



High-Accuracy Non-Contact Measuring Sensors LASER SCAN MICROMETER

Combines high-rate scanning with highly accurate measurement





Laser Scan Micrometers

High scanning rate (3200 scans/sec) and high accuracy, non-contact measuring systems, the laser scan micrometer (LSM) inspects small, fragile workpieces at a high temperature, even while in motion or vibrating.



FEATURES

0.005mm-diameter ultra-fine wires to 160mmdiameter cylinders can be measured: Seamless measurement range models

A rich assortment of models for diverse measuring applications. The LSM-500S can measure ultra-fine wires as thin as 0.005mm in diameter to a resolution of 0.00001mm, and the LSM-516S can measure cylindrical workpieces with a diameter as large as 160mm. The LSM-9506 benchtop model combines a display section and measurement section in a single unit.

Ultra-high scanning rate of 3200 scans/sec

The incorporation of a 16-face polygonal mirror and a highprecision motor now makes scanning at 3200 scans per second possible. This formidable capability is ideal, for example, for taking measurements on high-speed production lines or on vibrating workpieces.

Certified accuracy over entire measurement range

The specified accuracy over the entire measurement range is certified by the "Traceability System to the International Standard" which Mitutoyo, as a leading manufacturer of precision measurement tools and instruments, has established within its business practices.

Improved resistance to IP64-level environments

The measuring unit has been extensively developed to resist rough measurement environments. As a result, for example, it can operate at an ambient temperature of 45°C. (IP64-level resistance is not guaranteed for the display unit and the LSM-9506.)

DIN-size compact panel-mounted display unit (LSM-5200)

The LSM-5200 display unit is a compact DIN size, allowing it to be mounted in a panel so as to be suitable for mounting in a rack, etc., for use on production lines.

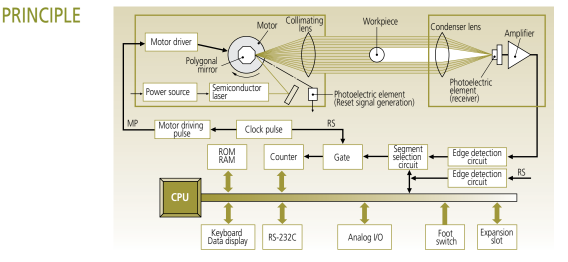
Standard I/O output, analog output and RS-232C output interfaces. Wireless capable

The LSM-5200/6200/6900 has a standard I/O and analog output interface to connect it to an operation controller or PLC used on a production line. Also, every model has a standard RS-232C interface for connection to personal computers or printers. Capable of using U-wave wireless system using optional accessories.

QUICKTOOL

Free Quicktool* software simplifies the setup and operation of the LSM-6200/9506/6900.

This program can be downloaded from http://www.mitutoyo.jp *For use with customer-supplied PC and RS-232C cable



A laser beam is directed at a polygonal mirror rotating at high speed in exact synchronism with highly stable pulses from the system clock. The reflected beam is rotating clockwise as it sweeps across the input surface of a collimating lens but changes direction to be always horizontal after the lens' exit surface as it moves, or scans, downward. This horizontal beam enters the measuring space and, with no workpiece present, reaches a receiver via a condensing lens to produce an output signal. When a simple workpiece (a cylinder, for example) is put into the measuring space the beam will be interrupted for a time during its sweep and this time, as indicated by clock pulses occurring while the receiver signal is absent, is proportional to the workpiece dimension in the downward direction.

Each transition between the receiver detecting the beam and then not detecting the beam, or vice versa, is called an edge and marks the start and/or end of measuring sections called segments, so that the differences in position of these edges define the length of each segment. The edges and segments generated by a workpiece are numbered sequentially by the instrument and are used when writing programs to extract the required dimensional data.

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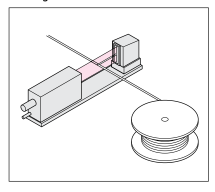
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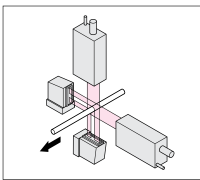
Applications

Measurement Examples

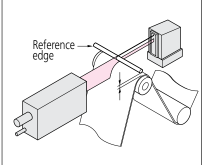
In-line glass fiber or fine wire diameter



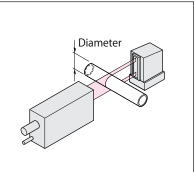
X- and Y-axis electric cables and fibers



Film sheet thickness

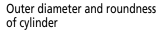


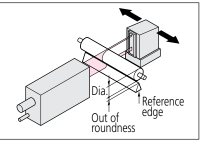
Outer diameter of opaque or transparent cylinders



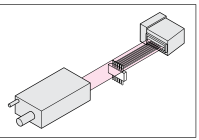
Thickness of film and sheet

Disk head movement





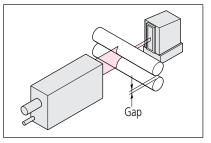
Spacing of IC chip leads



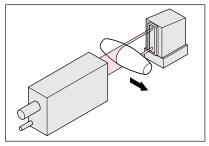
Gap between rollers

Reference

Reference edge

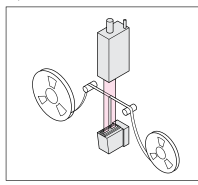


Taper and form

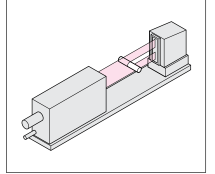




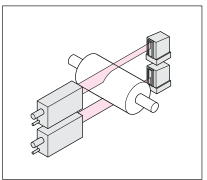
Tape width



Outer diameter of optical connector and ferrule



Dual system for measuring a large outside diameter



Optimal for Inspecting the Outside Diameter of Pin Gages or Plug Gages

The use of world-class laser scan micrometer LSM-6902H/6900, along with an adjustable workstage, allows high-accuracy measurement inspection of the outside diameter of pin gages or plug gages. This LSM is also capable of data output to an external device such as a personal computer from the display unit.

(Measurement data can be stored easily in EXCEL by using a Mitutoyo input tool.)

Major Specifications

Measuring range:0.1mm to 25.0mm in diameterResolution:0.01µmLinearity:from ±0.3µm to ±0.5µm*Repeatability:±0.05µm

* depending on Δ from calibration size





MODELS OF LASER SCAN MICROMETERS

MEASURING UNITS

Measuring range	Model	Page
0.005 - 2mm (.0002"08")	LSM-500S	10
0.05 - 10mm (.002"4") FDA Class II	LSM-501S	12
0.3 - 30mm (.012" - 1.18")	LSM-503S	14
1 - 60mm (.04" - 2.36")	LSM-506S	16
1 - 120mm (.04" - 4.72")	LSM-512S	18
1 - 160mm (.04" - 6.30")	LSM-516S	20

MEASURING UNIT (Factory-set package)



MEASURING UNIT WITH INTEGRATED DISPLAY

Measuring range	Model	Page
0.5 - 60mm (.02" - 2.36")	LSM-9506 Measuring unit / integrated-display model for benchtop use only	22

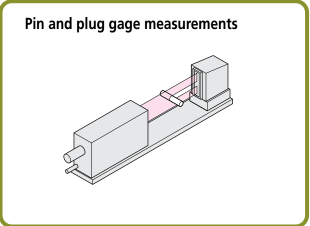
DISPLAY UNITS



LSM-6902H/6900 **Ultra-High Accuracy Measuring**

- Suitable for high-accuracy applications such as pin and plug gage calibration.
- Wide measuring range of ø0.1mm to ø25mm (.004"-1")
- Provides ultra-high accuracy with a linearity of ±0.5µm (±20 µinch) over the entire measurement range and ±(0.3+0.1△D)µm in the narrow range.
- Ultra-high repeatability down to ±0.03µm (±1.2 µinch)





SPECIFICATIONS

Model		LSM-6902H/6900
	120V AC	544-499-1A
Acceptable s	standard of laser	IEC (FDA: 544-499-1A)
Measuring r	ange	0.1 - 25mm (.004" - 1.0")
Resolution (s	selectable)	0.00001 - 0.01mm (.000001"0005")
Repeatability	/* 1	+/-0.045μm (dia. 25mm), +/-0.03μm (dia. 10mm)
Linearity	Entire range	±0.5μm (±20μinch)
at 20°C*2	Narrow range	±(0.3+0.1∆D)µm*₅
Positional er	ror*3	±0.5μm (±20μinch)
Measuring r	egion*4	+/- 1.5 x 25 (+/-0.06x1.0")
Scanning rate		3200/sec
Laser wavelength		650nm, Visible*6
Laser scanning speed		226m/sec (8898"/sec)
Operating temperature		0°C - 40°C
Operating h	umidity	35 - 85% RH (with no condensation)
Mass		Measuring unit: 6.0kg (13.2lbs.), Signal cable: 0.5kg (1.1lbs.)

Туре	inch/mm
Display	16-digit fluorescent tube (for measurement) & 11-digit fluorescent tube (sub display)
Segment designation	Seg.1 to Seg.7 (Seg.1 - Seg.3 for transparent objects)
Edge designation	1 to 255 edges can be detected
Averaging times	Arithmetical average: per 2 to 2048, moving average: per 32 to 2048
Go/no-go judgment	Nominal value ±tolerance setting, upper & lower limits setting, multi-limit setting
Measurement mode	Waiting, single measurement, continuous measurement
Statistical calculation	Maximum measurement (MAX), minimum measurement (MIN), mean, range (MAX-MIN), standard deviation (o)
Power supply	120V AC ±10%, 60Hz, 40VA
Data output (as standard)	Via RS-232C and I/O-Analog interfaces
Functions	(See pages 16 and 17.)
Operating temperature	0°C - 40°C
Operating humidity	35 - 85% RH (with no condensation)
Mass	5kg (11lbs.)

*1: Determined by the value for ±2σ at the measurement of ø25mm workpiece with 1.28sec. interval (1024-time avarage).
*2: At the center of the measuring region.
*3: An error due to workpiece shift either in the optical axis direction or in the scanning direction.
*4: The area given by "measuring range on the optical axis" x "measuring range in the scanning direction."

