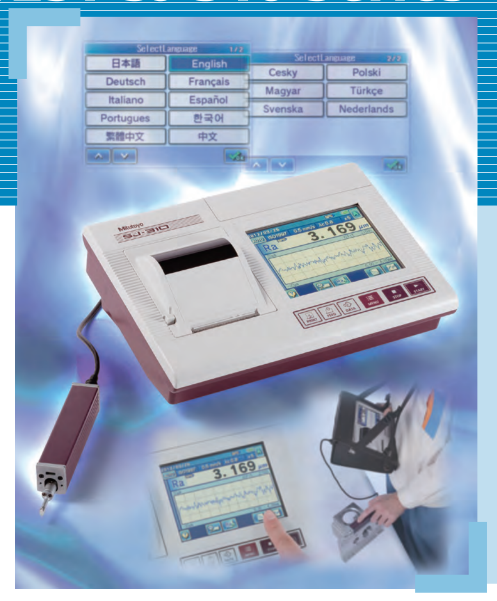


Advanced Test Equipment Rentals - www.atecorp.com 800-404-ATEC (2832)

Portable Surface Roughness Tester SURFTEST SJ-310 Series



Bulletin No. 2078



The Surftest SJ-310 is a compact, portable, easy-to-use surface roughness measurement instrument equipped with extensive measurement and analysis features.



Easy to use

Large color graphic LCD

The color touch-screen provides excellent readability and an intuitive display that is easy to negotiate. The LCD also includes a backlight for improved visibility in dark environments. The integrated printer allows you to print measurement results on the spot.

Highly functional

Internal memory

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

Optional memory card

The optional memory card can be used as an extended memory to store large quantities of measured profiles and conditions and adds the convenience of automatically saving data from the 10 most recent measurements (Trace 10).

Password protection

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

Multilingual support

The display interface supports 16 languages, which can be freely switched.

Stylus alarm (patent pending in Japan, U.S.A., EU) An alarm warns you when the cumulative measurement distance exceeds a preset limit.

Extensive analysis and display features

Complies with many industry standards

The Surftest SJ-310 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-310 can display sectional calculation results and assessed profiles, load curves, and amplitude distribution curves.



Enhanced power for making measurements on site

Despite its reduced charging time — approximately 1/4 that required for conventional models, the Surftest SJ-310 is capable of making approximately 2.5 times the number of measurements when fully charged. The detector supports a variety of measurement orientations and can make measurements up against a wall surface or while facing upward. When combined with optional accessories such as a height gauge adapter, the detector can make measurements in various orientations and settings.













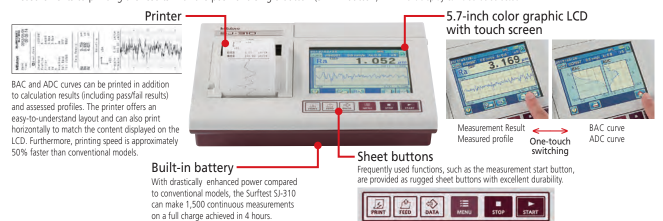




Surftest SJ-310

User friendly, high-functionality display unit with integrated high-speed printer

The large 5.7-inch color graphic touch-screen LCD provides excellent readability. Furthermore, selecting icons from the touch panel display*1 provides intuitive and easy operation. The integrated high-speed printer also allows the user to perform the entire process from making measurements to printing the results with the push of a single button (START button). *1 Text display can also be selected.



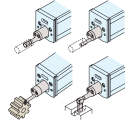
Highly functional detectors and drive units



One of two types may be selected:

- Measuring force: 0.75mN Stylus form: Tip radius 2µm Tip angle 60°
- Measuring force: 4mN Stylus form: Tip radius 5µm Tip angle 90°

A wide range of optional detectors is available, including detectors for small holes, extra small holes, gear tooth surfaces, and deep grooves.



