PORTABLE SURFACE ROUGHNESS TESTER
SURFTEST SJ-210 SERIES

This is it! A small, lightweight, and extremely easy to use surface roughness measurement instrument that lets you view surface roughness waveforms right on the color LCD screen.

- Registered design in Japan, China, and the European Union.
- Design registration pending in the United States of America.
The Surftest SJ-210 is a user-friendly surface roughness measurement instrument designed as a handheld tool that can be carried with you and used on-site.

**Easy to use**

2.4-inch color graphic LCD with backlight
The color LCD provides excellent readability and an intuitive display that’s easy to navigate. 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.

Optional memory 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.

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

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

**Extensive analysis and display features**

Complies with many industry standards

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.
High-speed USB communication
Data can be transferred to and from a computer via the high-speed USB interface.

Memory card support
The memory card slot lets you store large amounts of data onto a memory card.

Applicable standards
In addition to JIS and ISO, the Surftest SJ-210 also complies with ANSI and VDA standards.

Multilingual support
The display interface supports 16 languages.

Operation keys
• The keys on the front of the unit and under the sliding cover are clearly labeled and easy to use.
• The user-friendly screen layout and arrow keys provide intuitive operability.
• Displayed settings can be changed easily by using the left and right arrow keys.
  (Patent pending in Japan.)
• Infrequently used keys are hidden under the sliding cover to prevent unintended operations.

Drive unit
The drive unit can be separated from the display unit by using a cable, allowing more flexible measurement. The driver can be separated and reattached in one simple step.

Backlight
The backlight improves visibility in dark environments.

Color graphic LCD
Intuitive display that's clear, sharp, and legible.

Large, 2.4-inch LCD
The large LCD provides excellent readability.

Battery
The battery charges in one quarter the time of previous Mitutoyo products.

Multilingual support
The display interface supports 16 languages.

There are many different kinds of drive units and detectors available.
Many features in a compact body

Extensive display features that assist measurement

- 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 color.

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 profiles and conditions. *See page 10 for details about the memory card.

<table>
<thead>
<tr>
<th>Data type</th>
<th>Internal memory</th>
<th>Memory Card (option)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured profiles</td>
<td>1</td>
<td>10000</td>
</tr>
<tr>
<td>Calculation result</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Measurement condition</td>
<td>10</td>
<td>500</td>
</tr>
</tbody>
</table>

- 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.

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.

Stylus alarm function

- An alarm warns you when the cumulative measurement distance exceeds a preset limit. This feature can be used to prevent problems that would be caused by worn out styli. Any value can be specified as the limit. (Patent pending in Japan)

- 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 (\( \lambda_c \)) and the number of sampling lengths (\( N \)) on the measurement screen. (Patent pending in Japan)

Easy setting

- 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.

Setting parameters and recalculating results

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.
Detector / Drive Units

Battery-powered portability scores 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 efficiently in various situations and setups.

A wide variation in system setup is possible with the detector + drive unit + display unit combination.

Highly functional detectors and drive units

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

Detector supplied as standard

Selectable from the following two items.
• Measuring force: 0.75mN
  Stylus profile: Tip radius 2µm
  Tip angle  60°
• Measuring force: 4mN
  Stylus profile: Tip radius 5µm
  Tip angle  90°

Optional detectors

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

*See page 8 for details about the Detectors.

Drive units

<table>
<thead>
<tr>
<th>Standard drive unit</th>
<th>Transverse tracing drive unit</th>
<th>Retractable drive unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Popular standard drive unit</td>
<td>• Best suited for measurement of narrow, shrouded workpiece features such as crankshaft, EDM parts, etc.</td>
<td></td>
</tr>
<tr>
<td>(Patent Registered in Japan)</td>
<td>• 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.</td>
<td></td>
</tr>
</tbody>
</table>