*5: AD=Difference in diameter between the master gage and workpiece in mm. *6: FDA Class I/IEC Class 2 semiconductor laser for scanning (Maximum power: 1.0mW)



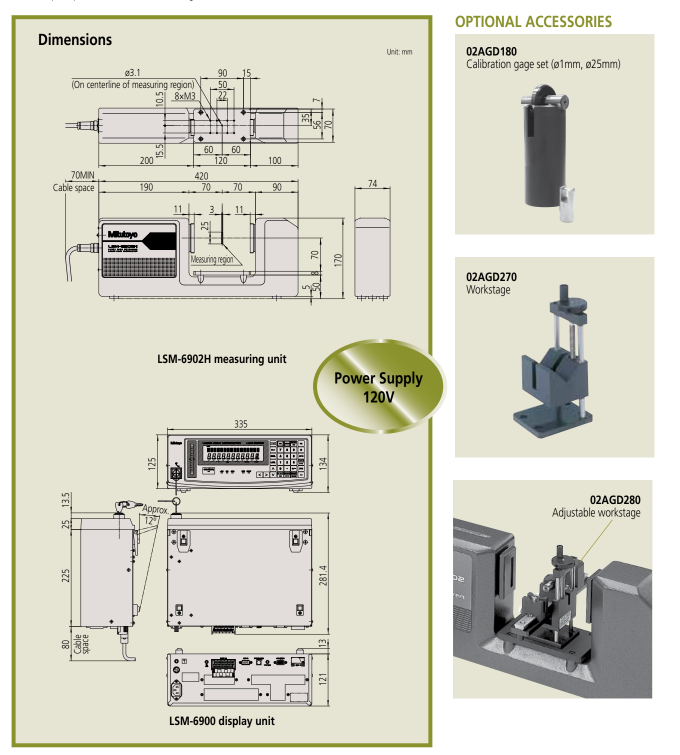
Optional accessories to connect to QuickTool (data can be saved as XLS file & later opened in Excel) or SPC software that requires RS-232C/virtual COM data:

12AAA807RS-232C output cable (null modem cable, can also be used to communicate with a PLC if the PLC has 9-pin RS-232C input port)64AAB532Serial to USB adapter (RS-232C cable or equivalent adapters are also needed)

Optional accessories for sending data directly to Excel, etc. (Digimatic output, max resolution possible: 10µinch):

02AGC840Digimatic Output Card (this card is not needed if using LSM-9506)06AFM380DUSB Input Tool (virtual keyboard format)

Other output options are available, including wireless. Contact us for details.



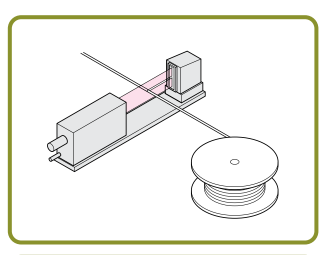


• Permits measurements starting from ø5µm

• Provides ultra-high accuracy with a linearity of ±0.3µm over the entire measurement range (5µm to 2mm).

• Ultra-high repeatability of ±0.03µm





SPECIFICATIONS

Model	LSM-500S
Order No. (Laser only)	544-532
Package No. (with LSM 6200 Display)	64PKA117
Acceptable standard of laser	IEC, FDA
Measuring range*1	0.005 - 2mm (.0002 "08 ")
Resolution (selectable)	0.00001 - 0.01mm (.000001"0005")
Repeatability*2	±0.03µm (±1.1µinch)
Linearity at 20°C*3	±0.3µm (±12µinch)
Positional error*4	±0.4µm (±16µinch)
Measuring region*5	1x2mm (.04"x.08")
Scanning rate	3200 scans/s
Laser wavelength	650nm, Visible*6
Laser scanning speed	76m/s (3000"/s)
Operating temperature	0°C - 40°C
Operating humidity	35 - 85% RH (with no condensation)
Water/Dust protection grade	Conforming to IP64*7
Mass	Measuring unit: 1.0kg (2.2lbs.), Signal cable: 0.5kg (1.1lbs.)

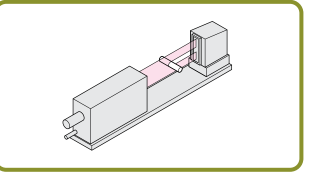
1: If a workpiece is transparent or if the dual-type add-on unit that is an optional accessory for the LSM-6200 display unit is used, measurement range will be set to between 0.05mm (.002) to 2mm (.08*). In addition, if the edge measurement is selected for 1 to 255 edges or (1) the automatic workpiece detecting function is on, measuring range will be set to between 0.1mm (.004") to 2mm (.08").
 *2: Determined by the value for ±2σ at the measurement of ø2mm workpiece with 0.32sec.

interval (1024-time average).

*4: An the center of the measuring region. *4: An error due to workpiece shift either in the optical axis direction or in the scanning

*5: The area given by "measuring range on the optical axis" x "measuring range in the scanning direction."

*6: FDA Class I/IEC Class 2 semiconductor laser for scanning (Maximum power: 1.3mW)
 *7: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.

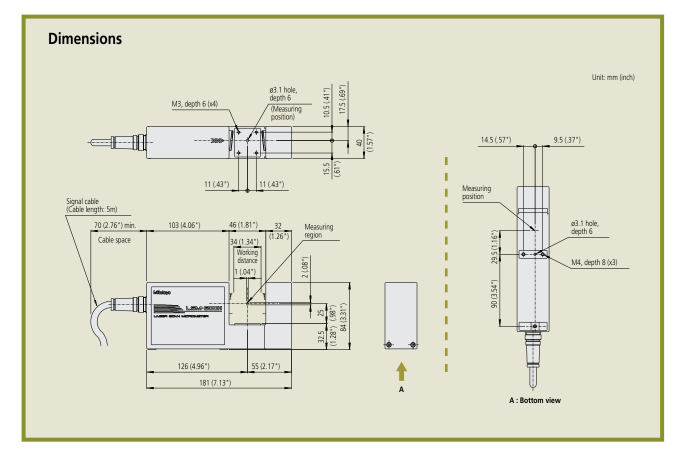




LSM-6200 display unit (optional)



LSM-5200 display unit (optional)



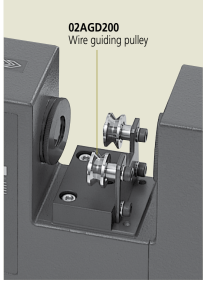
OPTIONAL ACCESSORIES

02AGD110

Calibration gage set (ø0.1mm, ø2.0mm)



02AGN780A 02AGN780B 02AGN780C Extension signal cable 5m Extension signal cable 10m Extension signal cable 15m

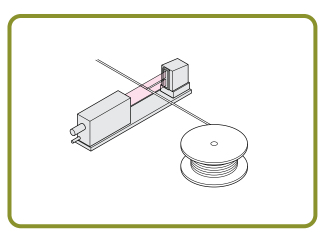






- Provides ultra-high accuracy with a linearity of ±0.5µm over the entire measurement range (0.05mm to 10mm) and $\pm (0.3+0.1\Delta D)\mu m$ in the narrow range.
- Ultra-high repeatability of ±0.04µm



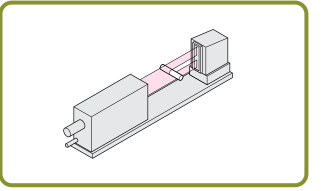


SPECIFICATIONS

Model		LSM-501S
Order No.	(Laser only)	544-534
Package N (Laser w/LSN	o. ⁄I 6200 display)	64PKA118
Acceptable	standard of laser	IEC, FDA
Measuring r	ange	0.05 - 10mm (.002 "4 ")
Resolution (selectable)	0.00001 - 0.01mm (.000001"0005")
Repeatabilit	y*1	±0.04µm (±1.5µinch)
Linearity	Entire range	±0.5µm (±20µinch)
at 20°C*2	Narrow range	±(0.3+0.1ΔD)μm
Positional er	ror*3	±0.5µm (±20µinch)
Measuring r	egion*4	2 x 10mm at ø0.05 - 0.1mm (.08" x .4" at ø.002"004") 4 x 10mm at ø0.1 - 10mm (.16" x .4" at ø.004"4")
Scanning ra	te	3200 scans/s
Laser wavele	ength	650nm, Visible*₅
Laser scanni	ng speed	113m/s (4450"/s)
Operating temperature		0°C - 40°C
Operating humidity		35 - 85% RH (with no condensation)
Water/Dust protection grade		Conforming to IP64*6
Mass		Emission unit: 0.7kg (1.54lbs.), Reception unit: 0.4kg (.88lbs.), Base: 0.3kg (.66lbs.), Signal cable: 0.5kg (1.1lbs.)

*1: Determined by the value for $\pm 2\sigma$ at the measurement of ø10mm workpiece with 0.32sec. *2: At the center of the measuring region.
*3: An error due to workpiece shift either in the optical axis direction or in the scanning

- *4: The area given by "measuring range on the optical axis" x "measuring range in the scanning direction."
- *5: FDA Class I/IEC Class 2 semiconductor laser for scanning (Maximum power: 1.3mW) *6: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.

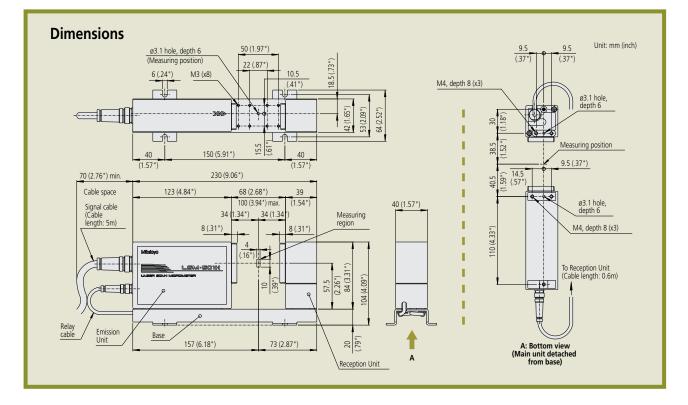




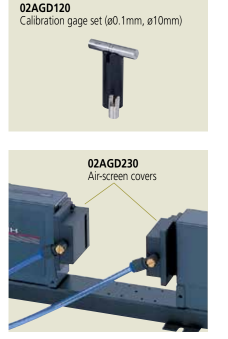
LSM-6200 display unit (optional)

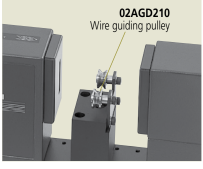


(optional)



OPTIONAL ACCESSORIES









 02AGD440
 Center support*

 02AGD450
 Adjustable V-block*

 02AGC150A
 Extension relay cable 1m

 02AGN780A
 Extension signal cable 5m

 02AGN780B
 Extension signal cable 10m

 02AGN780C
 Extension signal cable 15m

 *Use with an adjustable workstage.

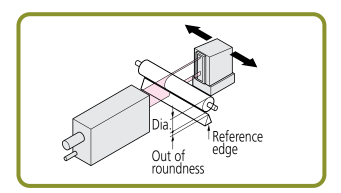


• General-purpose type with a measurement range of 0.3mm to 30mm.