Drive units

- Standard drive unit
- Popular standard drive unit
- Best suited for measurement of narrow, shrouded workpiece
- features such as crankshaft bearings, EDM parts, etc. (Patent Registered in Japan)



DP-1VR *2

Transverse tracing 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 shape cannot be easily seen, such as a blind hole, etc.



*2: Refer to P11 for more details

Links to a wide variety of external instruments

Rear of display unit

You can save parameter recalculations and measurement results in text format on a memory card and import into commercial spreadsheet software on a PC. You can also connect to a PC using the USB connector and use a dedicated software application to perform everything from measurement control and condition modification to issuing inspection result reports. PC Memory card (Option) U-WAVE-T *2 Side of display unit USB I/F **USB Input Tool** Input Tool Direct *2 for USB *2 U-WAVE-R *2 RS-232C I/F SPC I/F

Measurement assistance and analysis features offering the ultimate in ease of use

Switches between icon and text display

The display can be switched between icon and text, providing easy, user-friendly operation. Additionally, the guidance feature provides detailed explanations of touch-screen buttons.







Easy specification of assessment conditions from a list

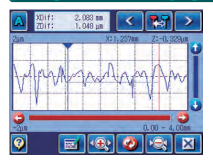
Setting assessment conditions is simple because you can select the desired condition from a displayed list (e.g., standard, parameter).







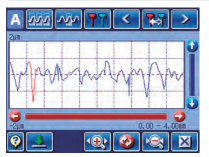
Zooming waveforms and analyzing coordinate differences



You can not only magnify or shrink waveforms, but also calculate the coordinate difference between two points using a ruler operation.

You can quickly check the irregularity status without waiting for a printout.

Deleting unnecessary data



With the Surftest SJ-310, you can delete portions of measurement data. This feature allows you to make new calculations by deleting data that should not be included in parameter calculation, such as data on a scratch.

Displaying pass/fail results

By specifying a tolerance in advance, you can display pass/fail results in color.







Surface texture symbol entry

You can enter assessment conditions using ISO/JIS surface texture symbols.

(Patent registered in Japan, U.S.A., Germany, UK, France) (Patent pending in China)





Measurement results can be displayed in several ways

Measurement results can be presented in the form of a 1-parameter, profile, 4-parameter or trace display.



1-parameter display: one parameter measurement result



Profile display: one parameter measurement result and the measured profile



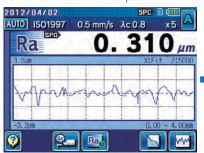
4-parameter display: four parameter measurement results

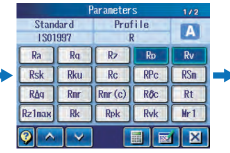


Trace display: the ten latest measurement results using the same parameter

Recalculation function

After completing measurement, you can modify the assessment conditions (standard, profile, and parameter) and easily recalculate the results using the new condition.* *Not possible with all measurement conditions.







Dual assessment of a single measurement

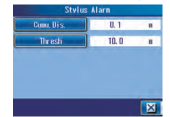
Using the result of a single measurement, you can make calculations or analyze assessment profiles under two different assessment conditions (standard, profile, filter, etc.) without using the recalculation feature.





Stylus alarm function

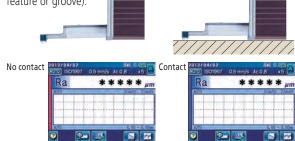
Displayed settings can be easily changed by pressing the left and right arrow keys under the sliding cover. For example, these keys can be used to switch the cut-off value(λ c) and the number of sampling lengths (N) on the measurement screen. (Patent pending in Japan.)





Positive stylus contact indication

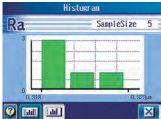
Stylus contact with the workpiece is indicated by color coding in the display. This is helpful when visibility of the surface to be measured is restricted (e.g. when measuring within a shrouded feature or groove).



