



Signatone CM - 250 200 mm Semi-Automatic Probe System For reliable and accurate DC/CV-IV, High Power and RF Test Measurements

***** FEATURES / BENEFITS

Designed for a Variety of On-Wafer Analytical and Semi-Production Applications

- DC, CV/IV, pulsed –IV applications
- High Power Application up to 12KV /600A
- IC Design / test verification Ambient, +300°C
- RF applications up to 110GHz 2 & 4 port setup
- mmW 110GHz -1.5THz 2-Port

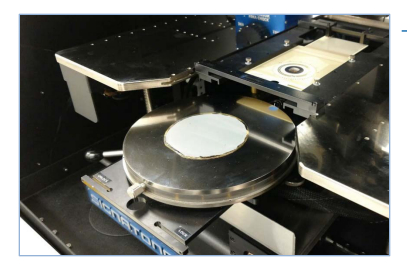
Product Versatility

- Designed for full or partial wafer probing
- Roll-Out stage for ease of wafer loading
- Active Vibration Isolation table (optional)
- Ambient, Hot (+25°C to +300°C) configurations

Options and Configurations

- Standard Platen Supports up to 10x DC MicroPositioners or 2x RF + 4 DC and/or 4.5" wide probe card
- Available in multiple configurations including a variety of chuck options, DC/RF/High Power positioners, Computer Aided Probes, microscopes, camera's, Dark Box's, lasers for various applications





ROLL - OUT STAGE

- Roll-Out Stage designed for easy Loading and Unloading of Wafer Samples and single ICs
- Excellent for use with probe cards and multi probe/complex setups
- Allows easy access to AUX -chucks (optional)
- Lock and Un-Lock position indicator
- Presentation 190mm / 95%
- Easy access to vacuum-zone selector knob
- Simplifies use with Local Enclosure option





SPECIFICATIONS

Chuck XY Stage (Programmable)

Travel range	205 mm x 205 mm (8.07 x 8.07 in)
Resolution	0.5 μm

Accuracy ± 2.0 μm*

XY stage drive Closed-loop high precision servo motor PID control

Speed Variable Speed XY chuck stage control

Max. movement speed 120 mm / sec.

Chuck Z Stage (Programmable)

Travel range 12.5 r	ım (0.5 in)
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 $\begin{array}{ll} \text{Resolution} & 0.25 \ \mu\text{m} \\ \text{Accuracy} & \pm 2.0 \ \mu\text{m} \\ \text{Repeatability} & \pm 1.0 \ \mu\text{m} \\ \end{array}$

Z stage drive Closed-loop micro stepper motor

Speed Variable Mode and Speed selection

Max. movement speed 15 mm / sec.

Chuck Theta Stage (Programmable)

Travel range	± 7.5° (15°)

Resolution 0.000035°

Accuracy < 1.0 μm (measured at the edge of the 200 mm chuck)

Repeatability < 1.5 μm

Theta stage drive High resolution stepper motor, rotary encoder feedback system

Roll Out / Loading Stage

Travel range	195mm
Presentation	190mm
Return repeatability	< 1µm

Motorized Microscope Stage (linear)

Movement range	50mm X 50mm (2"x2")

Resolution 0.02μm (20 Nano meters)

Scope lift 101 mm (4") Vertical Pneumatic (Motorized- optional)

Scope lift motorized (optional) 50mm motorized + 50 mm pneumatic / combination = 101mm (4")

^{*}All data relevant for use with Precision package

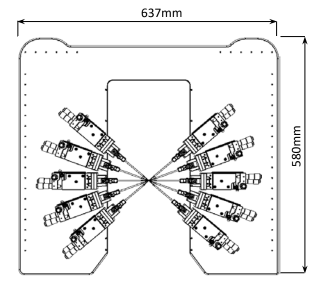




PROBE PLATEN

Specifications

Material	Nickel Plated Steel (Al optional)
Dimension	$L = 580 \text{mm} \times W = 637 \text{mm} \times H = 12.7 \text{mm}$ (See drawing)
Chuck to Thermal Shield Separation	Min. 2 mm (Variable Separation with Fine Platen Adjust)
Max. No of Micro Positioners	4x RF + 2x DC or 2x RF + 4 x DC or 4x RF + 4x DC or 10x DC
Quick Platen Lift Control (CVL)	Continuous Variable Lift (0 to 3.175 mm)
Contact Repeatability	< 1 µm (0.04 mils) by Manual Control
RF MicroPositioner mounting	Magnetic or Bolt Down
DC MicroPositioner mounting	Magnetic or Vacuum
Thermal Isolation (Optional)	Platen Temp = $+15$ °C to $+40$ °C /chuck @ -60 °C to $+300$ °C



