



Statistical Processing Printer for Quality Control Digimatic Mini-Processor

DP-1VA LOGGER



User's Manual - Instructions for use -

Read this document thoroughly before operating the product. After reading, retain it close at hand for future reference.

This English language version of the document contains the original instructions.

No. 99MAM029A5

Date of publication: May 1, 2025 (1)



■ Product names and model numbers covered in this document

Product name	Model number
Digimatic Mini-Processor	DP-1VA LOGGER

■ Notice regarding this document

- Mitutoyo Corporation assumes no responsibilities for any damage to the product, caused by its use not conforming to the procedure described in this document.
- Upon loan or transfer of this product, be sure to attach this document to the product.
- In the event of loss or damage to this document, immediately contact the agent where you purchased the product or a Mitutoyo sales office.
- Read this document thoroughly before operating the product. In particular, be sure to fully understand "Safety" on page 7 and "Precautions for Use" on page 12.
- The contents of this document are based on information current as of May 2025.
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Contents

Contents	i
About This Document	1
Conventions Used in This Document	2
Labels on Product	5
Personal Protective Equipment	6
Safety	7
Precautions for Use	12
Electromagnetic Compatibility (EMC)	14
Export Control Compliance	15
Notes on Export to European Countries	15
Disposal of Products outside the European Countries	15
Disposal of Old Electrical & Electronic Equipment (Applicable in the European Countries with Separate Collection Systems)	16
China RoHS Compliance Information	16
Warranty	17
Disclaimer	18
1 Outline	19
1.1 Packing Content Confirmation	20
1.2 Functional Outline	21
1.3 Names and Main Functions of Each Part	24
1.3.1 Names of Each Part	24
1.3.2 Names and Functions of Operation Key	25

2	Basic Operations	27
2.1	Setup	28
2.1.1	AC Adapter Connecting and Battery Cells Setting	28
2.1.2	Setting the Printer Paper and Power-on	30
2.1.3	Printing the Parameter Settings List	33
2.1.4	Date and Time Setting	35
2.1.5	Connection of a Measuring Instrument with Digimatic Output	38
2.1.6	Connection of the Foot Switch (Option)	39
2.2	Measuring with a Measuring Instrument with Digimatic Output and Printing	40
2.3	Display and Printing the Tolerance Judgment Results	43
2.3.1	Tolerance Settings	43
2.3.2	Measurement and Display/Printing the Tolerance Judgment Results	47
2.3.3	Deletion of Upper/Lower Specification Limit Value (Limit Data)	48
2.4	Printing the Statistical Calculation Value	50
3	Advanced Operations and Useful Functions	53
3.1	Printing only Measurement Data and Tolerance Judgment Results (MODE0)	54
3.2	D Chart (Chart Indicating Temporal Changes of Measurement Data) Printing (MODE2)	56
3.3	Printing the Data for Xbar-R Control Chart (MODE3)	59
3.4	Logging of Measurement Data and Printing/Output of Log Data ...	64
3.4.1	Parameter Settings for Data Log Function	64
3.4.2	Start/Stop of Logging, Collective Print/Deletion of Log Data	67
3.5	Inputting and Printing of the KA Counter Data with RS-232C	70
3.6	Other Functions.....	74
3.6.1	Timer Input of the Measurement Data	74
3.6.2	Deletion of the Measurement Data	76
3.6.3	Change of a Print Character Font Size	77
3.6.4	Return to the Initial Settings	79
4	Output	81
4.1	USB Output of the Measurement Data	82
4.1.1	Connect to a PC Using a Store-Bought USB Cable	82
4.1.2	USB Output Operation of the Measurement Data	85

4.2	RS-232C Output of Measurement Data	86
4.2.1	Connection of RS-232C Conversion Cable (Option)	86
4.2.2	RS-232C Communication Settings	89
4.2.3	RS-232C Output Operation of Measurement Data	91
4.3	Tolerance Judgment Result Output	92
4.3.1	Connection of a GO/±NG Judgment Cable (Option)	92
4.3.2	Tolerance Judgment Result Output Operation.....	93
5	Function Settings	95
5.1	Various SYSTEM/WORK MODE and Print Contents/Output to PC	95
5.1.1	SYSTEM/WORK MODE Selection and Print Contents	95
5.1.2	Measurement Data Collection and Output (Print and Output to PC) ...	96
5.1.3	WORK MODE and Print Examples	97
5.2	Various Parameter Settings and Setting Items	98
6	Maintenance and Troubleshooting	101
6.1	Maintenance	102
6.2	Error Displays	104
6.2.1	Error Displays with Power LED	104
6.2.2	Other Error Displays	105
6.3	Troubleshooting.....	107
7	Specifications	109
7.1	General Specifications.....	110
7.2	Calculation Specifications	113
7.2.1	Effective Digits	113
7.2.2	Formulas.....	114
7.3	Connection Diagram with Various Optional Instruments	116
7.4	Options	118
7.4.1	Digimatic Connection Cable List	118
7.4.2	Other Options	119
	SERVICE NETWORK	App-1

About This Document

■ Positioning of this document, document map

Statistical Processing Printer
for Quality Control
Digimatic Mini-Processor
DP-1VA LOGGER
User's Manual
(This document)

Explains the overview, function of each part, usage, maintenance, specifications, and troubleshooting of this product.

The following information is attached to the end paper at the back of the manual.

- Parameters list
- Names and functions of operation key
- SYSTEM/WORK MODE selection and print contents

■ Intended readers and purpose of this document

● Intended readers

This document is intended for first time users of Digimatic Mini-Processor DP-1VA LOGGER.

● Purpose

The purpose of this document is to help you to understand the functional outline of the product, functions of each part, how to use it and maintenance details.

Conventions Used in This Document

■ Safety reminder conventions warning against potential hazards

	Indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.
	Indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
	Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
	Indicates a situation which, if not avoided, may result in property damage.
	Electricity Alerts the user to a specific hazardous situation that means "Caution, risk of electric shock".
	Flammable material Alerts the user to a specific hazardous situation that means "Caution, risk of igniting gas".

■ Conventions indicating prohibited and mandatory actions

	Indicates concrete information about prohibited actions.
	Indicates concrete information about mandatory actions.
	Indicates that grounding needs to be implemented.

■ Conventions indicating referential information or reference location

IMPORTANT	Indicates information that must be known when using the product.
Tips	Indicates further information and details relevant for the operating methods and procedures that are explained in that section.
	Indicates reference location if there is information that should be referred to in this document or an extraneous User's Manual. Example: For functions of each part, see  "1.3 Names and Main Functions of Each Part" on page 24.

■ Other conventions

(): Round brackets	Represent a paraphrase of an immediately preceding phrase or a supplementary explanation.
" ": Double quotation marks	Represent a highlighted phrase. They also indicate an index where information to be referenced is described.
[]: Square brackets	Represent a menu name on the screen, screen name, dialog name, button, display item, tab name, or key on the keyboard. They also indicate an item to be purposely entered or selected by the customer.
 1, 2, 3, ...	Indicates the order and the contents of tasks. (1: indicates main tasks, 1: indicates detailed tasks)
»	Indicates the action resulted from some operation(s).

■ Example of conventions use

2 Basic Operations

2.3.2 Measurement and Display/Printing the Tolerance Judgment Results

The tolerance judgment result of measurement data can be displayed with the tolerance judgment LED or printed by the limit data setting.

- 1** Connect a measuring instrument with Digimatic output to the product.
- 2** Press and then release a finger from the  key to turn on the product power.
 - » The limit data set is printed.

LIMIT DATA 2	
USL	12.80 mm
TOL	0.80 mm
- 3** Select the limit data.

Tips
If the limit data desired to select is printed with the operation in procedure 2 already, this operation is not required. Proceed to procedure 4.

 - 1** Press .
 - » The limit input mode is entered.
 - 2** Press  until the limit data you want to use is printed.
 - » The limit data is switched each time  is pressed.
 - 3** Press .
 - » Limit data to be used is determined.
 - » *NEW LIMIT DATA * and *LIMIT DATA 1 * are printed.

When using the limit data 1	
LSL	9.70 mm
USL	10.20 mm
TOL	0.50 mm
NEW LIMIT DATA	
LIMIT DATA 1	
DATE	2017/ 8/15
TIME	11: 1
- 4** Turn on the power of the measuring instrument with Digimatic output.

47 No. 99MAM029A



This indicates that the operation procedure which requires a key operation is explained.

The number and the text following are an overview which indicates the order and the contents of the work to be performed.

The sentence with the "»" mark at the beginning indicates the action resulted from some operation(s).

This indicates the supplemental information.

The number and the text following are the details which indicate the order and the contents of the work to be performed.

■ As per the usage of this document

The contents in this document which are in particular quite frequently used are summarized on the back cover. Utilize them by making a copy of them or clipping them out.

Labels on Product

Product safety labels

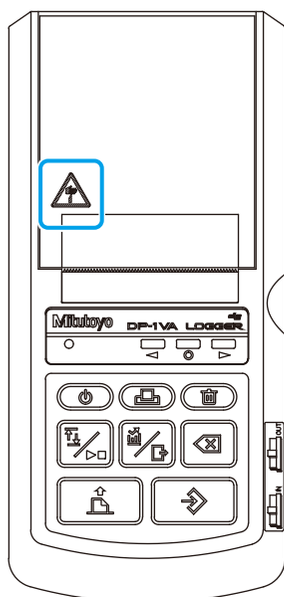
This product has been designed and manufactured with human safety as a priority. In order to use it more safely, product safety labels has been applied to the product. This section describes where the label is applied and warning information.

Please make sure that the label is affixed to this product as specified in this section.

If the label is missing or damaged, it must be replaced immediately. Please contact Mitutoyo if you require a replacement label.

Before operating this product, be sure to carefully read this section to use this product safely and for a long time.

■ Locations of labels



■ Label details and precautions

Label appearance



Warning information

Be aware of cuts

Be aware so as to not cut your hand with the paper cutter when setting the printer paper.

Personal Protective Equipment

Personal protective equipment serves to protect persons from adverse effects on safety and health at work.

Operators must wear personal protective equipment while being engaged in various works using this product.

In addition to the protective equipment stipulated herein, operators must wear protective equipment that is specified by the operating company and that is required by their job fields.

■ Description of the personal protective equipment

The personal protective equipment is explained as follows:



Protective clothing

Protective clothing is close-fitting and tears easily with narrow sleeves and without protruding parts.



Inspection gloves

Inspection gloves serve to prevent or resolve problems with workpiece oxidation due to temperature or contamination by oil and grease.



Safety shoes

Safety shoes serve to protect the feet from crushing injuries, falling parts and slipping on a slippery substrate.

■ Operator requirements

Operators must be employees of the operating company that uses this product and are required to understand the contents of this document to perform various works using this product. Before using this product, operators must resolve any ambiguity regarding the works by making inquiries to the agent where you purchased the product or a Mitutoyo sales office (📖 "SERVICE NETWORK" on page App-1) if necessary.

CAUTION

If work is done by operators who are unable to meet the requirements, there are risks of injuries.



All work must be performed by properly qualified personnel.

Safety

Purpose of Use

This product can only be used within the range of the prescribed specifications.

 "7.1 General Specifications" on page 110

The purpose of use also includes compliance with all details of this document.

In this document, "misuse" denotes the use beyond the purpose or use of the kind considered to be wrong.

■ Misuse

Misuse of this product can result in hazardous situations.



Removing the covers or disassembling this product will cause electric shock or burns, and in a worse case it may result in death or serious injury.



- Do not open the covers of this product except for inspection/maintenance purposes described in this document.
- Do not disassemble/repair this product by yourself.



If there are hazardous items near this product, there are risks of electric shocks, fire, or burns.



Ensure that there is no water, oil, chemical solution, organic solvent, or corrosive gas around this product.

Do not locate this product in the following locations:

- Where explosion risks are potentially created
- Where the floor loading capability is insufficient
- Where high/low temperatures are outside of the specified operating temperature range
- Where noise is generated due to static electricity, etc.
- Where there is strong electrical field intensity
- Where power wires and motor lines pass nearby
- Where there are risks of radiation being irradiated
- Where there are risks of being exposed to corrosive gases, etc.

WARNING



- Do not scratch or modify the cable of the AC adapter.
If a heavy object is placed on the cable, or if the cable is pulled, bent, twisted, or exposed to heat, the AC adapter could be damaged, and an electric shock or fire may occur.
- Do not touch the power plug of the AC adapter or the DC plug with wet hands. An electric shock may occur.
- While the power plug is inserted in the power outlet, do not touch the metallic portions of the DC plug of the AC adapter with your hands. An electric shock may occur.
- If the power cable of the AC adapter or the AC adapter cable is damaged, stop using this product immediately. If you continue to use the product, an electric shock or fire may occur.
- If there is a problem with the power cable or the AC adapter, contact the agent where you purchased the product or a Mitutoyo sales office ( "SERVICE NETWORK" on page App-1) to have the product repaired.

CAUTION



Do not use an AC adapter other than the specified one. An internal circuit failure, fire, or injury may occur.



- Securely insert the power plug and DC plug of the AC adapter.
If the plugs are not securely inserted, a fire or failure may occur.
- When unplugging the power plug or DC plug of the AC adapter, always hold the plug and unplug it. If you pull the cable, the core of the cable may be exposed or broken, and an electric shock or fire may occur.

NOTICE

- Do not apply excessive external force to the product. It may cause a failure or breakage.
- If foreign matter enters the product, turn off the power switch and disconnect the AC adapter from the electrical outlet, then contact the agent where you purchased the product or a Mitutoyo sales office ( "SERVICE NETWORK" on page App-1).

NOTICE

Disassembling this product for the purposes other than the inspection and maintenance described in this document may cause property damage.

- If this product is disassembled by the user, it will no longer be covered by the warranty.
- Do not make any modifications to this product on your own without the permission of Mitutoyo.
- For repairs, please contact the agent where you purchased the product or a Mitutoyo sales office ( "SERVICE NETWORK" on page App-1).

NOTICE

Press the operation keys with your fingers. Do not press them with the point of a pencil or ball-point pen or with a sharp metal implement.
The operation keys may be damaged or break.

Residual Risk

"Residual risk" is the risk that remains even after mitigation measures have been taken to deal with possible risks. This section explains the "residual risk" associated with this product.

■ Electrical hazards

● Electric current

WARNING

Observe the following, since there is a risk of an electric shock or fire.



- Do not disassemble/repair this product by yourself.
- Do not allow water or other liquids to enter the interior of this product while cleaning it.



- If there is thunder nearby, unplug the AC adapter and the DC plug. If you continue to use the product, a malfunction, electric shock, or fire may occur.
- Be sure to use the options specified in this document for the options to be used with this product.
- Connect the AC adapter to a power source separate from a power source that supplies high electric current, for example to machine tools or large CNC measuring instruments. Also, do not use a power strip or multi-tap.
- If the metallic portion of the DC plug of the AC adapter or the power outlet is dusty, wet, or greasy, wipe the affected areas thoroughly with a dry cloth. If you continue to use the product, a fire may occur.
- If the product is dropped or otherwise damaged, turn off the power switch and disconnect the AC adapter from the electrical outlet, then contact the agent where you purchased the product or a Mitutoyo sales office ( "SERVICE NETWORK" on page App-1).

■ Measures when an abnormality occurs

WARNING

If you continue using this product even after an abnormal condition has occurred, there are risks of causing electric shocks, fire, or failure of this product.



- If abnormal conditions, such as heat generation, smoke, or foreign odor, occur on this product, immediately turn off the power, and remove the power plug of the AC adapter from the power outlet. Continuing using this product may cause electric shocks or fire. After that measure is taken, please contact the agent where you purchased the product or a Mitutoyo sales office ( "SERVICE NETWORK" on page App-1) to have the product repaired.
- If a foreign object (water, a piece of metal) gets in this product, immediately turn off the power, and remove the power plug of the AC adapter from the power outlet. After that measure is taken, please contact the agent where you purchased the product or a Mitutoyo sales office ( "SERVICE NETWORK" on page App-1) to have the product repaired.

■ Print head burns and paper cutter injuries

CAUTION

This product uses a thermal-type printer. Therefore, touching the printer head immediately after printing may result in burns or other safety risks.



- The printer head is exposed when the printer paper cover is opened. The printer head becomes very hot immediately after printing and may cause burns if touched. Do not touch it unnecessarily.
- Please wait a few minutes after printing before setting or replacing printer paper.

CAUTION

The printer is equipped with a paper cutter for cutting printer paper.

Be very careful not to cut your hand on the paper cutter, such as when setting printer paper into the printer.

■ Noise

CAUTION

The printer produces noise less than 70dB (A) while printing and while you are using paper feed function.



If you hear any abnormal noise, immediately turn off the switch, discontinue use, and contact the agent where you purchased the product or a Mitutoyo sales office ( "SERVICE NETWORK" on page App-1) to have the product repaired.

Precautions for Use

■ Use and handling of the product

● The product is a precision instrument

Take sufficient care when handling. Pay sufficient attention not to apply an excessive shock or force to any part when operating.

■ Operating environment

Use the product in the following places.

- Places where the ambient temperature is 0 °C–45 °C (in case batteries are used, 10 °C–45 °C)
- Places with a small amount of dust and dirt
- Places with a small amount of vibration
- Places with low humidity

Avoid use in the following environments.

- Places directly affected by cutting oil or water
- Places with direct daylight, hot air or cold air
- Places where instruments generating electromagnetic noise, such as a welding machine or electric discharge machine, are used.

■ Daily maintenance

- Wipe dirt off the main body with a lint free cloth or paper moistened with neutral detergent. Do not use organic solvents such as thinner, as they will damage the product or degrade its quality.
- Dirt on the printer portion can cause malfunctions. Regularly clean the printer head and paper detector.

For further details on cleaning method, see  "6.1 Maintenance" on page 102.

■ Power supply

- After use, please be sure to turn off the power.
- In case an AC adapter is used, connect to the different power supply from that where a large current flows (for machine tools or large scale of CNC controlled measuring machines).

■ Handling batteries

This product uses AA alkaline batteries (LR6). It can also use nickel-metal hydride rechargeable batteries (Ni-MH, size AA), but not manganese batteries.

WARNING

There is a risk of injury if leaked battery fluid comes into contact with the eyes or skin.



If leaked battery fluid comes into contact with your eyes or skin, immediately wash them thoroughly with clean water (such as tap water) and seek medical attention.

WARNING

Depending on the manner of use, the operating/usage environment, and the environment in which they are stored, batteries may leak, overheat (catch fire), or rupture, presenting a risk of serious injury.



- Use the designated batteries.
- Never attempt to recharge AA alkaline batteries (LR6).
- Do not throw batteries into fire, expose them to heat, or attempt to disassemble them.
- Do not use batteries with their (+) and (-) terminals reversed.
- Do not mix new batteries with old or used batteries or batteries of different brands or types.

CAUTION

Depending on the manner of use, the operating/usage environment, and the environment in which they are stored, batteries may deteriorate (perform poorly), and there is a risk of injury due to product damage or malfunction.



- Use and store batteries away from direct sunlight, high temperatures, and high humidity.
- Do not drop batteries, subject them to strong impacts, or deform them.
- When storing or disposing of batteries, insulate the terminals with tape or other similar material.
- Dispose of used batteries as noncombustible trash after applying insulating material. Comply with local regulations regarding disposal.

CAUTION



- Make sure that the coating of the battery terminals is not peeling or swelling before using. Any peeling or swelling of the coating on the battery terminals may cause a malfunction such as poor contact or short circuiting.
- If the product is not used for a long period of time, remove the batteries. If the batteries are left inside, battery liquid leakage may make the product unusable.

Responsibility of the Operating Company

This product will be installed in an industrial environment. For this reason, the company operating this product is subject to the legal requirements concerning occupational safety.

In addition to the safety guidelines contained in this document, the safety, occupational and environmental requirements in force for this product's operating area must be observed.

In particular, the following applies:

- The operating company must gather information about the applicable health and safety regulations. In a risk assessment, other risks, which arise from special work conditions possibly present at operating, must be studied. This must be implemented by the operating company, regarding the operation of this product in accordance with this document.
- During the entire time this product is in operation, the operating company must check whether this document is in compliance with the current status of the regulations in force and, if necessary, adapt them.
- The operating company must clearly identify and determine the responsibilities for installation, operation, troubleshooting, maintenance and cleaning.
- The operating company must ensure that all persons handling this product have read and understood this document.

In addition, the operating company must train the personnel in regular intervals and inform it about the hazards.

- The operating company must provide the personnel with the required protective equipment and emphasize that the wearing of such equipment is mandatory.
- The operating company is also responsible for keeping this product in proper technical conditions.

Electromagnetic Compatibility (EMC)

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

This product is an industrial product, and is not intended to be used in residential environment. If this product is used in residential environment, this product may cause electromagnetic interference with other instruments. In such a case, it is required to take appropriate measures for preventing such electromagnetic interference.

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 Export Trade Control Order or under Category 16 of Appended Table of Foreign Exchange Control Order, based on Foreign Exchange and Foreign Trade Act of Japan.

If you intend re-export of the product from a country other than Japan, re-sale of the product in a country other than Japan, or re-providing of the technology (including Programs), 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, List-Control Technology (including Programs) under Category 1 - 15 of Appended Table 1 of Export Trade Control Order or under Category 1 - 15 of 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-providing of the technology (including Programs), you shall observe the regulations of your country. Please contact Mitutoyo in advance.

Notes on Export to European Countries

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

Disposal of Products outside the European Countries

Please follow the official instruction in each community and country.

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



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



To reduce the environmental impact and minimize the volume of landfills, please cooperate in reuse and recycle.

For how to dispose of the product, please contact the agent where you purchased the product or a Mitutoyo sales office (📖 "SERVICE NETWORK" on page App-1).

China RoHS Compliance Information

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

产品中有害物质的名称及含量

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
本体	×	○	○	○	○	○
配件	○	○	○	○	○	○

部件名称	有害物质			
	邻苯二甲酸 二正丁酯 (DBP)	邻苯二甲酸 二异丁酯 (DIBP)	邻苯二甲酸 丁基苄酯 (BBP)	邻苯二甲酸 二(2-乙基己)酯 (DEHP)
本体	○	○	○	○
配件	○	○	○	○

本表格依据 SJ/T 11364 的规定编制。

○: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

×: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。



环保使用期限标识是根据《电器电子产品有害物质限制使用管理办法》以及《电器电子产品有害物质限制使用标识要求(SJ/T11364-2024)》制定的,适用于中国境内销售的电子电气产品的标识。

电器电子产品只要按照安全及使用说明内容在正常使用情况下,从生产日期算起,在此期限内产品中含有的有毒有害物质不致发生外泄或突变,不致对环境造成严重污染或对其人身、财产造成严重损害。

产品使用后,要废弃在环保使用年限内或者刚到年限的产品,请根据国家标准采取适当的方法进行处置。

另外,此期限不同于质量/功能的保证期限。

Warranty

This product has been manufactured under strict quality management, but should it develop problems within one year of the date of purchase in normal use, repair shall be performed free of charge. Please contact the agent where you purchased the product or Mitutoyo sales office (📖 "SERVICE NETWORK" on page App-1).

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 those designated or permitted by Mitutoyo
- Failure or damage owing to use in ultra-hazardous activities

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

EXCEPT AS SPECIFIED IN THIS WARRANTY, ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS, AND WARRANTIES OF ANY NATURE WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT OR WARRANTY ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE, ARE HEREBY EXCLUDED TO THE MAXIMUM EXTENT ALLOWED BY APPLICABLE LAW.

You assume responsibility for all results due to the selection of this product to achieve your intended results.

Disclaimer

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

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

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

1 Outline

This chapter describes the overview of the product.

1.1	Packing Content Confirmation	20
1.2	Functional Outline	21
1.3	Names and Main Functions of Each Part	24

1.1 Packing Content Confirmation

Make sure all items below are included.

