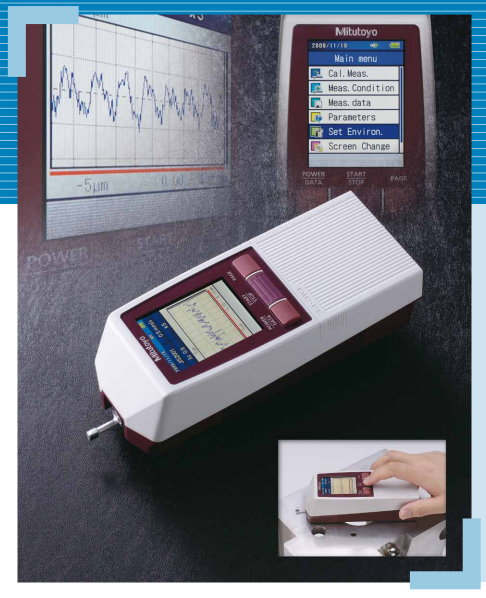
SURFTEST SJ-210



PRE 1344

Portable skid system for measuring surface roughness in the production environment



The concept

Easy to use

2.4-inch color graphic

LCD with backlightThe color LCD provides excellent readability and an intuitive display that's easy to negotiate. The LCD also includes a backlight for improved visibility in dark environments.

Simple key layout

The Surftest SJ-210 can be operated easily using the keys on the front of the unit and under the sliding cover.

Highly functional

Advanced data storage capabilities

Up to 10 measurement conditions and one measured profile can be stored in the internal memory.

MicroSD-Card

An optional memory card can be used as an extended memory to store large quantities of measured profiles and conditions.

Password protection

Access to each feature can be password-protected, which prevents unintended operations and allows you to protect your settings.

Extensive analysis and display features

Complies with many industry standards

The Surftest SJ-210 complies with the following standards: JIS (JIS-B0601-2001, JIS-B0601-1994, JIS B0601-1982), VDA, ISO-1997, and ANSI.

Displays assessed profiles and graphical data

In addition to calculation results, the Surftest SJ-210 can display sectional calculation results and assessed profiles, load curves, and amplitude distribution curves.





SURFTEST SJ-210 SJ-210

Display

- Color graphic LCD
- Large, 2.4-inch LCD
- Backlight

Operation

- Keys to change settings are located in the area under the sliding cover
- The arrow keys support intuitive navigation
- Important functions are directly accessible

Drive unit

The drive unit can be separated from the display unit by using a cable, allowing more fl exible measurement. The driver can be separated and reattached in one simple step. There are many different kinds of drivers and detectors available.

Languages

The display interface supports 16 languages.







Rechargeable NiMH Battery

The built-in high-capacity battery excels in a short charging time and enables approx. 1000 measurements.

Connections

- Data can be transferred to and from a computer via the high-speed USB interface.
- Large quantities of data can be stored on the optional MicroSD card

Powerful

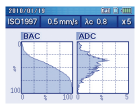
Optimal functionality and versatility

The highly visible 2.4-inch color graphic LCD with backlight lets you see the screen easily even in dark environments.

- Pass/fail results are displayed in
- Assessed profiles, load curves, and amplitude distribution curves can be displayed in addition to calculation results. Assessed profiles can also be zoomed up and down.
- The display mode can be freely switched between portrait and landscape.
- Calculation results are displayed in large characters.

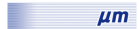


2009/12/2	4	SPC [4
ISO1997	0.5 mm/s	λο 0.8	х5
Ra SEE	3.	719	OK µm
Rq	4.	558	∙NG µm
Rz	21.	259	OK µm
Rp	10.	022	□NG µm





2.958



Advanced data storage capabilities

- Up to 10 measurement conditions can be stored in the internal memory. Conditions can be quickly read according to the workpiece.
- An optional memory card can be used as an extended memory to store large quantities of measured profi les and conditions.

Many interface options:

A USB interface is equipped as standard. The Surftest SJ-210 also provides an RS-232C output, Digimatic output, printer output, and footswitch input.



