PORTABLE SURFACE ROUGHNESS TESTER SURFTEST SJ-201/301



Bulletin No. 1812

Excellent, Portable Surface Roughness Testing with Enhanced Capabilities



World-Class Portable Surface Roughness Testers

Battery-powered portability means better productivity when making surface roughness measurements on the shop floor.

Capable of performing measurements in any orientation, including vertical and upside-down. Optional accessories, such as a height gage adapter, allow measurements to be performed easily in various situations and setups.



Improved Product Lineup

A wide variety of system setups is possible with the detector + drive unit + display unit combination.

Standard detector

Measuring force: 0.75mN Stylus profile: Tip radius: 2µm

Measuring force: 4mN Stylus profile: Tip radius: 5µm

Drive units

Standard drive unit

For SJ-201P/SJ-301

• Popular standard drive unit



Transverse tracing drive unit

For SJ-201S/SJ-301S

 Best suited for measurement of narrow, shrouded workpiece features such as crankshaft bearings, etc.



Retractable drive unit

For SJ-201R/SJ-301R

• The detector is in the retracted position at rest so it is immune from damage when inserted into a feature whose profile cannot easily be seen, such as a blind hole, etc.



Display units

Handheld compact unit

Display unit for SJ-201 series

- For SJ-201P/201S: Standard type
- For SJ-201R: With function to retract the detector when setting up



Touch-panel operation unit with a built-in printer

SJ-301 series display unit

- For SJ-201P/201S: Standard type
- Common to SJ-301/301S/301R



Surftest SJ-301 Series

Unbeatable portable surface roughness tester created for ease-of-use and as a cost-effective solution to a wide variety of measuring needs





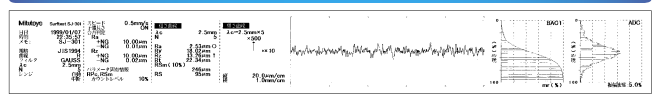
Simple operations performed with the large LCD touch-panel

• The Measure-Start button and others frequently used are shop-hardened and resistant to workshop contaminants.



Equipped with a large capacity battery that, when fully charged, allows approximately 600 measurements to be made

• A convenient carrying case is supplied as standard for protecting the instrument in the field.

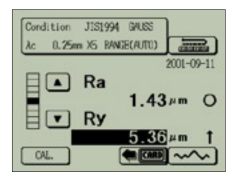


A high-resolution, high-speed printer is built in the main unit.

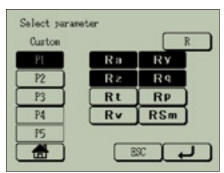
- Five sets of measurement set-ups can be saved in the unit and the optional memory card (compact flash memory) allows saving of set-ups and measurements.
- Measurement data also can be saved in the memory card in CSV format and then loaded onto a personal computer for data handling with spreadsheet software.



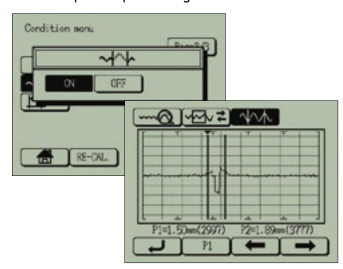
Result display screen shows the GO/NG judgment result.



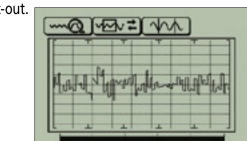
Evaluation parameters conform to internationally recognized surface roughness standards.



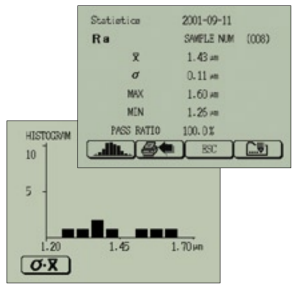
The data deletion function allows on-screen elimination of flaws that should be excluded from calculation prior to performing an evaluation.