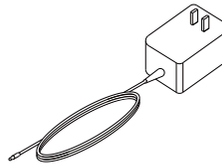
Please contact the agent where you purchased the product or Mitutoyo sales representative if something is missing.

• Digimatic Mini-Processor
DP-1VA LOGGER

• Printer paper

• AC adapter

• Strap



• User's Manual (This Document)

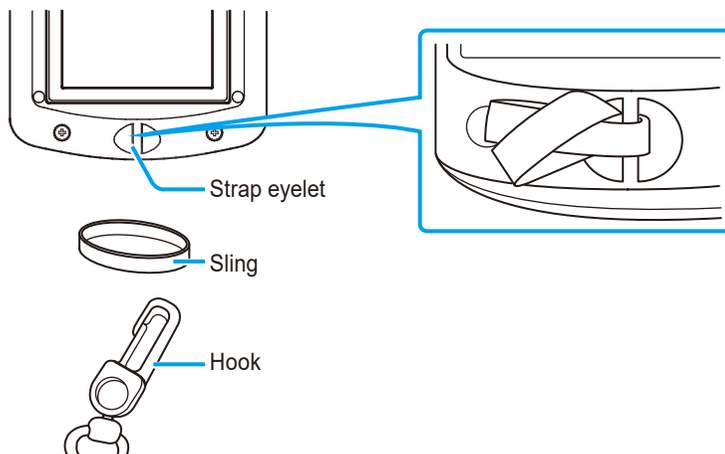
• Warranty card

Tips

- Note that dry batteries are not supplied. Please prepare them as needed. For further details on the required dry batteries, see "2.1.1 AC Adapter Connecting and Battery Cells Setting" on page 28.
- An optional dedicated cable is required to connect a measuring instrument with Digimatic output. For further details on the dedicated cable, see "7.4.1 Digimatic Connection Cable List" on page 118.

■ Attaching the strap

Attach the strap to the product for drop prevention as needed. Remove the sling from the hook and attach it to the strap eyelet.

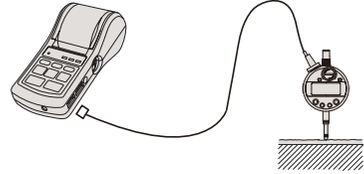


1.2 Functional Outline

The product is a data processing unit used to print out the measurement data by connecting with our measuring instrument with Digimatic output.

 "2 Basic Operations" on page 27

The product supports the inputs from a Digimatic output and measuring instrument with Digimatic 2 output. This also can be used to automatically fetch the data from the measuring instrument at given intervals. ( "3.6.1 Timer Input of the Measurement Data" on page 74)



Tips

This also supports an input of RS-232C output data by connecting an optional dedicated RS-232C output cable to the KA Counter.

For further details on the RS-232C input operation of the KA Counter, see  "3.5 Inputting and Printing of the KA Counter Data with RS-232C" on page 70.

TIME:	5	s
DATE	2017/	6/21
TIME	9:34	
1	9.99	mm
2	9.95	mm
3	10.04	mm
4	10.02	mm
5	10.66	mm

The product has additional functions below.

- **Data logging and USB output to PC**

 "3.4 Logging of Measurement Data and Printing/Output of Log Data" on page 64

Up to a maximum of 1,000 entries of measurement data can be logged (stored) in the internal memory of the product. The log data stored can be printed or output to PC via USB collectively.

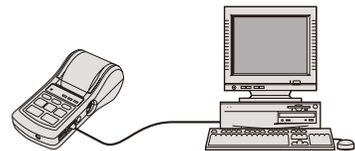
* OUT LOG START *	
* LOG = 5	

DATE 2017/ 6/21	
10:59: 9	9.99 mm
10:59:23	10.08 mm
10:59:31	10.07 mm
10:59:34	10.09 mm
10:59:38	10.07 mm
* OUT LOG END *	

- **Data output**

 "4 Output" on page 81

Both the output of the measurement data to PC (USB, RS-232C: TTL level) and the output of the tolerance judgment result (+NG, GO, -NG) are possible.



Tips

Prior tolerance setting is required for the tolerance judgment result output.

For further details on the tolerance setting operation, see  "2.3.1 Tolerance Settings" on page 43

- **LED display and printing of the measurement data tolerance judgment result (A)**

 "2.3.2 Measurement and Display/Printing the Tolerance Judgment Results" on page 47

This is the judgment function on whether the measurement data is within the setting tolerance or not and the judgment results can be indicated with the Tolerance Judgment LED or printed on the printer paper.

- **Abundant statistical processing (B)**

 "2.4 Printing the Statistical Calculation Value" on page 50

Calculating number of data (N), Maximum value (MAX), Minimum value (MIN), Range (R), Average value (\bar{X}), Standard deviation (σ , $\sigma-1$), Number of defectives (\pm NG), Fraction defective (P) and Process capability index (Cp, Cpk), they can be printed on the printer paper.

- **Histogram generation (C)**

 "2.4 Printing the Statistical Calculation Value" on page 50

The histogram shown in the charts below can be printed on the printer paper.

- **D chart (chart indicating temporal changes of measurement data) generation (D)**

 "3.2 D Chart (Chart Indicating Temporal Changes of Measurement Data) Printing (MODE2)" on page 56

The measurement data in the D chart, which visually represents the change of displacement of measurement data, can be printed on the printer paper together with measurement data.

- **Calculation and printing of the various calculated values required for the \bar{X} -R control chart (E)**

 "3.3 Printing the Data for Xbar-R Control Chart (MODE3)" on page 59

Number of subgroups, Sample size, Subgroup average value (\bar{X}), Subgroup range (R), Center value (\bar{X}), Upper control limit (\bar{X} -UCL), Center (R control) (\bar{R}), Upper control limit (R control) (\bar{R} -UCL), Lower control limit (R control) (\bar{R} -LCL) can be calculated and printed on the printer paper.

1 Outline

(A)

LSL	12.20	mm
USL	12.80	mm
TOL	0.60	mm
▼	1	12.10 mm
▲	2	12.50 mm
	3	13.00 mm
	4	12.51 mm
	5	12.72 mm

Tolerance judgment results

(B)

* RESULT *		
N	44	
MAX	12.83	mm
MIN	12.18	mm
R	0.65	mm
\bar{x}	12.5416	mm
σ_n	0.1314	mm
σ_{n-1}	0.1329	mm
-NG	1	
+NG	2	
P	6.818	%
Cp	0.752	
Cpk	0.648	

Statistical calculation value

(C)

* HISTOGRAM *		
LSL	12.20	mm
USL	12.80	mm
TOL	0.60	mm
DIV 10		
-NG	1	□
LSL	0
A	1	□
B	2	□□
C	4	□□□□
D	7	□□□□□□□□
E	10	□□□□□□□□□□
F	8	□□□□□□□□
G	4	□□□□
H	4	□□□□
I	1	□
USL	2
+NG	2	□□
□= 1		
A	12.2000	mm ~
B	12.2600	mm ~ ~
C	12.3200	mm ~ ~ ~
D	12.3800	mm ~ ~ ~ ~
E	12.4400	mm ~ ~ ~ ~ ~
F	12.5000	mm ~ ~ ~ ~ ~
G	12.5600	mm ~ ~ ~ ~ ~
H	12.6200	mm ~ ~ ~ ~ ~
I	12.6800	mm ~ ~ ~ ~ ~
J	12.7400	mm ~ ~ ~ ~ ~
	12.8000	mm ~ ~ ~ ~ ~

Histogram

(D)

	L	C	U
9.86mm			
10.05mm			
10.51mm			
10.68mm			
9.68mm			
9.87mm			
9.52mm			
9.93mm			
10.02mm			
9.99mm			
10

D chart

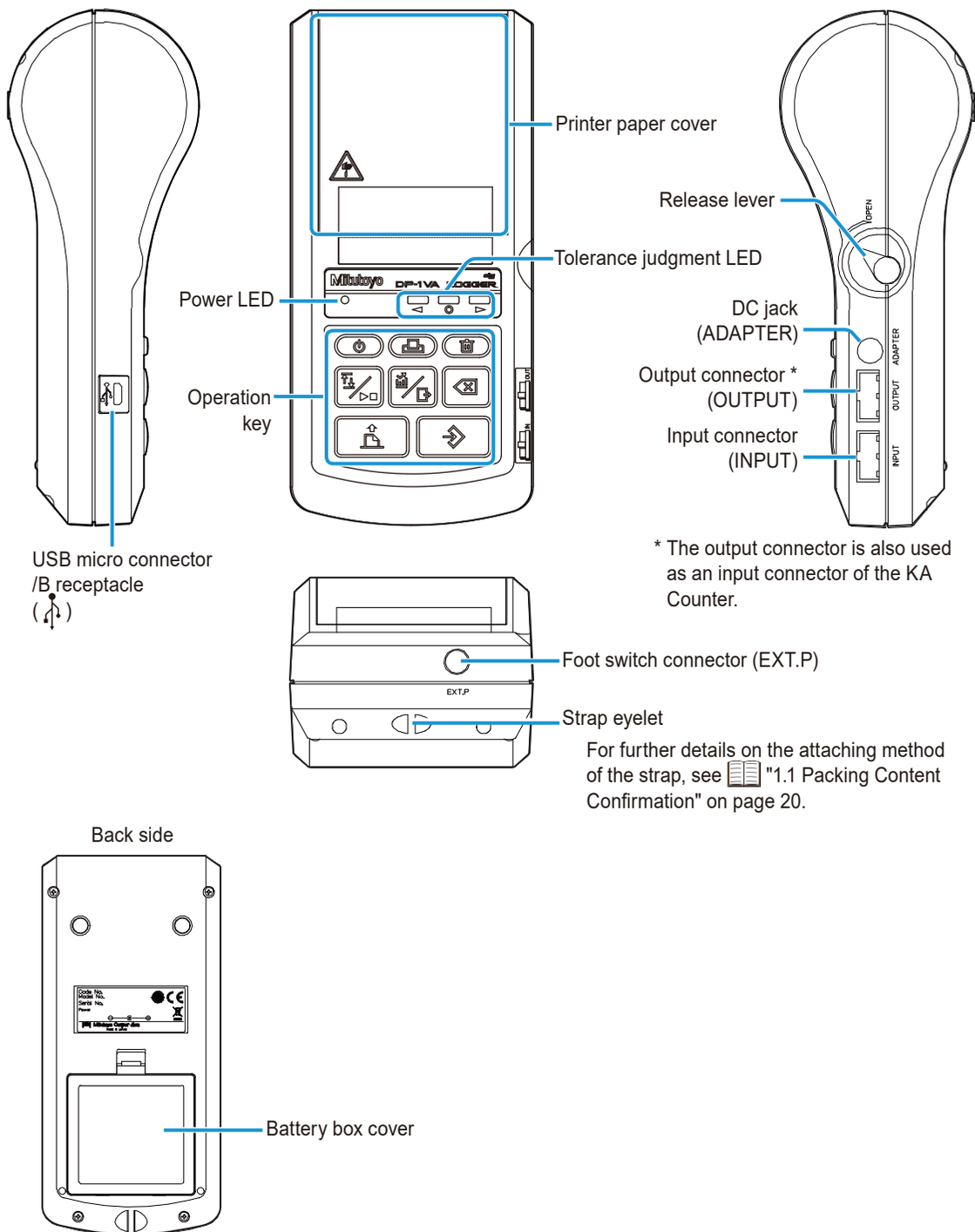
(E)

CONTROL LIMIT		
DATE	2017/ 6/15	
TIME	10: 1	
NO. OF SUB GR.	2	
SAMPLE SIZE	3	
$\bar{\bar{x}}$	10.2050	mm
\bar{x} -UCL	10.9416	mm
\bar{x} -LCL	9.4684	mm
R	0.7200	mm
R-UCL	1.8533	mm

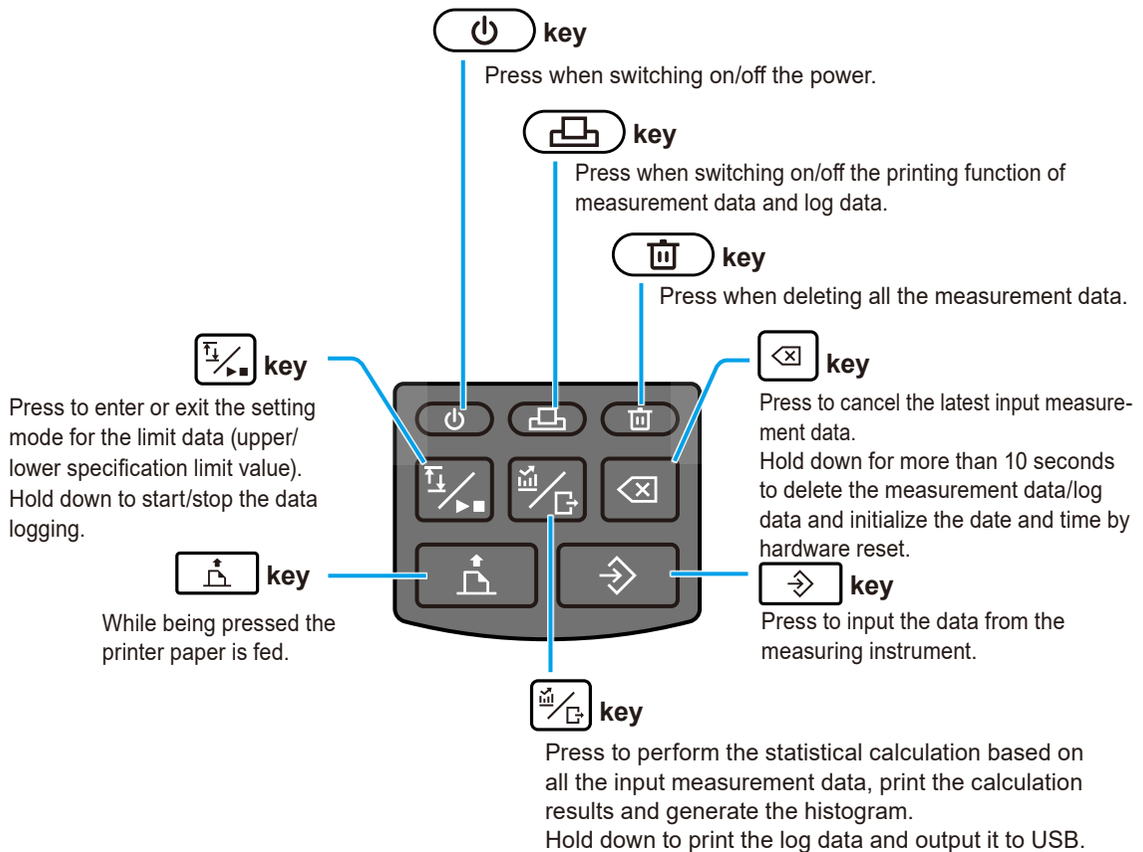
Various calculation values required for \bar{X} -R control charts

1.3 Names and Main Functions of Each Part

1.3.1 Names of Each Part



1.3.2 Names and Functions of Operation Key



IMPORTANT

Although key operation requires the supply of power, pressing the  key for more than ten seconds while the power is off will result in a hardware reset, after which the power may not switch on. Exercise caution when carrying this product. To troubleshoot this situation, see  "6.3 Troubleshooting" on page 107.

● When two key operations are required

- Parameter Setup Mode:  +  (effective only when turning on the power)
( "5.2 Various Parameter Settings and Setting Items" on page 98)
- Timer Input Mode:  + 
( "3.6.1 Timer Input of the Measurement Data" on page 74)
- Print date and time:  + 

Tips

The operation will differ from the explanations above when the state falls under the items below.

- When entering in parameter setup mode
For further details on the key operation in parameter setup mode, see  "5.2 Various Parameter Settings and Setting Items" on page 98.
- When WORK MODE is selected to "MODE 3" in parameter setup mode
For further details on the key operation with MODE3 setting, see  "3.3 Printing the Data for Xbar-R Control Chart (MODE3)" on page 59.

2 Basic Operations

The basic operation of the product will be explained as a series of the flow.

2.1 Setup	28
2.2 Measuring with a Measuring Instrument with Digimatic Output and Printing	40
2.3 Display and Printing the Tolerance Judgment Results	43
2.4 Printing the Statistical Calculation Value	50

2.1 Setup

2.1.1 AC Adapter Connecting and Battery Cells Setting

A power supply through an AC adapter or batteries is required to power the product.

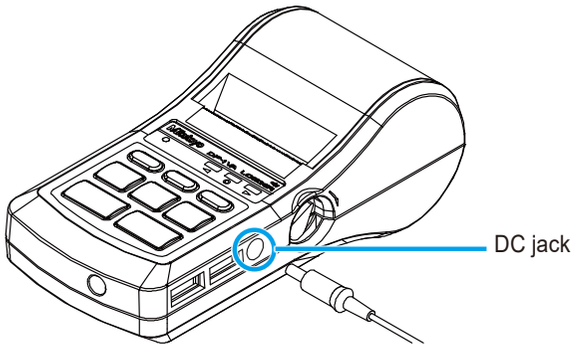
■ Connecting the AC adapter

Connect the power plug of the accessory AC adapter to an electrical outlet, and the DC plug to the DC jack (ADAPTER) on the right side of the product.

IMPORTANT

Use only one of the following of our specified AC adapters. Use of an AC adapter not included in the list below may result in poor print quality and shorten the printing life.

- Plug for Japan and North America (Part No. 06AGZ369JA)
- Plug for China (Part No. 06AGZ369DC)
- Plug for Europe (Part No. 06AGZ369D)
- Plug for the UK (Part No. 06AGZ369E)
- Plug for Korea (Part No. 06AGZ369K)



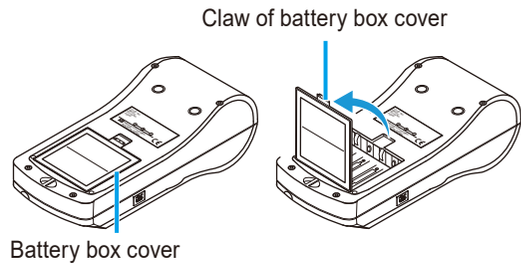
Tips

Insert the DC plug of the AC adapter securely all the way into the DC jack.

■ Setting the batteries

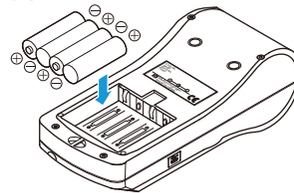
1 Detach the battery box cover.

Pressing down the claw portion of the battery box cover, pull out the cover toward this side.



2 Prepare the dry batteries and set them inside.

- 1 Prepare the batteries.
- 2 Insert the dry batteries in the battery box following the battery polarity indication inside the cover.



NOTICE

- Make sure that the coating of the battery terminals is not peeling or swelling before using. Any peeling or swelling of the coating on the battery terminals may cause a malfunction such as poor contact or short circuiting.
- If the product is not used for a long period of time, remove the batteries. If the batteries are left inside, battery liquid leakage may make the product unusable.

Tips

- AA alkaline batteries (LR6) or nickel-metal-hydride (Ni-MH Size AA) can be used. Do not use manganese batteries. When alkaline batteries are used, the print may become faint due to the characteristics of the batteries.
- Do not set different types of batteries together.
- Be sure to correctly set the polarity of batteries.

3 Press the battery box cover back.

Tips

- Press it back into place until it clicks.
- When using alkaline batteries or Ni-MH batteries, the printing speed may be slower compared to when the AC adapter is used.
- Use an AC adapter when the room temperature is below 10 °C.
- Batteries can be used as a power supply when the temperature is 10 °C or higher. In case the temperature is lower than 10 °C, defects such as faint printing may occur.
- The product does not have a charging function. Use a store-bought charger for charging.
- The battery life of the product is about 10,000 lines (in case printing in "LARGE" characters/5 seconds using 1,600 mAh Ni-MH batteries). The battery life may largely vary depending on the use method or environment.

2.1.2 Setting the Printer Paper and Power-on

Set the printer paper following the procedure below and turn on the power.

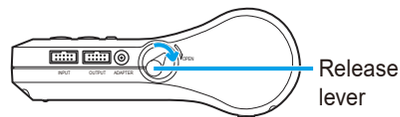
CAUTION

- Be careful not to cut your hands with the paper cutter when setting the printer paper.
- The printer head is exposed when the printer paper cover is opened. The printer head becomes very hot immediately after printing and may cause burns if touched. Do not touch it unnecessarily.

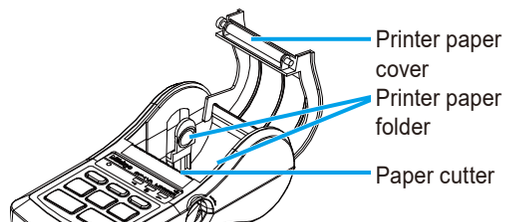
1 Connect the AC adapter (or set the batteries).

2 Press the release lever downward (to the direction of "OPEN").

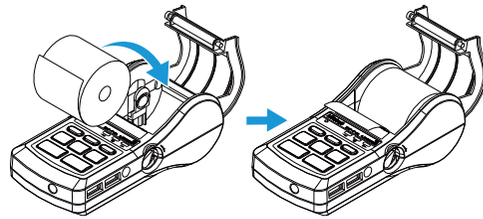
- » The printer paper cover will be opened slightly.



3 Open the printer paper cover.

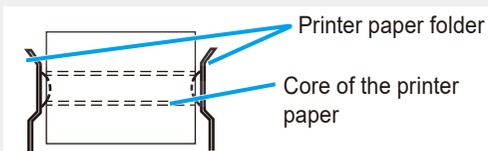


4 Set the printer paper into the printer paper folder.



Tips

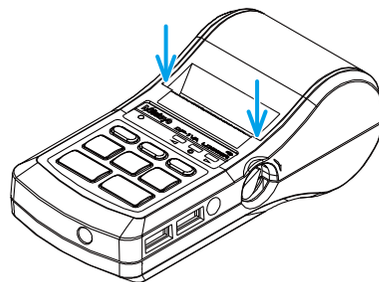
- Peel off the tape that holds the printer paper edge, set it pulling out the edge to the front side a little ahead of the paper cutter.
- Since a paper jam is likely to occur during printing, the printer paper core should be set securely into both salient points of the printer paper folder as in the below drawing.



Tips

Only our specified paper (Part No. 09EAA082, 10 rolls/pack) shall be used. The printer paper for the product is a paper with excellent durability. Nevertheless, the print becomes faint over time due to the characteristics of thermal paper. In the case of extended storage (5 years or longer) or use for official documents, the use of photocopies is recommended. As the print disappears, discoloring or paper deterioration may occur if cutting fluid or other substances get on the printer paper, storing of the copies is recommended.

5 Close the printer paper cover pressing both ends of the cover top surface with the printer paper edge protruding a little from the paper cutter.

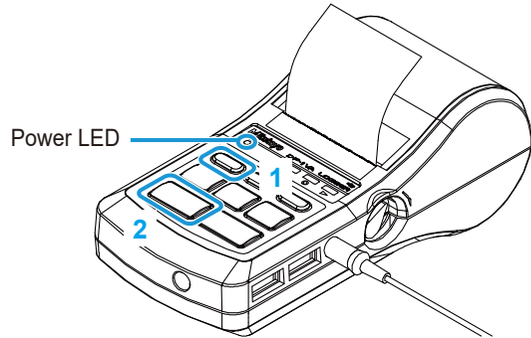


Tips

Close the cover paying attention so the printer paper does not hang over the right and left side edges of the cover.

6 Switch on the power and feed the printer paper forward.

- 1 Press , release your finger from the key.
 - » The power LED is lit, the printer paper is fed, and then "Mitutoyo", "DP-1VA LOGGER", the mode number, time/date, number of log data and log condition are printed.
- 2 Hold down  to feed the printer paper forward by approximately 100 mm.



