

Optical Remote Control Compatible, High-Accuracy Digital Indicator

DIGIMATIC INDICATOR ID-H

Catalog No. E4281-543



World-Class Digital Indicator Delivers Higher Measuring Accuracy and Multifunctionality

- Patent pending (in Japan)
- Design registered (in Japan)

Mitutoyo

Digimatic Indicator ID-H

This new-generation digital indicator offers the excellent accuracy and functionality expected from this class of indicator. Take advantage of its high accuracy backed up by $0.5\mu\text{m}$ / $.00002''$ resolution, remote control functionality via a handheld controller (or an RS-232C interface) and easy runout measurements with the well-established analog bar display.

Accuracy and Resolution Meet the Needs of High Accuracy Measurement

Resolution $0.5\mu\text{m}$ / $.00002''$

Accuracy $1.5\mu\text{m}$ (30mm / 1.2" range), $2.5\mu\text{m}$ (60mm / 2.4" range)

Measuring range:
543-561: 30mm
543-562: 30mm / 1.2"

Measuring range:
543-563: 60mm
543-564: 60mm / 2.4"

Note that the Inspection Certificate supplied with each instrument, which assures product quality and safety, cannot be used for obtaining a Calibration Certificate since the purchase date is not stated.



Mitutoyo

Functionality Meets the Needs of Diverse Measurement

• Tolerance judgment

OK, +NG or -NG is shown for a measurement based on the upper/lower limit values currently set. If an out-of-tolerance value is detected, the backlight turns red to highlight this fact and help with workpiece sorting operations.



• Analog bar display

The analog bar display makes it easy to quickly find maximum/minimum readings. Seven ranges from $\pm 0.01\text{mm}/\pm 0.004''$ to $\pm 80\text{mm}/\pm 4''$ can be selected to suit the task in hand.



• Measuring maximum value, minimum value and runout

Maximum value/minimum value measurement

Maximum or minimum values are automatically held and displayed.



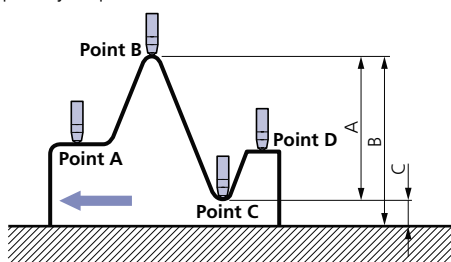
Difference/Runout measurement

Difference (or Total Runout, on a circular workpiece) between a maximum and a minimum value is held and displayed. The maximum/minimum values are stored in memory and can also be displayed.



Example: Indicator travel from points A to D

Difference (or Total Runout) is displayed as A. Dimensions B (maximum value) and C (minimum value) can be recalled from memory with a simple key sequence.



• Large characters

The 7-digit digital display uses large characters for ease of reading.

• Maximum/minimum value based measurement

A comparison measurement can be made on the basis of the detected maximum or minimum values that has been zero-set. For example, this method is convenient for measurement in which the maximum value at a workpiece peak is zero-set and other values are measured in comparison with this value.

• Remote operations

The indicator can be operated remotely by using the remote controller, or a personal computer via the built-in RS232C interface.

• Two ways of measuring

A measurement can be made relative to zero (Incremental) or relative to an arbitrary value entered into the display (Absolute), whichever is most convenient.

• Function lock

The setting conditions can be locked to prevent them being accidentally changed during use.

• Resolution switching

The resolution can be selected to be $0.5\mu\text{m}/1\mu\text{m}$ ($.00002''/.00005''/.0001''$)



• Direction switching

The counting direction can be reversed.

• Selectable output mode

This indicator not only supports simple recording of measurement data using the well-established Digimatic output, but also enables integration into an integrated measurement system through advanced remote control via the RS-232C interface.