• Provides high accuracy with a linearity of ±1.0µm over the entire measurement range and ±(0.6+0.1△D)µm in the narrow range.

• Excellent repeatability of ±0.1µm





SPECIFICATIONS

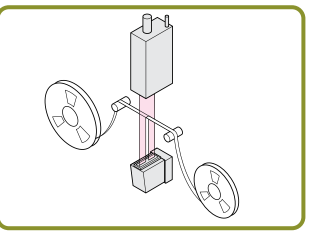
Model		LSM-503S
Order No.	(Laser only)	544-536
Package N (Laser w/LSN	o. A 6200 display)	64PKA119
Acceptable	standard of laser	IEC, FDA
Measuring r	ange	0.3 - 30mm (.012" - 1.18")
Resolution (selectable)	0.00002 - 0.1mm (.000001"005")
Repeatabilit	y*1	±.11µm (±3.9µinch)
Linearity	Entire range	±1.0μm (±40μinch)
at 20°C*2	Narrow range	±(0.6+0.1ΔD)μm
Positional er	rror*3	±1.5µm (±60µinch)
Measuring r	region*4	10 x 30mm (.4" x 1.18")
Scanning ra	te	3200 scans/s
Laser wavele	ength	650nm, Visible*₅
Laser scanni	ng speed	226m/s (8900"/s)
Operating te	emperature	0°C - 40°C
Operating h	umidity	35 - 85% RH (with no condensation)
Water/Dust	protection grade	Conforming to IP64*6
Mass		Emission unit: 1.1kg (2.42lbs.), Reception unit: 0.6kg (1.32lbs.), Base: 0.5kg (1.1lbs.), Signal cable: 0.5kg (1.1lbs.)

*1: Determined by the value for $\pm 2\sigma$ at the measurement of ø10mm workpiece with 0.32sec. interval (512-time average).

*3: An the center of the measuring region. *3: An error due to workpiece shift either in the optical axis direction or in the scanning direction.

4: The area given by "measuring range on the optical axis" x "measuring range in the scanning direction."

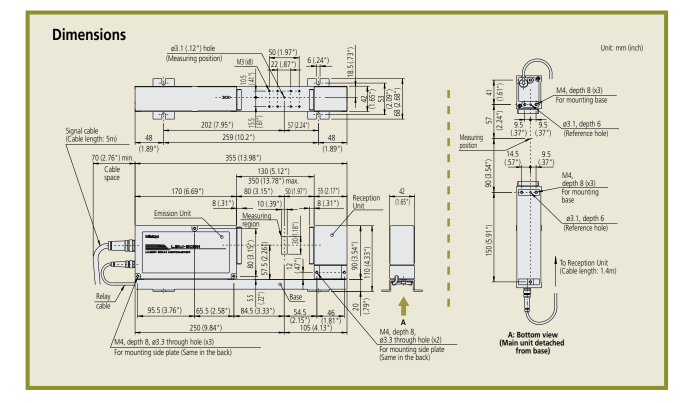
*5: FDA Class I/IEC Class 2 semiconductor laser for scanning (Maximum power: 1.3mW)
 *6: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.



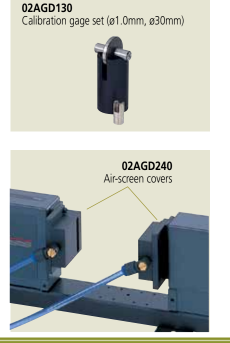


LSM-6200 display unit (optional)





OPTIONAL ACCESSORIES





02AGD440	Center support*		
02AGD450	Adjustable V-block*		
02AGC150A	Extension relay cable 1m		
02AGC150B	Extension relay cable 3m		
02AGC150C	Extension relay cable 5m		
02AGN780A	Extension signal cable 5m		
02AGN780B	Extension signal cable 10m		
02AGN780C	Extension signal cable 15m		
02AGN780D	Extension signal cable 20m		
*Use with an adjusta	*Use with an adjustable workstage.		





- General-purpose type with a measurement range of 1mm to 60mm.
- Provides high accuracy with a linearity of ±3µm over the entire measurement range and ±(1.5+0.5△D)µm in the narrow range.
- Excellent repeatability of ±0.36µm



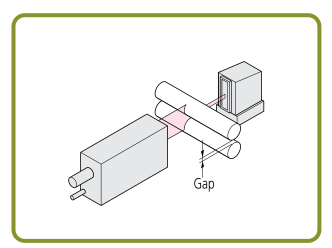
SPECIFICATIONS

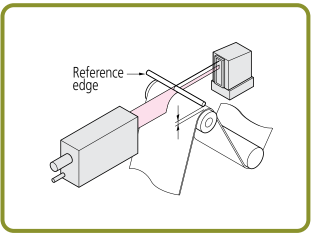
Model	LSM-506S
Order No. (Laser only)	544-538
Package No. (Laser w/LSM 6200 display)	64PKA120
Acceptable standard of laser	IEC, FDA
Measuring range	1 - 60mm (.04" - 2.36")
Resolution (selectable)	0.00005 - 0.1mm (.000002 "005 ")
Repeatability*1	±0.36µm (±14µinch)
Linearity Entire range	±3.0μm (±120μinch)
at 20°C*2 Narrow range	±(1.5+0.5 Δ D)μm
Positional error*3	±4.0µm (±160µinch)
Measuring region*4	20 x 60mm (.8" x 2.36")
Scanning rate	3200 scans/s
Laser wavelength	650nm, Visible*₅
Laser scanning speed	452m/s (17800"/s)
Operating temperature	0°C - 40°C
Operating humidity	35 - 85% RH (with no condensation)
Water/Dust protection grade	Conforming to IP64*6
Mass	Emission unit: 1.4kg (3.08lbs.), Reception unit: 0.8kg (1.76lbs.), Base: 0.8kg (1.76lbs.), Signal cable: 0.5kg (1.1lbs.)

*1: Determined by the value for ±2σ at the measurement of ø10mm workpiece with 0.32sec. interval (512-time average).
*2: At the center of the measuring region.
*3: An error due to workpiece shift either in the optical axis direction or in the scanning direction.

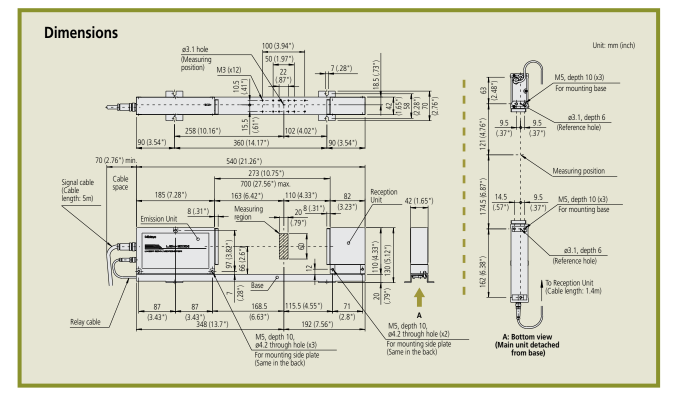
- direction.
- *4. The area given by "measuring range on the optical axis" x "measuring range in the scanning
- * The area given by Thessimily ange of the optical axis a Thessimily ange in the scanning direction."
 * 5: FDA Class II/EC Class 2 semiconductor laser for scanning (Maximum power: 1.3mW)
 *6: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.









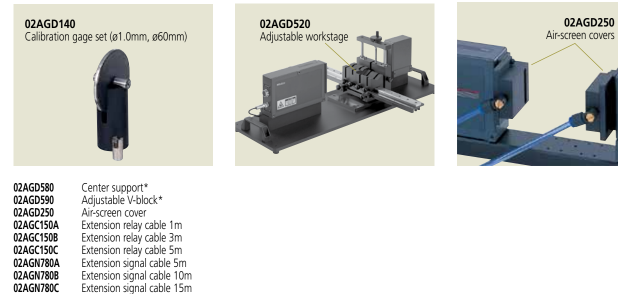


OPTIONAL ACCESSORIES

02AGN780D

*Use with an adjustable workstage.

Extension signal cable 20m



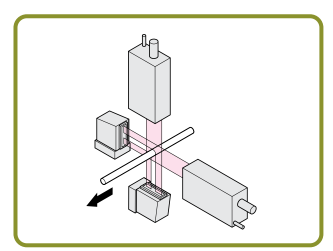
17





- General-purpose type with a wide measurement range of 1mm to 120mm.
- Provides high accuracy with a linearity of ±6µm over the entire measurement range and ±(4.0+0.5△D)µm in the narrow range.
- Excellent repeatability of ±0.8µm





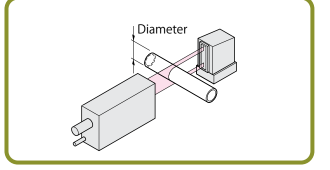
SPECIFICATIONS

Model	LSM-512S
Order No. (Laser only)	544-540
Package No. (Laser w/LSM 6200 display)	64PKA121
Acceptable standard of laser	IEC, FDA
Measuring range	1 - 120mm (.04" - 4.72")
Resolution (selectable)	0.0001 - 0.1mm (.000005"005")
Repeatability*1	±.85µm (±32µinch)
Linearity Entire range	±6.0µm (±240µinch)
at 20°C*2 Narrow range	±(4.0+0.5ΔD)μm
Positional error*3	±8.0µm (±320µinch)
Measuring region*4	30 x 120mm at ø1 - 120mm (1.2" x 4.72" at ø.04" - 4.72")
Scanning rate	3200 scans/s
Laser wavelength	650nm, Visible*5
Laser scanning speed	904m/s (35590"/s)
Operating temperature	0°C - 40°C
Operating humidity	35 - 85% RH (with no condensation)
Water/Dust protection grade	Conforming to IP64*6
Mass	Emission unit: 3.0kg (6.6lbs.), Reception unit: 1.2kg (2.64lbs.), Base: 1.8kg (3.96lbs.), Signal cable: 0.5kg (1.1lbs.)

*1: Determined by the value for $\pm 2\sigma$ at the measurement of ø120mm workpiece with 0.32sec. interval (1024-time average).

- *3: An the center of the measuring region. *3: An error due to workpiece shift either in the optical axis direction or in the scanning direction.
- *4: The area given by "measuring range on the optical axis" x "measuring range in the scanning direction."