Tips

- After the printer paper is set, it is necessary to feed it by pressing  without fail. Self-alignment function for the paper position to reduce the possibility of a paper jam is activated by pressing this button.
- When the power LED is not lit, check whether the batteries with sufficient charge remaining are firmly set or whether the AC adapter is connected properly.
- If the power LED blinks, change the batteries as promptly as possible. If continuing to use without changing, the malfunction where the power off switch does not work may occur.
- When holding down  again, the power turns off. On/Off operation of the power shall be performed at an interval of 5 seconds or more. On/Off operation of the power within a shorter time than the above may cause a malfunction. If it happens, load the batteries or AC adapter again and restart.



2.1.3 Printing the Parameter Settings List

The latest parameter settings list can be printed according to the following procedures.

1 Check whether the printer paper is set properly, the power LED is off and power is turned OFF.

For further details on the printer paper setting method, see "2.1.2 Setting the Printer Paper and Power-on" on page 30.

2 Print the parameter settings list.

While pressing press , then just release , when the printing starts, then release .

- » The power is turned on and enters the parameter setup mode.
- » The parameter settings list is printed.



Tips

- The parameter setup mode is entered with the operations above. When is pressed in this state, various parameters can be setup and changed. This mode will be released when the power is turned ON by holding down ##POWER icon ## after turning off the power in this state.
- If it is desired to complete parameter setup, press repeatedly until parameter setup list is printed.
- These are explained on the assumption that WORK MODE is set at "MODE1" of the initial setting. For further details on WORK MODE, see "5.1 Various SYSTEM/WORK MODE and Print Contents/Output to PC" on page 95.



■ Print example of the parameter settings list

```
Mitutoyo

DP-1VA LOGGER

PARAMETER SETUP MODE

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE  :4800
5 PARITY    :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
8 BACK FEED :ON
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER    :ON
12 TIME PRINT:ON
13DATE FORMAT:YYYY/MM/DD
14 DATE 2017/ 1/ 1
15 TIME 0: 0
16 UNIT      :AUTO
17 LOG RESUME:1
18 OUT LOG   :1

PUSH DATA:DATA FIX & GO
PUSH STAT:DATA CHANGE

1 PARAMETER NO CLEAR
```

For further explanations on each item of the parameters, see  "5.2 Various Parameter Settings and Setting Items" on page 98.



2.1.4 Date and Time Setting

When correcting time, set to the parameter setup mode (see "2.1.3 Printing the Parameter Settings List" on page 33), and set the date and time by the following operation procedure.

For further details on the parameter setup mode, see "5.2 Various Parameter Settings and Setting Items" on page 98.

1 Move the parameter set item to the date setting position in the parameter setup mode.

Press  repeatedly until "14 DATE" is printed.

- » Whenever  is pressed, the parameter set item/contents are printed by line as shown in the right figure.
- » The explanation on key operation for date setting and the date currently set are printed as shown in the right figure.

Tips

To change the date, calculate (count) the number of changes from the printed date, and go to **2**.

```

1 PARAMETER NO CLEAR
2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE :4800
5 PARITY :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
8 BACK FEED :0N
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER :0N
12 TIME PRINT:0N
13DATE FORMAT:YYYY/MM/DD
    
```

```

CANCEL:DAY
CLEAR:MONTH
PRINTER:YEAR
PUSH EACH KEY
TO INCRFMNT
    
```

```

14 DATE 2017/ 1/ 1
    
```

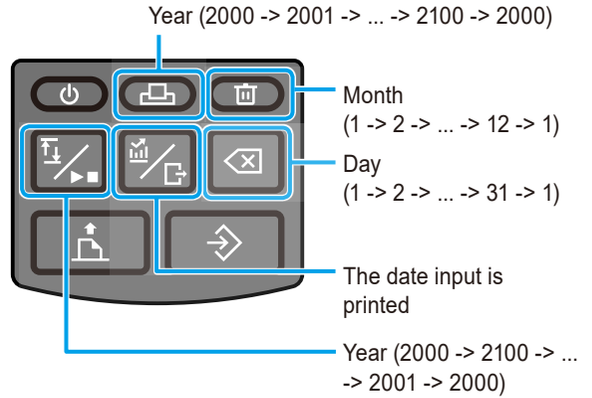
Explanation on key operation for date setting

Date currently set



2 Input the date. (If change is not required, go to 3.)

- 1 Input "Year" by pressing or the necessary amount of times from the current set value.
- 2 Input "Month" by pressing the necessary amount of times from the current set value.
- 3 Input "Day" by pressing the necessary amount of times from the current set value.



Tips

- Press to print the input date to check the input contents.
- Leap years and the number of days in a month are automatically calculated.

3 Fix the date.

Press once.

- » The fixed date is printed.
- » The explanation on key operation for time setting, next settings "15 TIME" and the time currently set are printed as shown in the right figure.

Tips

If the desired date is not printed, enter the parameter setup mode again to re-enter it.

```

CANCEL:DAY
CLEAR:MONTH
PRINTER:YEAR
PUSH EACH KEY
      TO INCREMENT.
14 DATE 2017/ 1/ 1
   YYYY/MM/DD: 2017/ 6/22
CLEAR:MIN
PRINTER:HOURL
PUSH EACH KEY
      TO INCREMENT.
15 TIME 0:10
    
```

Fixed date

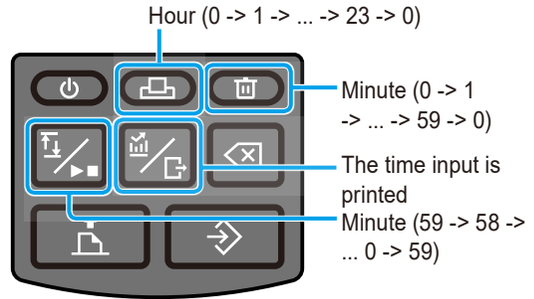
Explanation on key operation for time setting

Time currently set



4 Input the time. (If change is not required, go to 5.)

- 1 Input "Hour" by pressing  the necessary amount of times from the current set value.
- 2 Input "Minute" by pressing  or  the necessary amount of times from the current set value.
- 3 Check whether the printed time is the intended one by pressing .
- 4 When the desired time is not printed, change it with procedure 1 or 2.



Tips

Set the time in the 24-hour system format.

5 Fix the time.

Press  once.

- » The fixed time is printed.

```

CLEAR:MIN
PRINTER:HOUR
PUSH EACH KEY
      TO INCREMENT.
15 TIME 0:10
HH:MM:SS 9:23:0
16 UNIT :AUTO
    
```

Fixed time

Tips

- If the desired time is not printed by pressing , enter the parameter setup mode again to re-enter it.
- Even if the power is turned off after this operation, the date and time set shall be maintained. However, when the parameters are cleared with "PARAMETER CLEAR" in the parameter, the date and time is set as "2017/1/1 0:0" and resetting is required.

The date and time have been set via the above.

If it is desired to complete parameter setup after the above, press  repeatedly until parameter setup list is printed.

2.1.5 Connection of a Measuring Instrument with Digimatic Output

Connect the Digimatic connection cable (option) to the product according to the following procedure.

1 Prepare.

Prepare the measuring instrument with Digimatic output to connect and the Digimatic connection cable. For further details on the Digimatic connection cable, see  "7.4.1 Digimatic Connection Cable List" on page 118.

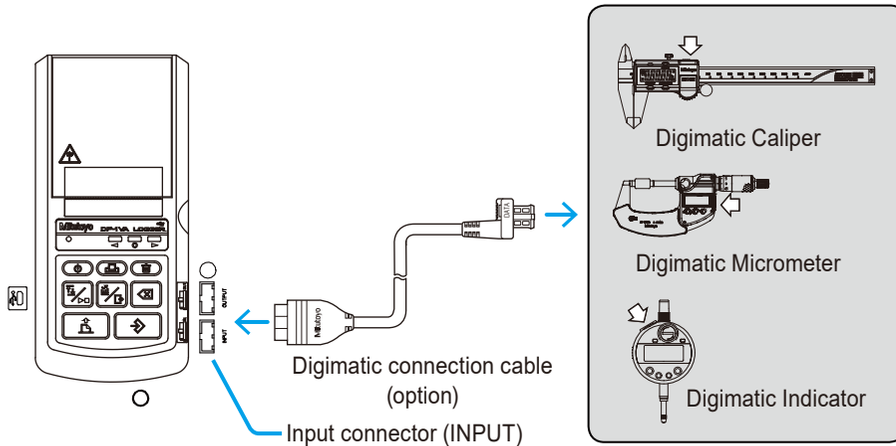
2 Check the power.

Check whether the power of the product is off.

3 Connect the Digimatic connection cable.

Connect one of the connectors of the Digimatic connection cable to the input connector (INPUT) on the right side of the product, and connect another one to the output connector of the measuring instrument with the Digimatic output side.

Measuring instrument with Digimatic output



NOTICE

Do not use the product in a dusty place. If used in a dusty place, it may cause failure due to dust penetrating into the product.

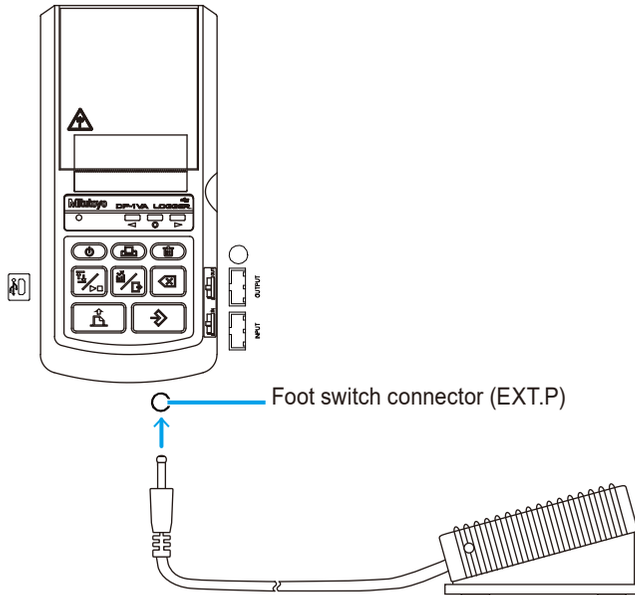
Tips

- Pay attention to the connector directions when inserting. DP-1VA LOGGER side of the connection cable shall be connected to ensure that the Mitutoyo logo mark on the connector is facing up.
- The connector shall be removed/inserted straight in the connector to avoid excessive burden to the product connector portion.

2.1.6 Connection of the Foot Switch (Option)

Data can be input without pressing  by using an optional foot switch (Part No. 937179T, cable length: 2 m).

Connect the foot switch to the foot switch connector (EXT.P) on the lower side of the product.



Tips

The data can be input while using both hands for measurement when the foot switch is used.



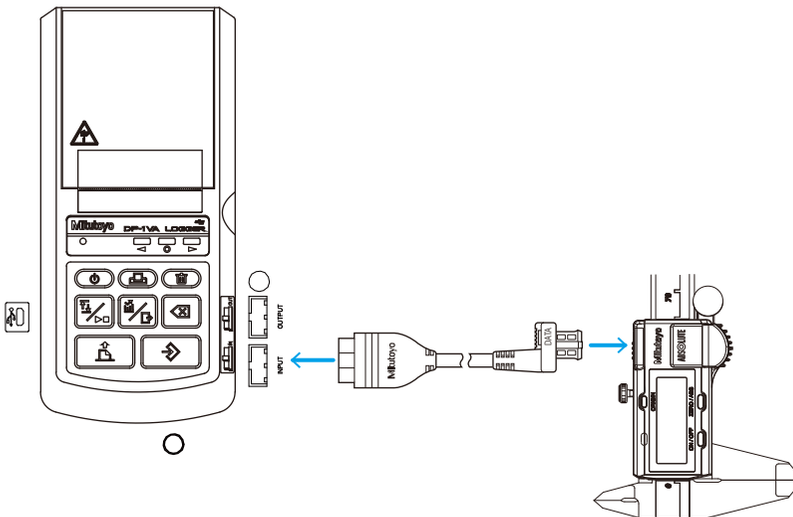
2.2 Measuring with a Measuring Instrument with Digimatic Output and Printing

The procedure to print the measurement data, after connecting to Digimatic Caliper, with MODE1 (initial setting at the time of purchase) in DP-1 mode is explained.

Tips

The various mode settings, other than the initial settings at the time of purchase, are explained in "5.1 Various SYSTEM/WORK MODE and Print Contents/Output to PC" on page 95.

1 Connect the Digimatic Caliper to the product via a Digimatic connection cable.

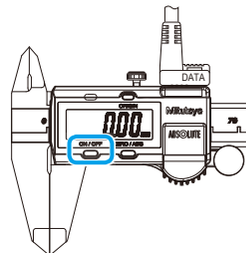


For further details on the connection method, see "2.1.5 Connection of a Measuring Instrument with Digimatic Output" on page 38.

2 Turn on the Digimatic Caliper power.

Press the [ON/OFF] button of the Digimatic Caliper.

- » A numeric value is displayed on the LCD display portion of the Digimatic Caliper.





3 Turn on the product power.

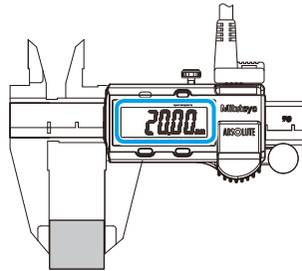
Press , release your finger from the key.

- » The power LED is lit and the printer paper is fed.



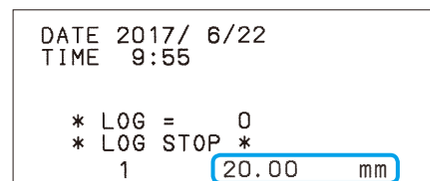
4 Measure the workpiece with the Digimatic Caliper.

- » A measurement value is displayed on the LCD display portion of the Digimatic Caliper.



5 Press to input the measurement data.

- » The measurement value is printed.



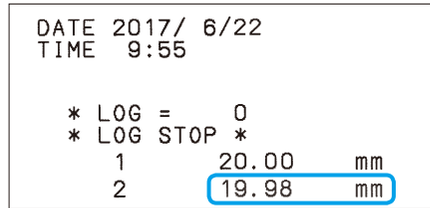
Tips

- The measurement data can be input by pressing the [DATA] button or with the foot switch (option) operation.
- When the measurement data cannot be input due to the reason that the power of the Digimatic Caliper is not turned on, the message "* NO GAGE *" is printed and a buzzer sounds and the "-NG" and "+NG" LEDs blink. To turn off the blinking LED, input normal measurement data.



6 Continuously, measure the workpiece with the Digimatic Caliper to input the measurement data.

- 1 Measure the workpiece with the Digimatic Caliper.
- 2 Press .
- » The measurement value is printed.



Tips

When you press , the measurement data input immediately before is deleted. If you press , all measured data will be deleted.

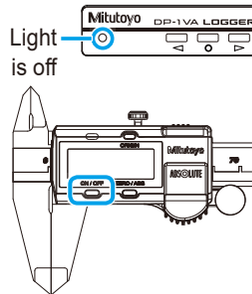
7 Completing measurement, turn off the product power.

- 1 Press  until the power LED is off.

Tips

When the power is turned off, the measurement data is deleted.

- 2 Turn off the Digimatic Caliper power.
- 3 Detach the Digimatic connection cable from the product and the Digimatic Caliper.



Tips

When printing the measurement value measured with the measuring instrument with Digimatic output other than the Digimatic Caliper, follow the basic procedure described below.

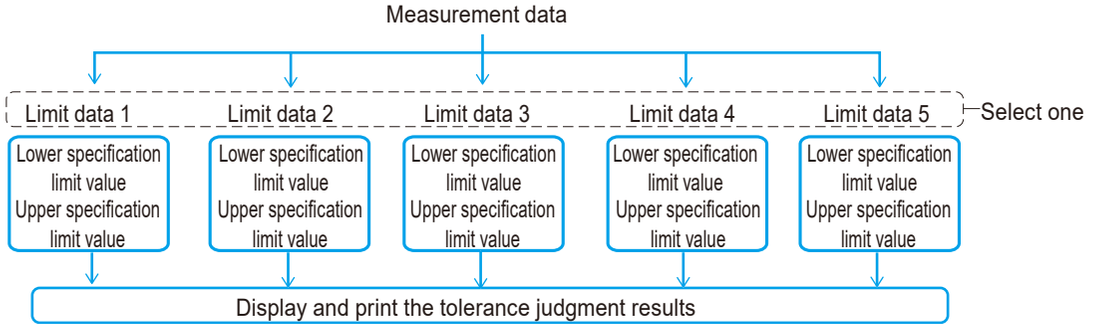
- Before the measurement
 - 1 Connect to the measuring instrument with Digimatic output via a Digimatic connection cable in the power off state.
 - 2 Turn on the power of the measuring instrument with Digimatic output.
 - 3 Turn on the product power.
- After the measurement
 - 1 Turn off the product power.
 - 2 Turn off the power of measuring instrument with Digimatic output.
 - 3 Detach the Digimatic connection cable from the product and the measuring instrument with Digimatic output.



2.3 Display and Printing the Tolerance Judgment Results

It is possible to make a tolerance judgment by comparing a set of upper/lower specification value (limit data) and measurement data.

The limit data can be set up to a maximum of five sets.



2.3.1 Tolerance Settings

Set the limit data for tolerance judgment following the operation below.

1 Connect a measuring instrument with Digimatic output to the product.

For further details on the connection method, see  "2.1.5 Connection of a Measuring Instrument with Digimatic Output" on page 38.

2 Turn on the product power.

3 Turn on the power of the measuring instrument with Digimatic output.



4 Press  to enter the limit input mode.

```

* MODE 1 *

DATE 2017/ 6/15
TIME 10:20

* LOG = 0
* LOG STOP *

*LIMIT MODE*
*LIMIT DATA 1*
*NO LIMIT DATA*
    
```

Tips

- To enter the limit input mode, the product must be in one of the following two states: <1> No input data immediately after power-on, or <2> all data is deleted with  operation.
- When in the "* PRINTER OFF *" state, the limit input mode cannot be entered into. Press , after "* PRINTER ON *" prints, perform the aforementioned operations. Also, the printer will switch on due to the power being on.
- If  is held down, the limit input mode will not be entered into, and the logging functions will start.

5 Display the permissible value to be set as a lower specification limit or upper specification limit with the measuring instrument with Digimatic output.

Tips

Either the lower specification limit value or the upper specification limit value can be displayed first. When setting them, the lower value is set to the lower specification limit value and the higher value to the upper specification limit value.

6 Press  to input the data.

» First limit data is printed [LIMIT1].

```

*LIMIT MODE*
*LIMIT DATA 1*
*NO LIMIT DATA*

LIMIT1          9.70 mm
    
```

7 Display the permissible value to be set as a lower specification limit or upper specification limit with the measuring instrument with Digimatic output.



8 Press  to input the data.

» Second limit data is printed [LIMIT2].

LIMIT1	9.70	mm
LIMIT2	10.20	mm

Tips

When redoing the previous data input, cancel it by pressing  and redo the input.

9 Press  to exit the limit input mode.

» The set limit data is printed.

NEW LIMIT DATA		
LIMIT DATA 1		
DATE 2017/ 6/15		
TIME 10:20		
LSL	9.70	mm
USL	10.20	mm
TOL	0.50	mm

Lower specification limit value
Upper specification limit value
Tolerance

■ When setting the limit data 2 continuously

1 Press  to enter the limit input mode.

LIMIT MODE		
LIMIT DATA 1		
LSL	9.70	mm
USL	10.20	mm
TOL	0.50	mm

2 Press  to enter the limit data 2 input mode.

LIMIT DATA 2		
NO LIMIT DATA		

3 Display the permissible value to be set as a lower specification limit or upper specification limit with the measuring instrument with Digimatic output.

4 Press  to input the data.

» First limit data is printed.

LIMIT DATA 2		
NO LIMIT DATA		
LIMIT1	12.20	mm



5 Display the permissible value to be set as a lower specification limit or upper specification limit with the measuring instrument with Digimatic output.

6 Press  to input the data.

» Second limit data is printed.

LIMIT1	12.20	mm
LIMIT2	12.80	mm

Tips

When redoing the previous data input, cancel it by pressing  and redo the input.

7 Press  to exit the limit input mode.

» The set limit data is printed.

NEW LIMIT DATA		
LIMIT DATA 2		
DATE	2017/ 6/15	
TIME	10:21	
LSL	12.20	mm
USL	12.80	mm
TOL	0.60	mm

When setting the limit data 3, 4 or 5 continuously, repeat the same operation as those done for limit data 2.

Tips

- After completing limit data 5 setting, it returns to limit data 1 setting again.
- The same value can not be set for LIMIT1 and LIMIT2. If the same values are input to LIMIT1 and LIMIT2, the tolerance setting is not completed and the buzzer sounds two beeps. Pressing  or , redo the input.
- When switching the limit data, press  in the limit input mode.
- Limit data remains stored even after the power is turned off.
- Immediately after the power is turned on, the limit data used at the previous time of power off is selected.
- If no limit data is required (if limit tolerance judgment is not required), either select a limit number to which no limit data has been input, or delete the limit data (see  "2.3.3 Deletion of Upper/Lower Specification Limit Value (Limit Data)" on page 48).



2.3.2 Measurement and Display/Printing the Tolerance Judgment Results

The tolerance judgment result of measurement data can be displayed with the tolerance judgment LED or printed by the limit data setting.

1 Connect a measuring instrument with Digimatic output to the product.

2 Press and then release a finger from the  key to turn on the product power.

» The limit data set is printed.

```
*LIMIT DATA  2*
LSL           12.20  mm
USL           12.80  mm
TOL           0.60  mm
```

3 Select the limit data.

Tips

If the limit data desired to select is printed with the operation in procedure **2** already, this operation is not required. Proceed to procedure **4**.

1 Press .

» The limit input mode is entered.

2 Press  until the limit data you want to use is printed.

» The limit data is switched each time

 is pressed.

3 Press .

» Limit data to be used is determined.

» "* NEW LIMIT DATA *" and "* LIMIT DATA 1 *" are printed.

```
*LIMIT DATA  1*
LSL           9.70  mm
USL           10.20 mm
TOL           0.50  mm
```

When using the limit data 1

```
*NEW LIMIT DATA*
*LIMIT DATA  1*
DATE 2017/ 6/15
TIME 11: 1
```

4 Turn on the power of the measuring instrument with Digimatic output.



5 Measure with a measuring instrument with Digimatic output to input the measurement data.

- 1 Measure the workpiece with a measuring instrument with Digimatic output.
- 2 Press .
 - » The tolerance judgment LED is lit according to the result and the measurement result and tolerance judgment result are printed.
- 3 Repeat procedure 1 and 2 as necessary.

Lit when the measurement data is lower than the lower specification limit value (-NG).

Lit when lower specification limit value \leq Measurement data \leq Upper specification limit value (GO).

Lit when the measurement data is higher than the upper specification limit value (+NG).



Tolerance judgment result print
 ▼: -NG
 : GO
 ▲: +NG

▼	1	9.54 mm
	2	10.00 mm
▲	3	10.30 mm

Tips

- If measurement data is not input, limit data can be set by pressing even when the power is turned on.
- The tolerance judgment result can be output by connecting the GO±NG judgment cable (option) to the output connector.
 For further details on the tolerance judgment result output function, see "4.3 Tolerance Judgment Result Output" on page 92.

Based on the measurement data here, "2.4 Printing the Statistical Calculation Value" on page 50 is performed.

2.3.3 Deletion of Upper/Lower Specification Limit Value (Limit Data)

When deleting the upper/lower specification limit value (limit data), follow the procedure below.