• Remote spindle lifting

The spindle can be lifted up to 30mm/1.2" without touching the indicator body by using the dedicated spindle lifting cable (optional accessory). The spindle can be lifted over the full stroke by using the lifting knob (optional accessory) that attaches to the top of the spindle.

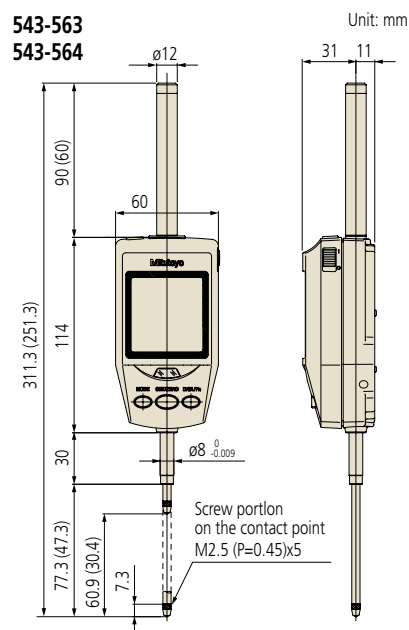


Specifications

Order No.	543-561*	543-563*	543-562*	543-564*
Measuring range	30mm	60mm	30mm/1.2"	60mm/2.4"
Resolution	Switchable between 0.0005mm and 0.001mm		Switchable between 0.0005mm(.00002") and 0.001mm (.001")	
Displacement accuracy (at 20°C)	1.5µm	2.5µm	1.5µm	2.5µm
Quantizing error	±1 count			
Measuring force	2.0N or less	2.5N or less	2.0N or less	2.5N or less
Measuring orientation	Between vertical (spindle pointing down) and horizontal			
Positional detection method	Photoelectric-type reflection linear encoder			
Maximum response speed	1000mm/sec.			
Display	7-digit LCD, sign, and analog bar with 2-color backlight			
Contact point	Sphere R=1.5mm (cemented carbide)			
Operating temperature range	0°C to 40°C			
Storage temperature range	-10°C to 60°C			
Main unit mass	290g	305g	280g	305g
Power supply	AC adapter (6V, 1A)			

*Note: To denote your AC line voltage place the suffix (A, D, E, K or no suffix) after the order number (e.g. 543-561A) A for 120V, D for 230V/Germany, E for 230V/UK, K for 220V/Korea, no suffix for 100V. Up to 6 digits can be output from the Digimatic port, with truncation from the leading digit if greater than this limit. For example, if the display shows the 7-digit value '123.4565', only '23.4565' would actually be output.

External Dimensions



The dimensions in parentheses "()" are those of 543-561 and 543-562.

Accessories

Standard Accessories

- User's Manual
- Inspection Certificate
- Lifting Lever (Knob)
- AC Adapter

Optional Accessories

- 1 Remote Controller **21EZA099**
- 2 Spindle Lifting Cable (Lifting amount: 30mm) **540774**
- 3 Lifting Knob **21EZA101**
- 4 Digimatic Connecting Cable (1m) **936937**
- 5 Digimatic Connecting Cable (2m) **965014**
- 6 RS-232C Connecting Cable (2m) **21EAA131**
- 7 Lug-on-Center Back **101040**
- 8 Digimatic Mini Processor **264-504**
- 9 Digimatic Prisetter **543-003**

* Mitutoyo will accept a special order for an air lifter upon request.

Recommended Stands

- Granite Comparator Stand **215-154**
- Comparator Stand **215-504**
- Comparator Stand **215-821**



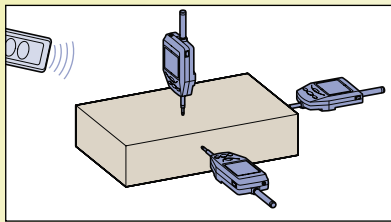
Mitutoyo

Operation with the Remote Controller (Option)

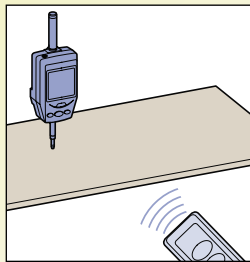
Operations such as zero-setting and presetting can be made without touching the indicator body, thereby avoiding disturbance to the set-up. Also, if multiple indicators are used in an integrated measurement system then an arbitrary ID number can be set for each one in order to enable remote operation of a specific indicator, or remote operation of all indicators.

