# Surftest SJ-301 PORTABLE SURFACE ROUGHNESS TESTER

Graphic display of measured profile
Easy-to-operate touch-panel
Printer built in and rechargeable battery

operation

JIS/DIN/ISO/ANSI compatible 36 evaluation parameters and 3 analysis graphs

• 350μm wide measuring range detector

Statistical processing function included

Compatible with PC base Surfpak-SJ software

Auto-sleep function for power conservation

A portable surface roughness tester with a touch-panel LCD and a built-in printer.

# Surfitest SJ-301

- The large LCD window makes it easy to read measurement result and analysis graph at a glance. The profile-speed thermal printer prints out clear and fast.
- Designed to increase
   operability the large keypads
   are used for measuring
   operations, while the touch panel

   ICD is used for setting various measurement
- LCD is used for setting various measurement conditions.

   Measured data can be downloaded to a PC. Various analyses can
- Measured data can be downloaded to a PC. Various analyses can be made by using Surfpak-SJ, dedicated software for surface texture analysis.



## Conforming to various standards

- Conforming to the JIS (1994/1982), ISO, DIN, and ANSI standards.
- Additionally, the horizontal roughness parameters S, Sm, tp (mr) can be reported. The SJ-301 also performs such special parameters as plateau rate and RK-related parameters.

## Storing measurement conditions and data

- The SJ-301 main unit can store a maximum of 5 sets of measuring conditions. Individual measuring conditions can be selected for each workpiece.
- The measuring conditions stored in the SJ-301 can be recalled and switched by direct key operations.
- Measured data can be saved at the measurement site and be printed out or recalculated later.
- By using an optional memory card, a maximum of 20 sets of measuring conditions, measured data, and statistical results can be stored.

## High-speed thermal printer

- Equipped with a highly sophisticated, high-speed thermal printer.
- Selectable orientation for printout Choose the portrait for conventional printout or the landscape for printing out the image as it is displayed.
- BAC (Bearing Area Curve) and ADC (Amplitude Distribution Curve) can be printed out.

#### Landscape printout

#### **Key-masking function**

- This function limits touch panel operation to prevent the detector calibration data and measuring conditions from being altered or deleted.
- Measuring conditions can be easily controlled among multiple users.

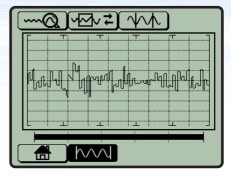


## Resistance to environment

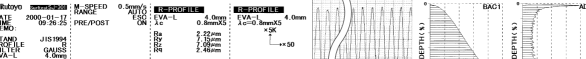
 The SJ-301 keypads have excellent durability -- No need to worry about oil stains from the user's hand.

## Reading profiles in the LCD window

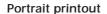
- Measurement results and analysis profiles can be read in the LCD window.
- Signal waves can be scrolled smaller or larger, enabling the operator to read fine details.

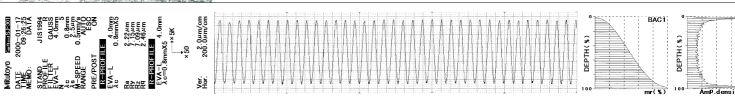


Amp.density:5.0%



2.0µm/cm 200.0µm/cm



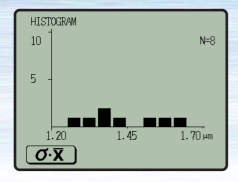


DEPTH( µm)

## Statistical analysis functions

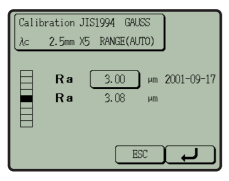
- Statistical analysis of one parameter is possible.
- Displays and prints frequency histograms as well as statistical calculation results (average, standard deviation, maximum value, minimum value, pass ratio).





#### **Auto calibration**

- Calibration can be easily performed by simply inputting and measuring the Ra value inscribed on the roughness reference specimen.
- No adjustment with a tool, such as a volume adjustment, etc. is required.



## GO/NG judgement function

- Tolerance values in three-steps can be set for the surface roughness parameters.
- Judgment symbol is displayed in the result display for a quick judgment of GO/NG.



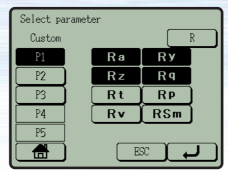
## Selectable language for display/printout

Display/printout language is selectable from among English, German, French, Italy, Spanish and Japanese.



#### **Customization function**

 The user can select only the parameters needed from a variety of surface roughness parameters provided.



#### Mobility

- A built-in buttery in the SJ-301 makes it possible to inspect surface roughness even at a site where there is no electrical outlet available.
- Portable and convenient the drive unit and the detector can be stored in the display unit. (Carrying case is a standard accessory.)
- Measurement can be performed while the display unit is in the carrying case.
   The carrying case can be used to protect the display unit.



