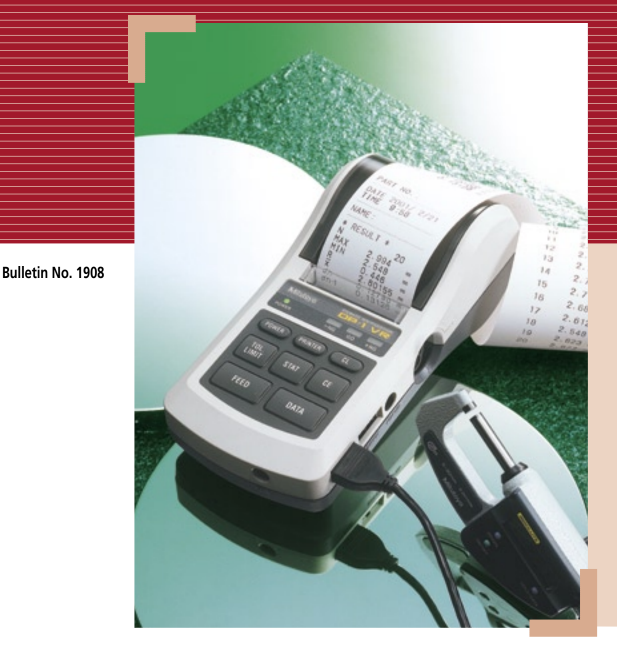
DP-1VR

Digimatic Mini-Processor



Mitutoyo's compact, affordable and easy-to-use data processing unit



Compact and Powerful Data Processing Unit

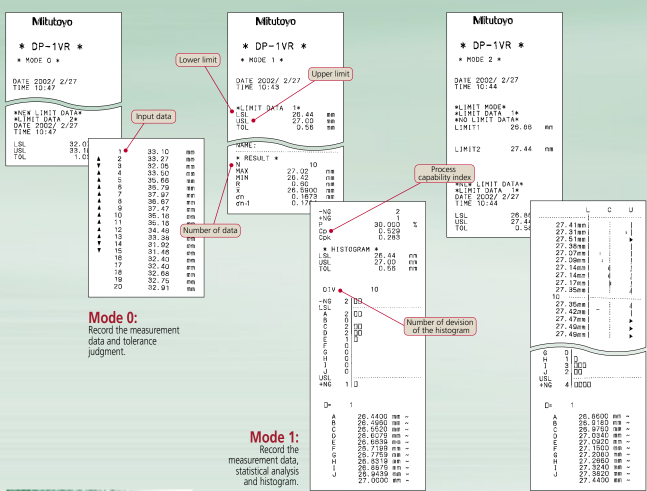
FEATURES

Mitutoyo's DP-1VR is so compact, it fits right in your palm. But with this powerful little device you can print data from a Digimatic caliper, micrometer and more using the Data Output function, and can even calculate statistics. Printing speed is excellent and with the built-in thermal line printer there's almost no noise. Furthermore, the thermosensitive paper has outstanding durability and chemical resistance for long-term storage. The DP-1VR even lets you transmit data to a computer using an RS-232C connecting cable (09EAA084).





Four Choices of Data Processing Mode





Large character

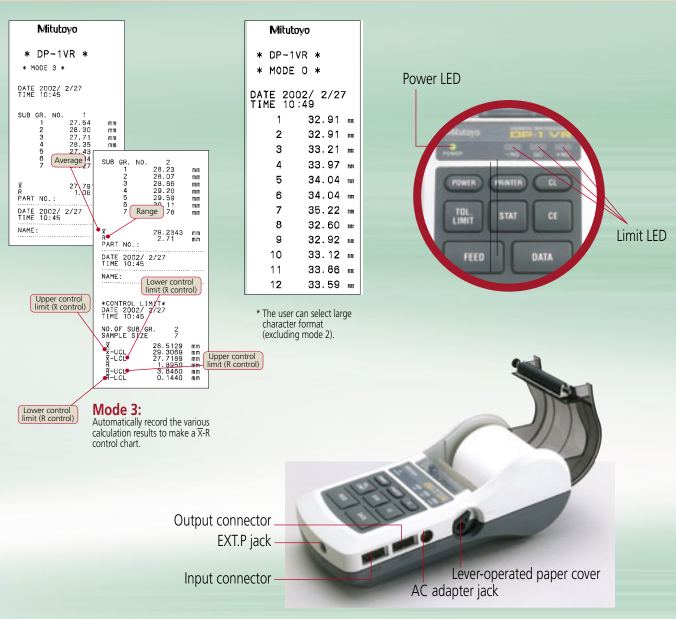
Mode 2:

A "D-chart" can be used to describe measurement data displacement visually. It's also possible to record the measurement data, statistical analysis and histogram at the same time.