Extensive statistical processing features

You can make a maximum of 300 statistical measurements using up to three parameters to obtain averages, standard deviations, maximums, minimums, passing rates, and histograms (upper and lower limits can be displayed). This feature is ideal for day-to-day data management.





Specifications

| Type of detector | Chanadaud -liii | vo unit tura | Dot so et a la la al | rivo unit tura | Transcense | cina driveit | |
|---|---|---|--|------------------------|--|--|--|
| Type of detector Model No. | Standard dri | SJ-310 | Retractable d | SJ-310 | SJ-310 | SJ-310 | |
| Onder Ne | (0.75mN type) | (4mN type) | (0.75mN type) | (4mN type) | (0.75mN type) 178-575-01A | (4mN type) | |
| Order No. inch/mm | 178-571-01A | 178-571-02A | 178-573-01A | 178-573-02A | | 178-575-02A | |
| X axis | 16.0 mm (.63inch) 5.6 mm (.22inch) 360 μm (-200 μm ~ +160 μm) [14400 μinch (-7900 μinch to +6300 μinch)] | | | | | | |
| Measuring Range | | 360 µm (-200) | | |) +6300 µinch)] | | |
| range Detector Range/ resolution | 360 μm / 0.02 μm (14400 μinch / .8 μinch) 100 μm / 0.006 μm (4000 μinch / .2 μinch) 25 μm / 0.002 μm (1000 μinch / .08 μinch) | | | | | | |
| Measuring speed | In the measureme | nt: 0.25 mm/s (.01inc | :h/s), 0.5mm/s (.02inc | h/s), 0.75 mm/s (.03ir | nch/s), In the return: 1 | Imm/s (.04inch/s) | |
| Measuring force / Stylus tip | 0.75mN type: 0.75mN / 2µmR 60°, 4mN type: 4mN / 5µmR 90° | | | | | | |
| Skid force | 400mN or less | | | | | | |
| Standard | JIS'82 / JIS'94 / JIS'01 / ISO'97 / ANSI / VDA | | | | | | |
| Measured profiles | Primary, Roughness, DF, R-Motif, W-Motif | | | | | | |
| Parameters | Ra, Rc, Ry, Rz, Rq, Rt, Rmax* ¹ , Rp, Rv, R3z, Rsk, Rku, Rc, RPc, Rsm, Rz1max* ² , S, HSC, RzJIS* ³ , Rppi, RΔa, RΔq, Rlr, Rmr, Rmr(c), R c, Rk, Rpk, Rvk, Mr1, Mr2, A1, A2, Vo, λa, λq, Lo, Rpm, tp* ⁴ , Htp* ⁴ , R, Rx, AR, W, AW, Wx, Wte, Possible Customiz BAC and ADC curves | | | | | | |
| Graph analysis | | | | | | | |
| Filter | | 0.00 | Gaussian, 2 | | in ah | | |
| Cut-off length $\frac{\lambda c}{\lambda s^{*5}}$ | | 0.08 | , 0.25, 0.8, 2.5, 8 mn | | inch) | | |
| λς *3 | 2.5, 8 µm (100, 320 µinch) | | | | | | |
| Sampling length | 0.08, 0.25, 0.8, 2.5, 8 mm (.003, .01, .03, .1, .3 inch) | | | | | | |
| Number of sampling lengths | | | ×6, ×7, ×8, ×9, ×10, nm: 0.01mm Interval | 1 | x1, x2, x3, x4, x5, Arbitrary (0.3 ~ 5.6n | | |
| LCD dimensions | 117.8 × 88.2 mm | | | | | | |
| Display languages | Japanese, English, German, French, Italian, Spanish, Portuguese, Korean, Traditional Chinese, Simplified Chinese, Czech, Polish, Hungarian Turkish, Swedish, Dutch | | | | Dutch | | |
| Measurement result display | 1-parameter display: one parameter measurement result 4-parameter display: four parameter measurement results Profile display: one parameter measurement result and the measured profile Trace display: The ten latest measurement results using the same parameter | | | | | | |
| Printing function | Measurement conditions / Calculation results / GO / NG judgement result / Calculation results for each sampling length / Measurement curve / BAC / ADC / Environmental setting information | | | | | | |
| External I/O | USB I/F, Digimatic output, RS-232C I/F, External SW I/F | | | | | | |
| Customization | Desired parameters can be selected for calculation and display | | | | | | |
| GO/ NG judgement *6 | Max rule / 16% rule / Average rule / Standard deviation (1 σ , 2 σ , 3 σ) | | | | | | |
| Storage of measurement condition | Save the condition at power OFF | | | | | | |
| Functions Storage | Internal memory: Measurement condition (10 sets) Memory card (option): 500 measurement conditions, 10000 measuring data, 10000 text data, 500 statistic data, 1 backup of machine setting, the last ten traces (Trace 10) | | | | | | |
| Calibration | Auto-calibration with the entry of numerical value / Average calibration with multiple measurement (MAX.12 times) is available | | | | | | |
| Power-saving | | | Auto-sleep functi | | | | |
| 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) *Endurance: about 1500 measurements (differs slightly due to use conditions / environment) | | | | | | |
| Size (W×D×H) Display unit | 275 x 109 x 198 mm | | | | | | |
| Drive unit | 115 × 23 × 26.7 mm | | | | | | |
| Mass | About 1.8kg (Display unit + Drive unit + Standard detector) | | | | | | |
| Standard accessories | | 12AAA218 Nose 12AAA216 Supp 12BAK700 Calii 12BAG834 Stylu 12BAL402 Prot | epiece for plane surface epiece for cylinder porting leg porting stage us pen ection sheet ter paper (5 pieces) ying case | | 12AAM475 Con 12AAE643 Poir 12AAE644 V-ty 12BAK700 Cali 12BAG834 Styll 12BAL402 Prot 270732 Prin 12BAL400 Carr Roughness reference adapter, Philips screwd | nt-contact adapter ype adapter bration stage us pen ection sheet ter paper (5 pieces ying case specimen (Ra 1µm), A | |