Advanced features

- The multilingual display interface supports 16 languages, which can be freely switched.
- Access to features can be password-protected.
- A quick-charge, long-life battery is provided.

Easy setting

Displayed settings can be easily changed by pressing the left and right arrow keys under the sliding cover. For example, these keys can be used to switch the cut-off value(λ c) and the number of sampling lengths(N) on the measurement screen.



Setting parameters and recalculating results

The required parameters can be selected from the screen. The sub-menu also lets you specify detailed settings such as the tolerance. After completing measurement, the parameters can be changed and calculation can be executed again* using the new parameters.



^{*}May not be possible, depending on the measurement conditions.



Drive Units

Excellent flexibility

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 efficiently in various situations and setups.



Compact system with inserted driver



Driver separate



Use in height measurement device



Use for traverse measurement

Driver usable as insert or separately

The driver can be separated from the display unit and reattached in one easy step.



Different drivers expand the range of application



Standard drive unitPopular standard drive unit



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



unit
Best suited for measurement
of narrow, shrouded workpiece features such as crankshaft, EDM parts, etc.

Carrying case
A convenient carrying case is supplied as standard for protecting the instrument in the fi eld.



Specifications

			Standard drive unit type Re		Retractable dr	Retractable drive unit type		Transverse tracing drive unit type	
Model No.		(Type of detector)	SJ-210 (0.75mN type)	SJ-210 (4mN type)	SJ-210 (0.75mN type)	SJ-210 (4mN type)	SJ-210 (0.75mN type)	SJ-210 (4mN type)	
Order No.		mm	178-560-01	178-560-02	178-562-01	178-562-02	178-564-01	178-564-02	
Order No.		inch/mm	178-561-01	178-561-02	178-563-01	178-563-02	178-565-01	178-565-02	
Measuring	X axis			17	.5 mm			mm	
range	Z axis	Range				00 μm to +160 μm)			
(Detector) Range / Resolution				360 μm / 0.02 μm, 100 μm / 0.006 μm, 25 μm / 0.002 μm					
Measuring speed			Measuring: 0.25 mm/s, 0.5 mm/s, 0.75 mm/s Returning: 1 mm/s						
Measuring force / S	Stylus tip		0.75mN type: 0.75mN / 2 μmR 60° , 4 mN type: 4mN / 5μmR 90°						
Skid force	i		Less than 400mN						
Applicable standar	ds			D.:	JIS '82 / JIS '94 / JIS				
Assessed profiles			De De Du De D		ofile / Roughness prof		ignness profile-Motif , HSC, RzJIS, Rppi, R∆a,	D.A. a. Dia Dana Danas(a)	
Evaluation parame	ters		Ka, KC, Ky, KZ, K		k, Mr1, Mr2, A1, A2, ¹	Vo, Rpm, tp, Htp, R	, Rx, AR, Possible Custo		
Analysis graphs					Bearning area curve /	<u>'</u>	tion curve		
Filters						, 2CR75 , PC75			
Cut off length		λς				25 , 0.8 , 2.5 mm			
6 1' 1 1		λς	2.5 , 8 µm						
Sampling length					0.08 , 0.2	25 , 0.8 , 2.5 mm	1224E6 .	7,×8,×9,×10, arbitrary	
Number of Samplir	nlina lenaths (×n)		x1,x2,x3,x4,x5,x6,x7,x8,x9,x10,			.7,x6,x9,x10, arbitrary iqth			
reamber of sampling	ig icrigitis (XII)		arbit	rary length (0.3 to	16.0mm: 0.01mm int	erval)		0.01 mm interval)	
LCD dimensions			36.7 × 48.9 mm				,		
Display languages		Japanese, English, German, French, Italian, Spanish, Portuguese, Korean,							
Display languages			Traditional Chinese, Simplified Chinese, Czech, Polish, Hungarian Turkish, Swedish, Dutch						
Calculation result display		Vertical display: 1 parameter / 3 parameter / trace to measurements Horizontal display: 1 parameter / 4 parameter / trace to measurements (Horizontal display is invertable)							
Printing function			Measurement conditions / Calculation results / Calculation results for each sampling length /						
(Dedicated printer	is required sep	parately.)	Assessed profile / Bearing area curve / Amplitude distribution curve / Environment setting infomation USB I/F, Digimatic Output, Printer Output, RS-232C I/F, Foot SW I/F						
External I/O									
		Customization		Desired parameters can be selected for calculation and display					
		GO/NG judgment		By max value / 16 % / Standard deviation					
	Storage of me	easurement condition	Save the conditions at power OFF						
Functions		Storage		Internal memory: Measurement condition (10 sets), Measured profile (1 set) Memory card (Option): 500 measurement conditions, 10000 measured profiles, 500 display images					
	Storage			Text file (Measurement conditions / Measured profile / Assessed profile /					
			Bearing area curve / Amplitude distribution curve)						
	Calibration		Auto-calibration with the entry of numerical value /						
		Average calibration with multiple measurement (Max.5 times) is available Auto-sleep off function (10-600sec)							
Power-saving funct	tion		-						
Power supply			Two-way power supply: battery (rechargeable Ni-MH battery) and AC adapter *Charging time: about 4 hours (may vary due to ambient temperature)						
1 Ovver supply							emperature) ie to use conditions / ei	nvironment)	
		Display unit		zadidilee. dbod		65.8 ×160 mm	to ase conditions? Ci	omenty	
Size (W×D×H)		Drive unit				23 × 26 mm			
Mass				Abo	out 500g (Display unit	+ Drive unit + Stan	dard detector)		