#### **Arbitrary evaluation** length

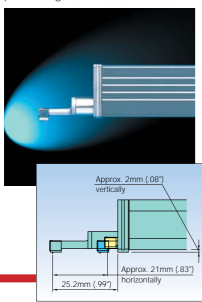
- · An arbitrary evaluation length within the range of 0.3 mm - 12.5 mm (Unit: 0.1 mm) can be set.
- Measurement in a limited space, where measurement is difficult under the measuring conditions in accordance with JIS standards, is made possible by using the start-up OFF function.

#### **One-step detector** replacement

- Special detectors are available for measurements that cannot be performed with a standard detector such as measurement of smalldiameters and deep-grooves.
- No tool is required for replacing the detector. Simply pull out and insert a detector.
- Just one SJ-301 can perform measurement on a variety of workpieces, since various types of detectors, depending on the workpiece, can be used.

#### **High-accuracy detector**

- SJ-301 employs a differential inductance method, which is used in high-end models.
- Measurement with a high-accuracy and a wide measuring range of 350µm.
- · Parameters that require high-accuracy feed such as Sm and S can be measured with the SJ-301.
- The detector can be retracted into the drive unit when the SJ-301 is not performing a measurement.



#### Specifications

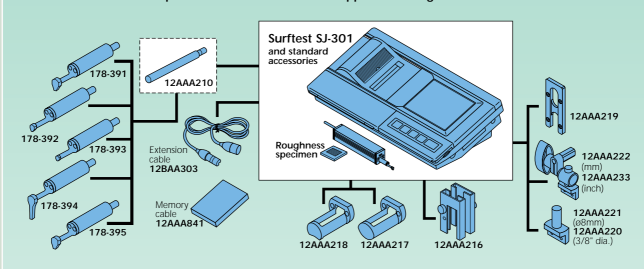
|                          | Specifications                                 |  |  |                    |                      |  |  |  |  |  |
|--------------------------|--|--|--|--------------------|----------------------|--|--|--|--|--|
|                          | Order No.*                                     | 178-953-2  | 178-954-2  | 178-952-2          | 178-955-2            |  |  |  |  |  |
|                          | Туре   | mm   | inch/mm  | mm                 | inch/mm              |  |  |  |  |  |
|                          | Measuring range                                | Z-axis: 350μm (1   | 2000μin)   |                    |                      |  |  |  |  |  |
|                          |  | X-axis: 12.5mm   | (.5")  |                    |                      |  |  |  |  |  |
|                          | <b>Drive Unit</b> Drive speed                  | Measuring: 0.25<br>Returning: 1mm  | g: 0.25mm/s (.01"/s), 0.5mm/s (.02"/s)   |                    |                      |  |  |  |  |  |
|                          | Connecting cable length                        | 1m (39")   | ,, 3 (.0 1 / 3)  |                    |                      |  |  |  |  |  |
|                          | Mass   | 190g (.42 lbs.)  |  |                    |                      |  |  |  |  |  |
|                          | Detector provided                              | 178-390 178-395  |  |                    |                      |  |  |  |  |  |
|                          | Detecting method                               | Differential indu  | Differential inductance  |                    |                      |  |  |  |  |  |
|                          | Measuring range                                | 350μm (-200μn  | n to +150μm)/137   | '80µin (-7880µin t | o +5900μin)          |  |  |  |  |  |
|                          | Material of stylus                             | Diamond  |  |                    |                      |  |  |  |  |  |
|                          | Stylus tip radius                              | 5μm (200μin)   |  | 2μm (80μin)        |                      |  |  |  |  |  |
|                          | Radius of skid curvature                       | 40mm (1.57")   |  |                    |                      |  |  |  |  |  |
|                          | Measuring force                                | 4mN (0.4gf)  |  | 0.75mN (0.075gf)   |                      |  |  |  |  |  |
|                          | Mass<br>Display Unit                           | 18g (.04 lbs.)   |  |                    |                      |  |  |  |  |  |
|                          | Display Unit Assessed profile                  | Primary profile (R), Roughness profile (R), DIN4776, MOTIF.R, MOTIF.W  |  |                    |                      |  |  |  |  |  |
|                          | Evaluation parameter                           | Ra, Ry, Rz, Rt, Rp, Rq, Rv, Sm, S, Pc, R3z, mr, Rpk, Rvk, $\sigma$ c, Rk, Mr1, Mr2, Lo, Ppi, R, AR, Rx, A1, A2, Vo, HSC. mrd, sk, Ku, $\Delta$ a, $\Delta$ q, Wte, Wt, W, AW |  |                    |                      |  |  |  |  |  |
|                          | Analysis graph                                 | BAC1, BAC2, AD   | OC   |                    |                      |  |  |  |  |  |
|                          | Roughness standard                             | JIS, DIN, ISO, AN  | ISI  |                    |                      |  |  |  |  |  |
|                          | Sampling length (L)                            |  |  | m, 8mm (0.003", .0 | 01", .03", .1", .3") |  |  |  |  |  |
