

® Introduction

Portable Surface Roughness Tester allows surface roughness measurement both on metal and non-metal workpieces. It is suitable for machining and manufacturing, quality control, inspection departments, especially for measurement on large and heavy workpiece, assembly line, on site.

6 Features

- Electromechanical integration design, small volume, light weight, easy to use
- Using DSP chip to control and data processing, high speed, low power consumption
- 128 x 64 OLED dot matrix display, digital / graphic display; highlight no perspective
- Intuitive and rich display information, can display all the parameters and graphics
- Compatible with ISO, DIN, ANSI, JIS national standards
- Residual quantity icon, prompting the user to charge
- Continuous working time: more than 20 hours
- Real-time clock settings and display, convenient data recording and storage
- With automatic dormancy, automatic shutdown and power saving function
- Reliable control motor to go dead circuit and software design
- Measurement information display, menu prompt information, false information and switch machine and other tips that information
- Optional different sensor, measuring platform, mini printer, extension rod and other accessories

- Can be connected to a computer and printer
- Bluetooth function; Can acquire, manage data by APP.

Technical Specification

| Model | JITAI8102 |
|-----------------------|--|
| Measuring range | Ra, Rz, Rq, Rt, Rp, Rv, R3z, R3y, RzJIS, Rsk, Rku, Rsm, Rmr, Rx |
| Measuring range (µm) | Ra: 0.005-16.000 Rz: 0.02-160.00 |
| Sample length (mm) | 0.25, 0.80, 2.50 |
| Evaluation length(mm) | (1-5)L |
| Maximum drive stroke | 17.5mm/0.7inch |
| Indication accuracy | 0.001 |
| Indication error | ±(7-10)% |
| Variability | <6% |
| Data Storage | 100 groups |
| Power | Rechargeable li-battery |
| Working temperature | -20°C ~40°C |
| Relative humidity | <90% |
| Size | 141mm x 55mm x 40mm |
| Weight of Host | 0.3kg |