- 1 Press to enter the limit input mode.

LIMIT MODE			
LIMIT DATA	1		
LSL		9.70	mm
USL		10.20	mm
TOL		0.50	mm



2 Select the limit data.

Tips

If the limit data desired to delete is printed with the operation in procedure 1, this operation is not required. Proceed to procedure 3.

Continue to press  until the limit data desired to delete is printed.

LIMIT DATA 2		
LSL	12.20	mm
USL	12.80	mm
TOL	0.60	mm

» The limit data is switched each time

 is pressed.

Tips

The old data is overwritten and disappears if the new limit data is input to it by selecting the limit data number already set.

3 Press to delete the limit data.

LIMIT CLEARED
DATE 2017/ 6/15
TIME 11: 6
LIMIT DATA 2
NO LIMIT DATA

Tips

The measurement data can be immediately input following the operation above. However, the tolerance judgment cannot be performed as the limit data is deleted. To perform the tolerance judgment, enter the limit input mode again and measure after selecting the limit data set for the tolerance judgment.



2.4 Printing the Statistical Calculation Value

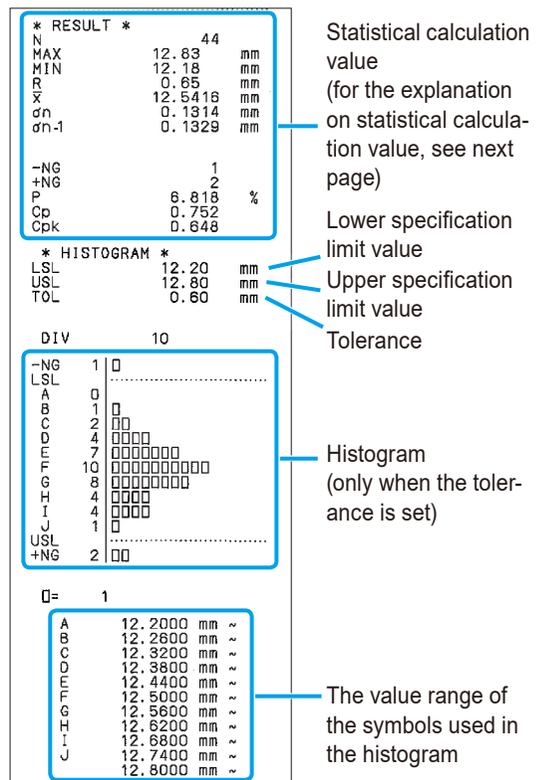
Following the operation explained in "2.3.2 Measurement and Display/Printing the Tolerance Judgment Results" on page 47, the operation to print the statistical calculation value and histogram based on the input data (a distribution chart of the measurement data) is explained here.

Tips

When the power is turned off, the measurement data is deleted. In case the power is turned off, the operation below shall be performed after performing the measurement value input operation again.

1 Press to print the statistical calculation result.

» The statistical calculation result is printed.



Tips

- The maximum number of data that can be handled with MODE1 is 9,999. Once 9,999 measurement data are input, the statistical calculation result is automatically printed.
- If "TIME PRINT" of the parameter is set to "OFF", the date and time are not printed.

- 2** Hold down  to turn off the power once the measurement value input and statistical calculation result printing are completed.

Tips

On/Off operation of the power shall be performed at an interval of 5 seconds or more.

■ Statistical calculation values

Print	Meaning	Calculation formula
N	Number of data	
MAX	Maximum data value	
MIN	Minimum data value	
R	Data range	MAX-MIN
\bar{X}	Average data value	$\Sigma Xi/N$
σ_n	Standard deviation	$\sigma_n = ((N \cdot \Sigma ESXi^2 - (\Sigma Xi)^2) / N^2)^{1/2}$
σ_{n-1}	Sample Standard Deviation	$\sigma_{n-1} = ((N \cdot \Sigma ESXi^2 - (\Sigma Xi)^2) / N \cdot E(N-1))^{1/2}$
-NG	Number of data lower than the lower specification limit value	Number of data for which LSL > Xi
+NG	Number of data higher than the upper specification limit value	Number of data for which USL < Xi
P	Fraction defective	$P = ((-NG) + (+NG)) / N$
Cp	Process capability index	$Cp = TOL / (6\sigma_{n-1})$ TOL: USL-LSL
Cpk	When process capability index bias is considered	$Cpk = Zmin/3$ Zmin: The lower value of ZUSL and ZLSL $ZUSL = (USL - \bar{X}) / \sigma_{n-1}$, $ZLSL = (\bar{X} - LSL) / \sigma_{n-1}$

MEMO

3 Advanced Operations and Useful Functions

Advanced operations and useful functions are explained.

3.1	Printing only Measurement Data and Tolerance Judgment Results (MODE0).....	54
3.2	D Chart (Chart Indicating Temporal Changes of Measurement Data) Printing (MODE2)	56
3.3	Printing the Data for Xbar-R Control Chart (MODE3)	59
3.4	Logging of Measurement Data and Printing/Output of Log Data.....	64
3.5	Inputting and Printing of the KA Counter Data with RS-232C ...	70
3.6	Other Functions	74



3.1 Printing only Measurement Data and Tolerance Judgment Results (MODE0)

The printing contents can be limited to the measurement data and tolerance judgment result by setting WORK MODE to "MODE0" in the parameter setup mode.

The operation to measure in "MODE0" and print its result is explained here.

1 Set the WORK MODE to "MODE0".

- 1 While pressing  press , then just release , when the printing starts, then release .
 - » The power is turned on and enters the parameter setup mode.

```

Mitutoyo

DP-1VA LOGGER
PARAMETER SETUP MODE

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE  :4800
5 PARITY    :EVEN
    
```

- 2 Press  twice.
 - » The WORK MODE currently set is printed (MODE1, here).

```

PUSH DATA:DATA FIX & GO
PUSH STAT:DATA CHANGE

1 PARAMETER NO CLEAR
2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1 2
3 WORK MODE :MODE2
3 WORK MODE :MODE3
3 WORK MODE :MODE0 3
    
```

- 3 Press  repeatedly until "3 WORK MODE :MODE0" is printed.

- 4 Press .
 - » "MODE0" is determined.

- 5 Press  repeatedly until the parameter settings list is printed.
 - » Parameter setup mode is completed.

```

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE0
4 BAUDRATE  :4800
5 PARITY    :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
8 BACK FEED  :ON
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER    :ON
12 TIME PRINT:ON
13DATE FORMAT:YYYY/MM/DD
14 DATE 2017/ 6/15
15 TIME 11:24
16 UNIT      :mm
17 LOG RESUME:1
18 OUT LOG   :1
    
```



2 Input the measurement data.

Measure the workpiece, press .

»  The measurement data is printed each time  is pressed.

Mitutoyo

DP-1VA LOGGER

* MODE 0 *

DATE 2017/ 6/15
TIME 11:31

* LOG = 0
* LOG STOP *

1	8.03	mm
2	7.96	mm
3	7.98	mm
4	8.01	mm
5	7.98	mm
6	8.00	mm

Measurement data

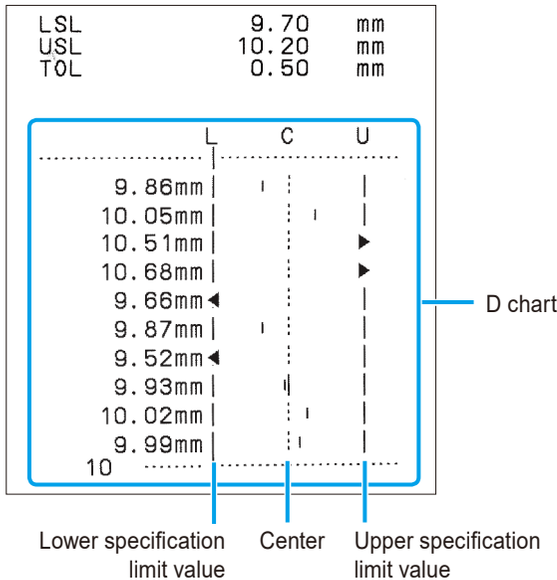
Tips

- The maximum number of data that can be handled with MODE0 is 100,000.
- Regardless of the SYSTEM MODE (DP-1, MP), only the measurement data and tolerance judgment result can be printed maximum 100,000 lines when the WORK MODE is set to "MODE0".
 - When printing the statistical calculation result or histogram:
MODE1
 - When printing D chart:
MODE2 (when DP-1 mode is set)
 - When printing calculation result for \bar{X} -R control chart:
MODE3 (when DP-1 mode is set)
- The limit data shall be set before entering the measurement data to print the tolerance judgment result.
For further details on the limit data setting method, see  "2.3.1 Tolerance Settings" on page 43.



3.2 D Chart (Chart Indicating Temporal Changes of Measurement Data) Printing (MODE2)

Explain the operation to print the D chart which acquaints the distribution of measurement values visually when the SYSTEM MODE is "DP-1".



Tips

The D of the D chart stands for "Displacement", and the D chart is the chart that graphs the displacement.

1 Set the WORK MODE to "MODE2".

- 1 While pressing  press , then just release , when the printing starts, then release .
- » The power is turned on and enters the parameter setup mode.



3 Advanced Operations and Useful Functions



- 2 Press  twice.
 - » The WORK MODE currently set is printed.
- 3 Press  repeatedly until "3 WORK MODE :MODE2" is printed.
- 4 Press .
- » "MODE2" is fixed.
- 5 Press  repeatedly until the parameter settings list is printed.
 - » Parameter setup mode is completed.

```
PUSH DATA:DATA FIX & GO  
PUSH STAT:DATA CHANGE
```

```
1 PARAMETER NO CLEAR  
2 SYSTEM MODE:DP-1  
3 WORK MODE :MODE1 2  
3 WORK MODE :MODE2 3
```

```
2 SYSTEM MODE:DP-1  
3 WORK MODE :MODE2  
4 BAUDRATE :4800  
5 PARITY :EVEN  
6 DATA LENGTH:7  
7 PRINT SIZE :NORMAL  
8 BACK FEED :ON  
9 POWER SAVE :NORMAL  
10PRT DENSITY:NORMAL  
11 BUZZER :ON  
12 TIME PRINT:ON  
13DATE FORMAT:YYYY/MM/DD  
14 DATE 2017/ 6/15  
15 TIME 9:51  
16 UNIT :mm  
17 LOG RESUME:1  
18 OUT LOG :1
```

2 Set the tolerance judgment.

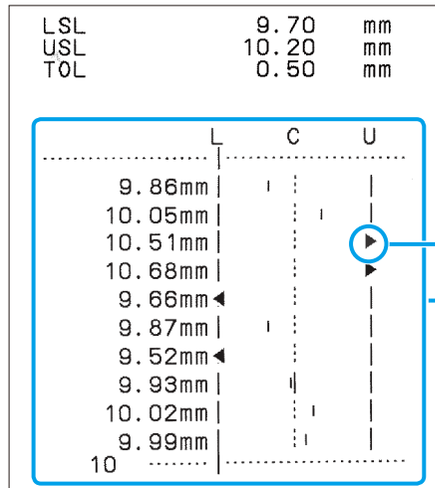
For further details on setting and selection method of the tolerance judgment, see  "2.3.1 Tolerance Settings" on page 43.

```
*LIMIT DATA 1*  
LSL 9.70 mm  
USL 10.20 mm  
TOL 0.50 mm
```



3 Press to input the measurement data.

» The measurement data is printed in D chart format each time is pressed.



Symbol for the outside tolerance
D chart

Tips

- Symbol ◀▶ in the D chart represents that the measurement data is out of the tolerance.
- The maximum number of measurement data that can be handled with MODE2 is 9,999.
- When pressing after inputting the measurement data, the statistical calculation value and histogram are printed as in the case of MODE1. Once 9,999 measurement data are input, the statistical calculation result is automatically printed.



3.3 Printing the Data for Xbar-R Control Chart (MODE3)

When the SYSTEM MODE is "DP-1", the calculation results for generating the \bar{X} -R control chart, which is one of representative control chart of sampling method of weighing data can be printed. The printing operation is explained here.

SUB GR. NO.	1		
1	9.92	mm	The measurement data and calculation result of subgroup 1
2	10.18	mm	
3	10.10	mm	
\bar{X}	10.0667	mm	Average value
R	0.26	mm	Range
PART NO. :			
DATE 2017/ 6/15			
TIME 10: 0			
.....			
NAME:			
.....			
SUB GR. NO.	2		
1	10.88	mm	The measurement data and calculation result of subgroup 2
2	10.45	mm	
3	9.70	mm	
\bar{X}	10.3433	mm	
R	1.18	mm	
PART NO. :			
DATE 2017/ 6/15			
TIME 10: 1			
.....			
NAME:			
.....			
CONTROL LIMIT			
DATE 2017/ 6/15			
TIME 10: 1			
NO. OF SUB GR. 2			
SAMPLE SIZE 3			
\bar{X}	10.2050	mm	The control limit's calculation result of all the subgroup measured before now
\bar{X} -UCL	10.9416	mm	
\bar{X} -LCL	9.4684	mm	
R	0.7200	mm	
R-UCL	1.8533	mm	

Tips

For further details on the formula, see "7.2.2 Formulas" on page 114.



1 Set the WORK MODE to "MODE3".

- 1 While pressing  press , then just release , when the printing starts, then release .
 - » The power is turned on and enters the parameter setup mode.

- 2 Press  twice.
 - » The WORK MODE currently set is printed.

- 3 Press  repeatedly until "3 WORK MODE :MODE3" is printed.
 - » "MODE3" is determined.

- 4 Press .
 - » "MODE3" is determined.

- 5 Press  repeatedly until the parameter settings list is printed.
 - » Parameter setup mode is completed.

```

Mitutoyo

DP-1VA LOGGER

PARAMETER SETUP MODE

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE2
4 BAUDRATE :4800
5 PARITY :EVEN
    
```

```

PUSH DATA:DATA FIX & GO
PUSH STAT:DATA CHANGE

1 PARAMETER NO CLEAR
2 SYSTEM MODE:DP-1
3 WORK MODE :MODE2 2
3 WORK MODE :MODE3 3
    
```

```

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE3
4 BAUDRATE :4800
5 PARITY :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
8 BACK FEED :ON
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER :ON
12 TIME PRINT:ON
13DATE FORMAT:YYYY/MM/DD
14 DATE 2017/ 6/15
15 TIME 9:58
16 UNIT :mm
17 LOG RESUME:1
18 OUT LOG :1
    
```

This completes the parameter setting.



Next, move to the subgroup measurement.

When the WORK MODE is set to "MODE3", the key operation differs from usual as shown below.

Key	During subgroup measurement	After completion of subgroup measurement
	Re-input from the No.1 data.	Delete all the measurement data (setting contents will remain).
	Cancel the previously inputted measurement data.	Deletes the subgroup for which input was previously completed.
	Stop measurement and release the measuring mode.	Move to the next subgroup measurement.
	Calculates \bar{X} and R to print the result completing the subgroup measurement.	Calculates the control limits with all the subgroups' data input up to that point of time and prints the results.

2 Press to start the subgroup measurement.

» Subgroup number 1 is printed.

```

* MODE 3 *
DATE 2017/ 6/15
TIME  9:59

* LOG =    0
* LOG STOP *

SUB GR. NO.  1
    
```

3 Press to input the measurement data.

» The measurement data is printed each time is pressed.

```

SUB GR. NO.  1
  1      9.92  mm
  2     10.18  mm
  3     10.10  mm
    
```

Measurement data

Tips

When canceling the previous measurement data, press ("* CANCEL *" is printed)



4 After measuring the necessary number of samples, press to print the calculation result of the subgroup's \bar{X} -R determining sample size.

- » The number of samples is set to the subgroup sample size and the calculation result of \bar{X} -R is printed.

SUB GR. NO.	1	
1	9.92	mm
2	10.18	mm
3	10.10	mm
\bar{X}	10.0667	mm
R	0.26	mm
PART NO. :		
DATE 2017/ 6/15		
TIME 10: 0		

\bar{X} -R calculation result

Tips

The maximum sample data number of the subgroup is 10.

5 Press to start the next subgroup measurement.

- » Subgroup number is printed.

SUB GR. NO.	2
-------------	---

6 Press to input the measurement data.

- » The measurement data is printed each time is pressed.

SUB GR. NO.	2	
1	10.88	mm
2	10.45	mm
3	9.70	mm

Measurement data

Tips

After the necessary number of samples are measured, further measurement data is not input even if is pressed. Proceed to the next procedure.

7 After measuring the defined number of samples, press to print the calculation result of the subgroup's \bar{X} -R completing the subgroup measurement.

- » The calculation result of \bar{X} -R is printed.

8 Repeat the sample measurement for the necessary number of subgroups (process **5** to **7**).

Tips

Up to 9,999 can be set for subgroups.



9 Press  to print the control limit's calculation results of the subgroup measured before now.

- » The control limit's calculated values of all measured subgroups are printed (\bar{R} -LCL is not printed when the number of samples is below six).

Number of subgroups measured

CONTROL LIMIT		
DATE 2017/ 6/15		
TIME 10: 1		
NO. OF SUB GR.	2	
SAMPLE SIZE	3	
\bar{x}	10.2050	mm
\bar{x} -UCL	10.9416	mm
\bar{x} -LCL	9.4684	mm
\bar{R}	0.7200	mm
\bar{R} -UCL	1.8533	mm

The calculation result of control limit with all subgroups' data

Tips

- When canceling the previous subgroup data, press  immediately after the subgroup measurement completion ("CLEAR SUB GR." is printed).
- When deleting all the subgroup data, press  immediately after the subgroup measurement completion ("CLEAR ALL DATA" is printed).
- When force-quitting the subgroup measurement terminating it, press  during measurement. When the subgroup measurement is terminated, "* EXIT SUB GR *" is printed.



3.4 Logging of Measurement Data and Printing/Output of Log Data

Operations to log the measurement data (to store in the internal memory as log data), to print the log data collectively and to output them to PC collectively using USB interface are explained.

Depending on the internal battery, the saved log data is retained even when the power is turned off.

3.4.1 Parameter Settings for Data Log Function

Set the items below in parameter settings.

Setting items	Setting values	Setting contents	Initial setting values
LOG RESUME	1	Activate with the log halt state when power is turned on.	1
	2	Activate with the log start state when power is turned on.	
	3	Activate with the log state when the power was previously turned off when power is turned on.	
OUT LOG	1	Print contents: Time/Measurement value USB output data: Time/Measurement value	1 (Time/Measurement value)
	2	Print contents: Data number/Measurement value USB output data: Measurement value	
	3	Print contents: Data number/Date/Time/Measurement value USB output data: Date/Time/Measurement value	

For further details on USB output, see  "4.1 USB Output of the Measurement Data" on page 82.



Log data collective print example

- In DP-1 mode

In case of OUT LOG setting value 1

```

* OUT LOG START *
* LOG = 10
-----
DATE 2017/ 6/22 Measurement date
10: 0:51      19.97 mm
10: 2:34 ▼    19.94 mm
10: 2:46      19.96 mm
10: 2:50      20.03 mm
10: 2:57 ▲    20.08 mm
10: 3: 6 ▲    20.06 mm
10: 3:23      19.99 mm
10: 3:28 ▲    20.02 mm
10: 4:21 ▲    20.07 mm
10: 4:25      20.01 mm
* OUT LOG END *
                    
```

Measurement time Measurement value

In case of OUT LOG setting value 2

```

* OUT LOG START *
* LOG = 10
-----
DATE 2017/ 6/22
1      19.97 mm
2 ▼    19.94 mm
3      19.96 mm
4      20.03 mm
5 ▲    20.08 mm
6 ▲    20.06 mm
7      19.99 mm
8      20.02 mm
9 ▲    20.07 mm
10     20.01 mm
* OUT LOG END *
                    
```

Data number Measurement value

In case of OUT LOG setting value 3

```

* OUT LOG START *
* LOG = 10
-----
1 2017/ 6/22 10: 0:51
  19.97 mm
-----
2 2017/ 6/22 10: 2:34
  19.94 mm
-----
3 2017/ 6/22 10: 2:46
  19.96 mm
-----
4 2017/ 6/22 10: 2:50
  20.03 mm
-----
5 2017/ 6/22 10: 2:57
  20.08 mm
-----
6 2017/ 6/22 10: 3: 6
  20.06 mm
-----
7 2017/ 6/22 10: 3:23
  19.99 mm
-----
8 2017/ 6/22 10: 3:28
  20.02 mm
-----
9 2017/ 6/22 10: 4:21
  20.07 mm
-----
10 2017/ 6/22 10: 4:25
  20.01 mm
-----
* OUT LOG END *
                    
```

Measurement value
Data number
Measurement date and time

- In MP mode

LOG OUT1

```

* OUT LOG START *
* LOG = 9
-----
DATE 2017/ 6/13 Measurement date
16:24: 1 ▲X -13.914
16:24: 1 Y 0.0000
16:24: 1 Z 1652.0
16:24: 5 ▲X -6.186
16:24: 5 Y 0.0000
16:24: 5 Z -1967.0
16:24:12 X -16.038
16:24:12 Y 0.0000
16:24:12 Z -210.0
* OUT LOG END *
                    
```

Measurement value
Data input axes
Measurement time

LOG OUT2

```

* OUT LOG START *
* LOG = 9
-----
DATE 2017/ 6/13
1 ▲X 16.673
2 Y 0.0000
3 Z 499.0
4 X 4.402
5 Y 0.0000
6 Z 499.0
7 ▼X -20.652
8 Y 0.0000
9 Z 499.0
* OUT LOG END *
                    
```

Measurement value
Data number
Data input axes
Measurement date and time

LOG OUT3

```

* OUT LOG START *
* LOG = 9
-----
1 2017/ 6/13 16:24: 1
  ▲X -13.914
2 2017/ 6/13 16:24: 1
  Y 0.0000
-----
3 2017/ 6/13 16:24: 1
  Z 1652.0
-----
4 2017/ 6/13 16:24: 5
  ▲X -6.186
5 2017/ 6/13 16:24: 5
  Y 0.0000
-----
6 2017/ 6/13 16:24: 5
  Z -1967.0
-----
7 2017/ 6/13 16:24:12
  ▲X -16.038
8 2017/ 6/13 16:24:12
  Y 0.0000
9 2017/ 6/13 16:24:12
  Z -210.0
-----
* OUT LOG END *
                    
```

Measurement value
Data number
Data input axes
Measurement date and time



1 Set "LOG RESUME" and "OUT LOG" of the parameters.

- 1 While pressing  press , then just release , when the printing starts, then release .
- » The power is turned on and enters the parameter setup mode.

```

Mitutoyo

DP-1VA LOGGER

PARAMETER SETUP MODE

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
    
```

- 2 Press  repeatedly until "17 LOG RESUME" is printed.
- » "17 LOG RESUME : 1" is printed.

```

16 UNIT      :
17 LOG RESUME: 1
    
```

- 3 Press  repeatedly until the desired number to set to LOG RESUME is printed.

```

16 UNIT      :
17 LOG RESUME: 1
17 LOG RESUME: 2
    
```

- 4 Press .

```

17 LOG RESUME: 2
18 OUT LOG   : 1
    
```

- 5 Press  repeatedly until the desired number to set to "18 OUT LOG" is printed.

```

17 LOG RESUME: 2
18 OUT LOG   : 1
18 OUT LOG   : 2
    
```

- 6 Press .
- » The parameter settings list is printed.
- » The parameter settings are completed.

```

15 TIME 16:33
16 UNIT      :
17 LOG RESUME: 2
18 OUT LOG   : 2
    
```



3.4.2 Start/Stop of Logging, Collective Print/Deletion of Log Data

1 Turn on the power of the product connecting the measuring instrument with Digimatic output.

2 Start logging.

Hold down , and then release a finger from the key.

```
* LOG = 0
* LOG STOP *
* LOG START *
```

- » "* LOG START *" is printed.
- » The logging function starts and waits for measurement data input.