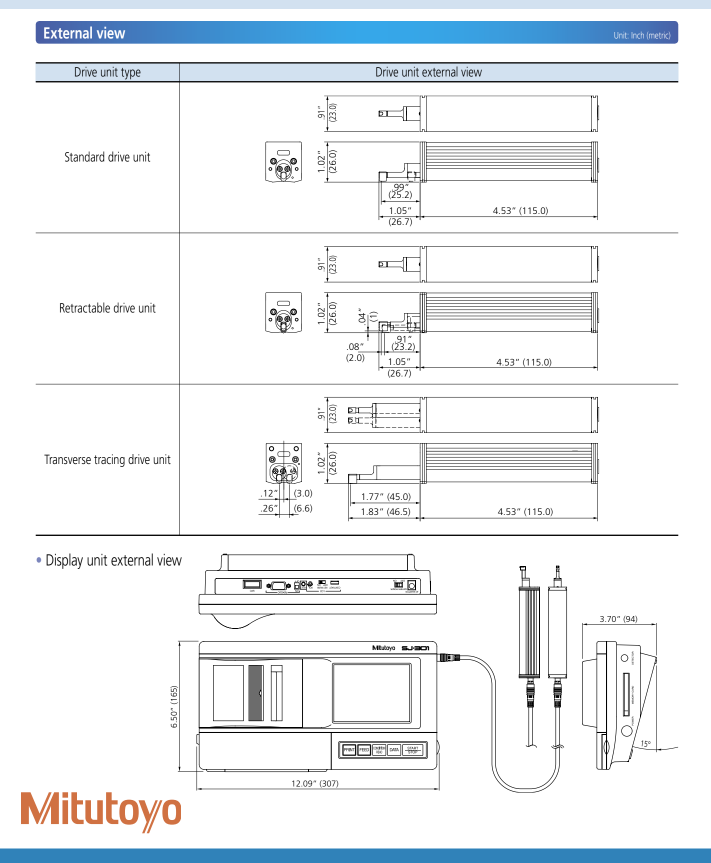
Recorded profile display capability allows surface texture measurements to be checked instantly, prior to print-out.



With a broad array of statistical processing functions, the instrument is ideally suited for histogram-based data management.