- *1: Only for VDA/ANSI/JIS'82 standards.

 *2: Only for JIS'97 standard.

 *3: Only for JIS'01 standard.

 *4: Only for ANSI standard.

 *5: \(\text{Sx may} \) not be switchable depending on a standard selected.

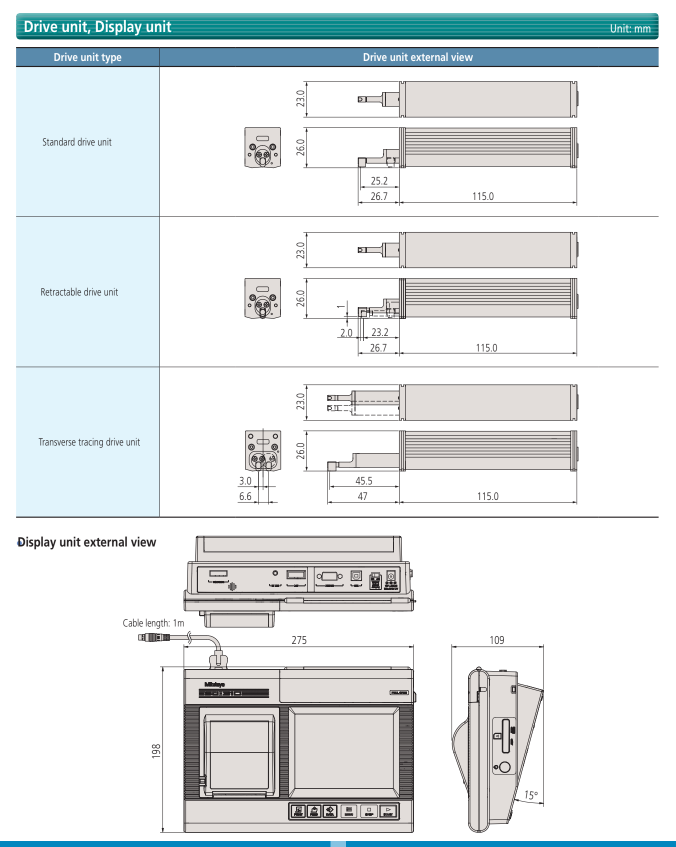
 *6: Standard deviation only can be selected in ANSI.16% rule cannot be selected in VDA.