Tips

If "* LOG START *" is printed when power is turned on, this operation is not required.

3 Press  to input the measurement data.

- » The measurement data is printed each time  is pressed.
- » At the same time, it is stored internally as log data.

```
* LOG START *
1 8.93
2 9.17
3 9.15
4 9.82
5 10.41
```

Tips

- Input of the measurement data can be executed not only with  operation but also with the foot switch operation, the timer input or the request signal from a PC.
- When printing of the measurement data is not required, turn the printing off by pressing  before inputting the measurement data ("PRINTER ON" or "PRINTER OFF" is printed).
- When the number of log data exceeds 950, a dedicated buzzer sounds warning for each batch of 10 data from then on. Because up to 1,000 data can be logged, perform the output of the log data.
- When pressing  after measuring the data, one measurement datum is deleted and one log datum is deleted at the same time.

4 Stop logging.

Hold down , and then release a finger from the key.

```
* LOG STOP *
```

- » "* LOG STOP *" is printed.

Logging is now complete.

Next, output the stored log data.



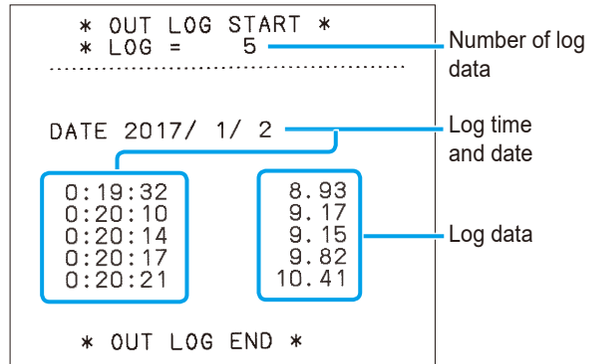
5 Determine the output destination of the log data.

- In case printing them collectively, press  to check whether the printing function is on.
- If not, press  to turn off the printing function. (Buzzer sounds when measurement data input.)
- In case outputting them collectively to PC via USB, connect the product to a PC with a USB cable and activate the software such as Microsoft Excel.

6 Print (output to USB) log data collectively.

Hold down , and then release a finger from the key.

- » The log data is printed in the format set in OUT LOG of parameter.
- » In case the product is connected to a PC with a USB cable, the log data is outputted to the PC.



Tips

- The collective output or print of log data is possible while logging without stopping logging.
- The log data remains stored without being deleted even if they are printed (output to USB). Or, they are not deleted even if the power is switched off. The deletion operation is required to delete the log data.
- Press  to interrupt the printing (USB outputting).
- The log data is printed all in the "NORMAL" size. Even if the "LARGE" size is set, they still shall be printed in the "NORMAL" size.
- The log data cannot be output to a PC connected with a RS-232C conversion cable.
- The data which are output to the PC are just the logged measuring values. The tolerance judgment results will not be output.
- The log data statistical calculation values cannot be printed.
- When the log data is going to be output to a USB, the output formats will be as per the following. E.g.: 2017 December 8 8:01.59 when the measuring value is 123.45 mm

USB output data	OUT LOG setting value		
	1	2	3
Date: year/month/day	Not output	Not output	20171208
Time: hours/minutes/seconds	080159	Not output	080159
Measurement value	123.45	123.45	123.45



3.5 Inputting and Printing of the KA Counter Data with RS-232C

The operation procedure to print the display data of a KA Counter connecting a KA Counter with a RS-232C counter cable (option) is explained.

Tips

- The KA Counter is a counter for linear scale and also used as a counter for projectors such as PV-5110 and PH-3515F.
- Parameter setting or change in parameter setup mode is required beforehand. The display data of the KA Counter can be printed only when SYSTEM MODE is "MP mode" and WORK MODE is "MODE0" or "MODE1".

Initial setting of the parameters

```

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE  :4800
5 PARITY    :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
8 BACK FEED :ON
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER   :ON
12 TIME PRINT:ON
13DATE FORMAT:YYYY/MM/DD
14 DATE 2017/ 1/ 1
15 TIME  0: 0
16 UNIT    :AUTO
17 LOG RESUME:1
18 OUT LOG :1
  
```

Change to MP mode

```

2 SYSTEM MODE:MP
3 WORK MODE :MODE1
4 BAUDRATE  :4800
5 PARITY    :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
8 BACK FEED :ON
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER   :ON
12 TIME PRINT:ON
13DATE FORMAT:YYYY/MM/DD
14 DATE 2017/ 1/ 1
15 TIME  0: 2
16 UNIT    :
17 LOG RESUME:1
18 OUT LOG :1
19 INPUT AXIS:X Y Z
20 CUL   AXIS:X
  
```

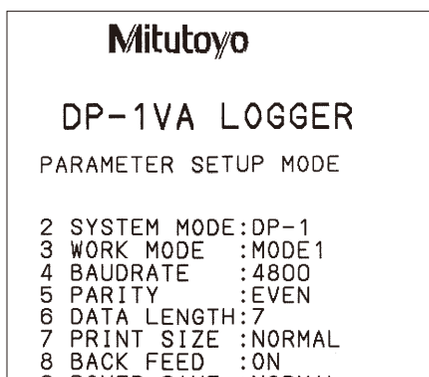
Set the data input object axes (INPUT AXIS) and the calculation object axes (CUL) as needed.

1 Set the parameters.

- While pressing  press , then just release , when the printing starts, then release .
- » The power is turned on and enters the parameter setup mode.

Tips

The procedure to print the measurement data with "MODE1" of the initial setting is explained here. When printing only measurement data and tolerance judgment, change to "MODE0" ( "3.1 Printing only Measurement Data and Tolerance Judgment Results (MODE0)" on page 54.)



3 Advanced Operations and Useful Functions



- 2 Press .
 » "2 SYSTEM MODE : DP-1" is printed.

```
1 PARAMETER NO CLEAR
2 SYSTEM MODE:DP-1
```

- 3 Press .
 » "2 SYSTEM MODE : MP" is printed.

```
1 PARAMETER NO CLEAR
2 SYSTEM MODE:DP-1
2 SYSTEM MODE:MP
```

- 4 After pressing  until "19 INPUT AXIS" is printed, set the data input object axes.
 » "19 INPUT AXIS : X Y Z" and setting methods are printed.

```
16 UNIT      :
17 LOG RESUME:1
18 OUT LOG   :1
19 INPUT AXIS:X Y Z

PUSH PRINTER :X AXIS
PUSH CLEAR   :Y AXIS
PUSH CANCEL  :Z AXIS
PUSH DATA   :DATA FIX
```

Tips

To specify and release are possible for X axis with , Y axis with  and Z axis with  and possible to set multiple axes.

- 5 After pressing  once, set the calculation object axes.
 » "20 CUL AXIS : X" and setting methods are printed.

```
20 CUL  AXIS:X

PUSH PRINTER :X AXIS
PUSH CLEAR   :Y AXIS
PUSH CANCEL  :Z AXIS
PUSH DATA   :DATA FIX
```

Tips

This setting is for the statistical calculation result printing. Only one axis can be calculated. For further details on the statistical calculation printing, see  "2.4 Printing the Statistical Calculation Value" on page 50.

- 6 Press  once.
 » The parameter settings list is printed.
 » The parameter settings are completed.

```
2 SYSTEM MODE:MP
3 WORK MODE :MODE1
4 BAUDRATE  :4800
5 PARITY    :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
8 BACK FEED :ON
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER    :ON
12 TIME PRINT:ON
13DATE FORMAT:YYYY/MM/DD
14 DATE 2017/ 1/ 1
15 TIME 0:46
16 UNIT      :
17 LOG RESUME:1
18 OUT LOG   :1
19 INPUT AXIS:X Y Z
20 CUL  AXIS:X
```

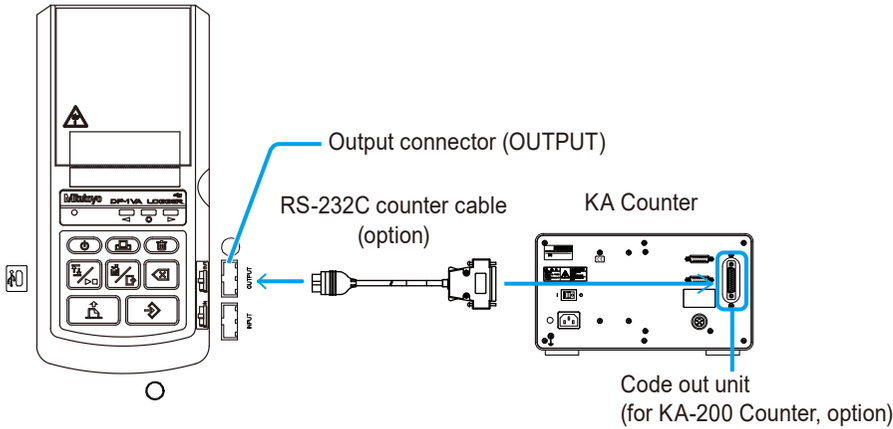
2 Turn off the product power.

Press  until the power LED is off.

Light is off  



3 Connect the output connector of the product (OUTPUT) and the code out unit (for KA-200 Counter) of the KA Counter with a RS-232C counter cable (option).

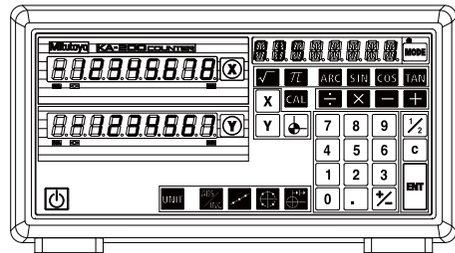


4 Turn on the KA Counter power to start the counter display.

Refer to the instruction manual of KA Counter and turn on the power according to its operation method.

Tips

The value may not be displayed according to scale specifications. In this case, press [C] key.



5 Turn on the product power.

Press , release your finger from the key.

- » The power LED is lit and the printer paper is fed.



6 Press  to input the displayed data.

- » The printer paper is fed and the displayed data is printed.

```

* LOG = 0
* LOG STOP *
  1 X   1.717
    Y   0.0000
    Z  -83.0
  2 X   -2.974
    Y   0.0000
    Z   96.0
  3 X  -15.427
    Y   0.0000
    Z   96.0
    
```

7 Completing measurement, turn off the product power.

8 Turn off the KA Counter power.

9 Detach the connection cable.

Tips

- The setting is required in advance when the tolerance judgment of inputted data is performed. For further details on the necessary setting for tolerance judgment, see  "2.3.1 Tolerance Settings" on page 43.
- When printing the statistical value of input data or the histogram, press .
For further details on the statistical value or histogram print, see  "2.4 Printing the Statistical Calculation Value" on page 50.
- When the power is turned off, the input data is deleted and the data number returns to 1.
- When deleting only previous data input, press .
- When deleting all the input data, press .



3.6 Other Functions

3.6.1 Timer Input of the Measurement Data

The measurement data can be automatically inputted at a regular interval. The interval time can be selected from the options below.

0.25 s, 1 s, 5 s, 30 s, 1 min, 30 min, 60 min

Tips

- The measurement data storing (N numbers) and log data storing are feasible for all timer settings.
- When setting at 0.25 s, only the output with RS-232C is possible but the measurement data cannot be printed. However, as the measurement data is internally stored, it is possible for them to become an object for statistical calculation.
- When setting at 1 s, only the output with USB or RS-232C is possible but the measurement data cannot be printed. However, as the measurement data is internally stored, it is possible for them to become an object for statistical calculation.

■ Timer input setting procedure for the measurement data

1 Connect the measuring instrument with Digimatic output or KA Counter to this product and turn on each power.

2 Enter the timer input mode.

Press  while pressing .

- » "* INTERVAL TIMER *" and the key name to set the timer input are printed.

```
*INTERVAL TIMER*
STAT.: 0.25s
TOL.: 1 s
CANCEL: 5 s
CLEAR: 30 s
DATA: 1 m
FEED: 30 m
PRINTER: 60 m
```



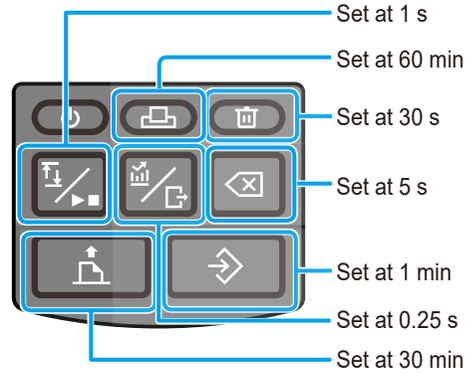
3 Start the measurement data input selecting the interval time.

Press the key to set the interval time.

- » The interval time set and the starting time/date are printed.
- » Timer input starts.

Tips

The buzzer sounds at the time of measurement data input but it does not when the interval time set at 0.25 s.



TIME	5	s	Interval time
DATE	2017/	6/21	Starting time and date
TIME	9:34		
1	9.99	mm	Measurement data
2	9.95	mm	
3	10.04	mm	
4	10.02	mm	
5	10.66	mm	

4 Completion of the timer input.

Press while pressing .

- » "* INT TIMER OFF *" and "* PRINT-ER ON *" are printed.

```
*INT TIMER OFF*
* PRINTER ON *
```

Tips

- In case 0.25 s or 1 s is set to the interval time, do not press , or . It may cause a malfunction.
- If the data is already fetched when the timer input is completed, that data may be printed.
- The interval time shall not be changed while the timer input of measurement data is performed. The timer input shall be once terminated to change the interval time.



3.6.2 Deletion of the Measurement Data

Although  is pressed to delete the measurement data stored in the product internally, the deletion target may vary according to the WORK MODE as shown below.

MODE0, MODE1, MODE2	MODE3	
	During subgroup measurement	After completion of subgroup measurement
Only the measurement data is deleted. Press it before tolerance setting (limit data setting) without fail.	Re-input from the No.1 data.	Delete all the measurement data.

When deleting the log data, hold down  while pressing .

For further details on the logging operation of measurement data, see  "3.4.2 Start/Stop of Logging, Collective Print/Deletion of Log Data" on page 67.

Tips

- The parameter setting is not changed even if  is pressed. When initializing the parameters, select "PARAMETER CLEAR" in "PARAMETER CLEAR" item of the parameter setting. For further details on the parameter setting, see  "5.2 Various Parameter Settings and Setting Items" on page 98.
- When pressing , only the previously input data is deleted. When it is pressed after completion of the subgroup measurement in WORK MODE "MODE3", the previously input subgroup will be deleted.
For further details on the operation in WORK MODE "MODE3", see  "3.3 Printing the Data for Xbar-R Control Chart (MODE3)" on page 59.
- Be sure to delete the measurement data by pressing  before setting the limit data.

3.6.3 Change of a Print Character Font Size

The print character font size can be selected from the two types, "NORMAL" (24 (H) x 16 (W) dots) or "LARGE" (36 (H) x 24 (W) dots).

Set by switching "7 PRINT SIZE" in the parameter setup mode.

NORMAL

LARGE

```

Mitutoyo

DP-1VA LOGGER

* MODE 1 *

DATE 2017/ 6/22
TIME 11: 3

* LOG = 0
* LOG STOP *

*LIMIT DATA 1*
LSL          19.95 mm
USL          20.05 mm
TOL          0.10 mm

* LOG START *
* LOG = 0
  1          20.04 mm
▼  2          19.89 mm
▲  3          20.10 mm
  4          19.99 mm
  5          20.02 mm

* LOG STOP *
* LOG = 5
    
```

```

Mitutoyo

DP-1VA LOGGER

* MODE 1 *

DATE 2017/ 6/22
TIME 11: 9

* LOG = 0
* LOG STOP *

*LIMIT DATA 1*
LSL          19.95 mm
USL          20.05 mm
TOL          0.10 mm

* LOG START *
* LOG = 0
  1          20.00 mm
▼  2          19.92 mm
▲  3          20.18 mm
  4          20.01 mm
  5          19.99 mm

* LOG STOP *
* LOG = 5
    
```

Tips

- 7,000 lines per one roll of printer paper with the LARGE font and 10,000 lines with the NORMAL font can be printed.
- The log data is always printed in the NORMAL font. Even if it is set to "LARGE", the print character font size is not changed. When using with "LARGE" setting, the normal measurement data is printed in LARGE font as set.
- The "Digimatic 2" format data is printed in NORMAL font. Even if it is set to "LARGE", it is automatically changed to the NORMAL font print. As the parameter setting remains the same, it returns to LARGE font by switching the power on again after switching it off.



■ Changing process of the print character font size

1 Set the "PRINT SIZE" of parameter.

- 1 While pressing  press , then just release , when the printing starts, then release .
- » The power is turned on and enters the parameter setup mode.

```

Mitutoyo
DP-1VA LOGGER
PARAMETER SETUP MODE

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE :4800
5 PARITY :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
8 BACK FEED :ON
    
```

- 2 Press  repeatedly until "7 PRINT SIZE" is printed.
- » "7 PRINT SIZE : LARGE" or "7 PRINT SIZE : NORMAL" currently set is printed.

```

1 PARAMETER NO CLEAR
2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE :4800
5 PARITY :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
    
```

- 3 Press .
- » The switched "7 PRINT SIZE" is printed.

```

6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
7 PRINT SIZE :LARGE
    
```

- 4 Press  repeatedly until the parameter settings list is printed.
- » The setting is completed.

```

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE :4800
5 PARITY :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :LARGE
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER :ON
12 TIME PRINT:ON
13DATE FORMAT:YYYY/MM/DD
14 DATE 2017/ 6/22
15 TIME 11: 7
16 UNIT :AUTO
17 LOG RESUME:1
18 OUT LOG :3
    
```



3.6.4 Return to the Initial Settings

The parameter setting can be returned to the initial setting with the operations below.

1 Return the parameters to the initial setting.

- 1 While pressing  press , then just release , when the printing starts, then release .
- » The power is turned on and enters the parameter setup mode.
- » After printing the current parameter setting contents list, "1 PARAMETER NO CLEAR" is printed.

```

PARAMETER SETUP MODE

2 SYSTEM MODE:MP
3 WORK MODE :MODE1
4 BAUDRATE :4800
5 PARITY :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :LARGE
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER :ON
12 TIME PRINT:ON
13DATE FORMAT:YYYY/MM/DD
14 DATE 2017/ 6/22
15 TIME 12:47
16 UNIT :
17 LOG RESUME:1
18 OUT LOG :3
19 INPUT AXIS:X Y Z
20 CUL AXIS:X

PUSH DATA:DATA FIX & GO
PUSH STAT:DATA CHANGE

1 PARAMETER NO CLEAR
    
```

Current parameter settings list

- 2 Press .
- » The buzzer sounds and "1 PARAMETER CLEAR" is printed.

```

1 PARAMETER NO CLEAR

1 PARAMETER CLEAR
    
```

- 3 Press  repeatedly until the parameter settings list is printed.
- » The parameter settings list returned to the initial setting is printed.

```

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE :4800
5 PARITY :EVEN
6 DATA LENGTH:7
7 PRINT SIZE :NORMAL
8 BACK FEED :ON
9 POWER SAVE :NORMAL
10PRT DENSITY:NORMAL
11 BUZZER :ON
12 TIME PRINT:ON
13DATE FORMAT:YYYY/MM/DD
14 DATE 2017/ 1/ 1
15 TIME 0: 0
16 UNIT :AUTO
17 LOG RESUME:1
18 OUT LOG :1
    
```

Parameter settings list returned to the initial setting

Tips

- The limit data of tolerance setting and the measurement data are deleted with the operation above.
- Under the power on state, the initialization of parameters and the deletion of limit data of tolerance settings are not performed with the hardware reset when  is pressed for 10 seconds or more. However, the date and time are initialized and the measurement data and log data are deleted.

4 Output

The operation to output the measurement data or tolerance judgment result from the product externally is explained.

4.1	USB Output of the Measurement Data	82
4.2	RS-232C Output of Measurement Data.....	86
4.3	Tolerance Judgment Result Output	92

4.1 USB Output of the Measurement Data

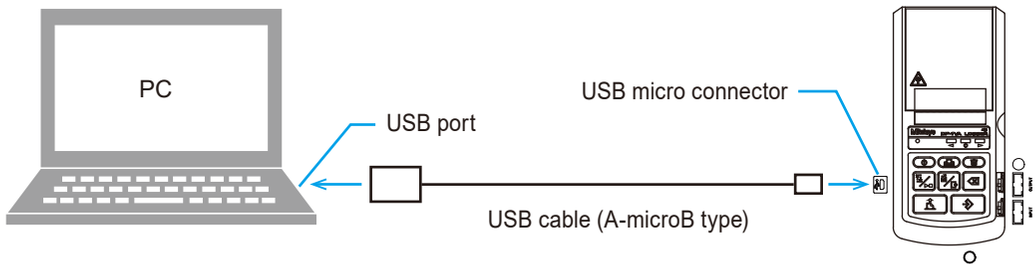
The operation to output the measurement data to a PC connecting USB cable to the product is explained.

The product can be used with a PC in 2 ways: <1> used as an HID connecting one PC to one product; and <2> used as a VCP device capable of connecting multiple products to one PC. Each method is explained separately.

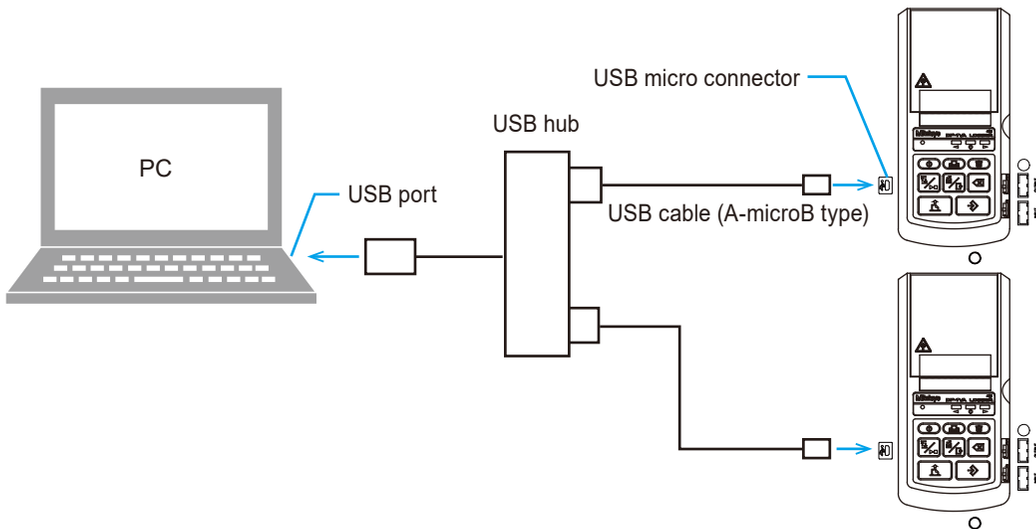
4.1.1 Connect to a PC Using a Store-Bought USB Cable

Connect the product to a PC using a store-bought USB cable (A-microB type) as shown in the figure below.

- In the case using as an HID (Human Interface Device)
Connect one product to one PC.



- In the case of using as a VCP (Virtual COM Port) device
Connect one or more of the products to one PC. If the PC does not have multiple USB ports, a USB hub (store-bought product) can be used.



■ Available PCs

PCs with a USB port and an OS listed below installed can be used.

- Windows 7
- Windows 8/8.1
- Windows 10

■ Software required on PC

● In the case using as an HID (Human Interface Device)

It can be used only by connecting to a USB port, no dedicated software or dedicated driver is required.

The product operates as if it was a keyboard connected to a PC. The data can be output to the text input software such as Microsoft Excel, Notepad or Wordpad.

