Digimatic Mini-Processor DP-1VA LOGGER

Small Tool Instruments



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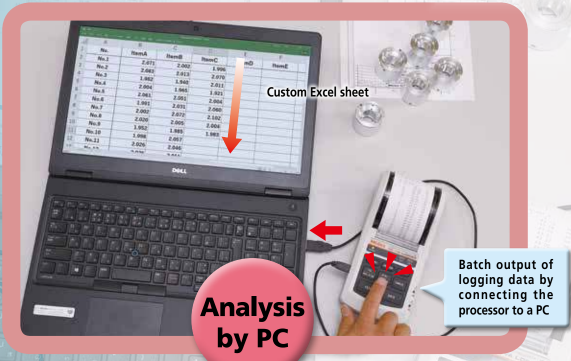
Digimatic data-logging processor delivers outstanding performance

Using real-time measurement data directly from a Digimatic-output measuring tool, the high performance DP-1VA LOGGER performs complex statistical calculations such as those needed for Xbar-R control charts, histograms and D-charts.

The data logger function also allows storage of up to 1,000 pieces of data in memory, and batch transfer of stored data to an Excel-format inspection certificate, etc., by connecting to a PC with a USB cable. The DP-1VA LOGGER is the result of the pursuit of excellent portability and flexibility in the 2-way power supply system, and provides significant potential for efficiency improvements in the quality control function.







The combination of USB-ITPAK V2.1 and MeasurLink allows the processor to register/automate the Excel input procedure and display statistical processing results such as a control chart in real time.

Transfer

Equipped with the data logger function able to store up to 1000 pieces of measurement data.







Clock function

Allows printing of CE year, month, day, hour and minute.

GO/±NG judgment lamps

- -NG: Indicates measurement result is smaller than the lower limit
- GO: Indicates measurement result is within the tolerance limits
- +NG: Indicates measurement result is larger than the upper limit Five sets of GO/±NG judgments can be set.

USB micro-connector

Allows transmission of measurement data to Excel, etc., by connecting the processor to a PC with a USB cable (option). (Both real-time data transmission upon measurement and batch

transmission of logging data are possible.)



Large and easy-to-operate keys

POWER

TOL

REC/STOP

FEED

PRINTER

STAT

OUT LOS

[POWER] key

Press to turn power on/off.

[PRINTER] key

Press to turn on/off the print function for measurement and data logging.

[CLEAR] key

Press to clear all measurement data.

[TOL.|REC/STOP] key

Press briefly to enter/ exit the setting mode for limit data (upper/lower tolerance).

Press longer to start/stop data logging.

[FEED] key

Press and hold to feed printer paper.

[STAT.|OUT LOG] key

Press to perform statistical calculation based on all input measurement data and create a histogram by printing calculation results.

Press longer than usual to print and USB-output log data.

[CANCEL] key

Press to cancel the most recently input measurement data. Press longer than 10 seconds to reset hardware, clear measurement data/log data, and initialize the current date and time.

[DATA] key

CANCEL

DATA

Executes data output.



48m printer paper (highly-durable thermosensitive paper)

Excellent environmental resistance allows prolonged storage.

- Standard characters: About 10,000 lines per roll
- Enlarged characters: About 7,000 lines per roll

One-touch paper loading

Thermosensitive paper: Standard accessory (1 roll)



2-way power system

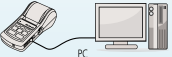
Allows the AC adapter (standard accessory) and AA alkaline batteries (LR6) or nickel-metal-hydride batteries to be used. The battery compartment is located at the rear of the main unit.

Data output connector

Outputs measurement data and GO/±NG judgment results in RS-232C format at TTL voltage levels.



Output via RS-232C Data description





Note: Appropriate communication software is required separately.

RS-232C output cable (optional accessory)

- Cable for PC with D-SUB 9-pin connector
- Cable length 1m Order No. 09EAA084

GO/NG judgment result output (open collector output)

NG lamp or buzzer



Tolerance judgment result output

> 3-way judgment (+NG, GO, -NG) indication device, etc.

RS-232C output cable (optional accessory)

- 10P terminal for discrete wiring
- Cable length 2m Order No. 965516

Data input connector

Connects a cable from a Digimatic measuring tool.

Data from a measuring tool can be automatically

input at a certain interval (0.25 sec, 1 sec, 5 sec, 30

sec, 1 min, 30 min, 60 min), allowing automatic

recording and logging of measurement data.