 *7: Auto-sleep function is invalid when AC adapter is used.

 *8: For connecting the calculation display unit and drive unit.



Dimensions: Display Unit and Drive Unit



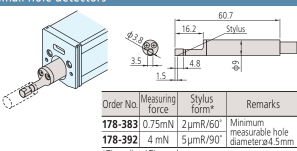
Dimensions: Detectors

Detectors Unit: mm

Standard detectors Stylus Stylus form* Order No. Measuring force Remarks **178-296** 0.75mN 2 μmR/60° Dedicated to the standard/retractable drive unit 178-390 4 mN 2μmR/60° Dedicated to the transverse tracing drive unit **178-387** 0.75mN 178-386 4 mN

Stylus ф Measuring Order No. Stylus form* force 178-388 0.75mN 2 µmR/60° 178-398 4 mN 5µmR/60°

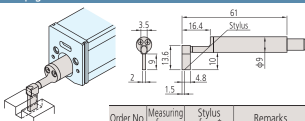
Small hole detectors



^{*}Tip radius / Tip angle

Deep groove detectors

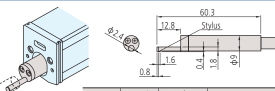
Gear-tooth surface detectors



| Order No. | force | form* | Remarks | |
|-----------|-------|----------|----------------------------------|--|
| 178-385 | | | Not available for the | |
| 178-394 | 4 mN | 5µmR/90° | transverse tracing drive unit | |

^{*}Tip radius / Tip angle

Extra small hole detectors



| Order No. Measuring force | | Stylus form* | Remarks | |
|---------------------------|--------|-----------------|---|--|
| 178-384 | 0.75mN | 2µmR/60° | Minimum measurable hole diameter: ø2.8m | |
| 178-393 | 4 mN | 5µmR/90° | | |

^{*}Tip radius / Tip angle





Dedicated to the standard/retractable drive unit 178-391 10 µmR/90° 4 mN *Tip radius / Tip angle

^{*}Tip radius / Tip angle

Dimensions: Display Unit and Drive Unit

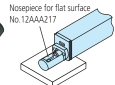
Drive unit, Display unit

Nosepiece for flat surfaces

No.12AAA217

- SJ-310/310R standard accessories
- Not available for the transverse tracing drive unit.

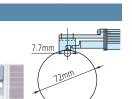




V-type adapter

No.12AAE644

- SJ-310S standard accessories
- Dedicated to the transverse tracing drive unit.



ø30mm or smaller workpiece. Point-contact adapter

Nosepiece for cylindrical surfaces

• SJ-310/310R standard accessories

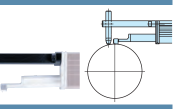
• Not available for the transverse

No.12AAE643

No.12AAA218

tracing drive unit.

- SJ-310S standard accessories
- Dedicated to the transverse tracing drive unit.



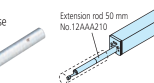
Nosepiece for

cylindrical surface

No.12AAA218

Extension rod (50 mm)

• Not available for the transverse tracing drive unit.



Extension cable (1 m)

No.12BAA303

• For connecting calculation display unit and drive unit.

Support feet set

No.12AAA216

- SJ-310 standard accessory
- Not attachable to the detector side of the transverse tracing drive unit.