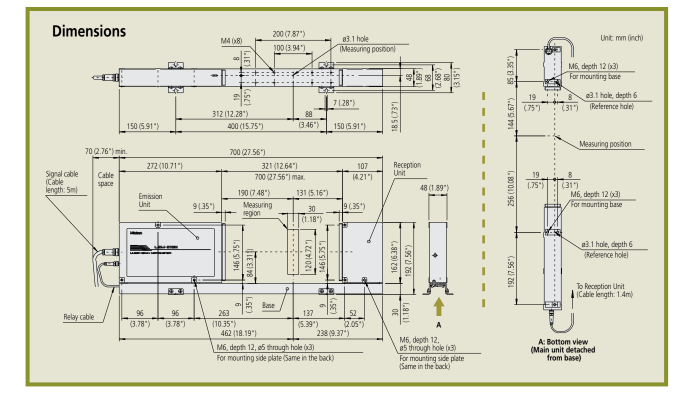
*5: FDA Class I/IEC Class 2 semiconductor laser for scanning (Maximum power: 1.3mW) *6: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.





LSM-6200 display unit (optional)





OPTIONAL ACCESSORIES



02AGC150A	Extension relay cable 1m
02AGC150B	Extension relay cable 3m
02AGC150C	Extension relay cable 5m
02AGN780A	Extension signal cable 5m
02AGN780B	Extension signal cable 10m
02AGN780C	Extension signal cable 15m
02AGN780D	Extension signal cable 20m



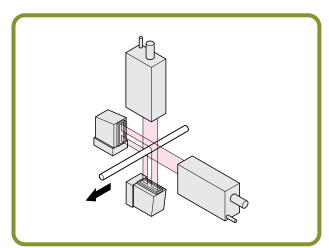


• General-purpose type with a wide measurement range of 1mm to 160mm.

● Provides high accuracy with a linearity of ±7µm over the entire measurement range and ±(4.0+2.0△D)µm in the narrow range.

• Excellent repeatability of ±1.4µm





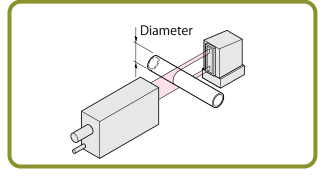
SPECIFICATIONS

84.1.1	
Model	LSM-516S
Order No. (Laser only)	544-542
Package No. (Laser w/LSM 6200 display)	64PKA122
Acceptable standard of laser	IEC, FDA
Measuring range	1 - 160mm (.04" - 6.30")
Resolution (selectable)	0.0001 - 0.1mm (.000005"005")
Repeatability*1	±1.4µm (±55µinch)
Linearity Entire range	±7.0μm (±276μinch)
at 20°C*2 Narrow range	±(4.0+2.0ΔD)μm
Positional error*3	±8.0µm (±320µinch)
Measuring region*4	40 x 160mm at ø1 - 160mm (1.57" x 6.30" at ø.04" - 6.30")
Scanning rate	3200 scans/s
Laser wavelength	650nm, Visible*₅
Laser scanning speed	1206m/s (47480"/s)
Operating temperature	0°C - 40°C
Operating humidity	35 - 85% RH (with no condensation)
Water/Dust protection grade	Conforming to IP64*6
Mass	Emission unit: 7.6kg (16.72 lbs) Reception unit: 3.7kg (8.14 lbs) Base: 2.8kg (6.16 lbs), Signal cable: 0.5kg (1.1lbs)
** D	

*1: Determined by the value for ±2σ at the measurement of ø160mm workpiece with 0.32sec. interval (1024-time average).
*2: At the center of the measuring region.
*3: An error due to workpiece shift either in the optical axis direction or in the scanning direction.

*4. The area given by "measuring range on the optical axis" x "measuring range in the scanning direction." *5: FDA Class I/IEC Class 2 semiconductor laser for scanning (Maximum power: 1.3mW)

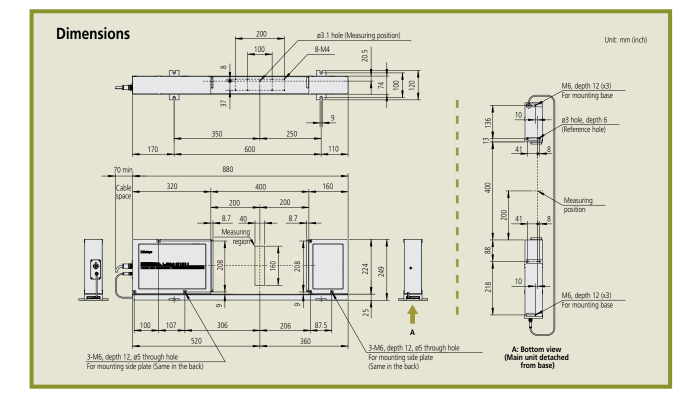
6: The protection level provided for the interior. If the workpice or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.





LSM-6200 display unit (optional)





OPTIONAL ACCESSORIES



Extension relay cable 1m
Extension relay cable 3m
Extension relay cable 5m
Extension signal cable 5m
Extension signal cable 10m
Extension signal cable 15m
Extension signal cable 20m

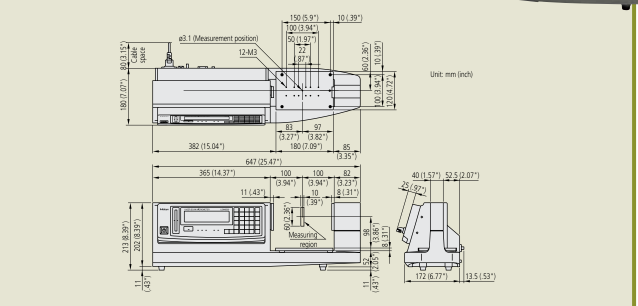
LSM-9506 Benchtop with Display Unit

- With a design that integrates the display section and measuring section into one unit, this instrument is best suited for making benchtop measurements in an inspection room.
- A statistical calculation function is provided.
- Standard RS-232C and SPC output interfaces are provided as standard.





Dimensions



SPECIFICATIONS

Model	LSM-9506
Order No. (Order no. suffix denotes the AC power cord type equipped.)	544-116-1A
Туре	inch/mm
Measuring range	.02" - 2.36"/0.5 - 60mm
Resolution (selectable)	.000002"005"/0.00005 - 0.1mm
Repeatability*1	±0.6µm (±24µinch)
Linearity at 20°C*2	±2.5μm (±100μinch)
Positional error*3	In the optical axis direction: $\pm 2.5\mu$ m ($\pm 100\mu$ inch) In the scanning direction: $\pm (2.0+L/10\mu$ m) ($\pm (.00008+L/10000)$ ")
Measuring region*4	10 x 60mm (.4" x 2.36")
Scanning rate	1600 scans/s
Laser wavelength	650nm, Visible*₅
Laser scanning speed	226m/s (8900"/s)
Power supply	120V AC ±10%,60Hz, 40VA
Data output	Via RS-232C interface, SPC (Digimatic) output port
Functions	(See page 30.)
Operating temperature	0°C - 45°C
Operating humidity	35 - 85% RH (with no condensation)
Mass	13kg (28.6lbs.)

OPTIONAL ACCESSORIES

For sending data to Quicktool, SPC Software, Excel, or a PLC, see page 34.



- *1: Determined by the value for $\pm 2\sigma$ at the measurement interval of 0.32 sec.
- *2: At the conter of the measuring region.
 *3: An error due to workpiece shift either in the optical axis direction or in the scanning direction. L= Distance between the center of workpiece and the center of optical axis
- (in mm or inches).
 *4: The area given by "measuring range on the optical axis" x "measuring range in the scanning direction."
 *5: FDA Class II (544-116-1A) semiconductor laser for scanning (Maximum power: 1.0mW)

Optional Accessories

Calibration Gage Sets

•The calibration gage sets are made up of precision disks, cylinders or wires used for calibrating Laser Scan Micrometers. Each gage that may be measured in alternate positions is marked at the position where the calibration measurement was made.



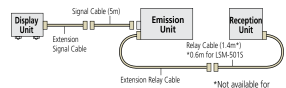
Order No.	Application	Components	
02AGD110	LSM-500S	ø0.1mm gage (958200) ø2mm gage (958202)	Gage stand (02AGD111) Set case (958203)
02AGD120	LSM-501S	ø0.1mm gage (958200) ø10mm gage (229317)	Gage stand (02AGD121) Set case (958203)
02AGD180	LSM-6902H	ø1mm gage (02AGD920) ø25mm gage (02AGD963)	
02AGD130	LSM-503S	ø1mm gage (02AGD920) ø30mm gage (02AGD961)	Gage stand (02AGD131) Set case (02AGD980)
02AGD140	LSM-506S	ø1mm gage (02AGD920) ø60mm gage (02AGD962)	Gage stand (02AGD141) Set case (02AGD980)
02AGD150	LSM-512S	ø20mm gage (229730) ø120mm gage (234072)	Gage stand (02AGD151) Set case (02AGD990)
02AGM300	LSM-516S	ø20mm gage (229730) ø160mm gage (02AGM303)	Gage stand (02AGM320) Set case (02AGM310)
02AGD170	LSM-9506	ø1mm gage (02AGD920) ø60mm gage (02AGD962)	Gage stand (02AGD171) Set case (02AGD970)

Extension Signal Cables

•Used to extend the supplied signal cable if the measuring unit and display unit need to be placed further apart from one another.

Extension Relay Cables*

•Used to extend the supplied relay cable if the emission unit and reception unit need to be placed further apart from one another.



Extension signal cables Extension relay cables

	-		-
Order No.	Cable length	Order No.	Cable length
02AGN780A	5m	02AGC150A	1m
02AGN780B	10m	02AGC150B	3m
02AGN780C	15m	02AGC150C	5m
024GN780D	20m		<u>^</u>

Note 1: The maximum length of the LSM-500S/501S signal cable is 20m, and that of the relay cable is 2m. The maximum length of the signal and relay cables of models other than those mentioned above should be 30m or less and 5m or less, respectively. Note 2: The total length of signal and relay cables should not be more than 32m.

Workstage

•Aids shaft measurement by providing a V-block mounting and an up/down adjustment mechanism.

Order No.	Application
02AGD270	LSM-501S
	LSM-503S
	LSM-6902H



Wire Guiding Pulleys

• This jig is for guiding thin filaments, such as fine magnet wire or optical fiber, so that a stable measurement of the outside diameter can be made.



Order No.	Application	Maximum measuring dia.
02AGD200	LSM-500S	1.6mm (.063")
02AGD210	LSM-501S	2mm (.079")

Note: Use the calibration gage set (02AGD110) for both types of wire guiding pulley.

Air-Screen System

•If using your LSM in a smoky or dusty environment, an air-screen system consisting of two covers per unit and a central air cleaner/regulator can be used to help prevent the emission/reception windows from being soiled.