Carrying case

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

<table>
<thead>
<tr>
<th>Type of detector</th>
<th>Standard drive unit</th>
<th>Retractable drive unit</th>
<th>Transverse tracing drive unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
<td>SJ-210 (0.75mN type)</td>
<td>SJ-210 (4mN type)</td>
<td>SJ-210 (4mN type)</td>
</tr>
<tr>
<td>Order No.</td>
<td>178-561-01A</td>
<td>178-561-02A</td>
<td>178-565-02A</td>
</tr>
<tr>
<td>Measuring range</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X axis</td>
<td>.69&quot; (17.5mm)</td>
<td>22&quot; (5.6mm)</td>
<td></td>
</tr>
<tr>
<td>Z axis (Detector)</td>
<td>Range</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>14200 µm (-7900µm ~ +6300µm) / 360µm (-200µm ~ +160µm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measuring speed</td>
<td>Measuring: 0.01, 0.02, 0.03 in/s (0.25mm/s, 0.5mm/s, 0.75mm/s)</td>
<td>Returning: 1mm/s</td>
<td></td>
</tr>
<tr>
<td>Measuring force / Stylus tip</td>
<td>0.75mN type: 0.75mN / 2µmR 60°, 4mN type: 4mN / 5µmR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skid force</td>
<td>Less than 400mN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applicable standards</td>
<td>JIS '82 / JIS '94 / JIS '91 / ISO '97 / ANSI / VDA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assessed profiles</td>
<td>Primary profile / Roughness profile / DF profile / Roughness profile-Motif</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analysis graphs</td>
<td>Bearing area curve / Amplitude distribution curve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filters</td>
<td>Gaussian, 2CR75, PC75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cut off length</td>
<td>λc ≤ 0.001, λs ≤ 0.01, 0.03, 0.05, 0.1 (0.08, 0.25, 0.5, 2.5mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sampling length</td>
<td>0.003, 0.01, 0.03, 0.1 (0.08, 0.25, 0.5, 2.5mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Sampling lengths (xn)</td>
<td>x1, x2, x3, x4, x5, x6, x7, x8, x9, x10. Arbitrary 0.01 ~ 62&quot; (1001&quot; interval)</td>
<td>[0.3 ~ 16.0mm: 0.01mm interval]</td>
<td></td>
</tr>
<tr>
<td>LCD dimensions</td>
<td>1.45 x 1.93&quot; (36.7×48.9 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display languages</td>
<td>Japanese, English, German, French, Italian, Spanish, Portuguese, Korean, Traditional Chinese, Simplified Chinese, Czech, Polish, Hungarian, Turkish, Swedish, Dutch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculation result display</td>
<td>Vertical display: 1 parameter / 3 parameter / trace to measurements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Printing function</td>
<td>Measurement conditions / Calculation results / Calculation results for each sampling length / Assessed profile / Bearing area curve / Amplitude distribution curve / Environment setting information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External I/O</td>
<td>USB 1/1F, Digtimate Output, Printer Output, RS-232 C I/F, Foot SW I/F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Functions</td>
<td>Desired parameters can be selected for calculation and display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GO / NG judgment 1</td>
<td>By max value / 16% / Standard deviation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage of measurement condition</td>
<td>Save the conditions at power OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage</td>
<td>Internal memory: Measurement condition (10 sets), Measured profile (1 set)</td>
<td>Memory card (Option): 500 measurement conditions, 10000 measured profiles, 500 display images</td>
<td>Text file (Measurement conditions / Measured profile / Assessed profile / Bearing area curve / Amplitude distribution curve)</td>
</tr>
<tr>
<td>Calibration</td>
<td>Saves last inputted nominal value of specimen / Average calibration with multiple measurement (Max. 5 times) is available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power-saving function</td>
<td>Auto-sleep off function (10-600sec)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>Two-way power supply: battery (rechargeable Ni-MH battery) and AC adapter</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Charging time: about 4 hours (may vary due to ambient temperature)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Endurance: about 1000 measurements (differs slightly due to use conditions / environment)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size (WxOxH)</td>
<td>Display unit 2.05 x 2.6&quot; x 6.3&quot; (52.1 x 65.8 x 160mm)</td>
<td>Drive unit 4.5 x 9.1 x 1.02&quot; (115 x 23 x 26mm)</td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td>About 1.1lbs (500g) (Display unit + Drive unit + Standard detector)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard accessories</td>
<td>12BAA303 Connecting cable</td>
<td>178-606 Roughness specimen (Ra 0.01µm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>178-602 Roughness specimen (Ra 3.0µm)</td>
<td>12AA643 Point-contact adapter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12BAK699 Carrying case</td>
<td>12AA644 V-type adapter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12BAK700 Calibration stage</td>
<td>12BAK699 Carrying case</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12BAK820 Protective sheets for display</td>
<td>12BAK700 Calibration stage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AC Adapter, Operation manual Quick reference manual Warranty</td>
<td>12BAK820 Protective sheets for display</td>
<td></td>
</tr>
</tbody>
</table>

*1: Order the SJ-210 printer (No.178-421A, optional accessory) separately.