Sample 4: Probe Configured with 10 DC Probes

Sample 2: Probe Configured with 2 RF + 4 DC Probes

❖ ONE PLATEN x 4 BENFITS

Signatone Multi Benefit Ergonomically Correct Platen Adjust and Features:

- "Quick Lift" with CVL for easy probe to pad separation and alignment
- Fine Adjust" for Probe card and variable Chucks and DUT thickness setup
- "Position Lock" allows for secure "lock" of user defined platen height setup
- "Thermal Isolation" maintains a safe temperature of probes and platen surface while chuck is at extreme temperatures (optional)



Platen "Quick Lift"



Platen "Fine Adjust" and "Position Lock"





SYSTEM CONTROLS

The S1080 thermal chuck controller features touch screen commands, triple safety circuits, and 0.1° resolution.

Probe**M**aster software features thermal control from the probe station.

Hardware accessories including keyboards and mouse can be easily integrated into the table's instrumentation rack providing greater ease of use, ergonomics, and minimizing the overall system dimensions. System and thermal controllers may also be integrated.

Industry proven precision Joy Stick/ thumbwheel combination, intuitive selector panel for DUT, Microscope, and 1-4 Computer Aided Probes (CAP).

LED indicator for active device, Multi-speed thumbwheels offer sub-micron positioning.



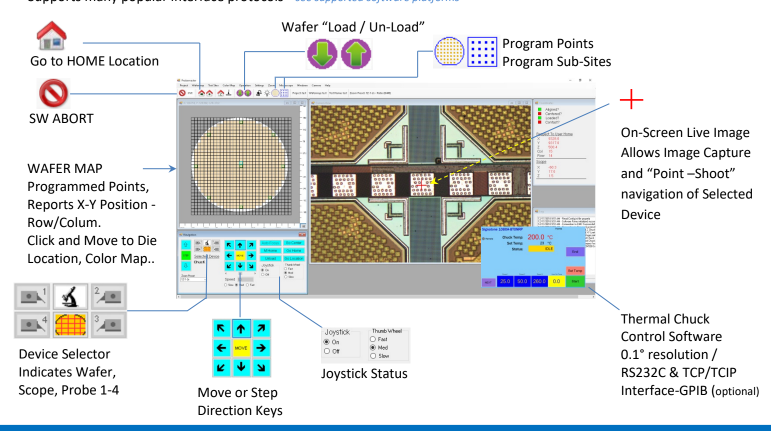






SYSTEM SOFTWARE

Signatone's powerful navigation software **ProbeMaster** drives all Signatone semiautomatic probing systems. **ProbeMaster** simplifies navigation to a test site by using arrow keys, wafer graph or **point** and **shoot** on the live image. The optional vision control module includes **auto align**, **auto start**, **probe exact**, and **sure touch features**. Supports many popular interface protocols * **see supported software platforms**







MICRO POSITIONER

Choose the Micro Positioner that's best for your application (more positioner configurations available)

The CheckMate Series probe stations include an Aluminum or Steel Platen for use with Vacuum or Magnetic based micro Positioners

- The S-926 Series with 100 TPI rectilinear X-Y-Z motion, good for probing down to one micron, at a very competitive price
- The SP-100 Series with 100 TPI linear X-Y-Z motion with in-line micrometer knobs for high precision probing onemicron features at high magnification – great for use with multi probe applications
- The SP-150 Series with 100 TPI linear X-Y-Z motion with in-line micrometer knobs for ultra precision probing submicron features at high magnification – great for use with multi probe applications
- The S-M40 Series RF Positioner with 50 TPI linear X-Y-Z motion with in-line precision knobs for quick and accurate positioning of RF probes great for use with RF and Wedge probe applications DC-110GHz.
- The S-M90 Series RF Positioner with 50 TPI linear X-Y-Z motion with precision knobs at 90° for quick and accurate positioning of RF probes great for use with RF and Wedge probe applications DC-110GHz.
- The CAP-946 Series Motorized Positioner with Software controlled X-Y Z 20nm resolution. Including 25mm X-Y travel (8mm "Z") Software, Joys Stick & Thumbwheel Control (excellent for use with Dark box or Gove box applications)