Scope of delivery Surftest SJ-210 Standard- and R-Vorschub

- Display unit
- Standard or R-driver Standard stylus tip
- Connecting cable for detached use of driver Calibration standard 178-601
- Plate for calibration standard
- Carrying bag
- Protective sheets (for display)
- AC adapter
- Operating instructions
- Quick reference

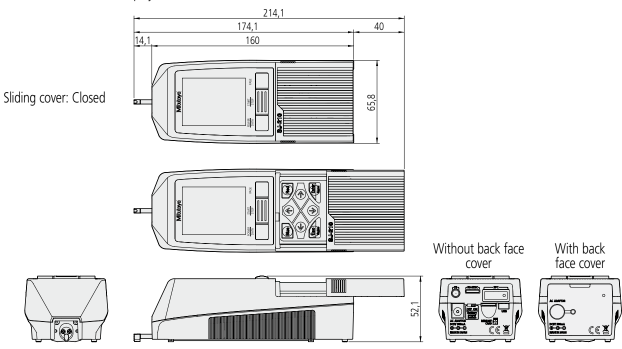
Scope of delivery Surftest SJ-210 S-Vorschub

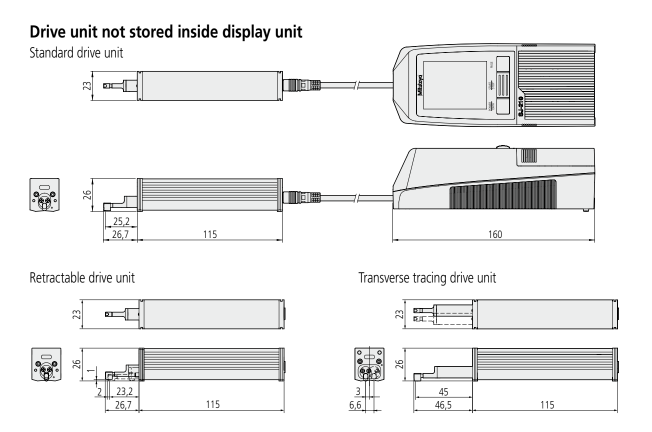
- Display unit
- S-driver
- Standard stylus tip for S-driver
- Connecting cable for detached use of driver Calibration standard 178-605
- Plate for calibration standard
- Carrying bag
- Protective sheets (for display)
- V-adapter
- Point-contact adapter
- AC adapter
- Operating instructions Quick reference