Strap attachment



Timer input

Continuous measurement

Foot switch connector

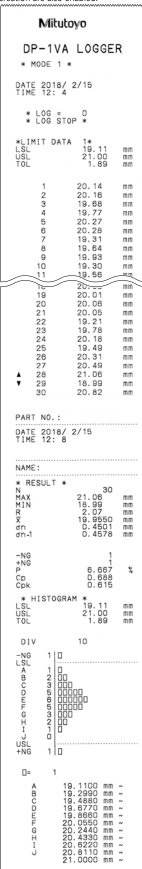
Connects the foot switch (option) for executing data output in place of the DATA switch.



Example of printout

MODE1

Various statistical calculations are executed using all input data. If the tolerance limits have been set, GO/±NG judgment and histogram creation are also enabled.



MODE2

In addition to the MODE1 function, measurements within the tolerance limits are printed out as a D chart*. This chart allows you to identify the trend of variations in measurement data

* D chart stands for Displacement chart.

Mitutoyo DP-1VA LOGGER * MODE 2 * DATE 2018/ 2/17 TIME 14:36 * LOG = 0 * LOG STOP * *LIMIT MODE* *LIMIT DATA 1* *NO LIMIT DATA* LIMIT1 27.22 mm 28.27 LIMIT2 *NEW LIMIT DATA* *LIMIT DATA 1* DATE 2018/ 2/17 TIME 14:37 U 28.08mm 27.87mm 28.14mm 28.01mm | 27.72mm | 27.41mm | 27.41mm| 26.97mm ◀ 27.12mm ◀ 27.72mm| 27.58mm| 10 ····· 27.82mm 28.14mm 28.22mm 28.45mm 28.45mm 28.00mm PART NO.: DATE 2018/ 2/17 TIME 14:38 NAME: * RESULT * N MAX MIN R 28. 45 26. 97 1. 48 27. 8563 0. 4134 0. 4270

MODE3

Only input of data automatically enables calculation processing of complex control limit values as well as calculation for creating an Xbaar-R

Mitutoyo
DP-1VA LOGGER * MODE 3 * DATE 2018/ 2/17 TIME 14:40
* LOG = 0 * LOG STOP *
SUB GR. NO. 1 1 25.33 mm 2 26.77 mm 3 28.82 mm 4 25.70 mm 5 27.41 mm 6 23.84 mm 7 26.57 mm
X 26.3486 mm R 4.98 mm PART NO.: DATE 2018/ 2/17 TIME 14:40
NAME:
SUB GR. NO. 2 1 27.77 mm 2 27.13 mm 3 27.98 mm 4 27.64 mm 5 27.90 mm 6 26.86 mm 7 28.85 mm
X 27.7329 mm R 1.99 mm PART NO.: DATE 2018/ 2/17 TIME 14:40
NAME:
CONTROL LIMIT DATE 2018/ 2/17 TIME 14:40 NO. OF SUB GR. 2 SAMPLE SIZE 7 \[\bar{x} 27.0407 \\ \bar{x} 12.5805 \\ \bar{x} 13.4850 \\ 13.4850 \\ \bar{x} 13.4850 \\ 13.4850 \\ 13.4850 \\ 13.4850 \\ 13.4850 \\ 13.4850 \\ 13.4850 \\ 13.4850 \\ 13.4850 \\ 13.4850 \

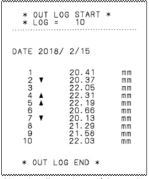
Example of batch printing log data

In OUT LOG Setting 1

```
* OUT LOG START *
* LOG = 10
DATE 2018/ 2/15
10:16:32
10:16:59
10:17:8
10:17:56
10:18:41
10:19:47
10:19:47
10:20:17
10:20:43
                                               37.20
38.64
37.22
37.27
36.96
37.66
37.70
37.80
37.29
37.04
                                                                  mm
mm
mm
mm
      * OUT LOG END *
```

This setting allows printout of measurement time, measurement value, and GO/±NG judgment result.

In OUTLOG Setting 2



This setting allows printout of data number, measurement value, and GO/±NG judgment result.