Order No.	Application	
02AGD220	LSM-500S	6 pcs.*
02AGD230	LSM-501S	6 pcs.*
02AGD240	LSM-503S	3 pcs.*
02AGD250	LSM-506S	1 pc.*
02AGD260	LSM-512S	1 pc.*

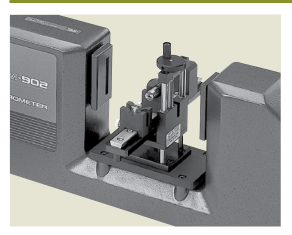
* No. of pcs. concurrently usable with one air cleaner/regulator.



Accessories **Adjustable Workstages**

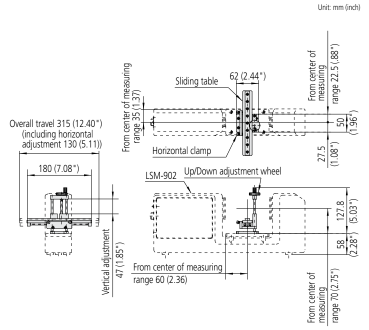
Aids in measuring workpiece diameter by means of up/down and right/left slide adjustments.
 Optimum for quality control of precision shafts, rollers, pin gages, etc.

For LSM-6902H/6900



SPECIFICATIONS

Order No.	02AGD280
Application	LSM-6902H
Horizontal adjustment	130mm (5.12")
Vertical adjustment	47mm (1.85")
Maximum table loading	0.5kg (1.1lbs.)
Mass	0.8kg (1.8lbs.)
Standard accessories	 V-block (02AGD420) x 2pcs. Workpiece stop (02AGD430)

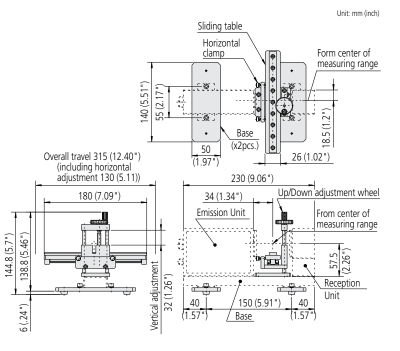


For LSM-501S



SPECIFICATIONS

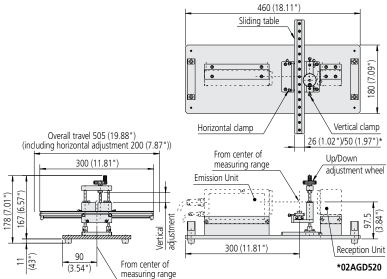
Order No.	02AGD400
Application	LSM-501S
Horizontal adjustment	130mm (5.12")
Vertical adjustment	32mm (1.26")
Maximum table loading	0.5kg (1.1lbs.)
Mass	1.0kg (2.2lbs.)
Standard accessories	•V-block (02AGD420) x 2pcs. •Workpiece stop (02AGD430)



For LSM-503S

Unit: mm (inch)



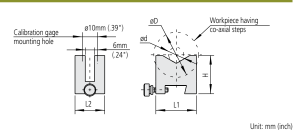


SPECIFICATIONS

Order No.	02AGD490
Application	LSM-503S
Horizontal adjustment	200mm (7.87")
Vertical adjustment	35mm (1.38")
Maximum table loading	2.0kg (4.4lbs.)
Mass	4.9kg (10.78lbs.)
Standard accessories	•V-block (02AGD420) x 2pcs. •Workpiece stop (02AGD430)

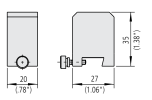
Standard Accessories

V-blocks



Order No.	02AGD420
øD max.	30 (1.18")*
ød max.	30 (1.18")*
D - d max.	25 (.98")**
<u>H</u>	25.5 (1")
L1	27 (1.06")
L2	20 (.79")
Mass	0.03kg
Calibration gages to be used	•ø0.1mm •ø1mm •ø10mm •ø30mm
*10 (.39") for LSM-501S **25	(.98") for LSM-6902H

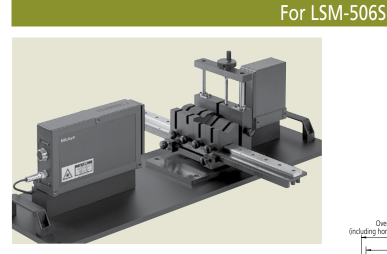
Workpiece stop

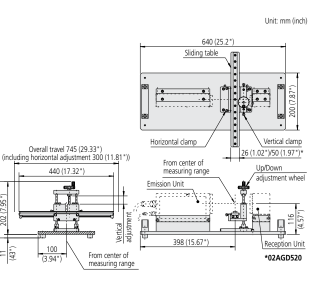


Order No.	02AGD430
Mass	0.05kg

Accessories **Adjustable Workstages**

• Aids in measuring workpiece diameter by means of up/down and right/left slide adjustments. • Optimum for quality control of precision shafts, rollers, pin gages, etc.





SPECIFICATIONS

Order No.	02AGD520
Application	LSM-506S
Horizontal adjustment	300mm (11.81")
Vertical adjustment	45mm (1.77")
Maximum table loading	5.0kg (11lbs.)
Mass	9.7kg (21.34lbs.)
Standard accessories	 V-block (02AGD550) x 2pcs. V-block (02AGD560) V-block (02AGD570)

For LSM-9506

213 (8.39") 7.95

ŧ.

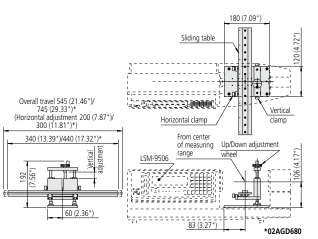
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11

Unit: mm (inch)

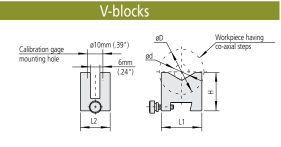
SPECIFICATIONS

Order No.	02AGD370	02AGD680
Application	LSM-9506	
Horizontal adjustment	200mm (7.87")	300mm (11.81")
Vertical adjustment	45mm (1.77 ")	
Maximum table loading	2.0kg (4.4lbs.)	5.0kg (11lbs.)
Mass	3.8kg (8.4lbs.)	4.8kg (10.56lbs.)
Standard accessories	•V-block (02AGD550) x 2 •V-block (02AGD560) •V-block (02AGD570)	2pcs.



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Standard Accessories for Workstages*

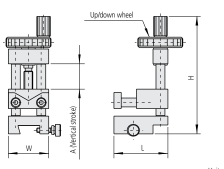


			Unit: mm (inch)
Order No.	02AGD550	02AGD560	02AGD570
øD max.	60 (2.36")	60 (2.36")	60 (2.36")
ød max.	60 (2.36")	30 (1.18")	30 (1.18")
D - d max.	30 (1.18")	50 (1.97")	50 (1.97")
Н	39 (1.54")	45 (1.77")	45 (1.77")
L1	50 (1.97")	50 (1.97")	50 (1.97")
L2	30 (1.18")	30 (1.18")	30 (1.18")
Mass	0.12kg	0.15kg	0.15kg
Calibration gages to be used	• ø10mm • ø30mm	• ø10mm • ø30mm • ø60mm	• ø1mm • ø10mm • ø30mm

Optional Accessories for Workstages*

Adjustable V-blocks

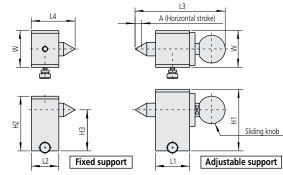
•Optional accessories for adjustable workstages.



		Unit: mm (inch)
Order No.	02AGD450	02AGD590
Н	78.8 (3.1")	105.8 (4.17")
L	36 (1.42")	40 (1.57")
W	27 (1.06")	50 (1.97 ")

Center Supports

• Optional accessories for adjustable workstages.



		Unit: mm (inch)
Order No.	02AGD440	02AGD580
H1	45 (1.77")	65 (2.56")
H2	40 (1.57")	60 (2.36")
H3	30 (1.18")	45 (1.77")
L1	25 (.98")	50 (1.97")

	.,	
		Unit: mm (inch)
Order No.	02AGD440	02AGD580
L2	20 (.79")	40 (1.57")
L3	66 (2.60")	106.5 (4.19")
L4	32 (1.26")	55 (2.17")
W	27 (1.06")	50 (1.97")

Sliding knob

SPECIFICATIONS

Order No.	02AGD450	02AGD590
Application	Adjustable workstage for LSM-5015 (02AGD400), Adjustable workstage for LSM-6902H (02AGD280), Adjustable workstage for LSM-503S (02AGD490)	Adjustable workstage for LSM-506S (02AGD520), Adjustable workstage for LSM-9506 (02AGD680)
Vertical adjustment (A)	20mm (.79")	35mm (1.38")
Maximum workpiece diameter	30mm (1.18")	60mm (2.36")
Mass	0.1kg	0.2kg

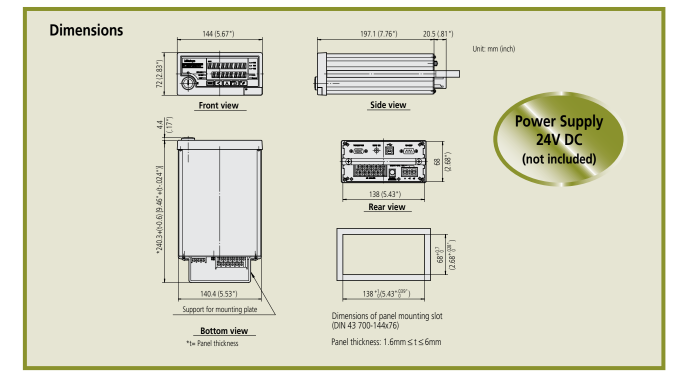
*02AGD520, 02AGD370, 02AGD680

SPECIFICATIONS

Order No.	02AGD440	02AGD580
Application	Adjustable workstage for LSM-5015 (02AGD400), Adjustable workstage for LSM-6902H (02AGD280), Adjustable workstage for LSM-5035 (02AGD490)	Adjustable workstage for LSM-506S (02AGD520), Adjustable workstage for LSM-9506 (02AGD680)
Point angle	60°	60°
Maximum workpiece length	110mm (4.33") on 02AGD400/02AGD280 230mm (9.06") on 02AGD490	315mm (12.4") on 02AGD520 on 02AGD680
Horizontal adjustment (A)	5mm (.2") or more	10mm (.39") or more
Center point clamping force	1.1kgf	3.2kgf
Mass	0.18kg (.4lbs.)	0.85kg (1.87lbs.)



- Panel-mount (with dimensions conforming to DIN standards) allows easy system integration.
- Capable of calculating mean, maximum, minimum and range (maximum minimum).
- Segment measurement (7 segments max.) or edge measurement (1 to 255 edges) can be selected.
- USB2.0, RS-232C and I/O-Analog interfaces are provided as standard.
- Arithmetical average or moving average can be selected.
- Go/no-go judgment function.