- About HID driver installation
It can be automatically installed when the USB connector is connected to a PC. No operation is required.
- Connection confirmation method
The following operation shall be performed to check whether the product is properly connected.

In case of Windows 7:

- 1 Open [Control Panel]. Pressing the Start button, open the [Control Panel] directly.
- 2 Open [System] in the [Control Panel].
- 3 Open [Device Manager] in [System]. When an alarm of "User Account Control" is displayed, click [Yes] to proceed to process 4.
- 4 Open [Human Interface Device].
- 5 Check whether a [USB Human Interface Device] or a [USB Input Device] is added/removed by inserting/removing the USB connector.

In case of Windows 8/8.1, Windows 10:

- 1 By pressing the [X] key while pressing the Windows Logo key, open [Device Manager] by selecting [Device Manager] from the displayed menu.
- 2 The processes 4 and 5 in "In case of Windows 7:" above shall be executed.

● In the case of using as a VCP (Virtual COM Port) device

A measurement data collection software "USB-ITPAK (V2.1 and higher)" (option) is required. It is possible to output the measurement data to an Excel sheet such as an inspection sheet form with "USB-ITPAK".

For further details on the use as a VCP device, see  the user's manual of "USB-ITPAK (V2.1 and higher)".

■ USB communication specifications

- Power source: Use the PC's USB connector (Type A plug) as the +5 V power supply.
- Supported OS: Windows 7, Windows 8/8.1 Windows 10 (Windows 10 Mobile is not covered by warranty)
- Conformity Standards: USB standard
- USB 2.0 certification, communication speed: 12 Mbps (Full Speed)

IMPORTANT

- The product may temporarily deactivate the function due to electromagnetic interference caused by static electricity, but returns to the normal operation upon its elimination.
- If electromagnetic interference was generated into the AC or DC power supply lines to the PC, then normal measuring results might be unable to be obtained. In that case, measure again checking the state of the power line's surrounding area.

Tips

The product is compliant with the EU EMC directive. However, this does not guarantee the complete operation to all connections with PCs or USB hubs. In case noise interference occurs when connecting the product, there is the possibility to fix it with the measures against noise explained below.

- Attach a ferrite core to the USB cable (near the USB connector) of the product.
- Use a USB hub with a self-power supply (connected AC adapter).
- Ground the PC's frame ground.



4.1.2 USB Output Operation of the Measurement Data

1 Open Microsoft Excel or Windows software such as Notepad or Wordpad on the PC.

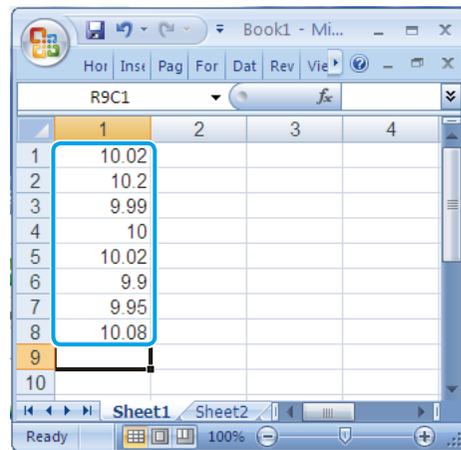
2 Connect a measuring instrument with Digimatic output to the product.

For further details on the connection method of measuring instrument with Digimatic output, see "2.2 Measuring with a Measuring Instrument with Digimatic Output and Printing" on page 40.

3 Press to input the measurement data.

- » Each time is pressed, they are input to the product and output by USB to the PC.
- » As shown in the right figure, it is imported and displayed by the software.

In case of Microsoft Excel



Tips

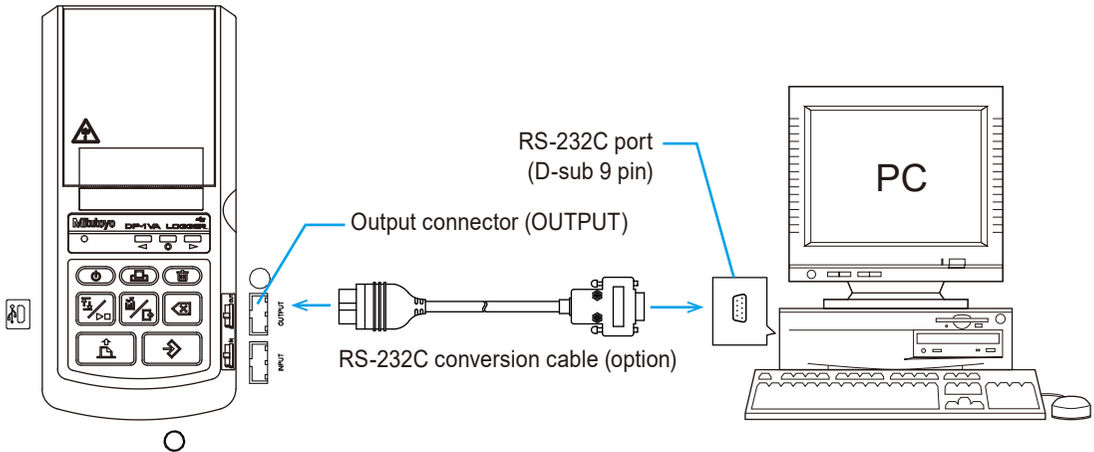
- The measurement data can be input by pressing the [DATA] button of a measuring instrument with Digimatic output or with the foot switch (option) operation.
- When the measurement data is input, they are printed at the same time they are transmitted to the PC. Press to turn the printing off. "* PRINTER OFF *" is printed.
- In the case of using as an HID (Human Interface Device), the data input location on the software is the current cell or the cursor position.

4.2 RS-232C Output of Measurement Data

The operation to output the measurement data to a PC connecting RS-232C conversion cable (option) to the product is explained.

4.2.1 Connection of RS-232C Conversion Cable (Option)

Connect the output connector (OUTPUT) of the product and the PC with a RS-232C conversion cable (option, Part No. 09EAA084, cable length: 1 m as shown in the figure below).



Removal/insertion of the cables shall be done while the power is turned off.

Tips

- The RS-232C conversion cable (option) and GO/±NG judgment cable cannot be used simultaneously.
- The RS-232C conversion cable (option) and RS-232C counter cable (Part No. 09EAA094) cannot be used simultaneously.

■ Software required on PC

To fetch the measurement data to the PC, the software correspondent to the RS-232C communication as shown below are separately required.

Mitutoyo's optional software

- Data Collection/Analysis Software : MeasurLink Real-Time (functional three type)
 - Real-Time Standard
Inexpensive standard version dedicated to measuring instruments
 - Real-Time Professional
High-performance version connectable with measuring instruments and equipment products
 - Real-Time Professional 3D
Full spec version corresponding to 3D display of workpiece

An example of store-bought software

- RS-232C communication software

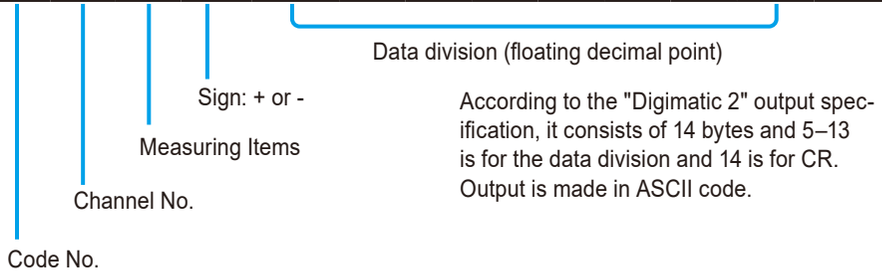
- Microsoft Excel + Communication software
- Package software for quality control with communication function

■ RS-232C communication specifications

- Output signal level: TTL level
- Communication method: Half-duplex method
- Communication speed: 1,200/2,400/4,800/9,600/19,200
- Bit configuration; start bit: 1 bit, data length: 7/8 bits, parity: even/odd/none, stop bit: 2 bits
- Data format

<At the time of data output>

Number of bytes	1	2	3	4	5	6	7	8	9	10	11	12	13
Data	0	1	A	Sign	MSD							LSD	CR

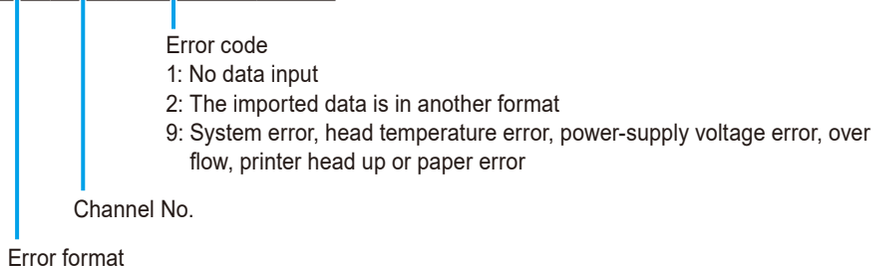


<Format sample>

Measurement data	Data output
0.123	01A + 0000.123CR

<Error code>

Number of bytes	1	2	3	4
Data	9	1	Error code	CR



<Data request command>

Number of bytes	1	2
Data	1 or A	CR

4 Output

- Connector specification: RS-232C conversion cable (option) D-sub 9 pins

Pin number	Signal name	Functions	IN/OUT
1	-	-	-
2	RD	Received data	Data output to PC
3	SD	Sent data	Data Input from PC
4	DSR	Data set ready (indicates that PC side is ready)	Data output to PC (fixed with H)
5	GND	-	-
6	DTR	Data terminal ready (indicates that PC side is ready)	Data Input from PC (not in use)
7	RTS	Request to send (asks whether PC can send the data to the product)	Data Input from PC (not in use)
8	CTS	Clear to send (tells the PC that the product can receive the data)	Data output to PC (fixed with H)
9	-	-	-



4.2.2 RS-232C Communication Settings

It is required to perform the RS-232C communication setting in parameter settings according to the usage environment to use RS-232C interface.

Setting order	Setting items	Setting contents	Print	Initial setting
4	BAUD RATE	RS-232C: communication speed	1200/2400/4800/9600/19200	4800
5	PARITY	Parity check method at the time of RS-232C communication	NON/EVEN/ODD	EVEN (even number)
6	DATA LENGTH	Data length at the time of RS-232C communication	7/8	7

1 Set "BAUD RATE", "PARITY", "DATA LENGTH" of the parameters.

- 1 While pressing  press , then just release , when the printing starts, then release .

» The power is turned on and enters the parameter setup mode to print the list.

```

Mitutoyo
DP-1VA LOGGER
PARAMETER SETUP MODE

2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
  
```

- 2 Press  repeatedly until "4 BAUD RATE" is printed.

```

1 PARAMETER NO CLEAR
2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE :4800
  
```

- 3 Press  repeatedly until the desired communication speed to set to BAUD RATE is printed.

```

4 BAUDRATE :4800
4 BAUDRATE :9600
4 BAUDRATE :19200
  
```

- 4 Press .

» The communication speed is determined.

```

4 BAUDRATE :19200
5 PARITY :EVEN
  
```

- 5 Press  repeatedly until the desired parity check method to set to PARITY is printed.

```

4 BAUDRATE :19200
5 PARITY :EVEN
5 PARITY :ODD
  
```

- 6 Press .

» The parity check is determined.

```

5 PARITY :ODD
6 DATA LENGTH:7
  
```

- 7 Press  repeatedly until the desired data length to set to DATA LENGTH is printed.

```

5 PARITY :ODD
6 DATA LENGTH:7
6 DATA LENGTH:8
  
```

4 Output

- 8 Press  repeatedly until the parameter settings list is printed.
- » The parameter settings are completed.

```
2 SYSTEM MODE:DP-1
3 WORK MODE :MODE1
4 BAUDRATE  :19200
5 PARITY    :ODD
6 DATA LENGTH:8
7 PRINT SIZE :NORMAL
```

4.2.3 RS-232C Output Operation of Measurement Data

Explained with a PC used as an example.

1 Install the software correspondent to the RS-232C communication on the PC, and activate it.

2 Connect a measuring instrument with Digimatic output to the product.

3 Press  to input the measurement data.

» Each time  is pressed, the measurement data is input and the data is sent to the PC.

For further details on the connection of a measuring instrument with Digimatic output and the measurement data input, see  "2.2 Measuring with a Measuring Instrument with Digimatic Output and Printing" on page 40.

Tips

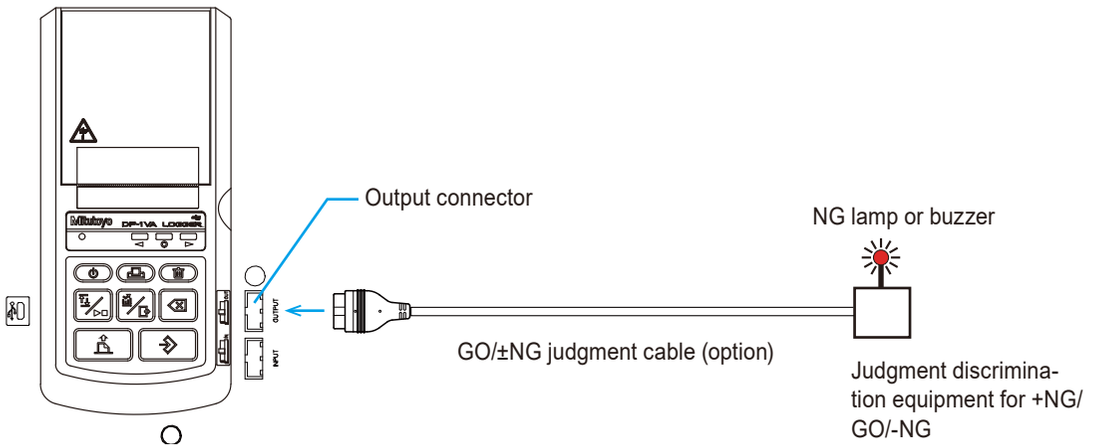
- The measurement data can be input by pressing the [DATA] button of a measuring instrument with Digimatic output or with the foot switch (option) operation.
- When the measurement data is input, they are printed at the same time they are transmitted to the PC. Press  to turn the printing off. "* PRINTER OFF *" is printed.
- The log data stored with logging cannot be output with RS-232C output.

4.3 Tolerance Judgment Result Output

The operation to output the tolerance judgment result connecting a GO/±NG judgment cable (option) to the product is explained.

4.3.1 Connection of a GO/±NG Judgment Cable (Option)

Connect the GO/±NG judgment cable (Part No. 965516, digimatic 10 pin terminal - loose wires, cable length: 2 m) connected to the tolerance judgment discrimination equipment to the product (connector of OUTPUT) as shown in the figure below.



Removal/insertion of the cables shall be done while the power is turned off.

Tips

The GO/±NG judgment cable and RS-232C conversion cable (option) cannot be used simultaneously.

■ Tolerance judgment result output specification

When a GO/±NG judgment cable (option), is connected and the limit data are set in MODE0, MODE1 or MODE2, output is performed through an open drain.

$$V_{DSS(max)} = 60 \text{ V}$$

$$I_{D(max)} = 250 \text{ mA}$$

4.3.2 Tolerance Judgment Result Output Operation

1 Connect a measuring instrument with Digimatic output to the product.

2 Set the limit data.

For further details on the limit data setting method, see  "2.3.1 Tolerance Settings" on page 43.

3 Press  to input the measurement data.

» Each time  is pressed, measurement data is input and the tolerance judgment result is output.

For further details on the connection of a measuring instrument with Digimatic output and the measurement data input, see  "2.2 Measuring with a Measuring Instrument with Digimatic Output and Printing" on page 40.

Tips

The measurement data can be input by pressing the [DATA] button of a measuring instrument with Digimatic output or with the foot switch (option) operation.

MEMO

5 Function Settings

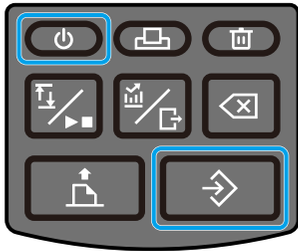
Function setting method for the product is explained.

5.1 Various SYSTEM/WORK MODE and Print Contents/Output to PC

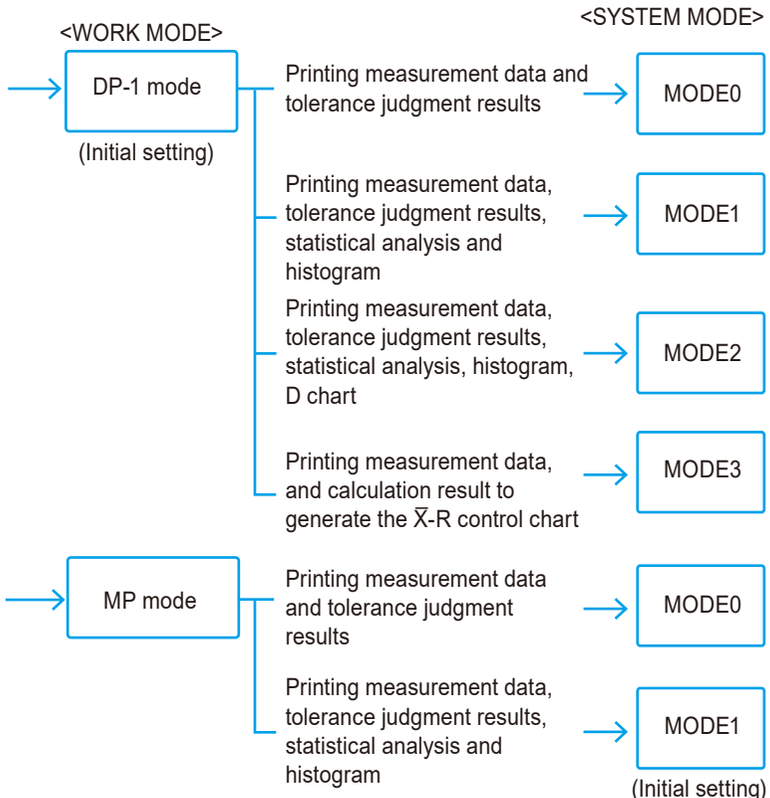
The product shall be used for switching the SYSTEM MODE and WORK MODE with parameter settings in accordance with objectives.

5.1.1 SYSTEM/WORK MODE Selection and Print Contents

With the power off, press  while holding down , then just release , and when the printing starts, if  is released, the mode will be "PARAMETER SETUP MODE". Switch SYSTEM MODE and WORK MODE in this mode.

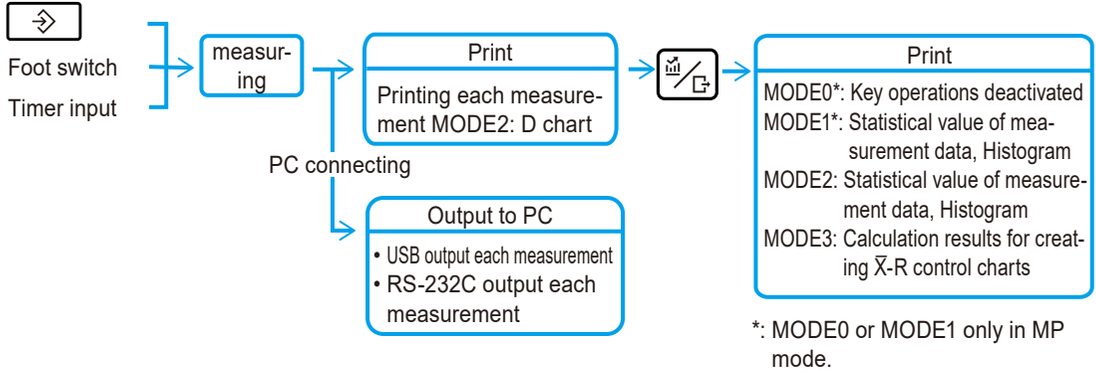


Connecting the measuring instrument with Digimatic output to use



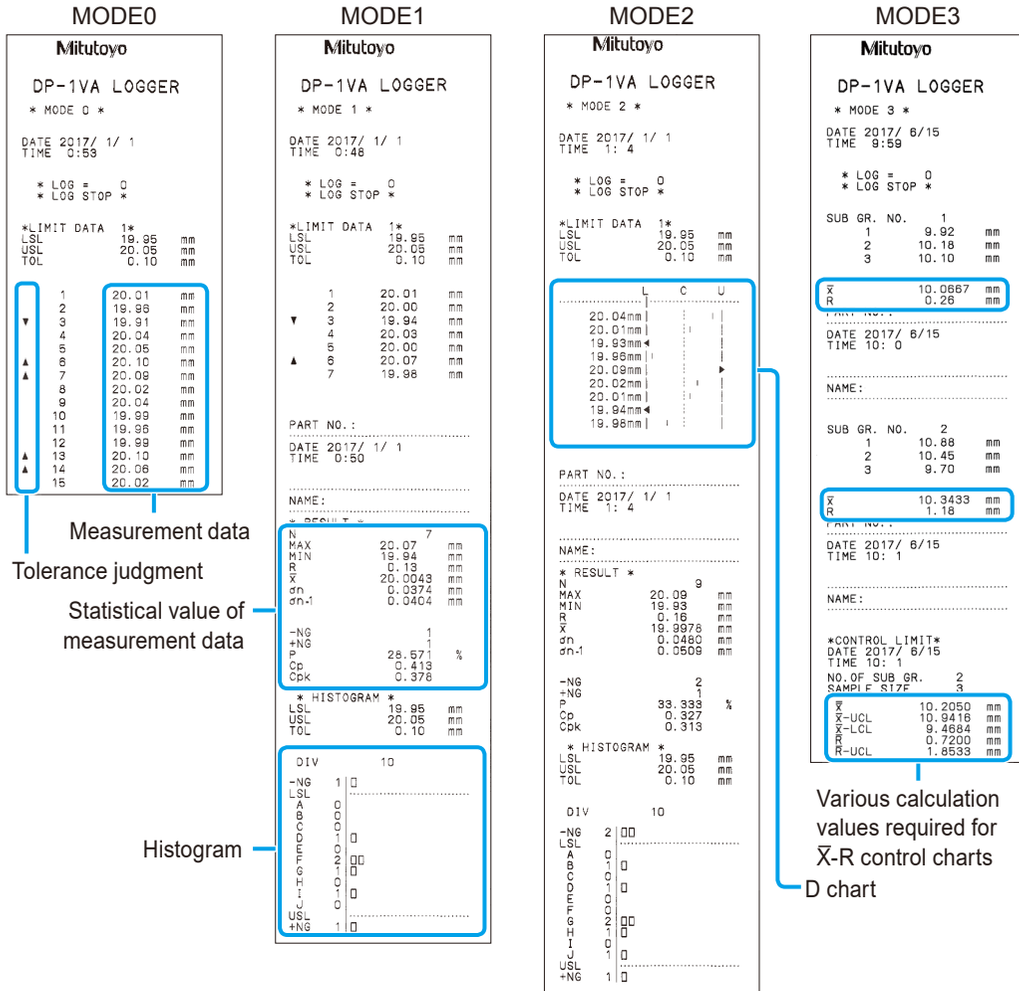
5.1.2 Measurement Data Collection and Output (Print and Output to PC)

The operations when  is pressed may differ depending on the WORK MODE difference as shown in the chart below.



5.1.3 WORK MODE and Print Examples

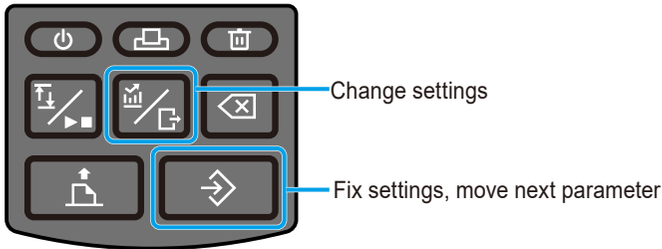
The print contents differ as shown in the chart below depending on the WORK MODE difference.