In OUTLOG Setting 3

	~~~~	~~~~			~~~~
* (	LOG	LOG =	STAF 10	₹T *	
1	20	18/ 2	2/15 1.00	10:2 mm	8:28
2	20	18/ 2	2/15 0.10	10:2 mm	8:31
3	20		2/15 9.60	10:2 mm	8:33
, 4	20	18/ 1	2/15 9.03	10:2 mm	8:37
5	20	18/	2/15 0.55	10:2 mm	9:29
6	20	18/	2/15 1.07	10:2 mm	9:42
7	20	18/	2/15 1.29	10:2 mm	9:47
. 8	20	18/	2/15 9.72	10:2 mm	9:56
9	20		2/15 9.05	10:3 mm	0: 5
10	201	18/	2/15 0.00	10:3	0: 7
* (	DUT	LOG	END	*	
					~~~~

This setting allows printout of data number, measurement date and time, and GO/±NG judgment result.

Statistical calculation data

MODE0

MODE1, 2

GO/±NG judgment

N: Number of pieces of data

MAX: Maximum value

MIN: Minimum value

R: Range

X: Mean value

n: Standard deviation of a population (N)

n-1 Sample standard deviation (N-1)

NG: For the number of pieces of data smaller than the lower limit

NG: For the number of pieces of data larger than the upper limit

P: Percentage of rejects

Cp: Maximum process capability potential

Cpk: Actual process capability achieved

MODE3

N: Number of pieces of data MAX: Maximum value

MIN: Minimum value

n: Number of subgroups (up to 10) X: Mean value in a subgroup

R: Range or a s X: Mean value Range of a subgroup

 \overline{X} -UCL: Upper control limit

X-LCL: Lower control limit

R: Center (R control)

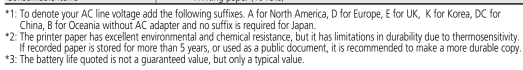
R-UCL: Upper control limit (R control)

R-LCL: Lower control limit (R control)



SPECIFICATIONS

Order No.	264-505 *1				
Data input	Digimatic input, Digimatic 2 input, RS-232C input (specific to Mitutoyo KA counter)				
Printing method	Thermal line printer				
Character specification	Total number of dots: 384 dots/line Dot size: 8 dots/mm				
Printing speed	0.8s per line (6.5mm/s)				
Printing paper*2	High durability thermo-sensitive paper Width 58mm × length 48m				
Power supply	2-way power supply system 1. 100-240V 50/60Hz AC adapter (6V, 2A) 2. AA alkaline battery (LR6) or nickel-metal-hydride battery (NiMH Size AA) 4 pieces (Manganese dioxide batteries are not usable.)				
Battery life*3	About 10,000 lines (if data is printed once every 5 seconds using 1,600mA NiMH batteries at 20°C)				
Data processing capacity	MODE0: 100,000 pieces of data MODE1, MODE2: 9,999 pieces of data MODE3: Sample size 10 × 9999 subgroups = 99,990 pieces of data GO/±NG judgment (five sets can be defined)				
Tolerance judgment	Five sets can be set.				
Measurement data logging (storage)	Up to 1,000 pieces				
Input timer	0.25s, 1s, 5s, 30s, 1 min, 30min, 60min				
Output	USB output RS-232C data output at TTL levels GO/±NG judgment result output (–NG, GO, +NG)				
Clock accuracy	Maximum time difference per month: ±2 minutes				
Operating temperature	0 to 45°C (using AC adapter) 10 to 45°C (using battery)				
Storage temperature	-10 to 50°C				
Mass	390g (main unit)				
External dimensions	94 (W) × 201 (D) × 75.2 (H) mm				
Standard accessories	AC adapter : 06AEG180, printing paper (one roll), strap, user's manual				
Optional accessories	1. USB cable (A-microB) : 06AFZ050 (1m) 2. RS-232C output cable: 09EAA084 (1m, D-SUB 9 pin) 3. GO ±NG judgment cable: 965516 (2m, 10 pin terinal/separate) 4. Foot switch: 937179T (2m)				
Consumable items	Printing paper (10 rolls)				





264-505 DP-1VA LOGGER

■ USB cable (A-microB) (optional) 06AFZ050





Measurement Data Collection Software (optional)

Excel-specific Measurement Data Collection Software USB-ITPAK V2.1 (06AFM386)

This software allows efficiency improvements in inspection tasks that include repetitive work by automating input operations to Excel.

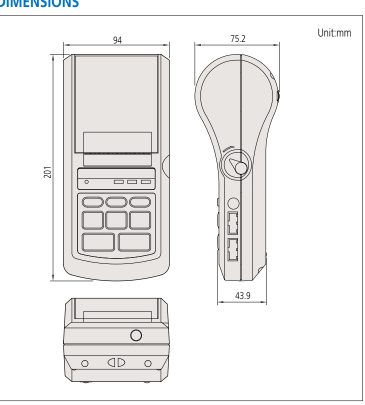
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tion or the	oper in	of course types of di	in se No		-	
	А	В	С	D	Е	F
1	Setting	1	2	3	4	5
2	Dimension X	10.025	10.033	9.964	10.031	10.046
3	Dimension Y	9.982	10.017	10.008	9.996	10.027

Measurement Data Collection/Statistical Analysis Software MeasurLink Real-Time Standard (02NDB100D)

This software visualizes statistical processing such as a control chart and process capability index in real time, thus achieving "Quality Visualization".



DIMENSIONS





Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.

Note: Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon.

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