Key functions

PRINT ON/OFF	Mode 0	Mode 1, 2	
CL	Only measurement data clear. Press before setting limit.		
CE	Cancel the previous measurement data.		
TOL.LIMIT	Press before entering or finish the upper/lower measurement made.		
STAT	Do not operate	Print out calculation result in the form of a histogram based on analysis of input data.	
FEED	Printer paper is fed when this key is pressed		
DATA	Enter data via measuring devices		
PRINT ON/OFF	Controls the printer's ON/OFF status		
POWER	Power ON/OFF		





One touch setting for the printing paper

Key functions

PRINT ON/OFF		Mode 3		
	Subgroup in measurement	Subgroup after measurement		
CL	Re-enter from data No.1	Only measurement data clear.		
CE	Cancel previous measurement data.	Cancel previous subgroup.		
TOL.LIMIT	Exit the measurement. Cancel measurement mode.	Go to next subgroup measurement.		
STAT	Finish the subgroup measurement. Print the X-R calculation result.	Calculate and print out the control limit value from each subgroup to complete the entry.		
FEED	Advance paper.	Advance paper.		
DATA	Enter data via measuring devices	Enter data via measuring devices		
PRINT ON/OFF	Controls the printer's ON/OFF status	Controls the printer's ON/OFF status		
POWER	Power ON/OFF	Power ON/OFF		

SPECIFICATIONS

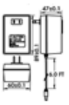
Order No.	264-504*	
Printing method	Thermal line printer	
Printing density	384dot (8dot/mm)	
Printing speed	.26"/s (6.5mm/s) using AC adapter	
Printing paper	1.89" (48mm)	
Printing capacity per roll	Approx. 6500 lines for large characters Approx. 12000 lines for normal characters	
Processing capacity	mode 1/2/3: 999 data mode 0; 100000 data	
Printing data	Measuring data, GO/±NG judgment, number of data, maximum/minimum value, range, average, standard deviation, number of defective, function defective, process capability index, histogram, D-chart, control chart generation for Xd-bar and central limit data, data and time	
Output function	Output of measuring data (RS232C) or GO/±NG judgment	
Input timer	0.25s, 1s, 5s, 30s, 1 min, 30 min, 60 min	
Power	AC adapter 6V (No interchangeable to DP-1HS Electric battery: LR6 (alkaline), ni-Mh (AA size)	
Battery life	10 years (clock battery), 10000 lines (1600mA 1 time/5 sec. using the rechargeable battery)	
Operating temperature	32°F to 113°F (0°C to 45°C) using AC adapter, 50°F to 113°F (10°C to 45°C) using battery	
Storage temperature	14°F to 122°F (-10°C to 50°C)	

^{*}To denote your AC line voltage add the following suffixes (e.g. 264-504-5A).

SPECIFICATIONS OF AC ADAPTER

Order No.	264-504*	Mass		
09EAA119*	100V-240V	0.46 lbs (210a)		

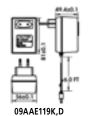
*To denote your AC line voltage add the following suffixes (e.g. 09EAA119A). A for 110V/115V, D for 230V (Europe), 5E for 230V (UK), K for 220V (Japan) K for 230V (Oceania), DC for 220V (China), no suffix is for 100V (Japan)







09AAE119E

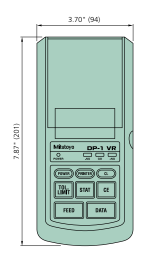


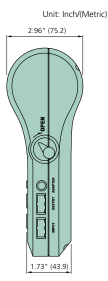


09AAE119F

Mitutoyo

DIMENSIONS





STANDARD ACCESSORIES

User's manual, Printing paper: 10 rolls (09EAA082),

AC adapter: **09EAA119A**(100V/115V),

09EAA119D(230V for Europe), **09EAA119E**(230V for UK), **09EAA119K**(220V for Korea), **09EAA119F**(230V for Oceania),

09EAA119DC(230V for China),

Key operation quick reference, Wrist strap

OPTIONAL ACCESSORIES

09EAA084* RS-232C signal cable (1m, 9pin)

965516* GO/±NG judgment cable

937179T Foot switch

* It is impossible to use both the RS-232C cable and GO/±NG judgment cable at the same time.

Alarm functions

Line voltage
 Paper end
 Head up
 Voltage abnormality
 No printing paper
 Paper cover open

• **Head temperature** Thermal abnormality of printer head

• Over flow Data input limit

• **Battery** Low voltage clock battery

• Input data Communication abnormality with

measuring devices

⁻⁵A for 120V, -5D for 220V (Europe), -5E for 240v (UK), -1K for 220V for korea without AC adapter, -5F for 240V (Oceania)



Note: All information regarding our products (the illustrations, drawings, dimensional, performance and other technical data) contained in this pamphlet, is to be regarded as approximate average values. We reserve the right to make changes to the corresponding designs, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. The latest applicable version of our General Sales Policy will apply. Only quotations submitted by Mitutoyo or our approved distributors are valid.

Coordinate Measuring Machines

Vision Measuring Systems

Form Measurement

Optical Measuring

Sensor Systems

Testing Equipment and Seismometer

Digital Scale and DRO Systems

Small Tool Instruments and Data Management

Mitutoyo America Corporation

www.mitutoyo.com

M³Solution Centers

Aurora, Illinois

(Corporate Headquarters) (630) 978-5385

Westford, Massachusetts (978) 692-8765

Huntersville, North Carolina (704) 875-8332

Mason, Ohio

(513) 754-0709

Plymouth, Michigan

(734) 459-2810

City of Industry, California (626) 961-9661

Kirkland, Washington (408) 396-4428

Precision is our Profession