❖ DC PROBE –SELECTION GUIDE

	Coax Probe (C)	Triax Probe (T)	Kelvin Probe (K)
Max voltage	500 V	500 V	500 V
Temperature range	-60 °C to 300 °C	-60 °C to 300 °C	-60 °C to 300 °C
Leakage current	< 50fA	< 20fA	< 20fA
Connectivity	BNC	Standard Triax	SSMC
Connectivity type	Single Coaxial	Single low noise Triaxial	Force/Sense Coax
Characteristics impedance	50 Ohms	50 Ohms	50 Ohms
Residual capacitance	< 80fF	< 80fF	< 80fF
Probe holder material	Brass	Brass	Brass
Probe tips material	Tungsten	Tungsten	Tungsten
Probe tips sizes	0.5 μm – 25 μm	0.5 μm – 25 μm	0.5 μm – 25 μm
Minimum pad size	25 μm x 25 μm	25 μm x 25 μm	25 μm x 25 μm







Coax Probe Triax Probe Coax Kelvin Probe

High Voltage/High Current PROBE –SELECTION

		High Voltage Probes	S	High Current Probe
Model	HVP-CX-3	HVP-TX-3	HVP-CX-10	HCP 100
Max Voltage	3 kV	3 kV	10 kV	500 V
Max Current	1 A DC/30 A Pulsed	120 mA DC	20 mA DC	10 A DC/100 A Pulsed
Temperature Range	-60°C to 300°C	-60°C to 300°C	-60°C to 300°C	-60°C to 300°C
Leakage Current	< 200 pA @ 3 kV, < 5 pA @ 10 V	< 1 pA @ 3 kV, < 100 fA @ 10 V	< 100 pA @ 10 kV	N/A
Connector Type	SHV	HV Triax	UHV Coax	HV Banana
Replaceable Tip	Yes	Yes	Yes	Yes
Probe Material	W	W	W	BeCu or W









HVP-TX-3

HVP-CX-10

HCP-100

^{*}All leakage tests conducted in an enclosed environment with Keithley 4200, or equivalent, in sampling mode with 10 PLC, auto-ranging. 0.25s interval





❖ NON-THERMAL CHUCKS

Standard Wafer Chuck

Connectivity	Coax BNC (m)
Diameter	203 mm
Material	Nickel Plated Brass (gold optional)
Chuck surface	Zone selector knob with Peppered vacuum patterns
Vacuum hole pattern sections(diameter)	22mm, 50mm, 91mm, 135mm, 168mm
Vacuum actuation	Selector Knob allows individual activation of vacuum zones
Supported DUT sizes	25mm, 75mm, 100mm, 150mm, 200mm
Surface planarity	±6.5µ
Rigidity	$<3\mu$ / 10N at edge of the chuck

Electrical Specification (Coax)

Operation voltage	Designed for operation at -200V to + 200VDC
Maximum voltage between chuck top	500 V DC
and GND	
Isolation	> 150 GΩ

Wafer Chuck (Triaxial)

Connectivity	Triax (m)
Diameter	203 mm
Material	Gold Plated Brass
Chuck surface	Independent Vacuum zones with vacuum rings
Vacuum hole pattern sections(diameter)	0mm, 65mm, 112mm, 162mm
Vacuum actuation	Multi-Zone Adjustable Control
Supported DUT sizes	3mm, 75mm, 125mm, 200mm
Surface planarity	± 5 μm
Rigidity	<3μ / 10N near at edge of the chuck

Electrical Specification (Triax)

Chuck isolation	Measured @ 10V DC
Force to guard	> 2 TΩ
Guard to shield	> 7 TΩ
Force to shield	> 15 TΩ

Auxiliary Chuck - Optional

Addition y Chack Optional			
Quantity	2 AUX chucks		
Position	Independently isolated (located on back left and right)		
Substrate Size (L x W)	Max 25mm x 25mm (1"x 1")		
Material	Ceramic, Ultem, or NI plated brass		
Surface Planarity	≤± 5 μm		
Vacuum Control	Controlled independently, separate from wafer chucks		