Surftest SJ-301 Series



SpecificationsUnit: Inch (metric

Madel No		SJ-301		SJ-301R		SJ-301S			
Model No.		4mN type	0.75mN type	4mN type	0.75mN type	4mN type	0.75mN type		
		178-953-3 (mm)	178-952-3 (mm)	178-980 (mm)	178-990 (mm)	178-929-2 (mm)	178-939-2 (mm)		
Order No.		178-954-3 (inch/mm)	178-955-3 (inch/mm)	` '	178-997 (inch/mm)	178-901-2 (inch/mm)	· · ·		
Measuring	X-axis	(,		(12.5mm)			h (5.6mm)		
range	Z-axis			. ,	µinch) (350μm (–200μm~		<u> </u>		
Drive unit	Measuring speed			(0.25, 0.5mm/s)	- /((0.25mm/s)		
	Measuring motion	Star	ndard	1	detector retracted state		rse tracing		
	Conical-taper angle	90°	90°	90°	60°	90°	90°		
Detector	Stylus tip radius	5µm	2µm	5µm	2µm	5µm	2µm		
	Measuring force	4mN	0.75mN	4mN	0.75mN	4mN	0.75mN		
	Stylus tip material			1	nond				
	Skid radius of curvature	1.57 inch (40mm)							
	Skid force	400mN or less							
	Detecting method	Differential inductance							
Applicable sta					01, DIN, ISO, ANSI				
Assessed profi			Primary n		le (R), DIN4776, MOTIF-R	MOTIF-W			
Parameters	1103	Ra, Ry, Rz, Rt, Rp, Rq,		Rpk, Rvk, δc, Rk, Mr1, Mr	2, Lo, Ppi, R, AR, Rx, A1, A		Δa, Δq, Wte, Wx, W, AW		
Sampling long	ıth .				ustomized))			
Sampling leng	<u></u>				0.08, 0.25, 0.8, 2.5, 8mm	<i>'</i>			
Number of sar					<3, ×5 0.3 ~ 12.5mm (0.1 mm in	cromont\\			
Arbitrary lengt	uı		.01 t0 .4		0.3 ~ 12.5mm (0.1 mm in: 5 / Gaussian	crement <i>i)</i>			
Cuton filler	1.0				0.08, 0.25, 0.8, 2.5, 8mm	\			
Cutoff length	<u>λc</u>				. , , , ,)			
Deleter	λs				000μinch (2.5, 8, 25μm)				
Printer		Built-in thermal printer							
Graphical prin		Bearing are curve (BAC1 BAC2), Amplitude distribution curve (ADC) 1.89" (48mm) (Paper width: 2.28" (58 mm))							
Printing width			40 00 50						
Recording	Vertical magnification				2K, ×5K, ×10K, ×20K, ×50				
magnification					100, ×200, ×500, ×1K, Al				
	Customization	Desired parameters can be selected for calculation and display.							
	Statistical processing	Maximum value, minimum value, mean value, standard deviation, pass rate, frequency distribution chart of each parameter							
	GO/NG judgment	Up	per/lower limits setting: 3		gment rule: mean value, 1	6% rule, maximum value	rule		
Function	Measurement conditions saving	Maximum 5 sets Save/retrieval of measurement conditions (up to 20 sets), evaluation data, sampling data, and statistical data with a memory card (option).							
	Data saving	Save/retrieval of r	neasurement conditions (i			statistical data with a me	mory card (option).		
	Calibration				e entry of numerical value.	16 - 1			
	Power saving function		If the auto-po	ver-off function ON: Power turns off if not operated for 5 minutes					
External input	/output	RS-232C I/F, SPC output							
Power supply		Two-way power supply: battery (rechargeable Ni-H battery) and AC adapter.							
Battery	Charging time 15 hours maximum								
	Recharge cycles	Approximately 600 times (slightly varies with the usage and environmental conditions)							
External dimension		12.09"x6.50"x3.70" (307×165×94mm)							
(WxDxH)	Drive unit	4.53"x.91"x1.02" (115×23×26mm)							
Mass	Display unit	2.65 lbs. (1.2kg)							
	Drive unit	.44 lbs. (0.2kg)							
LCD dimensions 3.94"x2.76" (100×70mm), Touch-panel type									
			12BAA686	Connecting cable		12BAA686	Connecting cable		
		178-601 (mm) / 178-602 (inch/mm)	Roughness specimen (Ra3µm)	178-605 (mm) / 178-606 (inch/mm)	Roughness specimen (Ra1µm)		
			357651	AC adapter		357651	AC adapter		
			12AAA217	Flat surface nosepiece		12AAE643	Point-contact adapter		
Ctondond			12AAA218	Cylinder nosepiece		12AAE644	V-type adapter		
Standard acces	ssories		12AAA218 12AAA216	Cylinder nosepiece Supporting feet set		12AAE644 353134	V-type adapter Calibration stage		
Standard acces	ssories								
Standard acces	ssories		12AAA216	Supporting feet set		353134	Calibration stage		
Standard acces	ssories		12AAA216 12BAA689	Supporting feet set Touch-pen		353134 12BAA689	Calibration stage Touch-pen		
Standard acces	ssories		12AAA216 12BAA689 12BAA690	Supporting feet set Touch-pen Protector sheet		353134 12BAA689 12BAA690	Calibration stage Touch-pen Protector sheet		

To denote your AC line voltage add the following suffixes (e.g. 178-953-3A). A for 120V, C for 110V (for Taiwan), D for 220V, E for 240V, K for 220V (for Korea), DC for 220V (for China)

Optional accessories, consumables, and others for SJ-301

• Printer paper (5 rolls) No.**270732**

• Durable printer paper (5 rolls) No.12AAA876

• Touch-panel protector sheet (10 sheets) No.12AAA896

Memory card (64MB) *1
 No.12AAD068 *1: Compact flash (CF) card on the market is also available.

Surftest SJ-201 Series

Light-weight, compact and simple to operate!





