ
							Counter execution	
Display unit (mm, E) ^{*1 *4}							mm *	
							E (=1/25.4mm)	
Applicable CEL used in calculation function ^{*5}							CEL1, 2*	
							CEL1, 2, 3	
							CEL1, 2, 3, 4	
							All CELs ^{∗6}	
Output mode from I/O connector*7							Command	ΠΠ
		_	_	_	_	_	Interval*	
I/O output logic			Π				Output terminal is H.*	ΠΠ
(positive logic H, negative logic L)*8	_	_		_	-	_	Output terminal is L.	
I/O function mode ^{*7}				Π	Π	Π	Normal mode*	ΠΠ
	-		-		-		Calculation mode	
							High-speed mode	
Output content from the I/O connector*7							Tolerance judgment output*	
							Segment output	
							BCD output	
RS-232C data transfer speed ^{*9, *10}							4800bps	
							9600bps *	
							19200bps	
RS-232C parity check*8, *9							None	
							Odd number	
							Even number*	
RS-232C data bit ^{*9, *10}							7bit *	
		-	-			-	8bit	
I/O connector HOLD signal setting							HOLD *	
				_			RS-232C output ^{*11}	

- *1 All zero points, the Preset value and tolerance value that had been set will be cleared if the setting is changed.
- *2 An error occurs if the actual number of connected Linear Gages is different to the parameter settings.
 - Designation of available axis > Number of gages: Displays / outputs [Error40].
 - Designation of available axis < Number of gages: Displays / outputs the gages set by the designation of available axis.
- *3 It is related to the "Applicable CEL used in calculation function" parameter. For details, see 🔠 "3.5.1 Details of the Available Axis Designation Parameters" (page 22).
- *4 When setting, the UNIT indicator lights in green.
- *5 Set the CEL to be used in the calculation function. (This function is enabled only when I/O function selection is in Calculation mode.)
- *6 When all CELs (all CELs with designated available axes) are selected, the CELs used for the calculation are as follows.

CELs used for calculation
1, 2, 3, 4, 5, 6
1, 2, 3, 4, 5
1, 2, 3, 4
1, 2, 3
1, 2

- *7 For details of this function, see 🗐 "5.3 I/O Connector Terminal Function" (page 47).
- *8 The output logic of the data part differs depending on the I/O type selection result.

However, the input signal and the NORMAL, READY, START, and EXTEND outputs are logically fixed.

Tolerance judgment and segment output	BCD output
L for relevant output terminal, H for others	1=H, 0=L
H for relevant output terminal, L for others	1=L, 0=H

- *9 For details about this function, see 💷 "5.1 RS-232C Communication Function" (page 40).
- *10 Changes to this parameter become valid by turning on the power again.
- *11 This function outputs data from the RS-232C connector using the HOLD input from the I/O connector.

In this case, the RS-232C command becomes invalid.

MEMO

7 Troubleshooting

7.1 Troubleshooting

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

Problem	Cause	Solution
There is no response to the command from the EV Counter.	The RS LINK connection cable is not properly connected.	Check the cable connection.
	The straight specifications RS-232C connecting cable is being used.	Check the RS-232C connecting cable specifications and use the correct specifications cable.
	The communication conditions between the personal computer and the EV Counter does not match.	Check the settings of the communication conditions.
	The cable is not connected to the port specified by the communications port of the personal computer.	On some personal computers, it is necessary to specify the communications port and set whether to use or not to use it. Correctly connect the cable to the specified port.
	The RS-232C communication function is stopped / held while key operation or parameter settings is in progress.	Check the communication status after the key operation and the parameter settings.
The initial setting does not end. (the D-EV keeps [-] display blinking.)	Remove the cause of the initial setting being unable to end.	Turn on the power to all connected Counters again.
In the middle of turning on the power, the Counter enters the stand-by state. (There is a Counter where the D-EV display changes to [] display being on.)	The RS LINK connection cable is not properly connected.	Check the cable connection. After checking the cable connection, turn on the power to all of the Counters again.