|                          | Cut-off length                                 | λc: 0.08mm, 0.25mm, 0.8mm, 2.5mm, 8mm<br>(0.003", .01", .03", .1", .3")  |  |                    |                      |  |  |  |  |  |
|                          |  |  | 25μm (.100μin, .320  | )μin, 1000μin)     |                      |  |  |  |  |  |
|                          | Number of sampling spans                       | x1, x3, x5, xL**   |  |                    |                      |  |  |  |  |  |
|                          | Digital filter                                 |  | se corrected), Gau   |                    |                      |  |  |  |  |  |
|                          | Resolution/range                               | 0.4μm/350μm (16.4μin/13780μin),<br>  0.1μm/100μm (4.1μin/4000μin),<br>  0.05μm/50μm (2.0μin/2000μin),<br>  0.01μm/10μm (0.5μin/400μin),                                      |  |                    |                      |  |  |  |  |  |
|                          | Displaying range                               | Ra, Rq: 0.01μm   | - 100μm (.4μin - 4   | 000μin)            |                      |  |  |  |  |  |
|                          |  | Ry, Rz, Rt, Rp, Rv, R3z, Rk, Rpk, Rvk, R, Rx, W, Wx,<br>Wte: 0.02μm - 350μm (.8μin - 14000μin) Aw,<br>AR: 2.0 - 350m (80 - 1400μin)  |  |                    |                      |  |  |  |  |  |
|                          |  | S, Sm։ 2μm - 4000μm (79μin - 160000μin)  |  |                    |                      |  |  |  |  |  |
|                          |  | PC: 2.5/cm - 5000/cm (6.35/inch - 12700/inch)  |  |                    |                      |  |  |  |  |  |
|                          |  | σc: -350μm - 350μm (-14000 -14000Min)  |  |                    |                      |  |  |  |  |  |
|                          |  | Lo: 0.1mm - 99.999mm (.004inch - 9.999inch)  |  |                    |                      |  |  |  |  |  |
|                          |  | mr, Mr1, Mr2, mrd: 0 - 100%<br>A1, A2: 0 - 15000Δa, Δq, Ku: 0.01 - 100   |  |                    |                      |  |  |  |  |  |
|                          |  | Vo: 0.0000 - 999.99  |  |                    |                      |  |  |  |  |  |
|                          | Recording magnification                        | Vertical: 10x, 20x, 50x, 100x, 200x, 500x, 1000x, 2000x, 5000x, 10000x, 20000x, 50000x, 100000x, AUTO Horizontal: 1x, 2x, 5x, 10x, 20x, 50x, 100x, 200x, 500x, 1000x, AUTO   |  |                    |                      |  |  |  |  |  |
|                          | Printer  | Thermal printer [printing width: 48  |  | mm (1.89")]        |                      |  |  |  |  |  |
|                          | Statistical processing                         |  | aximum value, Minimum value, Mean vale, (for each parameter)<br>andard deviation (σ), Pass ratio, Frequency distribution table |                    |                      |  |  |  |  |  |
|                          | Tolerance judgment                             | Upper and lower limit values for three parameters can be specified.  |  |                    |                      |  |  |  |  |  |
|                          | Measuring condition                            | 5 sets of measuring conditions storage   |  |                    |                      |  |  |  |  |  |
| Auto-sleep (turning off) |  | After five minutes without operation   |  |                    |                      |  |  |  |  |  |
|                          | Calibration                                    | Automatic calibration entering the value of roughness specimen.  |  |                    |                      |  |  |  |  |  |
|                          | Power supply                                   | Via AC adapter (DC7.5V, 1.5W) / built-in rechargeable battery  |  |                    |                      |  |  |  |  |  |
|                          | Rechargeable battery                           | Charging time: 15hours (for 1000 measurements without printing)  |  |                    |                      |  |  |  |  |  |
|                          | Data output                                    | RS-232C input/output, SPC output   |  |                    |                      |  |  |  |  |  |
|                          | * To depote your AC line voltage add the follo | 200g (2.64 lbs.)   |  |                    |                      |  |  |  |  |  |

\* To denote your AC line voltage add the following suffixes (e.g. **178-953-2A**). **A** for 120V, **C** for 110V, **D** for 220V, **E** for 240V, **No suffix** is required for 100V.

\*\* Evaluation length can be specified arbitrary in the range from 0.3mm (.01\*) to 12.5mm (.49\*).