The display unit has IP53 protection level against dripping water and dust.



The built-in battery if fully charged allows approximately 500 measurements to be taken even on a site with no access to power.

A convenient carrying case is supplied as standard for protecting the instrument in the field.

Up to 10 measurement results can be saved in the built-in memory.

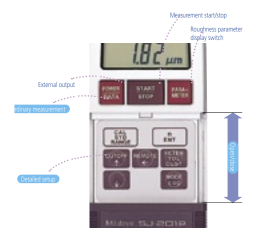


Measurement results appear in large characters on the large LCD screen. Results can be confirmed at a glance.





Detailed set-ups, such as change of standards and cutoff lengths, can be made by pressing the relevant buttons after sliding back the top cover.

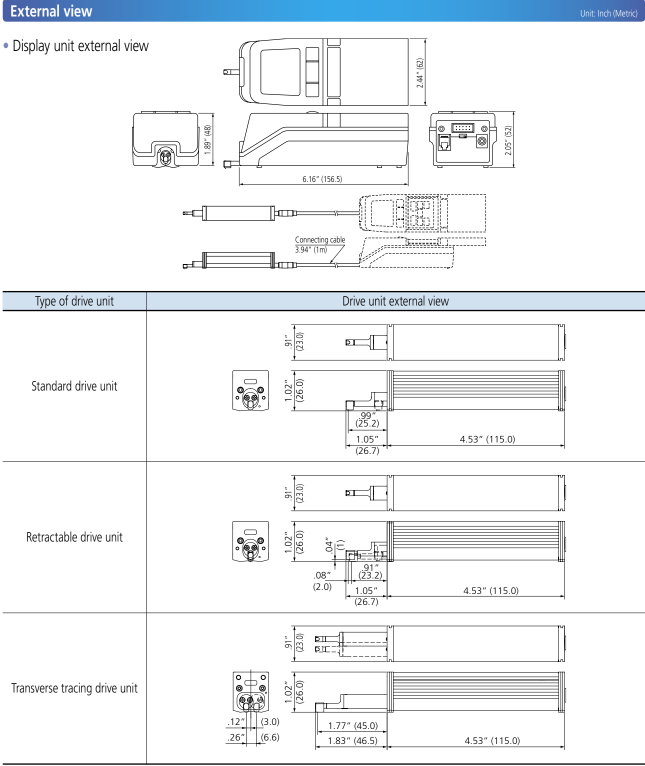


The SPC connector for Digimatic output and the RS-232C output connector are provided on the rear panel of the display unit for data output to external devices.



Printout of recorded profiles is also possible if the tester is connected to the dedicated hand-held, built-in battery operated compact SJ-printer (optional).