Vertical positioning adapter

No.12AAA219

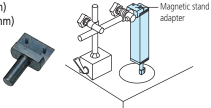
 Not available for the transverse tracing drive unit





Magnetic stand adapter

No.12AAA221(Ø8mm) No.12AAA220(Ø9.5mm)



Height gage adapter

No.12AAA222(9x9mm) No.12AAA233(1/4inx1/2in)





Setting attachments

(Note: Not available for the transverse tracing drive unit)

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.

V-type for measuring axially

No.178-033

The V-width is adjustable to the cylindrical workpiece diameter, facilitating axial measurement of a wide range workpiece sizes.

Adjustable range:
 ø 5 ~ 150 mm



Slider type

No.178-034

This attachment is ideal for measuring a flat area of a workpiece that has an indentation or step that makes it difficult to attach the drive unit. You can further improve the ease of use by using this attachment with the magnetic installation base (option: No. 12AAA910).

Inside diameter type

No.178-035

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

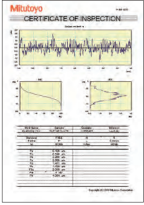


Optional Accessories: For External Output

Simplified communication program for SURFTEST SJ series

The Surftest SJ-310 series has a USB interface, enabling data to be transferred to a spreadsheet or other software. We also provide a program that lets you create inspection record tables using a Microsoft Excel* macro.





Required environment*:

OS: Spreadsheet software: Microsoft Excel 2002
Windows Vista Microsoft Excel 2003
Windows 7 Microsoft Excel 2007
Microsoft Excel 2010

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

Required environment*:

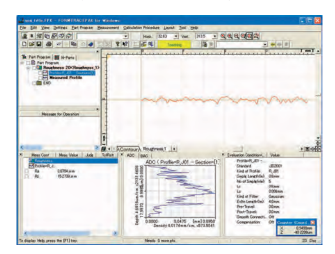
USB cable for SJ-310 series
 No. 12AAD510

This program can be downloaded free of charge from the Mitutoyo website.

http://www.mitutoyo.co.jp

Contour / Roughness analysis software FORMTRACEPAK

More advanced analysis can be performed by loading SJ-310 series measurement data to software program FORMTRACEPAK via a memory card (option) for processing back at base.





Optional Accessories: For External Equipment

Digimatic mini processor DP-1VR

By connecting this printer to the Surftest SJ-310'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-310→DP-1VR Connecting cable

1m: **No.936937** 2m: **No.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 fixtures.



Calculation results input unit INPUT TOOL

This unit allows you to load Surftest SJ-310 calculation results (SPC output) into commercial spreadsheet software on a PC via a USB connector. You can essentially use a one-touch operation to enter the calculation results (values) into the cells in the spreadsheet software.



USB Input Tool Direct
USB-ITN-D
No.06ADV380D



USB keyboard signal conversion type*
IT-012U
No.264-012-10

*Requires the optional Surftest SJ-310 connection cable.

1m: No.936937 2m: No.965014

Measurement Data Wireless Communication System U-WAVE

This unit allows you to remotely load Surftest SJ-310 calculation results (SPC output) into commercial spreadsheet software on a PC.

You can essentially use a one-touch operation to enter the calculation results (values) into the cells in the spreadsheet software.



U-WAVE-R (Connects to the PC) No.02AZD810D



U-WAVE-T * (Connects to the SJ-310) No.02AZD880D

*Requires the optional Surftest SJ-310 connection cable.

No.02AZD790D

Optional accessories and consumables for SJ-310

Printer paper (5 rolls)
 Durable printer paper (5 rolls)
 Touch-screen protector sheet (10 sheets)
 Memory card (2GB) *
 Connecting cable (for RS-232C)
 No.12AAA882
 No.12AAA882

^{*}micro SD card (with a conversion adapter to SD card)



Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive.

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Optical Measuring

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Digital Scale and DRO Systems

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