"Best Test" Solutions



Signatone WL-210 200mm High Performance Manual Probe System For Reliable and Accurate RF-mmW, DC/CV, and High Power Test Measurements

Microscope and Imaging Options

- Various optics available
- A-zoom 10:1, or <u>Seiwa 12:1 zoom</u> Scopes
 FS70, PSM-100 High Power Microscopes
 Motic and Leica low Power Microscopes
- 5MP HDMI digital or CCD camera.

Platen

- Ridged, stable steel design (12.7mm thick).
- RF positioner mounting holes (hard mount)
- Supports Vacuum or Magnetic
- > Supports rectangular probe cards.
- Course and fine lift adjustment for DUT set-up.

Linear Platen "Quick-Lift" Lever

- Ergonomically-Correct 0 to 3.175mm (1/8")"Z" range of platen lift for probe to
- pad separation

Chuck Theta Rotation / Planarization

- Standard 22° micrometer driven rotation
- Three -Point chuck planarization for easy setups

Modular Chucks

- > A variety of ambient or thermal chucks available.
- Auxiliary calibration substrate chuck
- Standard configuration includes ambient chuck with pin hole vacuum selector zones (5mm-200mm test samples) and Coaxial, Triaxial connections available.

Ultra-Stable- Generous Sized Footprint

- Designed for use with lab bench and vibration tables
- Includes vibration absorption feet
- Ultra-Stable 50mm thick solid Al base
- Designed for field upgrade
- > Ideal for RF, mmW, load pull, CV/IV, high power, MEMS...

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--Available Options--

- ≥ 2nd Auxiliary calibration chuck
- ➤ Hot Chuck & Controller
- Recirculation Chiller/closed-loop
- Vibration Isolation Table
- Vacuum pump/Air compressor
- EMI Shielded DarkBox's

Microscope Mount and Movement

- Stable microscope bridge
- 50mm X-Y-Z manual
- > 100mm "Z" pneumatic "quick-lift"

Platen Fine "Z" Adjust and Lock

- Provides 38.1mm (1.5") fine platen "Z" adjustment for DUT with varying thickness.
- Platen "Z" Lock for setup integrity

MicroPositioners and Probes

- Supports RF-mmW, DC, HP Micropositioners.
- > A variety of MicroPositioner selections.
- RF Heads (18 -40 GHZ, 40-110GHz).
- DC, Coax, Triax, (nA, pA, fA, fF).
- High voltage (3kV TRX, 5kV-12kV COAX),
- > High Current probes (up to 100A).

MicroPositioner Vacuum Connection

> 10 Vacuum connections (5 on each side) for holding Micropositioners

Vacuum Port with Independent Control Valves

MicroPositioner Vacuum Intensity Adjustment

Chuck "Z" and Vacuum On-Off

On /Off Toggle switch

Chuck X-Y Motion Control

- Precision Leadscrew Carriage and Rails
- Travel Range 205 x 205 mm X- Y
- > 1.5μ (micron) resolution
- Course & Fine 10:1 X & Y control knobs