7 Troubleshooting

Problem	Cause	Solution
Commands (Zero setting, Preset, etc.) from the personal computer can be	A command such as Zero setting has not been read.	Check the response output of the Counter with a command such as Zero setting.
executed, but data cannot be loaded. Or, the process stops while loading.	The following command is output before the response output from the Counter.	Check whether the following command is output before the response output from the Counter.
	The number of CHs for RS LINK connection and the number of data loading cases do not match.	Check the number of channels for RS LINK connection and the number of data loading cases.
A command error occurs when the command is sent.	Sending the command in full-width characters, or lowercase letters.	Send the command in half-width characters and uppercase letters.
	A number that is equal to or greater than the number of the connected CHs was specified.	Specify a number within the number of the connected CHs.

_	_	
7	Troubleshooting	
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7.2 Error Messages

7.2.1 List of Error Codes

	Countermeasure	Connect to the specified power supply.	Check the RS LINK connection cable connection.	In the case of power interruption, it is necessary to review the power.	Review measurement conditions.	Change of Preset value	Check the gage connection.	Check the RS communication conditions.
	cancellation method	Automatic cancellation	Automatic cancellation or re-power supply	P. SET key CS00 command (RS) HOLD input (I/O)	After CEL specification with DISP key, P. SET key CS* command (RS) HOLD input (I/O)	Same as above	Same as above* ¹⁰	Automatic cancellation
	cause or error	Abnormal power voltage	RS LINK initial setting status	In stand- by state after power- on power interruption	Excess	Counter value is 8 digits or more.	Gage abnormality*7	RS communication setting malfunction
Ğ	кs output ^{*4}	Error10	None	Error15	Error20	Error30	Error40	Error50
	BCD'1	FFFF10	FFFFF	FFFF15	FFF20'2	FFFF30*2	FFFF40*2	Counter value status
itput	Segment*1	-0V=L H=MON H=MON	H=V0- H=V0+	=∧0- −=∧0+ H=WON	NOM=H ²	NOM=H*2	NOM=H*2	Counter value status
no O/I	Tolerance*1	CEL*_+NG=L CEL*NG=L CEL*_OM=H	CEL*_NOM=H CEL*_NG=H CEL*_NG=H	CEL*_+NG=L CEL*NG=L CEL*_NOM=H	CEL*_+NG=L CEL*NG=L CEL*_NOM=H	CEL*_+NG=L CEL*NG=L CEL*_NOM=H	CEL*_NOM=H CEL*NG=L CEL*_NOM=H	Counter value status
	NORMAL signal	т	т	т	т	т	н	L
EV main body	Error LED / Parameter LED	On amber / No display	Amber blinking / No display	On amber / No display	On amber / On' ⁶	On amber / On* ⁶	On amber / On* ⁶	No display
D-EV	Display / UNIT LED	Err10 / On red	[] blinking / Off	On red	Err 20 ^{°2} / On red	Err 30*2 / On red	Err 40* ² / On red	Counter value / Off

	Countermeasure	Review RS command.	Check the unit's connection status, power supply, etc.	Re-input tolerance value.	Not required*8	Replace with gage with matching resolution.	Pass through the origin.
	cancellation method	Automatic cancellation	Re-power supply P.SET key CS** command (RS) HOLD input (I/O)	P.SET key	Automatic cancellation	Automatic cancellation	Automatic cancellation
	cause or error	RS command malfunction	RS LINK malfunction	Tolerance value setting error	The counter value is 6 digits or more.	Gage resolution designated calculation axis disagrees. result overflows.	Origin undetected
ġ	cutput ^{*4}	Error52	None	Error90*5	Normal output	Error70	None
	BCD'1	Counter value status	FFF55	Counter value status	F****	FFFF70	Counter value status
utput	Segment"	Counter value status	H=NO- H=VO+L H=NON	Counter value status	Counter value status	Т=Л0- Т=Л0+ Н=∭ОN	Counter value status
I/O 01	Tolerance*1	Counter value status	CEL*_NG=L CEL*_NG=L CEL*_NM=H	Counter value status	Counter value status	CEL*_NOM=H CEL*_NOM=H CEL*_NG=L	Counter value status
	NORMAL signal	Ļ	т	L	L	ſ	Ļ
EV main body	Error LED / Parameter LED	No display	On red / No display	No display	No display	No display	No display
D-EV	Display / UNIT LED	Counter value / Off	On red	Err 90*3 / Off	F****/ Off	Err70 / Off	All decimal points blinking