5.2 Various Parameter Settings and Setting Items

Parameter setting is the function to set and customize the operation of the product. They shall be set according to the purpose of use.

As explained in "5.1 Various SYSTEM/WORK MODE and Print Contents/Output to PC" on page 95, enter the "PARAMETER SETUP MODE" by pressing while holding down with the power turned off, then just release , and when the printing starts, if is released, the mode will be "PARAMETER SETUP MODE".



In the parameter setup mode, the parameters are fixed when all parameters are set changing them with the operation of and . The changed contents are not saved if the power is turned off during operation.

Tips

- The key operations differ in parameter setting for DATE and TIME.
For further details on the key operation for setting the date and time, see "2.1.4 Date and Time Setting" on page 35.
- For further details on the operation to return the parameters to the initial setting, see "3.6.4 Return to the Initial Settings" on page 79.

■ Parameters list

◆: Initial setting values

Setting order	Setting items	Setting/print contents
1	PARAMETER CLEAR	PARAMETER CLEAR: Clear the parameter, PARAMETER NO CLEAR: Not clear the parameter ◆
2	SYSTEM MODE	DP-1: DP-1 mode ◆, MP: MP mode
3	WORK MODE	MODE0, MODE1 ◆, MODE2, MODE3
4	BAUD RATE (RS-232C communication speed)	1,200, 2,400, 4,800 ◆, 9,600, 19,200
5	PARITY (RS-232C communication parity check method)	NON: no setting, EVEN: even number ◆, ODD: odd number
6	DATA LENGTH (data length of RS-232C communication)	7 ◆, 8

5 Function Settings

Setting order	Setting items	Setting/print contents
7	PRINT SIZE (print character font size)	NORMAL ♦, LARGE (only NORMAL in case MODE2 is selected)
8	BACK FEED	ON ♦, OFF (displayed only when NORMAL is selected in PRINT SIZE)
9	POWER SAVE	SAVE: Power save, NORMAL: Standard ♦
10	PRT DENSITY (Density of the print)	NORMAL ♦, DARK
11	BUZZER (Buzzer sound)	On: Sound ♦, Off: No sound
12	TIME PRINT (Clock function)	On: Use ♦, Off: Not use
13	DATE FORMAT (Print format of the date)	YYYY/MM/DD ♦, MM/DD/YYYY, DD/MM/YYYY
14	DATE	For January 2, 2018: 2018/1/2, JAN/2/2018, 2/JAN/2018
15	TIME	For 14:25 pm: 14:25
16	UNIT	* AUTO can be selected only in DP-1 mode AUTO♦ (Only mm units can be accepted), mm: millimeter, inch: inch, no unit, g: gram, °C: temperature, t: ton, lb: pound, N: newton, Nm: newton-meter, µm: micrometer, µin: microinch
17	LOG RESUME (Log state setting at the time of activation)	1: Log stop ♦, 2: Log start, 3: Assume the log state when the power was turned off last time
18	OUT LOG (Log output setting)	Log print: 1: Time/Measurement value ♦, 2: N number/Measurement value, 3: N number/Date/Time/Measurement value Log USB output: 1: Time/Measurement value ♦, 2: Measurement value, 3: Date/Time/Measurement value
19	INPUT AXIS (Data input object axes setting)	* Set only in MP mode XYZ ♦, X, Y, Z (multiple settings are possible)
20	CUL AXIS (Calculation object axes setting)	* Set only in MP mode X ♦, Y, Z (only 1 axis can be set)

Tips

- When setting "PRINT SIZE" (print character font size) to "NORMAL", move to the "BACK FEED" setting subsequently. Normally, use with this setting "ON".
- When this is set to "AUTO" in the "UNIT" setting, length units other than mm cannot be accepted.
- If the setting other than "AUTO" is selected in the "UNIT" setting, the print is performed in the unit set with this parameter regardless of the input data unit. In this case, the input data unit information is ignored.
- If there is no data with the designated axis in the input data in "CUL AXIS" (Calculation object axes setting), the error message is printed (example: if the input data is for the X axis, "NO CUL AX" is printed). In this case, use with "WORK MODE" in Setting Order 3 set to "MODE0". The statistical calculation is not performed but the data can be printed.
- MP mode can be used only for RS-232C output of our KA Counter. The proper operation is not guaranteed if equipment other than the KA Counter is connected for use.

6 Maintenance and Troubleshooting

The maintenance work, error display and troubleshooting method of the product are explained.

6.1	Maintenance	102
6.2	Error Displays	104
6.3	Troubleshooting	107

6.1 Maintenance

To prevent the product failure, the cleaning described below shall be regularly performed (about once every six months).

WARNING



Before cleaning, make sure that the power is turned off. There is a risk of electric shock.

CAUTION



- Be careful not to cut your hands with the paper cutter when cleaning.
- The printer head is exposed when the printer paper cover is opened. The printer head becomes very hot immediately after printing and may cause burns if touched. Do not touch it.



- For the cleaning of the printer head or sensors alcohol is used. Observe the following, since there is a risk of ignition.
 - Clean the printer head after it has cooled down.
 - Thoroughly dry off any alcohol remaining on the printer head.
 - Treat the alcohol with sufficient care.
 - Turn the power on after the alcohol is thoroughly dried up.

NOTICE

Observe the following, since these things may cause malfunctions.

- Absolutely do not use volatile chemicals, such as thinners or benzene, except for alcohol.
- Make sure to not scratch the printer head with fingernails or hard things.
- Pay sufficient attention not to get the printer interior wet.

■ Printer head cleaning

Dirt and stain adhering to the printer head may result in poor printing quality or damage the printer head that makes printing impossible. Clean the printer head regularly.

● Cleaning method

- 1 Press the release lever downward (to the direction of "OPEN") to open the printer paper cover.
- 2 Wipe the printer head with a cotton swab moistened with a little alcohol.
- 3 Wipe off alcohol remaining on the printer head with a dry cotton swab to dry it off.
- 4 Close the printer paper cover.

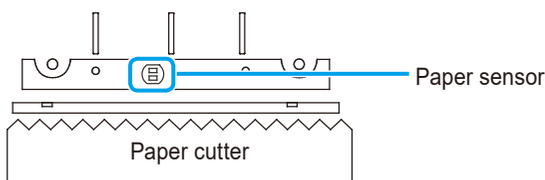


■ Paper sensor cleaning

The paper sensor is built in the printer which detects the presence/absence of the printer paper. A dirtied paper sensor part may render printer paper detection impossible and prevent normal operation. Clean the paper sensor portion regularly.

● Cleaning method

- 1 Press the release lever downward (to the direction of "OPEN") to open the printer paper cover.
- 2 Wipe the paper sensor with a cotton swab moistened with a little alcohol.
- 3 Wipe off alcohol remaining on the paper sensor with a dry cotton swab to dry it off.
- 4 Close the printer paper cover.



6.2 Error Displays

6.2.1 Error Displays with Power LED

When the power is turned on, the power LED is lit on when the product is in the normal state. If it is blinking, there may be errors shown below. Address it according to the error contents.

Power LED blinking pattern	State of the Product	Data input	Handling method
Repetition of blinking at 0.6 s on and 0.6 s off.	Abnormally high voltage	Not possible	Turn off the power and turn it on again.
Repetition of blinking at 1.5 s off, 0.3 s on, 0.3 s off and 0.3 s on	Voltage drop alarm (when the voltage drops and the remaining battery level becomes low)	Possible	It is recovered when the voltage returns to the normal range. (Replace batteries)
Repetition of blinking at 0.6 s on and 0.6 s off.	Abnormally low voltage (when voltage drops and operation becomes impossible)	Not possible	Turn off the power and turn it on again.

Tips

- When the power of the product is turned off, all the measurement data automatically saved for the statistical calculation up to that point of time is deleted. Also, if the AC adapter is connected/disconnected while the product is operating, all the measurement data automatically saved for the statistical calculation up to that point of time is lost, regardless of whether the product is powered with the AC adapter or not. Please handle with care.
- When operating the product with batteries, if the room temperature drops below 10 °C, the battery life becomes considerably shorter. Use an AC adapter when the room temperature is below 10 °C.
- When the batteries are consumed, the power LED may malfunction as the voltage becomes below the operating voltage. If the power LED starts blinking, change the batteries as promptly as possible or switch to the AC adapter.

6.2.2 Other Error Displays

There are other error displays (symptoms) below than the power LED blinking. Address them according to the error contents.

Error display (symptom)	Types of errors	Causes	Handling method
Immediately after the power on, all the LEDs start blinking.	System error	<ul style="list-style-type: none"> A fatal error is occurring with the product The service temperature is either too high or too low. 	Turn off the power and turn it on again.
"* OVER FLOW *" is printed out.	Overflow	The calculable range is exceeded.	Delete the data by pressing  .
<ul style="list-style-type: none"> The [-NG] and [+NG] LEDs are blinking. A red line appears on the printer paper. 	Out of printer paper.	No printer paper.	Replace the printer paper.  "2.1.2 Setting the Printer Paper and Power-on" on page 30
The [-NG] and [+NG] LEDs are blinking.	Cover open (head up).	The printer paper cover is opened.	Close the printer paper cover.
"* NO GAGE *" is printed out, and the [-NG] and [+NG] LEDs are blinking.	No connected measuring instrument.	<ul style="list-style-type: none"> No measuring instrument is connected. The connection cable is broken. The connection cable has a contact failure. 	<ul style="list-style-type: none"> Connect a measuring instrument. Replace the connection cables. Check the connector portion of the connection cable.
"* FORMAT ERROR *" is printed out, and the [-NG] and [+NG] LEDs are blinking.	Data format difference	The format of the input data is different.	<ul style="list-style-type: none"> Delete all the data pressing . There may be the possibility whereas the measurement data with digimatic specifications 1 and 2 are mixed in input.  "5.1.1 SYSTEM/WORK MODE Selection and Print Contents" on page 95 Replace the connection cables. Check the connector portion of the connection cable.

Error display (symptom)	Types of errors	Causes	Handling method
<p>"* UNIT ERROR *" is printed out, and the [-NG] and [+NG] LEDs are blinking.</p>	<p>Difference in units.</p>	<p>The units of the input data are different.</p>	<ul style="list-style-type: none"> This message is printed when the unit differs from that of the data input first. Input the data with the same unit as that of the data input first. A unit that differs from that of the set limit data is input. Input the data with the same unit as that of the limit data. <p> "5.2 Various Parameter Settings and Setting Items" on page 98</p>
<p>"* POINT ERROR *" is printed out, and the [-NG] and [+NG] LEDs are blinking.</p>	<p>Decimal point position error</p>	<p>The position of the decimal point of the input data are different.</p>	<ul style="list-style-type: none"> This message is printed when the position of the decimal point differs from that of the data input first. Input the data with the same decimal point position as that of the data input first. A decimal point position that differs from that of the set limit data is input. Input the data with the same decimal point position as that of the limit data.
<p>The buzzer sounds twice each time the data are input.</p>	<p>Overflow alarm</p>	<p>Overflow of the measurement data storage is about to happen.</p>	<p>Stop the measurement ahead of time to perform the statistical calculation. Then, delete the data pressing .</p>
<p>The buzzer sounds during logging.</p>	<p>Alarm for number of log data</p>	<p>The number of log data entries exceeds 950.</p>	<p>Up to 1,000 data entries can be logged. Perform the output of the log data.  "3.4 Logging of Measurement Data and Printing/Output of Log Data" on page 64</p>
<p>"RTC BATTERY LOW" is printed.</p>	<p>Remaining level drop of backup batteries</p>	<p>Remaining level of the backup batteries has dropped.</p>	<p>The time for replacement of backup batteries mounted to the circuit board inside the product is approaching. Please contact Mitutoyo service representative. Noted that the battery life is about 10 years.</p>

6.3 Troubleshooting

The troubleshooting for other problems than error display is explained here.

Tips

- If the problem cannot be solved even through troubleshooting, please contact Mitutoyo or the agent where you purchased the product (the contact number of our service network is listed at the back of this manual).
- The warranty of the product is good for a period of one year from the purchase date. However, some types of repairs may be available only at the customers' expense.

State of the product	Causes	Handling method
<ul style="list-style-type: none"> • The state of the product turns to that immediately after power-on during printing. • The print is faint. 	<ul style="list-style-type: none"> • Manganese batteries are used. 	<ul style="list-style-type: none"> • Use charged nickel-hydride batteries or AA-size alkaline batteries.  "2.1.1 AC Adapter Connecting and Battery Cells Setting" on page 28
	<ul style="list-style-type: none"> • Battery electrode plane is peeling or swelling. 	<ul style="list-style-type: none"> • Remove peeling or swelling from the battery electrode plane.
	<ul style="list-style-type: none"> • The designated AC adapter is not used. 	<ul style="list-style-type: none"> • Use the designated AC adapter.  "2.1.1 AC Adapter Connecting and Battery Cells Setting" on page 28
	<ul style="list-style-type: none"> • A measuring instrument which is powered by an external power source is connected. 	<ul style="list-style-type: none"> • This product cannot supply power to an external instrument. Separately prepare a dedicated power source.
	<ul style="list-style-type: none"> • The AC adapter shares its power input with high-voltage, large-current use machines. 	<ul style="list-style-type: none"> • Connect the AC adapter to a separate power supply line.
	<ul style="list-style-type: none"> • Printer head is dirty. 	<ul style="list-style-type: none"> • Clean the printer head with a cotton swab, etc.  "6.1 Maintenance" on page 102
Cannot print.	<ul style="list-style-type: none"> • Data printing function is off by the  operation. • A foreign object is inside the printer portion or a paper jam has occurred. • The timer input mode is set and the interval time is set to either 0.25 s or 1 s. 	<ul style="list-style-type: none"> • Press  to turn the data printing function on. • Remove the foreign object or jammed paper with tweezers. • When the interval time is set to 0.25 s or 1 s, the data printing function is automatically switched off.  "3.6.1 Timer Input of the Measurement Data" on page 74

State of the product	Causes	Handling method
Miscounting occurs at the measuring device side.	The AC adapter shares its power input with high-voltage, large-current use machines.	Connect the AC adapter to a separate power supply line.
<ul style="list-style-type: none"> • The power cannot be switched on/off. • Key operation does not work. 	<ul style="list-style-type: none"> • The voltage drops abnormally when the batteries are used. • The on/off operation is performed at short intervals (below 5 s). • The [CANCEL] key is pressed and held for 10 seconds or longer while power is not supplied. 	<ul style="list-style-type: none"> • After connecting the AC adapter or replacing the batteries with new ones, execute the hardware reset by pressing and holding  for 10 seconds or longer. • Change the batteries and reboot the product. • Detach the batteries and AC adapter and set them again to reboot the product. <p> "2.1.1 AC Adapter Connecting and Battery Cells Setting" on page 28</p>
The data output cannot be performed properly even if connecting the product to a PC.	<ul style="list-style-type: none"> • Contact failure of USB cable. • Broken USB cable. • Abnormality of PC side connector. 	<ul style="list-style-type: none"> • Detach the product from the PC, and reconnect it. • If the product does not perform properly after reconnection, contact the agent where you purchased the product or Mitutoyo sales representative.
The product is not recognized when the PC returns from the suspend mode (sleep mode or standby mode).	This may occur depending on the PC type or the BIOS when the product is connected via a USB hub or an expansion USB board.	Detach the unrecognized product from the PC, and reconnect it. If the product does not perform properly after reconnection, reboot the PC.

Tips

The product corresponds to the suspend function (sleep mode or standby mode) as the PC's power supply mode.

However, this does not guarantee the complete operation with all the PCs or USB hubs.

If there is any obstacle in the operation with the suspend function in your environment, set the PC power control not to be suspended during operation.

7 Specifications

In this chapter, general specifications, calculation specifications, connection with various optional devices and options are explained.

7.1	General Specifications	110
7.2	Calculation Specifications	113
7.3	Connection Diagram with Various Optional Instruments.....	116
7.4	Options	118

7.1 General Specifications

Items	Description	Note
Code No.	264-506	
Data input	Digimatic, Digimatic 2, RS-232C input (for KA Counter only)	
Printing method	Thermal Line Printer	
Character specifications	Total dot number: 384 dots/line Dot size: 8 dots/mm NORMAL font: 24 (H) x 16 (W) dots LARGE font: 36 (H) x 24 (W) dots	
Print speed	0.8 s/line (6.5 mm/s)	When using AC adapter
Print line number	7,000 lines/roll (with LARGE font) 10,000 lines/roll (with NORMAL font)	
Printer paper to be used	High-durability thermal paper, width: 58 mm, roll length: 48 m	In the case of long-term storage or use for official documents, the use of photocopies is recommended.
Power supply	<ul style="list-style-type: none"> 100-240 V 50/60 Hz AC adapter (5.9 V, 2 A) AA alkaline batteries (LR6) or nickel-metal-hydride (Ni-MH Size AA) x 4 	Two power source system Dry batteries are not included.
Battery life	About 10,000 lines (in case of use at 20 °C, with 1,600 mA Ni-MH and print 1 time/5 s)	Reference value (battery life greatly varies depending on the use conditions)
Data processing capacity	MODE0: 100,000 data entries MODE1, 2: 9,999 data entries MODE3: sample size 10 x subgroup 9,999 = Total number of data entries 99,990	
Tolerance judgment	Possible to set 5 pairs	
Logging of the measurement data (to store)	Max. 1,000 points	
Timer input	0.25 s, 1 s, 5 s, 30 s, 1 min, 30 min, 60 min	
Data Output	USB output RS-232C output at TTL level Tolerance judgment result output (-NG, GO, +NG)	
Clock precision	±2 min max./month	
Backup batteries	Lithium Battery FDK CR14250SE	
Battery life of the backup batteries	About 10 years	Reference value

7 Specifications

Items	Description	Note
Operating temperature range	While using the AC adapter: 0 °C–45 °C While using batteries: 10 °C–45 °C)	
Storage temperature range	-10 °C–50 °C	In case of our specified packaging
Weight	390 g	Main unit only
External view and dimensions	94 mm (W) × 201 mm (D) × 75.2 mm (H)	
Noise level	Less than 70dB (A)	While printing and feeding paper
CE marking/UKCA marking	EMC Directive/Electromagnetic Compatibility Regulations: EN IEC 61326-1 Immunity test requirements: Clause 6.2 Table 2 Emission limit: Class B Machinery Directive / Supply of Machinery (Safety) Regulations: EN ISO 12100, EN60204-1 RoHS Directive/The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations: EN IEC 63000	

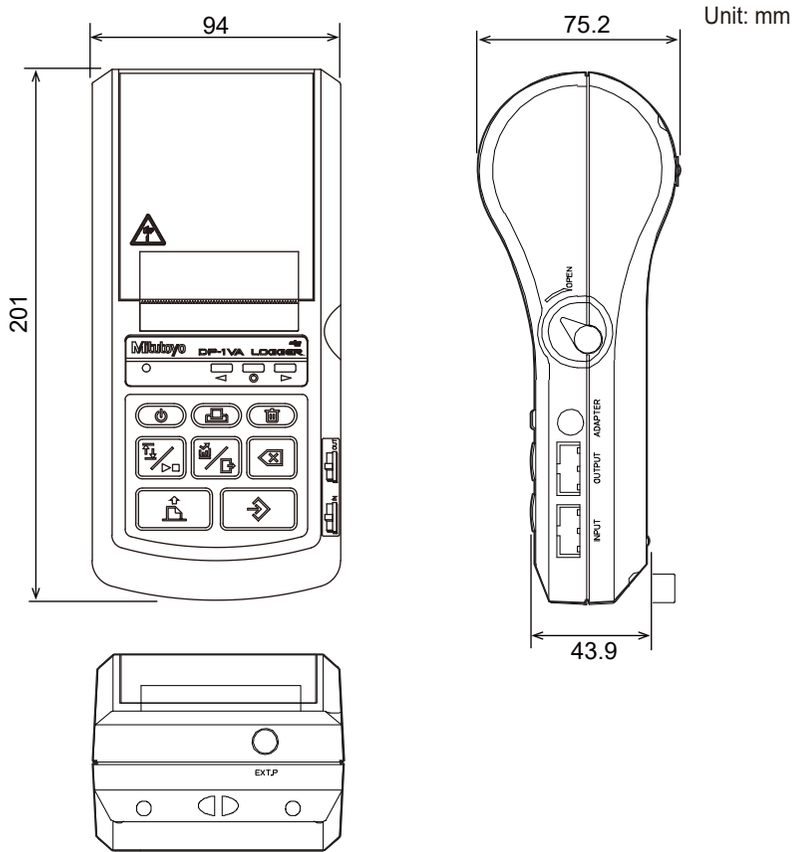
■ Standard accessories

AC adapter: 1, Printer paper: 1 roll, Strap: 1 (Part No. 09EAA079)

■ Consumables

Printer paper (10 rolls/pack) (Part No. 09EAA082, width: 58 mm, roll length: 48 m)

■ External view and dimensions



7.2 Calculation Specifications

7.2.1 Effective Digits

The essential figures for calculation are as follows.

Setting the effective digits (number of digits after the decimal point) of input data as A, the effective digits of each case are shown.

Symbol	Meaning	Displayed effective digits (after the decimal point)	Tolerance
Data	Input data	A	-
N	Number of data	-	-
MAX	Maximum value	A	-
MIN	Minimum value	A	-
R	Range	A	-
X	Average	A + 2	Lowermost digit ± 1
σ_n	Standard deviation	A + 2	Lowermost digit ± 1
σ_{n-1}	Sample standard deviation	A + 2	Lowermost digit ± 1
P	Fraction defective (%)	3	Lowermost digit ± 1
Cp	Process capability index	3	Lowermost digit ± 1
Cpk	Process capability index	3	Lowermost digit ± 1
LSL	Lower specification limit value	A	Lowermost digit ± 1
USL	Upper specification limit value	A	Lowermost digit ± 1
DIV	Number of divisions in histogram	Fixed to 10 divisions	-
	Histogram range display	A + 2	Lowermost digit ± 1
\bar{X}	Center (\bar{X} control)	A + 2	Lowermost digit ± 1
\bar{X} -UCL	Upper control limit (\bar{X} control)	A + 2	Lowermost digit ± 1
\bar{X} -LCL	Lower control limit (\bar{X} control)	A + 2	Lowermost digit ± 1
\bar{R}	Center (R control)	A + 2	Lowermost digit ± 1
\bar{R} -UCL	Upper control limit (R control)	A + 2	Lowermost digit ± 1
\bar{R} -LCL	Lower control limit (R control)	A + 2	Lowermost digit ± 1

7.2.2 Formulas

■ Calculation of MODE1 and MODE2

Print	Meaning	Calculation formula
N	Number of data	
MAX	Maximum data value	
MIN	Minimum data value	
R	Data range	MAX-MIN
\bar{X}	Average data value	$\sum Xi/N$
σ_n	Standard deviation	$\sigma_n = ((N \cdot \sum ESXi^2 - (\sum Xi)^2) / N^2)^{1/2}$
σ_{n-1}	Sample standard deviation	$\sigma_{n-1} = ((N \cdot \sum ESXi^2 - (\sum Xi)^2) / N \cdot E(N-1))^{1/2}$
-NG	Number of data lower than the lower specification limit value	Number of data for which LSL > Xi
+NG	Number of data higher than the upper specification limit value	Number of data for which USL < Xi
P	Fraction defective	$P = ((-NG) + (+NG)) / N$
Cp	Process capability index	$Cp = TOL / (6\sigma_{n-1})$ TOL: USL - LSL
Cpk	When process capability index bias is considered	$Cpk = Zmin / 3$ Zmin: The lower value of Z _{usl} and Z _{lsl} $Z_{usl} = (USL - \bar{X}) / \sigma_{n-1}$, $Z_{lsl} = (\bar{X} - LSL) / \sigma_{n-1}$

■ Calculation of MODE3

N: Number of sample data

MAX: Maximum data value

MIN: Minimum data value

n: Number of subgroups

A2: Refer to the conversion table below

D3: Refer to the conversion table below

D4: Refer to the conversion table below

* The maximum sample data number of the subgroup is 10.