Dimensions

Display unit

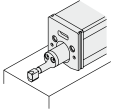
Drive unit stored inside display unit





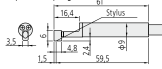
Detectors

Standard detectors

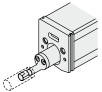


Order No.	Measuring force	Stylus profiles*	Remarks column
178-296	0.75mN	2 μm/60°	Dedicated to the standard/
178-390	4 mN	5 μm/90°	retractable drive unit
178-387	0.75mN	2 μm/60°	Dedicated to the transverse
178-386	4 mN	5 μm/90°	tracing drive unit
178-391	4 mN	10 μm/90°	Dedicated to the standard/ retractable drive unit

*Tip radius / Tip angles

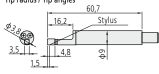


Small hole detectors

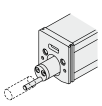


Order No.	Measuring force	Stylus profiles*	Remarks column
178-383	0.75mN	2 μm/60°	Minimum measurable
178-392	4 mN	5 μm/90°	hole diameter: ø 4.5 mm

*Tip radius / Tip angles

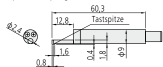


Extra small hole detectors

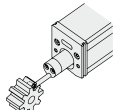


Order No.	Measuring force	Stylus profiles*	Remarks column	
178-384	0.75mN	2 μm/60°	Minimum measurable hole	
178-393	4 mN	5 μm/90°	diameter: ø 2.8 mm	

*Tip radius / Tip angles

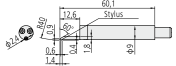


Gear-tooth surface detectors

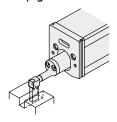


Order No.	Measuring force	Stylus profiles*
178-388	0.75mN	2 μm/60°
178-398	4 mN	5 μm/90°

*Tip radius / Tip angles

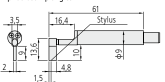


Deep groove detectors



Order No.	Measuring force	Stylus profiles*	Remarks column
178-385	0.75mN	2 μm/60°	Not available for the transverse
178-394	4 mN	5 μm/90°	tracing drive unit

*Tip radius / Tip angles

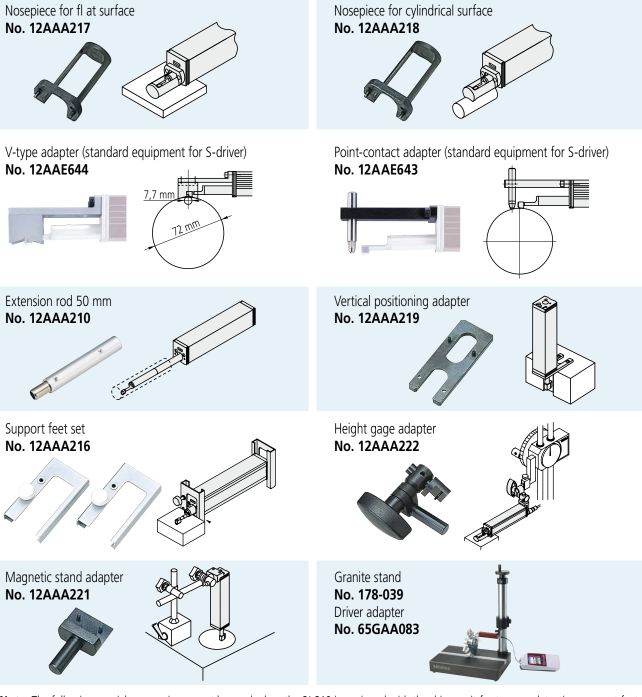






Optional Accessories

A myriad of accessories are available for the SJ-210. For example, even workpieces with a curved surface (cylindrical workpieces) or those whose measurement surface is smaller than the SJ-210 driver can be measured.



Note: The following special accessories cannot be used when the SJ-210 is equipped with the driver unit for traverse detection: support feet set, nosepiece for flat surfaces, nosepiece for cylindrical surfaces, vertical positioning adapter and extension rod.