• Advantages of remote control

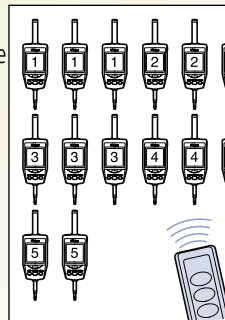
Remote operation without contact with the indicator body ensures stable measurement. Additionally, the remote controller supports measurement in situations where access to indicators is difficult.



If the remote controller ID is set to '00', the controller operates all indicators. If the controller ID is set to the ID of one indicator group, the controller operates only that specific group of indicators. Up to 14 group ID numbers can be set up in the controller.



If indicators are used for multipoint measurement, the remote controller is convenient for measurements on multiple axes since the controller can set multiple indicators to zero concurrently.



Main functionality

- **Measurement mode switching:** Switches between the different types of measurement (normal, maximum/minimum, and runout).
- **Zero-setting:** Sets the display to zero at any arbitrary position (Incremental measurement).
- **Preset value recall:** Recalls a preset value entered into memory (Absolute measurement).
- **Peak value reset:** Resets the maximum value, minimum value or runout value already stored so the indicator is ready to make the next measurement.
- **Data output:** Outputs measurement data to an external device.

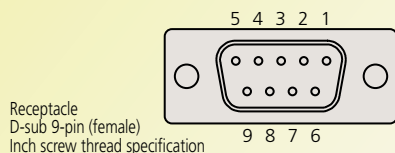


Building an Advanced Control System via the RS-232C Interface

An advanced, remote control system can be built with the built-in RS-232C interface and a PC. A stable, high-accuracy measurement system can be implemented without touching any indicator in the system. (Optional, dedicated cables are required.)

• RS-232C Specifications

Since the indicator supports RS-232C interface commands with key operations, the indicator can be operated from the PC using these commands. It is also possible to perform statistical processing and management of measurement data by installing a control program in the PC.



Receptacle
D-sub 9-pin (female)
Inch screw thread specification

1. Pin assignments in the dedicated cable.

Pin No.	Signal name	Input/Output	Definition (Purpose)
1	N.C.	–	No connection
2	TXD	OUT	Transmit data
3	RXD	IN	Receive data
4	DSR	IN	Data set ready
5	GND	–	Ground
6	DTR	OUT	Data terminal ready
7	CTS	IN	Clear to send
8	RTS	OUT	Request to send
9	N.C.	–	No connection

2. Communication protocol (EIA/TIA232 compatible)

Home position	DCE (modem definition), dedicated cable to be used.
Communication method	Half-duplex, TTY protocol
Baud rate	4800, 9600bps
Bit configuration	Start bit: 1
	Data bit: (7 or 8) ASCII, upper case
	Parity bit: None, even, or odd
	Stop bit: 2
Communication condition setting	Setting with a parameter



Coordinate Measuring Machines	=====
Vision Measuring Systems	=====
Form Measurement	=====
Optical Measuring	=====
Sensor Systems	=====
Test Equipment and Seismometer	=====
Digital Scale and DRO Systems	=====
Small Tool Instruments and Data Management	=====

Mitutoyo Corporation
 20-1, Sakado 1-Chome,
 Takatsu-ku, Kawasaki-shi,
 Kanagawa 213-8533, Japan
 T +81 (0) 44 813-8230
 F +81 (0) 44 813-8231
<http://www.mitutoyo.co.jp>

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, as well as other technical data are to be regarded as approximate average values. We therefore 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. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive.

Mitutoyo