*2: See page 10 for details about the SJ-210 printer.

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

*4: Auto-sleep function is invalid when AC adaptor is used.

For connecting the calculation display unit and drive unit.
# Dimension Display Unit and Drive Unit

## Display unit, Drive unit

Unit: inch (mm)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sliding cover: Closed</td>
<td><img src="null" alt="Diagram" /></td>
<td><img src="null" alt="Diagram" /></td>
</tr>
<tr>
<td>Sliding cover: Open</td>
<td><img src="null" alt="Diagram" /></td>
<td><img src="null" alt="Diagram" /></td>
</tr>
<tr>
<td>Drive unit stored inside display unit (Standard detector installed in drive unit)</td>
<td><img src="null" alt="Diagram" /></td>
<td><img src="null" alt="Diagram" /></td>
</tr>
<tr>
<td>Drive unit not stored inside display unit (Standard detector installed in drive unit)</td>
<td><img src="null" alt="Diagram" /></td>
<td><img src="null" alt="Diagram" /></td>
</tr>
</tbody>
</table>

- **Standard drive unit**
- **Retractable drive unit**
- **Transverse tracing drive unit**
## Dimensions Detectors and Drive units

### Detectors

#### Standard detectors

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Measuring force</th>
<th>Stylus profiles</th>
<th>Remarks column</th>
</tr>
</thead>
<tbody>
<tr>
<td>178-296</td>
<td>0.75mN</td>
<td>2µmR/60°</td>
<td>Dedicated to the standard/retractable drive unit</td>
</tr>
<tr>
<td>178-390</td>
<td>4 mN</td>
<td>5µmR/90°</td>
<td>Dedicated to the standard/retractable drive unit</td>
</tr>
<tr>
<td>178-387</td>
<td>0.75mN</td>
<td>2µmR/60°</td>
<td>Dedicated to the standard/retractable drive unit</td>
</tr>
<tr>
<td>178-386</td>
<td>4 mN</td>
<td>5µmR/90°</td>
<td>Dedicated to the standard/retractable drive unit</td>
</tr>
</tbody>
</table>

#### Small hole detectors

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Measuring force</th>
<th>Stylus profiles</th>
<th>Remarks column</th>
</tr>
</thead>
<tbody>
<tr>
<td>178-383</td>
<td>0.75mN</td>
<td>2µmR/60°</td>
<td>Minimum measurable hole diameter: ф4.5mm</td>
</tr>
<tr>
<td>178-392</td>
<td>4 mN</td>
<td>5µmR/90°</td>
<td>Minimum measurable hole diameter: ф4.5mm</td>
</tr>
</tbody>
</table>

#### Extra small hole detectors

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Measuring force</th>
<th>Stylus profiles</th>
<th>Remarks column</th>
</tr>
</thead>
<tbody>
<tr>
<td>178-384</td>
<td>0.75mN</td>
<td>2µmR/60°</td>
<td>Minimum measurable hole diameter: ф2.8mm</td>
</tr>
<tr>
<td>178-393</td>
<td>4 mN</td>
<td>5µmR/90°</td>
<td>Minimum measurable hole diameter: ф2.8mm</td>
</tr>
</tbody>
</table>

### Gear-tooth surface detectors

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Measuring force</th>
<th>Stylus profiles</th>
<th>Remarks column</th>
</tr>
</thead>
<tbody>
<tr>
<td>178-385</td>
<td>0.75mN</td>
<td>2µmR/60°</td>
<td>*Tip radius / Tip angles</td>
</tr>
<tr>
<td>178-394</td>
<td>4 mN</td>
<td>5µmR/90°</td>
<td>*Tip radius / Tip angles</td>
</tr>
</tbody>
</table>

### Deep groove detectors

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Measuring force</th>
<th>Stylus profiles</th>
<th>Remarks column</th>
</tr>
</thead>
<tbody>
<tr>
<td>178-386</td>
<td>4 mN</td>
<td>5µmR/90°</td>
<td>Not available for the transverse tracing drive unit</td>
</tr>
</tbody>
</table>