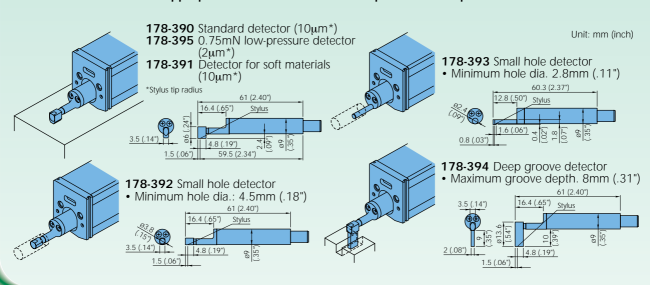
# ACCESSORIES

Various optional accessories widen the application range of measurements.

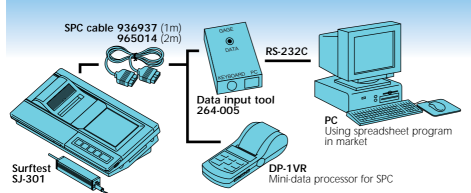


#### **DETECTORS**

Select a detector appropriate for the material and shape of the workpiece to be measured.



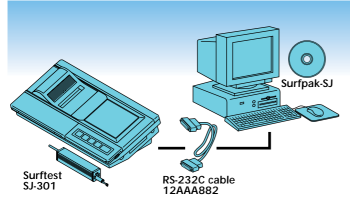
### SYSTEM EXTENSION



## Connection to DP-1VR and spread sheet program

- Measurement results from the SJ-301 can be output to an external device for data processing and printout.
- When connected to the spreadsheetinput tool (optional), measured data can be input to a commercial spreadsheet program simply by pressing a key.





## Connection to surface-texture analysis software

The SJ-301 can be connected to Surfpak-SJ, the dedicated software for surface-texture analysis.

When connected to Surfpak-SJ, the SJ-301's operability and analysis capability are expanded to the level of a high-end surface roughness tester. By using the SJ-301 with Surfpak-SJ, not only the numbers of roughness parameters and analysis graphs are increased but also evaluations of surface characteristics not limited to roughness are made possible; for example, deletion of unneeded data and contour evaluations such as step and pitch evaluations. The compact design allows room to build a highly expandable desktop evaluation system.

#### **Standard Accessories**

- · Display unit
- Drive unit
- Standard detector (178-390)
- Nosepiece for flat surface (12AAA217)
- Nosepiece for cylinder (12AAA218)
- Supporting feet (12AAA216, pair)
- Roughness specimen (mm: 178-601, inch/mm: 178-602)



- Connecting cable (12BAA686, 1m/ 40")
- Touch pen (12BAA689)
- Touch panel protection sheet (12BAA690)

- AC adapter (357651)
- Printer paper (270732, 5 rolls set)Battery (12BAA688)
- Screwdriver (541106)
- Carrying case (12BAA781)
- Set screw for carrying case (355556)
- User's manual (99MBB092A)
- One sheet manual (99MBB093A)

#### **Optional Accessories**

178-391 Detector for soft materials (stylus tip radius: 10mm)

178-392 Small hole detector

(ø4.5mm)

178-393 Small hole detector

 $(\emptyset 2.8 mm)$ 

178-394 Deep groove detector 12AAA219 Vertical positioning adapter

12AAA220 Magnetic stand adapter (3/ 8" dia. stem)

12AAA221 Magnetic stand adapter

(ø8mm stem) 12AAA222 Height gage adapter (mm

type)

12AAA233 Height gage adapter (inch

type)

12AAA210 Extension rod (50mm) SPC cable (1m/40") 936937 SPC cable (2m/80") 965014

12BAA303 Extension cable

**12AAA882** RS-232C connecting cable

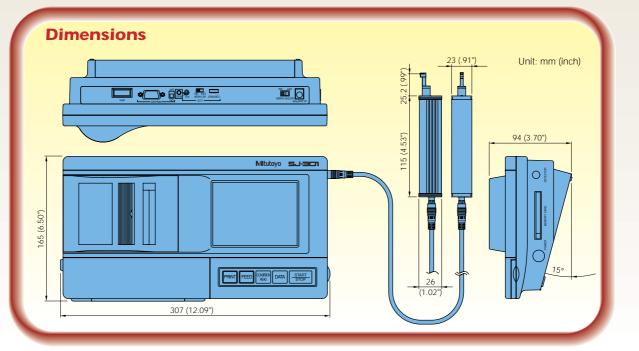
12AAA841 Memory card

**12AAA896** LCD protective sheet (10

sheets set)

12AAA879 Printer paper (durable type, 5 rolls set)









#### Mitutoyo Corporation

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-0012, Japan Phone (044)813-8230 Fax (044)813-8231 http://www.mitutoyo.co.jp

| specifications are subject to charige without notice. |  |  |  |  |  |
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