Surftest SJ-201 Series





Specifications

Madal Na		SJ-201P		SJ-201R		SJ-201S			
Model No.		4mN type 0	.75mN type	4mN type	0.75mN type				
		178-920-2 (mm) 1	78-930-2 (mm)	178-985 (mm)	178-995 (mm)	178-889-2 (mm)	178-899-2 (mm)		
Order No.		178-923-2 (inch) 1	78-933-2 (inch)	178-986 (inch)	178-996 (inch)	178-912-2 (inch)	178-913-2 (inch)		
Measuring	X-axis		.5 inch	(12.5mm)	•	.22 in	ch (5.6mm)		
range	Z-axis		13780µinch (-7880µinch to +5900µinch) (350µm (-200µm~ +150µm))						
Drive unit	Measuring speed		.01, .02 inch/s	(0.25, 0.5mm/s)		.01 inch.	/s (0.25mm/s)		
	Measuring motion	Standa	ard	Starts measuring from	detector retracted state	Transverse tracing			
Detector	Conical taper angle	90° 90°		90° 60°		90° 90°			
	Stylus tip radius	5µm	2µm	5µm	2µm	5μm	2µm		
	Measuring force	4mN	0.75mN	4mN	0.75mN	4mN	0.75mN		
	Stylus tip material	Diamond							
	Skid radius of curvature	1.57 inch (40mm)							
	Skid force	400mN or less							
	Detecting method	Differential inductance							
Applicable st	tandards			JIS'82, JIS'94, JIS	'01, DIN, ISO, ANSI				
Assessed pro	ofiles	Primary profile (P), roughness profile (R), DIN4776 profile							
Evaluation pa	arameters		Ra, Ry, Rz, Rq, S, Sm, Po	c, R3z, mr (c), Rt, Rp, Rk, I	Rpk, Rvk, Mr1, Mr2, A1, A2	, Vo (can be customized)		
Sampling len	ngth	.01, .03, .1 inch (0.25, 0.8, 2.5mm)							
Number of s	ampling lengths			×1,	×3, ×5				
Arbitrary len	gth	.01 to .49 inch (.01 inch interval) (0.3 ~ 12.5mm (0.1mm increment))							
Digital filter		2CR / PC75 / Gaussian							
Cutoff langet	, λς	.01, .03, .1 inch (0.25, 0.8, 2.5mm)							
Cutoff lengtl	n λs	100µinch, 320µinch (2.5, 8µm)							
Printer				Optional (Re	fer to page 14)				
	Customization	Desired parameters can be selected for calculation and display.							
	Statistical processing				_				
	GO/NG judgment	Upper / lower limit setting: 2 parameters, GO/NG judgment rule: mean value *1							
Functions	Measurement conditions saving								
	Data saving	A maximum of 10 measurement results can be saved.							
	Calibration	Auto-calibration with the entry of numerical value							
	Power saving function		If the auto-power-	off function is ON then p	ower turns off if no operat	ion for 30 seconds.			
External inpu	ut/output	RS-232C I/F, SPC output, printer output							
Power supply	у	Two-way power supply: battery (rechargeable Ni-H battery) and AC adapter.							
Pattory	Charging time	12 hours (16 hours maximum)							
Battery Recharge cycles Approximately 50				times (slightly varies according to usage and environmental conditions)					
External dimension	ons Display unit	6.16"x2.44"x2.05" (156.5×62×52mm)							
(W×D×H)	Drive unit	4.53"x.91"x1.02" (115×23×26mm)							
Mass	Display unit	.66 lbs. (0.3kg)							
IVIdSS	Drive unit	.44 lbs. (0.2kg)							
LCD dimensi	ons			1.57"x1.38" (40×35mr	n), Large character display				
			12BAA303	Connecting cable		12BAA303	Connecting cable		
		178-601 (mm) /	178-602 (mm/inch)	Roughness specimen (Ra3µm)	178-605 (mm) / 178-606 (mm/inch)	Roughness specimen (Ra1µm)		
			353134	Calibration stage		12AAE643	Point-contact adapter		
Standard acc	ressories		538612	Phillips screwdriver		12AAE644	V-type adapter		
January acc			12BAA304	Carrying case		353134	Calibration stage		
			526688	AC adapter		538612	Phillips screwdriver		
			320000	. re adapter		12BAA781	Carrying case		
						526688	AC adapter		
		I		-	-	J20000	, ic adapter		

^{*1:} Not compatible with the 16% rule and maximum value rule.
To denote your AC line voltage add the following suffixes (e.g. 178-920-2A). A for 120V, C for 110V (for Taiwan), D for 220V, E for 240V, K for 220V (for Korea), DC for 220V (for China)

Optional accessories

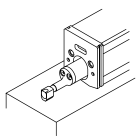
Drive unit, Display unit

Drive unit	Display unit	Model No.
Standard drive unit Order No. 178-230-2	Standard display unit SJ-201P	
Transverse tracing Order No. 178-233-2	Order No. 178-243-2	SJ-201S
Detector retracting type Order No. 178-235	Dedicated display unit for the detector retracting type Order No. 178-250	SJ-201R

Drive unit	Display unit	Model No.
Standard drive unit Order No. 178-230-2		SJ-301
Transverse tracing Order No. 178-233-2	Order No. 178-241-3	SJ-301S
Detector retracting type Order No. 178-235		SJ-301R