7 Troubleshooting

NOTICE 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 a state where counting is possible. However, the error signal will be output immediately to any external output. In High-speed mode, an error is output only when an error occurrence CH is specified.

For the EV-16Z only, errors are canceled by re-entering the origin after eliminating the error cause.

- *1 Operations when the I/O output logic parameter is at initial setting
- *2 An error is output and displayed when specifying a CH where an error occurred.
- *3 Displayed when a tolerance setting error due to a key operation occurs.
- *4 The error output format is CH**, Error\$\$CRLF.
- *5 Output when a tolerance setting error due to an RS command occurs.
- *6 The parameter LED (1 or 6) corresponding to the error occurrence CH lights.
- *7 A CH that does not have a gage connected as specified by the available axis designation parameter will also result in an error.
- *8 The counter data inside the EV Counter is normal. When the counter data returns to the display range, it displays normally.
- *9 Regardless of I/O logic, "H" is output when an error occurs.
- *10 If the gage type parameter is set to 1 or 2 in the EV-16D, it will be automatically canceled.

7.2.2 Error Cancellation Method

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

- Automatic cancellation
- Press [P.SET].
- Input an external HOLD signal.

For details about error messages, see 💷 "7.2.1 List of Error Codes" (page 76).

8 Specifications

8.1 Basic Specifications

Code No.	542-063	542-067	542-064			
Sign	EV-16P	EV-16Z	EV-16D			
Number of connected gages	6	6	6			
Minimum reading	±999999.9 ±99999.9 ±99999.9 ±9999.999 ±9999.999 ±9999.999	Set automatically according to the gage.				
Maximum input frequency	1.25 MHz (two-ph The response speed					
Maximum count speed	5 N					
Power source voltage	DC +12 V–24 V, 700 mA, terminal block (M3 screw)					
Power consumption	8.4 W					
Operating temperature	0 °C–40 °C (20 % RH–80 % RH, without condensation)					
Storage temperature	-10 °C–50 °C (20) % RH–80 % RH, witho	out condensation)			
External dimensions	144 (W) × 72 (H) × 139 (D) mm					
Mass	Approx	. 910 g	Approx. 830 g			
CE marking	EMC directive: EN 61326-1 Immunity test requirement: Clause 6.2 Table 2 Emission limit: Class B RoHS directive: EN IEC 63000					
Functions	Preset, Measurement mode switching (maximum value, minimum value, TIR value), tolerance output					
Interface	RS-232C / Digimatic / I/O					

8.2 External Dimensions Drawing (For All Models)

• EV Counter



Unit: mm

8 Specifications

• D-EV External Display Unit (option)

6.6



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(11)

Unit: mm

8.3 Option

Part No.	Name
02ADD400	D-EV External Display Unit
02ADB440	Output connector (with cover)
02ADD950	Connection cable (RS LINK/Digimatic) (0.5 m)
936937	Connection cable (RS LINK/Digimatic) (1 m)
965014	Connection cable (RS LINK/Digimatic) (2 m)
02ADD930	Terminal strip connecting cable*
357651	AC adapter
02ZAA000	AC cable*

* Required when using the AC adapter.

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