Optional Accessories

Setting attachments

V type for measuring in the cylinder axis direction

The V-width is adjustable to the cylinder diameter facilitating axial measurement of a wide range of cylinder diameters. Adjustable range: ø 5 ~ 150 mm



No. 178-033

Magnetic slider type

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



No. 178-034

Inside diameter type

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

- Applicable diameter: ø 75 ~ ø 95 mm
- Accessible depth: 30 ~ 135 mm



No. 178-035

Multifunction thermal printer

Assessed profiles and calculation results and curves can be printed out by connecting the SJ-210-dedicated printer, which is palm sized (WxDxH: 93x125x70mm) and can run on an internal battery.

- Power supply can be selected. (AC adapter or battery pack)
- Printable items: Measurement conditions, calculation results, assessed profile, bearing area curve (BAC), amplitude distribution curve (ADC), and environment settings.



Digimatic mini processor DP-1VRBy connecting this printer to the Surftest SJ-210's digimatic output, you can print calculation results, perform a variety of statistical analyses, draw a histogram or D chart, and also perform complicated operations for X-R control charts.



SJ-210 to DP-1VR Connecting cable Connecting cable 1 m Nr. 936937 Connecting cable 2 m Nr. 965014



Footswitch

A footswitch is used to trigger measurement. This tool is very useful in cases where you need to measure the same workpiece multiple times using jigs and other fi xtures.



USB cable 2 m

For connection between the Surftest SJ-210 and a PC by means of USB connector to use the USB-Communication-Tool.

Nr. 12AAL068

Data transfer

The SPC interface (Digimatic) permits software-neutral data transfer of results to a PC, e.g. directly via the USB-Input-Tool or via the U-WAVE wireless communication system.

Connecting cable SJ-210 SPC to USB

Nr. 06ADV380

U-WAVE wireless communication For further information, please refer to our brochure "U-WAVE" PRE1330.

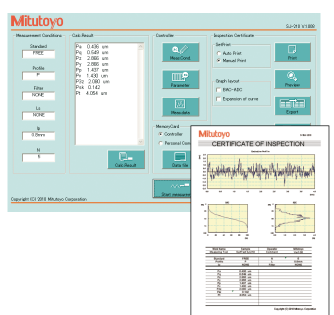
Protective sheets for the display

Protective sheet for the color LCD (5sets)

Nr. 12AAL066

USB-Communication-Tool

Test reports are easily and quickly generated with the USB-Communication-Tool – a Microsoft Excel based macro. The information transferred via USB connecting cable contains measurement conditions, measurement results, the graphic representation of the profile, BAC and ADC curves. A comment can be added and test reports generated either automatically or on demand. This tool is also able to exercise control over the Surftest SJ-210; such as Start Measurement, Establish Measurement Conditions and Set Tolerance Limits. A variety of languages are ready for direct access.



* Required environmen:

Windows XP – Microsoft Excel 2000 Windows Vista – Microsoft Excel 2002 Windows 7 – Microsoft Excel 2007

* Windows OS and Microsoft Excel are products of Microsoft Corporation.

When using Mitutoyo surface roughness testers you will benefit from the compe-titive edge in experience and expertise of the world's leading expert in production measurement technology. Make use of the knowledge from decades to solve the tasks of tomorrow - applying highest standards regarding quality, performance and progressiveness.



Ask for the overview brochure "Surface Measurement".

Mitutoyo presents a practically structured range of advanced solutions for state of the art surface measurement.

Further information can be found in our product lounge Form measurement: **www.mitutoyo-produkte.de**

Note: All information about our products, in particular the figures and pictures, drawings, dimensional and per-formance data as well as other technical information included in this brochure are approximated mean values. All construction and design data, technical data and specifications, dimensions and weights remain subject to changes. The standards specified by us, similar technical regulations as well as technical data, descriptions and pictures of the products refer to the date of printing. In excess of this, our general terms and conditions in the actual version apply. The offers submitted by us are alone definitive.

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Sensor Systems

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Digital Scale and DRO Systems

Small Tool Instruments and Data Management

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