Detector

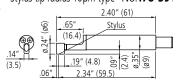
Standard detector



4mN type 0.75mN type

No.178-390 No.178-296 (Stylus tip radius 2µm, 60°) No.**178-395**

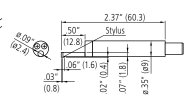
(Stylus tip radius 2µm, 90°) Stylus tip radius 10µm type No.178-391



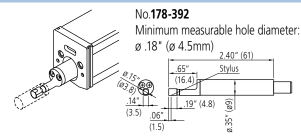
Extra-small hole detector

No.**178-393**

Minimum measurable hole diameter: ø .11" (ø 2.8mm)



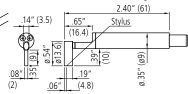
Small hole detector



Deep groove detector

No.178-394

Maximum accessible groove depth: .31" (8mm) Not available for the transverse tracing drive unit.





Optional accessories Drive unit accessories

Drive unit, Display unit

Nosepiece for flat surfaces

No.12AAA217

- * SJ-301 standard accessories
- * Not available for the transverse tracing drive unit.



Nosepiece for cylindrical surfaces

No.12AAA218

- * SJ-301 standard accessories
- * Not available for the transverse tracing drive unit.



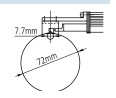


V-type adapter

No.12AAE644

- * SJ-201S/301S standard accessories
- * Dedicated to the transverse tracing drive unit.

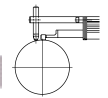




Point-contact adapter

No.12AAE643

- * SJ-201S/301S standard accessories
- * Dedicated to the transverse tracing drive unit.



Extension cable 39.40" (1m)

(Note: Extension is possible with only a single cable.)

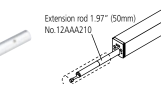
No.12BAA303

Extension rod 1.97" (50mm) (Note: Extension is possible with only a single rod.)

No.12AAA210

* Not available for the transverse tracing drive unit.





Support feet set

No.12AAA216

- * SJ-301 standard accessory
- * Not attachable to the detector side of the transverse tracing drive unit.



Vertical positioning adapter

No.12AAA219

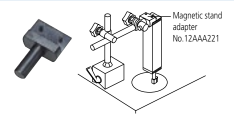
* Not available for the transverse tracing drive unit





Magnetic stand adapter

No.12AAA221



Height gage adapter

No.12AAA222





Setting attachments

Enhances measurement efficiency by facilitating the measurement setup of multiple workpieces of the same type and of the hard-to-access sections of a workpiece.

Setting attachment: V type for measuring in the cylinder axis direction

No.178-033

The V-width is adjustable to the cylinder diameter facilitating axial measurement of a wide range of cylinder diameters.

 Adjustable range: ø.20"~ø5.91" (ø5~ø150mm)



Setting attachment: Magnetic slider type

No.178-034

The magnet attached to the frame bottom surface allows taking hands-free measurement on the wall.



Setting attachment: Inside diameter type

No.178-035

Greatly facilitates measurement of internal wall surfaces of, for example, a cylinder block.

 Applicable diameter: ø2.95"~ø3.74" (ø75~ø95mm)

• Accessible depth: 1.18"~5.31" (30~135mm)



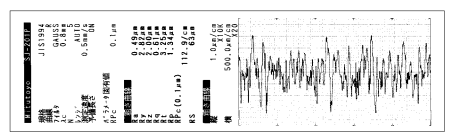
Optional Accessories: Printers

SJ-Printer

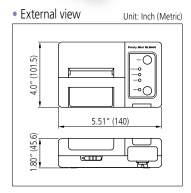
Optional accessory dedicated to SJ-201 series

Printing recorded profiles is possible if the tester is connected to the dedicated hand-held, built-in battery operated compact SJ-printer (optional).