### Drive units

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Remarks column</th>
</tr>
</thead>
<tbody>
<tr>
<td>178-230-2</td>
<td>Standard drive unit</td>
</tr>
<tr>
<td>178-233-2</td>
<td>S-Drive unit</td>
</tr>
<tr>
<td>178-234-2</td>
<td>S-Drive unit set (includes point-contact adapter)</td>
</tr>
<tr>
<td>178-235</td>
<td>R-Drive unit</td>
</tr>
</tbody>
</table>
Optional Accessories For Drive Unit

**Drive unit accessories**

### Nosepiece for flat surface

**No.12AAA217**
- Not available for the transverse tracing drive unit.

### Nosepiece for cylindrical surface

**No.12AAA218**
- Not available for the transverse tracing drive unit.

### V-type adapter

**No.12AAE644**
- Transverse tracing drive unit type standard accessories.
- Dedicated to the transverse tracing drive unit.

### Point-contact adapter

**No.12AAE643**
- Transverse tracing drive unit type standard accessories.
- Dedicated to the transverse tracing drive unit.

### Extension rod (50mm)

**No.12AAA210**
- Not available for the transverse tracing drive unit.

### Extension cable (1m)

**No.12BAA303**
- For connecting between calculation display unit and drive unit.

### Support feet set

**No.12AAA216**
- Not attachable to the detector side of the transverse tracing drive unit.

### Magnetic stand adapter

**No.12AAA221** (ø 8mm)
**No.12AAA220** (ø 9.5mm)

### Vertical positioning adapter

**No.12AAA219**
- Not available for the transverse tracing drive unit.

### Height gage adapter

**No.12AAA222** (ø 9mm)
**No.12AAA223** (1/4 in × 1/2 in)

---

**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 5 ~ 150mm

**Setting attachment: Magnetic slider type**

**No.178-034**
- Best suited for measurement of the flat surface of a workpiece that has partial indents and steps and that is hard to set the drive unit. Combination use with the magnet type specimen holder (Option No. 12AAA910) further improves the ease of operation.

**Setting attachment: Inside diameter type**

**No.178-035**
- Greatly facilitates measurement of internal wall surfaces, for example, a cylinder block.
  - Applicable diameter: ø 75 ~ ø 95mm
  - Accessible depth: 30 ~ 135 mm
Optional Accessories For External Equipment

**Printer for SJ-210**

Assessed profiles and calculation results and curves can be printed out by connecting the SJ-210-dedicated printer, which is palm sized 3.7 x 4.9 x 2.7” (W×D×H: 93×125×70mm) 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-1VR**

By 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.

A memory card for saving 500 measurement conditions, 10,000 measured profiles, 500 display images, text file (measurement conditions, measured profiles, assessed profiles, BAC, ADC)

*Not all memory cards can be recognized. Please use the memory card recommended by Mitutoyo.*

**Memory card**

A memory card for saving 500 measurement conditions, 10,000 measured profiles, 500 display images, text file (measurement conditions, measured profiles, assessed profiles, BAC, ADC)

Printer for SJ-210 supplies:

- Printing paper (5-pack) No. 12AAA876

---

SJ-210 → DP-1VR Connecting cable
1m: No. 936937 Digimatic SPC cable
2m: No. 965014 Digimatic SPC cable

No. 12AAL069
Optional Accessories For External Output

Simplified communication program for SURFTEST SJ series

The Surftest SJ-210 has a USB interface, enabling data to be transferred to spreadsheet or other software. We also provide a program that lets you create inspection record tables using a Microsoft Excel* macro.

Required environment*:
- OS: Windows XP-SP3
  Windows Vista
  Windows 7
  Windows 8 (32/64bit)
- Spreadsheet software: Microsoft Excel 2002
  Microsoft Excel 2003
  Microsoft Excel 2007
  Microsoft Excel 2010/13

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

The optional USB cable is also required.
- USB cable for SJ-210 series (2m)
  No. 12AAL068

*Will not work with MS Excel 2016

This program can be downloaded for free from the Mitutoyo website.
http://www.mitutoyo.com

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.

No. 12AAJ088

Input Tool: Calculation results input unit

Surftest SJ-210 calculation results can be loaded directly into commercial spreadsheet software via this unit simply by connecting it to the USB connector on a computer or a PS/2 type keyboard connector. (See Catalog No. E4250-264 for details.)

USB keyboard signal conversion model
IT-012U  No. 264-012-10
PS/2 keyboard signal conversion model
IT-005D  No. 264-005
Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top-quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.

Find additional product literature and our product catalog
www.mitutoyo.com

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. Specifications are subject to change without notice.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

Trademarks and Registrations
Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.