Variable Table

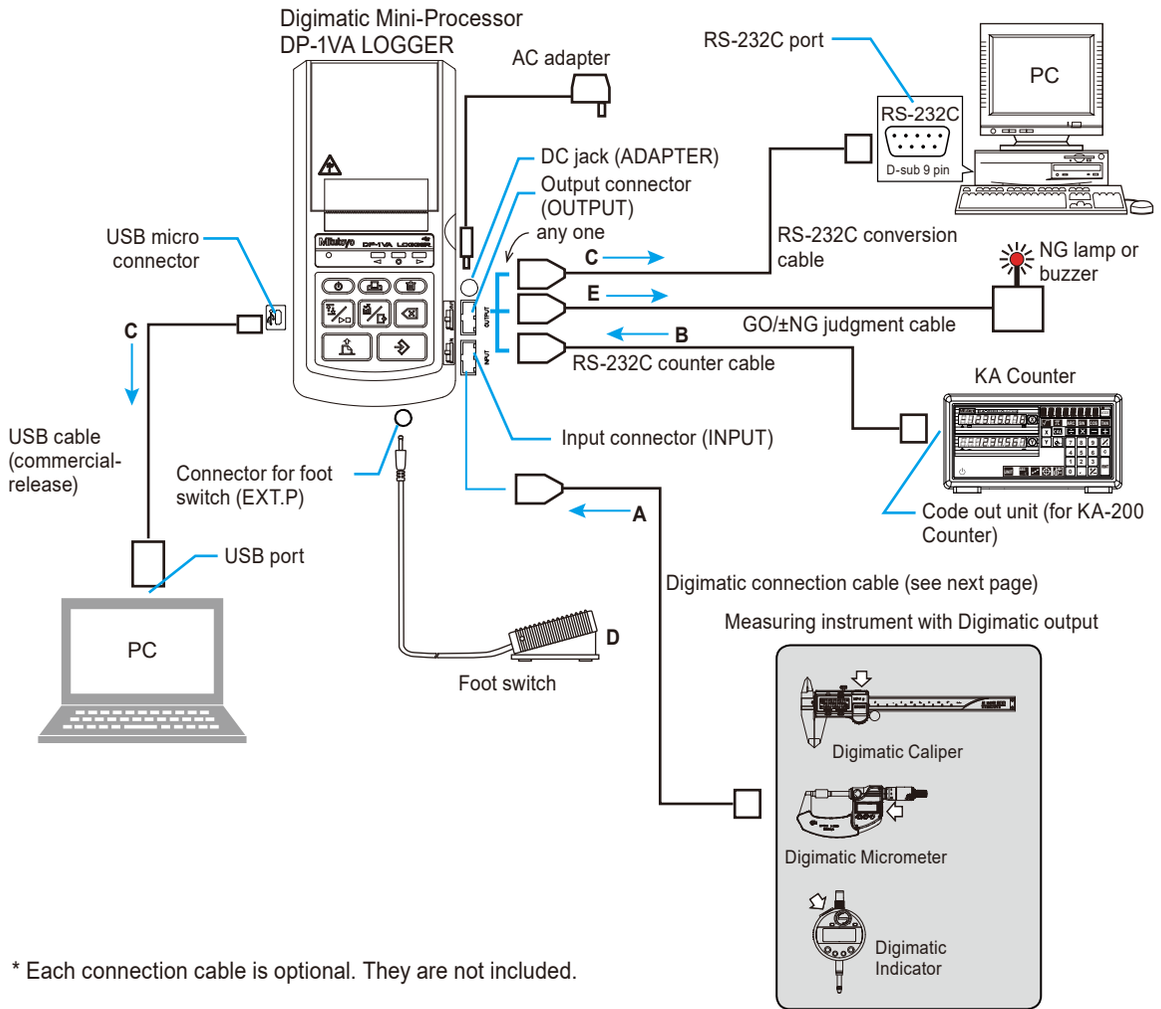
Sample size n	A2	D3	D4
2	1.880		3.267
3	1.023		2.574
4	0.729		2.282
5	0.577		2.114
6	0.483		2.004
7	0.419	0.076	1.924
8	0.373	0.136	1.864
9	0.337	0.184	1.816
10	0.308	0.223	1.777

7 Specifications

Print	Meaning	Calculation formula
\bar{X}	Subgroup average value	$\bar{X} = \sum Xi/N$
R	Subgroup range	$R = X_{\max} - X_{\min}$
$\bar{\bar{X}}$	Center value	$\bar{\bar{X}} = \sum Xi/n$
\bar{X} -UCL	Upper control limit	\bar{X} -UCL = $\bar{X} + A2 \cdot \bar{R}$
\bar{X} -LCL	Lower control limit	\bar{X} -LCL = $\bar{X} - A2 \cdot \bar{R}$
\bar{R}	Center (R control)	$\bar{R} = \sum Ri/n$
\bar{R} -UCL	Upper control limit (R control)	\bar{R} -UCL = $D4 \cdot \bar{R}$
\bar{R} -LCL* ¹	Lower control limit (R control)	\bar{R} -LCL = $D3 \cdot \bar{R}$

*¹ In case the number of samples is below 6, \bar{R} -LCL is not printed.

7.3 Connection Diagram with Various Optional Instruments



* Each connection cable is optional. They are not included.

A	Measurement data input	Connect a measuring instrument with Digimatic output and the input connector (INPUT) with the Digimatic connection cable.
B	Measurement data input of KA Counter	Connect the RS-232C port of the KA Counter and the output connector (OUTPUT) with an optional dedicated RS-232C counter cable (Part No. 09EAA094).
C	Measurement data output	<ul style="list-style-type: none"> Connect the PC USB port and USB micro connector with a store-bought USB cable. Connect the PC RS-232C connector and the output connector with the RS-232C conversion cable (Part No. 09EAA084).
D	Input measurement data with foot switch operation	Connect the foot switch (Part No. 937179T) cable to the foot switch connector (EXT.P).

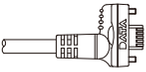
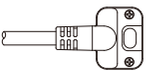
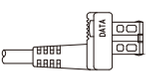
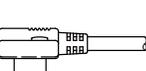
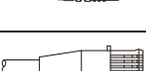
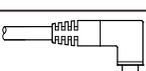
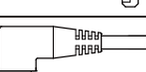
7 Specifications

E	Tolerance judgment result output	Connect the output connector (OUTPUT) and the tolerance judgment discrimination equipment etc. with a GO/±NG judgment cable (Part No. 965516).
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7.4 Options

7.4.1 Digimatic Connection Cable List

Main Digimatic connection cables are shown below. For further details on the measuring instruments specifications, refer to our General Catalog.

Connector type	Measuring instrument side connector shapes	Part No.		Main corresponding measuring instruments
		1 m	2 m	
Waterproof type with output button		05CZA624	05CZA625	ABS Coolant Proof Caliper CD-P_M/-30PMX Length Measuring Unit SD-G
Waterproof type with output button		05CZA662	05CZA663	Digimatic Micrometer MDC-MX/MDH-25M QuantuMike MDE-MX Digimatic Holtest HTD-R
Straight type with output button		959149	959150	ABS Digimatic Caliper CD-AX/CD-C Length Measuring Unit SD-AX/SD-D/SDV-D
L type with output switch (cable outlet is right)		04AZB512	04AZB513	Digimatic Micrometer MDC-MB/OMC-MB/PMU300-MB
Flat 10-pin type		936937	965014	Digimatic Indicator ID-H/-F Height Gauge QM-Height QMH Digital MU-Checker M-561 Laser Scan Micrometer LSM-9506 Linear Gauge Counter EC-101D/EB/EH Litematic VL-B/S-B Portable Surface Roughness Tester SJ-210/310/410 Hardness Testing Machine HM-210/220
Round 6-pin type		937387	965013	Digimatic Micrometer MDQ-M/CLM1-QM/PDM-QM Portable Hardness Gauge HH-411
Flat straight type		905338	905409	ABS Digimatic Indicator ID-CX/ID-CAX/ID-CGX/ID-CRX/ID-SX/ID-SS/ID-U Digimatic Height Gauge HDM-AX/HD-AX/HDS-HC/HDS-C
Flat L-shape (cable outlet is back)		905689	905690	ABS Borematic SBM-CX Digimatic Cylinder Gauge CG-D Length Measuring Unit SD-E/SDV-E/SD-F/SDV-F
Flat L-shape (cable outlet is right)		905691	905692	Hardness Testing Machine H-300
Flat L-shape (cable outlet is left)		905693	905694	
Flat straight water-proof type		21EAA194	21EAA190	ABS Digimatic Indicator ID-N/-B

Tips

The designs and specifications of Digimatic connection cables are subject to partial change without prior notice for product improvement. We appreciate your understanding.

7.4.2 Other Options

Part No.	Product name	Note
09EAA084	RS-232C conversion cable	To output the measurement data to the RS-232C port. Cable length 1 m, D-sub 9 pins
965516	GO/±NG judgment cable	To output the tolerance judgment result. Cable length 2 m, 10 pins terminal - loose wires
937179T	Foot switch	This switch enables the measurement data input with foot operation.
09EAA094	RS-232C counter cable	Use to connect with a KA Counter. Cable length 1 m, D-sub 9 pins
06AET993	Code Out Unit (for KA-200 Counter)	This unit enables RS-232C output from a KA Counter.
06AFM386	Measurement Data Collection Software USB-ITPAK (corresponding to V2.1 and higher)	This software enables the measurement data of the measuring instrument with Digimatic output connected to the product to be fetched into a Microsoft Excel sheet prepared by the customer by sending it to a PC via a USB cable. As the cursor movement can be automatized by registering the fetching process to Microsoft Excel, this displays its full power in the operational efficiency improvement of inspection operation for the mass-produced products which have a lot of repetitive works.
06AFZ050	USB cable (A-microB)	This USB cable is used to output measurement data to the PC. Commercially available products can be used. Cable length 1 m, USB Type A-to-Micro-USB Type B

INDEX

Symbols

σ , σ -1 51

A

AC adapter 20, 28, 116

ADAPTER 24, 116

Advanced operations 53

Available PCs 83

Average value (\bar{X}) 59

B

BACK FEED 99

BACKUP BATTERY LOW 106

Basic operations 27

Battery box cover 24, 29

BAUD RATE 89, 98

BUZZER 99

Buzzer sound 99

C

CANCEL key 61

Change of a print character font size 77

Cleaning of the printer head 103

CLEAR ALL DATA 63

CLEAR key 61

CLEAR SUB GR. 63

Code out unit 72

Code Out Unit 119

Connection with optional instruments 116

Cp, Cpk 51

CUL AXIS 99

D

Daily maintenance 12

DATA LENGTH 89, 98

Data logging 21

Data log function 64

Data number 65

Data output 21

DATE 99

Date and time setting 35, 36

DATE FORMAT 99

D chart

Printing 56

DC jack 24, 28

Deletion of upper/lower specification limit value 48

Digimatic Caliper 40

Disclaimer 18

Disposal 15

DP-1 mode 65, 95

Dry batteries 29

D chart 22

E

Electromagnetic compatibility 14

Error displays 104, 105, 106

Export control compliance 15

External output 81

EXT.P 24, 39, 116

F

Foot switch 24, 39, 119

Fraction defective (P) 51

Function settings 95

G

GO 48
 GO/±NG judgment cable 119
 Connection 92

H

Histogram 23, 50
 Hook (strap) 20

I

INPUT 24, 38, 116
 INPUT AXIS 99
 Input connector 24, 38
 Interval time 74

K

KA Counter 72
 Measurement data input 116
 RS-232C inputting and printing 70

L

Label 5
 Labels, product safety 5
 Limit data 43
 Deletion 48
 Log data
 PC output and collective print 67
 Collective print example 65
 LOG RESUME 64, 66, 99
 Lower specification limit value
 (LSL) 43, 50

M

Maintenance 101
 MAX, MIN 51

Measurement data

 Printing 40
 Collection and output 96
 Input/output 116
 LED display and printing of the tolerance
 judgment results 22, 47

Measurement Data

 RS-232C output 86, 91
 USB output 82
 Printing 54, 55
 Deletion 76
 Timer input 74
 Logging 64

Measurement Data Collection Software

 USB-ITPAK 119

Measuring instrument with digimatic output

 Connection 38
 Connection cable 38, 118
 Measuring and printing 40

Misuse 7

MODE0 54, 95, 98

MODE1 40, 95, 98, 114

MODE2 56, 95, 98, 114

MODE3 59, 95, 98, 114

MP mode 65, 70, 95, 98

N

N 51

Names of each part 24

NG 48, 51, 105

Number of data higher than the upper
 specification limit value 51

Number of data lower than the lower
 specification limit value 51

O

Operating environment 12

Operation key 25

Options 118
 OUT LOG 64, 66, 99
 OUTPUT 24, 72, 116
 Output connector 24, 72
 OVER FLOW 105

P

P 51
 Packing content 20
 Paper cutter 30
 Paper sensor cleaning 103
 PARAMETER CLEAR 98
 Parameters
 List 98
 Initial setting 79
 Setting 64, 98, 99
 Printing the settings list 33
 PARITY 89, 98
 Software required on PC 83, 86
 USB output to PC 21
 POINT ERROR 106
 Power LED 24, 32
 Error displays 104
 POWER SAVE 99
 Power supply 12
 Precautions for use 12
 Printer paper 20, 111
 Cover/folder 24, 30
 Setting 30
 Printing the chart Indicating temporal
 changes of measurement data 56
 PRINT SIZE 78, 99
 Process capability index (Cp, Cpk) 51
 Protective equipment 6
 PRT DENSITY 99

R

R 51
 Range (R) 59
 Release lever 24, 30
 Responsibility, operating company 14
 Return to the initial settings 79
 RS-232C
 Communication specifications 87
 Communication settings 89
 RS-232C counter cable 70, 72, 119
 RS-232C conversion cable 119
 Connection 86

S

Safety 7
 Setting items 98
 Setting the batteries 28, 29
 Setup 28
 Sling 20
 Standard deviation, Sample standard
 deviation 51
 Start/stop of logging 67
 Statistical processing 22
 Statistical calculation value 51
 Printing the statistical calculation
 value 50
 STAT. key 25, 61, H5
 Strap 20, 24
 Subgroup 59
 Control limit's calculation results 63
 Subgroup measurement 61
 Symbol for the outside tolerance 58
 SYSTEM MODE 98
 SYSTEM/WORK MODE setting 95

T

TIME 99

TIME PRINT 99

Time setting 35

Tolerance judgment LED 24, 48

Tolerance judgment results 23

 Printing 54

 Output 92, 117

 Output specification 92

 Output operation 93

 Display and printing 43

Tolerance settings 43

Tolerance (TOL) 43, 50

TOL. key 61

TOL. key 25, H5

Troubleshooting 101, 107

U

UNIT 99

Upper specification limit value
(USL) 43, 50

USB 21, 24

 Cable 82, 119

 Output 64, 85

 Communication specifications 84

USB-ITPAK 83, 119

Useful functions 53

Use, intended 7

W

Warranty 17

WORK MODE 98

WORK MODE and print examples 97

X

Xber-R control chart

 Various calculation and printing 22

 Printing the data 59

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DP-1VA LOGGER parameters list

- With the power off, press  while holding down , then just release , and when the printing starts, if  is released, the mode will be "PARAMETER SETUP MODE".
- Set and change the parameters by  and  operations.

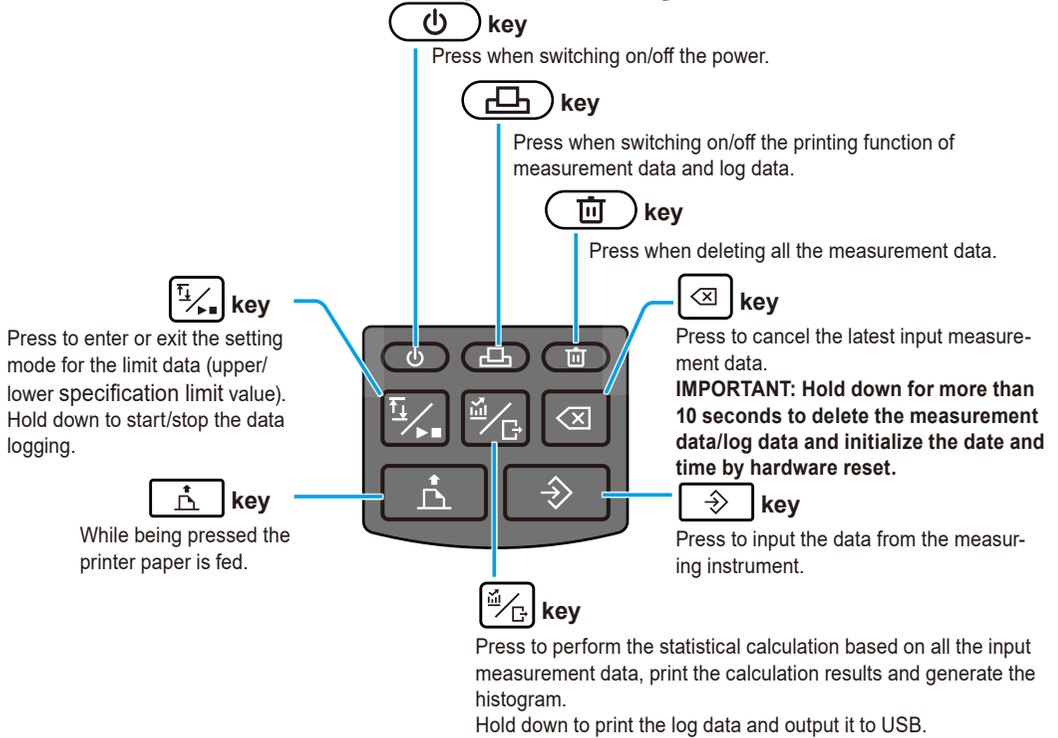


Fix settings, move next parameter

◆: Initial setting values

Setting order	Setting items	Setting/print contents
1	PARAMETER CLEAR	PARAMETER CLEAR: Clear the parameter, PARAMETER NO CLEAR: Not clear the parameter ◆
2	SYSTEM MODE	DP-1: DP-1 mode ◆, MP: MP mode
3	WORK MODE	MODE0, MODE1 ◆, MODE2, MODE3
4	BAUD RATE (RS-232C communication speed)	1,200, 2,400, 4,800 ◆, 9,600, 19,200
5	PARITY (RS-232C communication parity check method)	NON: no setting, EVEN: even number ◆, ODD: odd number
6	DATA LENGTH (data length of RS-232C communication)	7 ◆, 8
7	PRINT SIZE (print character font size)	NORMAL ◆, LARGE (only NORMAL in case MODE2 is selected)
8	BACK FEED	ON ◆, OFF (displayed only when NORMAL is selected in PRINT SIZE)
9	POWER SAVE	SAVE: Power save, NORMAL: Standard ◆
10	PRT DENSITY (Density of the print)	NORMAL ◆, DARK
11	BUZZER (Buzzer sound)	On: Sound ◆, Off: No sound
12	TIME PRINT (Clock function)	On: Use ◆, Off: Not use
13	DATE FORMAT (Print format of the date)	YYYY/MM/DD ◆, MM/DD/YYYY, DD/MM/YYYY
14	DATE	For January 2, 2018: 2018/1/2, JAN/2/2018, 2/JAN/2018
15	TIME	For 14:25 pm: 14:25
16	UNIT	* AUTO can be selected only in DP-1 mode AUTO◆ (Only mm units can be accepted), mm: millimeter, inch: inch, no unit, g: gram, °C: temperature, t: ton, lb: pound, N: newton, Nm: newton-meter, μm: micrometer, μin: microinch
17	LOG RESUME (Log state setting at the time of activation)	1: Log stop ◆, 2: Log start, 3: Assume the log state when the power was turned off last time
18	OUT LOG (Log output setting)	Log print: 1: Time/Masurement value ◆, 2: N number/Masurement value, 3: N number/Date/Time/Masurement value Log USB output: 1: Time/Masurement value ◆, 2: Measurement value, 3: Date/Time/Masurement value
19	INPUT AXIS (Data input object axes setting)	* Set only in MP mode XYZ ◆, X, Y, Z (multiple settings are possible)
20	CUL AXIS (Calculation object axes setting)	* Set only in MP mode X ◆, Y, Z (only 1 axis can be set)

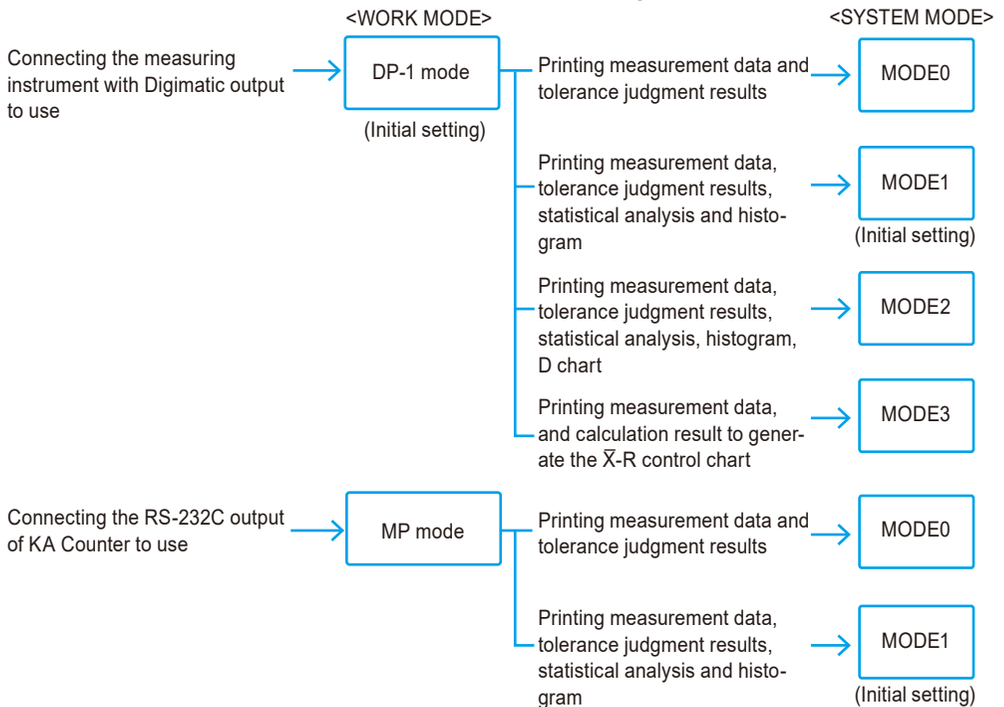
Names and functions of operation key



When two key operations are required

- Parameter Setup Mode: + (effective only when turning on the power) (see "5.2 Various Parameter Settings and Setting Items" on page 98)
- Timer Input Mode: + (see "3.6.1 Timer Input of the Measurement Data" on page 74)
- Print date and time: +

SYSTEM/WORK MODE selection and print contents



Revision History

Date of publication	Revision status	Details of revision
August 1, 2017	First edition	Publication
July 1, 2018	Revised first edition	Revised in accordance with changes to modification of product specification and manual production guidelines
April 1, 2019	Revised second edition	Corresponds to other partial changes in product operation explanations
June 1, 2022	Revised third edition	Corresponds to other partial changes in product operation explanations
January 1, 2025	Revised fourth edition	Compliance with the Machinery Directive and changes in notation and wording (no change in specifications)
May 1, 2025	Revised fifth edition	Change of China RoHS compliance

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