- Can be operated with two-way power supply (AC adapter/battery pack)
- Printing items: Measurement conditions, calculation results, surface profiles, bearing area curve (BAC)
- SJ Printer (with connection cable and 20 rolls of printer paper)
 No.178-420*
 - *To denote your AC line voltage add the following suffixes (e.g. 178-420A). -A for 120V, D for 220V, E for 240V
- Printer paper (dedicated to this printer): 20 rolls
 No.12AAC243



Sample of print format



DP-1VR

Powerful data management capabilities make it possible to process the Digimatic data output from the Surftest SJ series for measurement data printout, various statistical analyses for plotting a histogram and D-chart, and calculation of \overline{X} -R control charts. Also, it is equipped with the RS-232C GO/NG judgment output for connection to a personal computer.

Digimatic mini-processor DP-1VR

No.264-504*

- *To denote your AC line voltage add the following suffixes (e.g. 264-504-5A). -5A for 120V, -5D for 220V (for Europe), -5E for 240V (for UK),
- -1K for Korea without AC adapter, -5F for 240V (for Oceania)
- *A Digimatic Connecting Cable is required to use DP-1VR
- Digimatic connecting cable
 Cable length 39.40" (1m): No.936937
 Cable length 78.80" (2m): No.965014



Optional Software: SURFPAK-SJ

Surface roughness analysis program SURFPAK-SJ

An upgraded data analysis system can be built by connecting the Surftest SJ series to a personal computer.

- Capable of diversified analyses of surface textures, including calculations of varieties of parameters and graphical data analyses.
- Equipped with a flexible report generating function that allows freely laying out the recorded profiles and the calculation results in the report.

An RS-232C cable is also required.

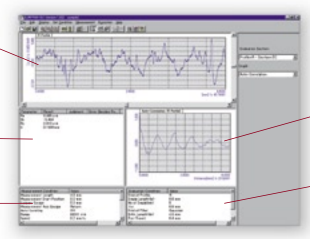
- SJ-201 series RS-232C cable No.**12AAA208**
- SJ-301 series RS-232C cable *1 No.12AAA882
- *1: Equivalent to RS-232C straight cable with D-sub 9-pin female connector.



Assessed profile window: The size of the assessed profile display can be easily changed.

Measurement result window:
Provides a great variety of
parameters conforming to most
of the world's standards.

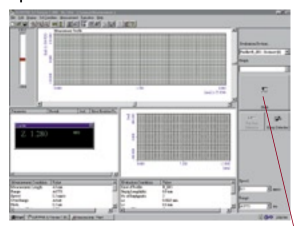
Measuring condition setting window



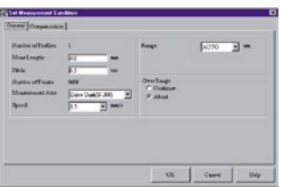
Analysis graph window: Various analysis graphs can be created.

Evaluation conditions window:
For various recalculations of the measured data.

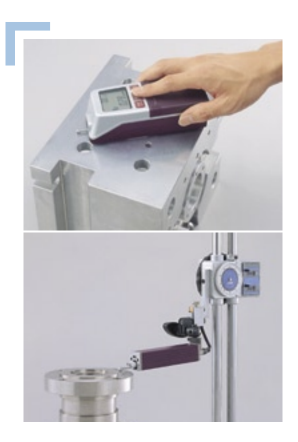
Operation window



Measuring conditions setting window



Machine operation icons for SJ-201/301/401



Specifications are subject to change without notice.

Note: All our product details, in particular the illustrations, drawings, dimensional and performance details and other technical specifications contained in this publication are to be considered to be approximate average values. To this extent, we reserve the right to make changes in design, technical data, dimensions and weight. Our specified standards, similar technical rules and technical specifications, descriptions and illustrations of the products are correct at the time of printing. The current version of our general terms and conditions also apply. Only offers which we have submitted can considered to be definitive.

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 Center

Michigan (734) 459-2810 **Massachusetts** (978) 692-8765

Illinois (630) 978-5385

No. Carolina (704) 875-8332

California (626) 961-9661

Ohio (513) 754-0709

Mitutoyo
Precision is our Profession