SPECIFICATIONS

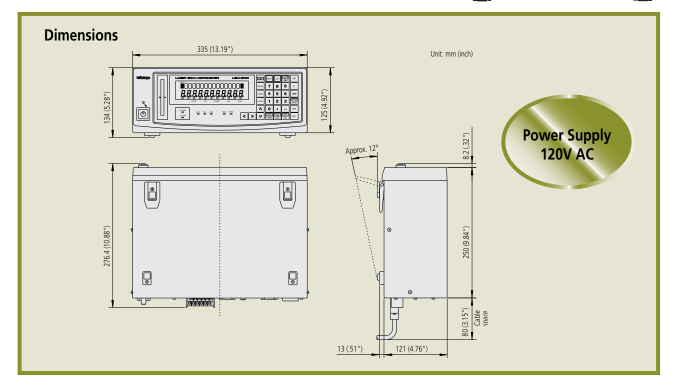
Model	LSM-5200	
Order No.	544-047	
Display	9-digit LED (for measurement) & 8-digit LED (sub-display)	
Segment designation	Seg.1 to Seg.7 (Seg.1 - Seg.3 for transparent objects)	
Edge designation	1 to 255 edges can be detected*1	
Averaging times*2	Arithmetical average: per 1 to 2048, moving average: per 32 to 2048	
Go/no-go judgment	Nominal value ±tolerance setting, upper & lower limits setting	
Measurement mode	Waiting, single measurement, continuous measurement	
Statistical calculation	Available when connecting an external PC via the RS-232C or USB interfaces	
Power supply	+24V DC ±10%, 1.3A (not included)	
Data output	USB2.0, RS-232C and I/O-Analog interfaces	
Functions	(See page 30.)	
Operating temperature	0°C - 45°C	
Operating humidity	35 - 85% RH (with no condensation)	
Mass	1.4kg (3.08 lbs.)	

*1: With the LSM-500S the measuring range will be set to between 0.1 and 2mm if edge measurement is selected for 1 to 255 edges or if the automatic workpiece detecting function is on. *2: With the LSM-500S the number of scans will be limited to between 16 and 2048 for both arithmetical and moving averages if the ultra-fine wire measurement function is on.

LSM-6200 Multi-function Display Unit

- With a dual-display design setup values can be continuously monitored. Also, two measurement value items can be displayed on the sub-display with the simultaneous measurement function.
- Either segment measurement (7 segments max.) or edge measurement (1 to 255 edges) can be selected.
- RS-232C and I/O-Analog interfaces are provided as standard.
- A statistical calculation function and abnormal data eliminating function are provided.





SPECIFICATIONS

Model	LSM-6200
Order No. (Order no. suffix denotes the AC 120V AC power cord equipped.)	544-072A
Туре	inch/mm
Display	16-digit fluorescent tube (for measurement) & 11-digit fluorescent tube (sub-display)
Segment designation	Seg.1 to Seg.7 (Seg.1 - Seg.3 for transparent objects)
Edge designation	1 to 255 edges can be detected*1
Averaging times*2	Arithmetical average: per 1 to 2048, moving average: per 32 to 2048
Go/no-go judgment	Nominal value ±tolerance setting, upper & lower limits setting, multi-limit setting
Measurement mode	Waiting, single measurement, continuous measurement
Statistical calculation	Maximum measurement (MAX), minimum measurement (MIN), mean, range (MAX-MIN), standard deviation (σ)
Power supply	120V AC ±10%, 60Hz, 40VA
Data output (as standard)	Via RS-232C and I/O-Analog interfaces
Functions	(See page 30.)
Operating temperature	0°C - 45°C
Operating humidity	35 - 85% RH (with no condensation)
Mass	5kg (11lbs.)

*1: With the LSM-500S the measuring range will be set to between 0.1 to 2mm if the edge measurement is selected for 1 to 255 edges or if the automatic workpiece detecting function is on. *2: With the LSM-500S the number of scans will be limited to between 16 and 2048 for both the arithmetical and moving averages if the ultra-fine wire measurement function is on.

LSM-5200/6200/6900/9506 Functions

Measuring Setup Memory

The measuring setup can be registered as a program and saved (LSM-6200: 100 programs, LSM-6900: 10 programs, LSM-5200: 1 program). These programs can be recalled with a single operation.

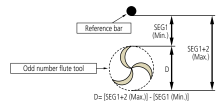
Multiple Calibration Data Memory Function

This function allows storage of 10 types of calibration data. In this function mode, up to 10 sets of 10 programs are available in hand.

- 10 programs (a piece of calibration data) X 10 sets
- * Only LSM-6200 has this function.

Drill/Endmill (odd number flute) diameter measurement

The diameter of drills or endmills that have an odd number of flutes can be measured by changing the parameter set up.



Automatic Workpiece Detection

This function automatically starts measurement when a workpiece advances into the specified measuring area.

Preset/Offset

Sets the currently displayed measurement value to zero or a specified numeric value. This is useful, for example, if a difference in the diameters of a reference gage and a workpiece is to be allowed for in calibration, or if a dimension of a workpiece that exceeds the measurement range of the LSM is to be measured.

Mastering

For continuous processing of high-precision workpieces, fine-adjusting the preset or offset value is called mastering. By specifying a mastering value, the total correction will be (zero-set/offset value) + (±mastering value). If a positive mastering value is specified, the displayed value for a workpiece diameter measurement will be greater than the actual value. If a negative value is specified, the displayed value for a workpiece value is specified, the displayed value for a workpiece value is specified, the displayed value for a workpiece value is specified, the displayed value will be smaller than the actual value.

Sample Measurement

On a sample measurement the number of measurements will be defined (in the range of 2 to 999) in advance. From this sample, measurement various calculation results (mean, maximum, minimum, and range) can be derived. These measurements can be used for runout measurements on a revolving workpiece and simplified cylindricity measurements.

Arithmetical Average/Moving Average

Arithmetical/moving average modes are provided to obtain the average of measurement values. On this type of LSM, either of them can be specified before starting measurement. In the arithmetical average mode, the number of scans over which to take an averaging can be set at one of twelve steps between 1 (0.32ms) and 2048 (0.64sec). In the moving average mode, the number of scans can be set at one of seven steps between 32 (0.01sec) and 2048 (0.64sec), and the measurement value will be updated every sixteen scans on and after the second measurement, irrespective of the specified number of scans for averaging. The latter mode is suitable for judging the trend in the diameter or width of an endless workpiece, such as wire or tape from a measurement that requires a long period.

Measurement using Segment Specification

The following conventions are used to set up to the maximum of seven segments. However, if the transparent object measuring mode is set, no more than three segments can be set at one time.



• The outside diameter of a wire or cylindrical

The outside diameter of a large workpiece

can be measured by using Seg.1 and Seg.5 in a dual-unit configuration. (only with

D

workpiece can be measured by using

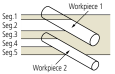
Seq.2

LSM-6200)

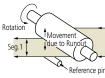
Seq.1

Seq.5

 Measurement of spacing of two parallel pins (pitch measurement)
 Pitch = ((Seg.2+Seg.4)/2)+Seg.3



• The Runout of a revolving workpiece can be obtained by observing the variation in Seg.1 which is measured against a stationary reference pin.

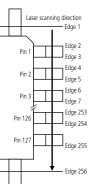


 If dimensions in both X and Y directions (min. distance of X/Y scanning section: 10mm) are measured through dual-unit measurement, use Seg.2 and Seg.6 (only with LSM-6200).



Automatic Measurement using Edges

The edges created by scanning a workpiece can be used to program an LSM. A maximum of 127 workpiece features, and 127 of the spaces between these features, can be used, which involves a total of 255 edges. This is most useful for measuring such things as IC chip leads or connector pins that are approximately equally spaced. This method cannot be applied to transparent objects.





External trigger signal input*

By supplying a contact signal to the footswitch connector at the rear panel of the LSM-6200/6900/9506, the measurement can be triggered.

Abnormal Data Elimination

If a piece of data significantly exceeds the tolerance limit because the workpiece or measuring unit is contaminated by a water droplet, oil droplet or dust, the piece of data will be automatically removed by this function.

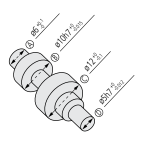
Data Output Interval Setting

By setting an interval (between 1 and 999 seconds) to continuous measurement in advance, data output will take place at each specified period of time.

Statistical Calculation

With this function, multiple measurements are taken from the same type of workpiece, statistical values are calculated from the measurement results and guality evaluation is executed for each lot.

> • Example of measuring a stepped cylinder using the statistical calculation function.



Measuring procedure: Measure the dimensions numbered $\textcircled{}{}$ to $\textcircled{}{}$, perform tolerance judgment, and statistically process the resulting data for every ten samples defined as one lot.

P:0 +NG 6.1700 P:0 -NG 5.7340	
STAT. DATA PROGRAM NO. = 0 - N 10 X 6.0845 MAX 6.0155 MIN 5.9970 R 0.0185 S.D 0.00600	- ®
STAT. DATA PROGRAM NO. = 1 _ N 10 ₹ 9.9890 MAX 9.9950 MIN 9.9975 R 0.0175 S.D 0.00530	Ē
5TAT. DATA PROGRAM NO. = 2 _ N 10 N 11.9485 MIX 11.9485 MIX 11.9455 R 8.06590 S.D 0.01990	— C
STAT. DATA PROGRAM NO. = 3 _ N 10 \$ 4.9930 MAX 5.0160 MIN 4.9595 R 0.0565 S.D 0.01495	(î)

*Not available for LSM-5200

Data Output

Every model has a standard RS-232C interface unit, allowing data to be output to an external PC or printer.

The LSM-5200/6200 has the standard I/O-Analog output interface that allows the LSM to be connected to a sequencer, etc. The SPC (Digimatic Code) output interface is standard with the LSM-9506, allowing for easy construction of a quality control system. With the LSM-6200 there are additional means of data output, including SPC, BCD and GP-IB output interfaces.

Multi-Limit Judgment*

In addition to +NG, GO, and -NG judgment criteria limit values from Limit

1 to Limit 6 can also be set. If an optional 2nd I/O-Analog interface unit (02AGC880) is used with the LSM-6200/6900/9506, seven-step judgment signals can be output to external devices to support go/no-go judgment.

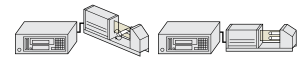
	+NG		— Limit 6
7	OK5		— Limit 5
7	OK4	7	— Limit J — Limit 4
7	OK3	7	— Limit 4 — Limit 3
7	OK2	7	— Limit 3 — Limit 2
7	OK1		— Limit 2 — Limit 1
7	-NG		— Limit I

*Not available for LSM-5200

*Not available for LSM-5200

Simultaneous (Dual-program) Measurement*

It is possible to measure two items simultaneously with one Laser Scan Micrometer unit, and to output the data. This function can be used to simultaneously measure the outside diameter and runout of a bar that is rotating, or to measure the outside diameters of two cylinders or wires at the same time.



Restrictions Associated with Particular Combinations of Functions

	Edge spe	ecification	Transparent	Ultra-fine wire measurement*	Automatic workpiece detection	Abnormal	Canada	Mardana	6
Combinations of Functions	Manual measurement	Automatic measurement	object			data elimination	Sample measurement	Moving average	Group judgment**
Edge Manual measurement		_	—	_	•	•	•	•	•
Edge Manual measurement specification Automatic measurement	_		—	_	•	_	_	_	—
Transparent object measurement	_	-		•	•	•	•	•	•
Ultra-fine wire measurement*	_	_	•		_	•	•	•	•
Automatic workpiece detection	•	•	•	_		•	•	_	•
Abnormal data elimination	•	_	•	•	•			•	•
Sample measurement	•	_	•	•	•	•	/	•	•
Moving average	•	_	•	•	_	•			_
Group judgment**	•	_	•	•	•	•	•	_	

•: Permitted combination, -: Combination that is not permitted

*Function that is not provided for LSM-9506 **Function that is not provided for LSM-5200

LSM-5200/6200/6900/9506 Data I/O Specifications

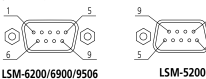
 $\left[\right]$

RS-232C Interface

Allows the LSM to communicate with external devices via RS-232C (conforming to the EIA standard) serial signals. Depending on the basic setup, this interface can be used as a printer port.

Pin assignment of the connector

Matching plug: D-sub 9pin (female)



Communication specifications

Definition of device		DTE definition on the side of LSM				
Data transmission method		All-duplex transmission				
Syncronizing method		Start-stop system				
Data transmission	6200	4800, 9600, 19200, 38400bps				
speed	5200, 6900	1200, 2400, 4800, 9600, 19200bps				
	Transmission code	ASCII				
	Data length	7 or 8 bits				
Data arrangement	Start bit	1 bit				
anangement	Parity check	Non, odd or even				
	Delimiter	CR+LF, CR, LF				

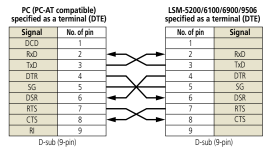
Commands

Various external commands, including those for setting measuring conditions, setting the measurement mode, starting measurement, and requesting statistical calculation, are supported. This allows the user to control the LSM from an external unit (e.g. PC) for customized measurements.

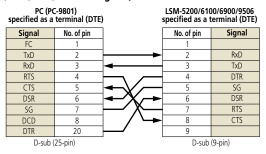
Connections

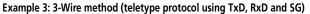
(1) Connecting the RS-232C interface to a device specified as a terminal (DTE)

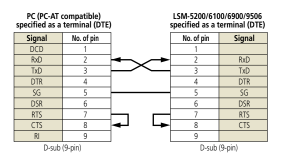
Example 1: Flow control method (handshake method controlled by CTS, DSR, DTR, and RTS signals)



Example 2: Flow control method (handshake method controlled by CTS, DSR, DTR, and RTS signals)

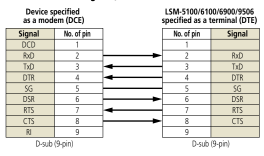






(2) Connecting the RS-232C interface to a device specified as a modem (DCE)

Example 1: Flow control method (handshake method controlled by CTS, DSR, DTR, and RTS signals)

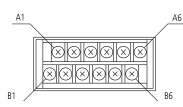


*Not available for LSM-9506

I/O-Analog Interface*

Used to communicate with a PC, programmable controller, or relay circuitry by means of sequential signals. It is also capable of producing an analog voltage output that may be used for feedback control and/or continuous recording of workpiece dimension deviation.

External view of the connector



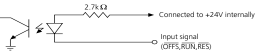
Pin assignment (of LSM-6200/6900)

Terminal	Signal	Function	I/O
A1	FG	Frame ground (Used for connecting the shield conductor of I/O signal cables)	—
A2	STS	Output of measurement condition (Goes high in the event of "Err-0")	OUT
A3	GO	Go/no-go judgment result output (GO) (Can be changed to strobe signal (STB) or measurement in-progress signal (ACK) output by the basic setup)	OUT
A4	+NG	Go/no-go judgment result output (+NG)	OUT
A5	-NG	Go/no-go judgment result output (-NG)	
A6	GND	Digital ground (Common ground terminal of both output (A2 thru A5) and input (B4 thru B6)	
B1	FG	Frame ground (Used for connecting the shield conductor of I/O signal cables)	
B2	ALG	Analog voltage output	
B3	0V	0V reference for analog voltage output	OUT
B4	OFFS	Offset input (Can be changed to (HOLD) by the basic setup)	
B5	RUN	Input of trigger command for single-run measurement (Can be changed to a trigger for continuous-run measurement (with term specification))	IN
B6	RES	Input of CLEAR command	IN

Note: The pin assignment for the LSM-5100 may differ.

Input/output equivalent circuit

(1) Input circuit

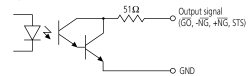


•Low-level signal to be between 0 and 1V. Generally drive this circuit with an open collector-type transistor.

•Maximum current drawn from the input signal terminal is 12mA.

(2) Output circuit

1. Control signal output



Maximum rating of the output transistor is 30V, 50mA.

2. Analog signal output



- •The output voltage range is ±5V.
- •The accuracy of the analog voltage output is 0.2% of full-scale range.
- •This analog output should be connected to a device that has an input impedance of $1M\Omega$ or greater. If the input impedance is lower than this value, the output accuracy will be reduced due to the internal resistance of 560Ω .

Remote Interlock Connector

The Remote Interlock Connector is provided as a means of turning the laser beam on and off from a remote location. Since the supplied short-circuit pin is usually inserted in this terminal, the circuit is short-circuited. Insert an

optional switched plug to allow external control of the LSM laser.

Laser emission ON: Short-circuit pin inserted Laser emission OFF: Short-circuit pin removed

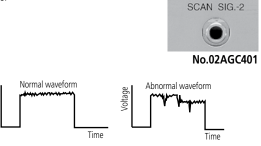
Voltage



No.214938

Scanning Signal Connector

The Scanning Signal Connector is provided for observing the output signal waveform from the reception chip in the measuring unit. Typically, this connector is used to align the emission unit and reception unit after they have been removed from the original base and then mounted on a different base.



Optional Accessories

Optional accessories to connect to QuickTool (data can be saved as XLS file & later opened in Excel) or SPC software that requires RS-232C/virtual COM data:

12AAA807 RS-232C output cable (null modem cable, can also be used to communicate with a PLC if the PLC has 9-pin RS-232C input port) Serial to USB adapter (RS-232C cable or equivalent adapters are also needed)

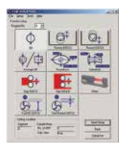
Optional accessories for sending data directly to Excel, etc. (Digimatic output, max resolution possible: 10µinch):

02AGC840 Digimatic Output Card (this card is not needed if using LSM-9506) 06AFM380D USB Input Tool (virtual keyboard format)

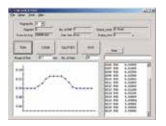
Other output options are available, including wireless. Contact us for details.

QUICKTOOL

Free Quicktool* software simplifies the setup and operation of the LSM-6200/9506/6900 This program can be downloaded from http://www.mitutoyo.jp *For use with customer-supplied PC and RS-232C cable

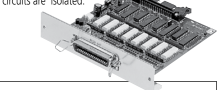


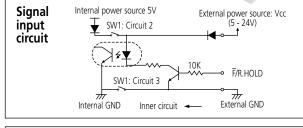


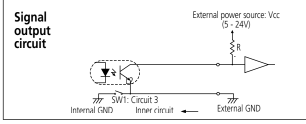


BCD Interface Unit (02AGC910)

- Outputs a 7-digit BCD and a positive or negative sign.
- Switchable data logic.
- The input and output circuits are isolated.









Pin assignment of BCD Interface Unit

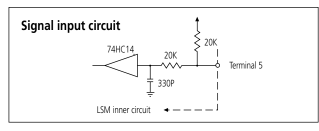
	-				
Pin No.	Signal name	Pin No.	Signal name	Pin No.	Signal name
1	1 x 10°	15	4 x 10 ³	29	Err.0
2	2 x 10°	16	8 x 10 ³	-	(Segment error)
3	4 x 10°	17	1 x 10 ⁴	- 30	HOLD (input)
4	8 x 10°	18	2 x 104	- 30	F/R
5	1 x 10 ¹	19	4 x 10 ⁴	- 32	STB (Strobe
6	2 x 101	20	8 x 10 ⁴	- 52	output)
7	4 x 101	21	1 x 10 ⁵	33	EXT.Vcc
8	8 x 101	22	2 x 10 ⁵	-	(Ext. power)
9	1 x 10 ²	23	4 x 10 ⁵	34	+POLE (Polarity)
10	2 x 10 ²	24	8 x 10 ⁵		GND
11	4 x 10 ²	25	1 x 10 ⁶	- 55	(Signal GND)
12	8 x 10 ²	26	2 x 10 ⁶	36	FG (Frame
13	1 x 10 ³	27	4 x 10 ⁶	-	GND)
14	2 x 10 ³	28	8 x 10 ⁶	-	

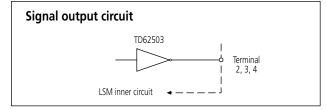
Applicable connector: 57-40360-D (Standard accessory)

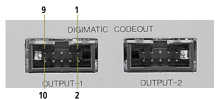
Digimatic Code-out Unit (02AGC840)

- Provides two channels of SPC (Digimatic) output.
- Outputs the following during simultaneous measurement: From OUTPUT1: Measured values by PRG.0 through PRG.4. From OUTPUT2: Measured values by PRG.5 through PRG.9 •The output cable (**936937**) is optional and is used for sending data to
- interfaces. 06AFM380D can be used to send data directly to Excel, etc.









Pin assignment of Digimatic Code-out Unit

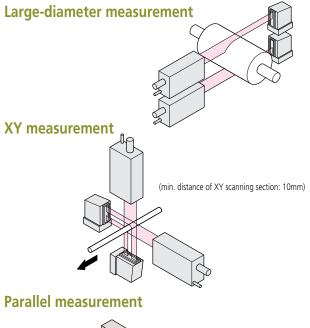
Pin No.	Signal name	I/O	Function	
1	GND	— Signal GND		
2	DATA	OUT	Data out	
3	CK	OUT	Data transmission clock	
4	RD	OUT	Data read request	
5	REQ	IN	Data output request	
6, 7, 8, 9	I.C	-	Spare	
10	F.G	-	Frame GND	

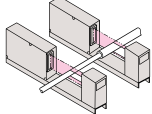
*Not available for LSM-6900

Dual-type Add-on Unit (02AGP150)*

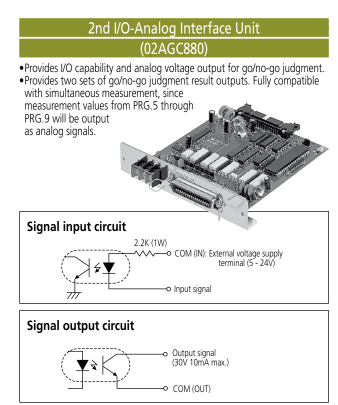
- •Enables a second measuring unit to be connected to the display unit (this is possible only if the two measuring units are the same model).
- Depending on the layout of the two measuring units, large-diameter
- measurement, XY measurement, and parallel measurement are possible. • The sub-display of the LSM-6200 allows simultaneous measurement and display with two measuring units.







Optional Accessories





Pin assignment of 2nd I/O-Analog Interface Unit

Pin No.	Signal name	I/O	
1	+5V	(Internal power)	
2	COM (IN)	(IN)	
3	PROG.0/b0	IN	
4	PROG.2/b2	IN	
5	PROG.4/PRG	IN	
6	SHIFT	IN	
7	RUN	IN	
8	A•(-NG)	OUT	
9	I.C	(OUT)	
10	I.C	(OUT)	
11	B•(-NG)	OUT	
12	B•(+NG)	OUT	
13	I.C	(OUT)	
14	A•(+NG)	OUT	
15	A•(GO)	OUT	
16	ERR.0	OUT	
17	COM (OUT)	(OUT)	
18	CNT	OUT	
19	GND	(Internal power)	
20	COM (IN)	(IN)	
21	PROG.1/b1	IN	
22	PROG.3/b3	IN	
23	IC	(OUT)	
24	PRINT	IN	
25	RESET	IN	
26	Ā•(GO)	OUT	
27	I.C	(OUT)	
28	I.C	(OUT)	
29	B•(GO)	OUT	
30	I.C	OUT	
31	I.C	(OUT)	
32	A•(-NG)	OUT	
33	ACK	OUT	
34	STB	OUT	
35	COM (OUT)	(OUT)	
36	FG	_	

With a combined use of b0, b2, PRG, b1 and b3, maximum 100 patterns of program can be used.

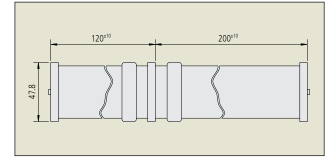


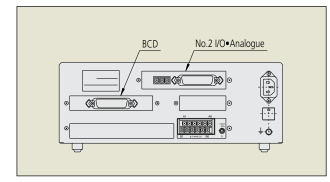
System Extension Devices

Extension Cable for Concurrent Installation of BCD and Second I/O-Analog Interface

No.02AGE060

- The use of this cable enables concurrent installation of BCD (No.**02AGC910**) and second I/O-Analog interface (No.**02AGC880**) in LSM-6200/6900.
- *Restrictions
- If this cable is used, the dual extension unit (No.**02AGP150**) is not available.





Thermal Printer

- •This printer can be connected to any LSM-5200, -6200, -6900 or -9506 model.
- •Both measurement values and statistical calculation results can be printed (only with LSM-6200/6900/9506).
- Connection cable is supplied.



Order No.	02AGD600B (w/120V AC adapter)
Туре	Thermal serial-dot printer
Digits per line	40
Character format	9x8 dot matrix
Data input	Via RS-232C interface
Printer life	500,000 lines
Operational temperature range	0°C to 50°C
Power supply	Via AC adapter (120V AC, 60Hz)
Standard accessories	Printer paper (1 roll), AC adapter
Consumable item	Printer paper set (10-roll, 223663)

Footswitch (937179T)*

• Connecting the footswitch to the LSM-6100/6900/9506 enables the user to initiate a single measurement externally.



Glossary

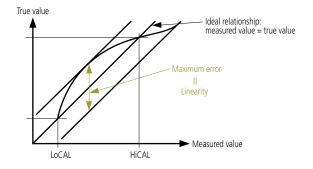
1. Linearity

This is a specified value that defines the maximum error* that may be indicated by the LSM after calibration**, anywhere within its measuring range, when measuring a workpiece in the center of the measuring region. Note that the linearity specification does not include the calibration error specification of the calibration gages themselves. This error must be added separately.

- * The difference between the result of measuring a dimension and the true value of the dimension measured.
- ** Optional calibration gages are available for each model of LSM to provide appropriate high and low calibration points (HiCAL and LoCAL on the diagram).

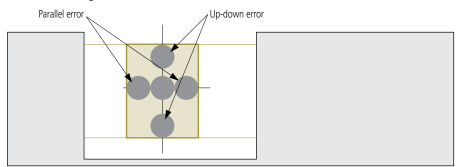
2. Repeatability

Means, in the center of a measuring region, the dispersion $(\pm 2\sigma)$ of measurement values as the result of continuous measurement for 2 minutes with the number of scans for averaging set at 512 times (1024 times for LSM-6902H/6900) without moving a workpiece of the maximum measurement diameter on each measuring unit.



3. Position error

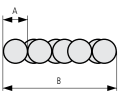
Means an error with reference to the measurement value at the center of the measuring region if a workpiece is displaced in the measuring region. A position error consists of an up-down error and a parallel error as shown in the following figure. This error separately affects measurement accuracy.

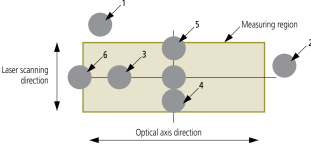


4. Measuring region

The LSM provides numeric values for which the accuracy (linearity + position error) is guaranteed only if a workpiece is located within the prescribed space domain. This domain is called the measuring region. A measuring region is determined by [laser beam scanning direction range] x [optical axis direction range]. To perform measurement with a minimum of error, it is necessary to measure a workpiece at the center of this measuring region. As an example in the figure right, workpieces 1, 2, 5, and 6 cannot be measured because these are outside the measuring region. For workpieces 3 and 4, a position error is added to a linearity error.

5. Beam diameter and width





	LSM- 6902H/6900	LSM-500S	LSM-5015	LSM-503S	LSM-506S	LSM-9506	LSM-512S	LSM-516S
Beam diameter A	200µm	80µm	120µm	240µm	600µm	600µm	1200µm	1200µm
Beam diameter B	300µm	120µm	170µm	340µm	800µm	800µm	1600µm	1600µm

PRECAUTIONS

Compatibility

Your Laser Scan Micrometer has been adjusted together with the ID unit, which is supplied with the measuring unit. The ID unit, which has the same code number and the same serial number as the measuring unit, must be installed in the display unit. This means that if the ID unit is replaced, the measuring unit can be connected to another corresponding display unit.

The workpiece and measuring conditions

Depending on whether the laser is visible or invisible, the workpiece shape, and the surface roughness, measurement errors may result. If this is the case, perform calibration with a master workpiece which has dimensions, shape, and surface roughness similar to the actual workpiece to be measured. If measurement values show a large degree of dispersion due to the measuring conditions, increase the number of scans for averaging to improve the measurement accuracy.

Electrical interference

To avoid operational errors, do not route the signal cable and relay cable of the Laser Scan Micrometer alongside a highvoltage line or other cable capable of inducing noise current in nearby conductors. Ground all appropriate units and cable shields.

Connection to a computer

If the Laser Scan Micrometer is to be connected to an external personal computer via the RS-232C interface, ensure that the cable connections conform to the specification.

Laser safety

appropriate.

Mitutoyo Laser Scan Micrometers use a low-power visible

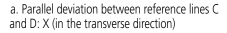
laser for measurement. The laser is a CLASS 2 IEC 825-1 device and a CLASS II 21 CDRH device. Warning and explanation labels, as shown right, are attached to the Laser Scan Micrometers as is

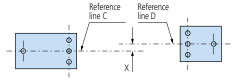


Re-assembly after removal from the base

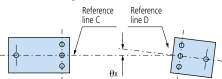
Observe the following limits when re-assembling the emission unit and reception unit to minimize measurement errors due to misalignment of the laser's optical axis with the reception unit.

(1) Alignment within the horizontal plane



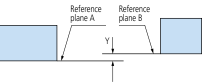


b. Angle between reference lines C and D: θx (angle)

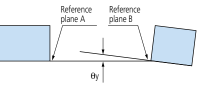


(2) Alignment within the vertical plane

c. Parallel deviation between reference planes A and B: Y (in height)



d. Angle between reference planes A and B: θy (angle)

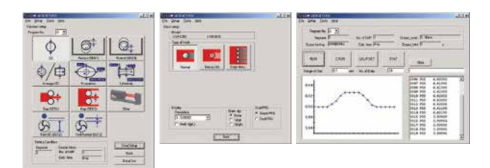


(3) Allowable limits of optical axis misalignment

Model	Distance between Emission Unit and Reception Unit	X and Y	θx and θy
LSM-501S	68mm (2.68") or less	within 0.5mm (.02")	within 0.4° (7 mrad)
L3IVI-3013	100mm (3.94") or less	within 0.5mm (.02")	within 0.3° (5.2 mrad)
	130mm (5.12") or less	within 1mm (.04")	within 0.4° (7 mrad)
LSM-503S	350mm (13.78") or less	within 1mm (.04")	within 0.16° (2.8 mrad)
LSM-506S	273mm (10.75") or less	within 1mm (.04")	within 0.2° (3.5 mrad)
LSIVI-SU0S	700mm (27.56") or less	within 1mm (.04")	within 0.08° (1.4 mrad)
LCM E120	321mm (12.64") or less	within 1mm (.04")	within 0.18° (3.6 mrad)
LSM-512S	700mm (27.56") or less	within 1mm (.04")	within 0.08° (1.4 mrad)
LSM-516S	800mm (31.50") or less	within 1mm (.04")	within 0.09° (1.6 mrad)

QUICKTOOL

Free Quicktool* software simplifies the setup and operation of the LSM-6200/9506/6900 This program can be downloaded from http://www.mitutoyo.jp *For use with customer-supplied PC and RS-232C cable





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