SIGNATONE THERMAL CHUCKS

Typical Specifications of Signatone Thermal Technology

Temperature Range	200mm Standard Hot +25 °C to +300 °C	200mm Hot/ Triax +25 °C to +200 °C	200mm Hot/ 3kV Triax +25 °C to +200 °C
Connectivity	Coax (m)	Triax (m)	SHV Triax (m)
Temperature control method	Liquid Cooled / Resistance heater	Liquid Cooled / Resistance heater	Liquid Cooled / Resistance heater
Coolant	Water	Water	Water
Smallest temperature selection step	0.1 °C	0.1 °C	0.1 °C
Chuck temperature display resolution	0.01 °C	0.01 °C	0.01 °C
External touchscreen display operation	Yes	Yes	Yes
Temperature stability	±0.1 °C	±0.1 °C	±0.1 °C
Temperature accuracy	±0.5 °C	±0.5 °C	±0.5 °C
Control method	Low noise DC/PID	Low noise DC/PID	Low noise DC/PID
Interfaces	RS232C	RS232C	RS232C
Optional Interfaces	GP-IB	GP-IB	GP-IB
Chuck surface plating	Nickel	Gold	Gold
Temperature sensor	RTD	RTD	RTD
Temperature uniformity	±0.5 °C at ≤ 200 °C ±1.5 °C at > 200 °C	±0.5 °C at ≤ 100 °C ±2.5 °C at 200 °C	±0.5 °C at ≤ 100 °C ±3.5 °C at 200 °C
Surface flatness	< ±10 μm	< ±8 μm	< ±15μ
Electrical isolation - Coax BNC (m) / SHV Triax	150nA	> 5TΩ	> 5TΩ
Heating Rates	25°C to 300°C < 12 min	25°C to 200°C < 9 min	25°C to 200°C < 28 min
Cooling Rates	300°C to 25°C < 9min	200°C to 25°C < 8min	200°C to 25°C < 8min
Leakage @ 10 V Kelvin Triax	N/A	<25fA	<400fA
Residual Capacitance	,	<200fF	<1pF
Maximum voltage between chuck top and GND	500V	500V	3kV
3 Safety Circuits	Yes	Yes	Yes
Vacuum Pattern	Rings	Pin hole	Pin hole
Vacuum Zone (DUT Size)	50, 100, 150, 200mm	2, 50, 100, 150, 200mm	2, 50, 100, 150, 200mm

System Controller / Dimensions / Weight / Power Consumption

System Model	W x D x H (mm)	Weight (kg)	Weight (Lbs.)	Power cons. (VA)
S-1080	432 x 483 x 267	20.4	45	2000
TC-II	355 x 711 x 610	50.8	112	1500
2XRC-89HL	559 x 610 x 915	135	297	3700





ERS HIGH POWER THERMAL CHUCKS

Specifications of ERS/ SIGNATONE Technology	gy HV 200mm Chucks	
Temperature Range	25 °C to 200 °C	25 °C to 300 °C
Connectivity	Kelvin Triax (M),3kV	Kelvin Triax (M),3kV
Connectivity	or 10 kV Coaxial	or 10 kV Coaxial
Temperature control method	Cooling air /	Cooling air /
·	Resistance heater	Resistance heater
Coolant	Air (user supplied)	Air (user supplied)
Smallest temperature selection step	0.1 °C	0.1 °C
Chuck temperature display resolution	0.01 °C	0.01 °C
External touchscreen display (optional)	Yes	Yes
Temperature stability	±0.08 °C	±0.08 °C
Temperature accuracy	±0.1 °C	±0.1 °C
Control method	Low noise DC/PID	Low noise DC/PID
Interfaces	RS232C	RS232C
Chuck surface plating	Gold plated with pinhole surface	Gold plated with pinhole surface
Temperature sensor	Pt100 1/3DIN 4-line wired	Pt100 1/3DIN 4-line wired
Temperature uniformity	< ±0.5 °C at ≤ 200 °C	< ±0.5 °C at ≤ 300 °C
Surface flatness and base parallelism	< ±10 μm	< ±10 μm
Heating and Cooling Rates*	25 to 200°C <30min 200 to 25°C <30min	25 to 300°C <35min 300 to 25°C <35min
Leakage @ 3000V Kelvin Triax (M)		
25°C	5pA	5pA
200 °C	10pA	10pA
300°C		15pA
Leakage @ 10kV Coax UHV/SHV (M)		
25°C	6nA	6nA
200 °C	6nA	6nA
300°C		6nA
Maximum voltage between chuck top and GND	10 kV DC	10 kV DC
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^{*}All data are relevant for chucks in ECO mode

System Controller / Chiller Dimensions and Power / Air Consumption

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System type	W x D x H (mm)	Weight (kg)	Power cons. (VA)	max. Air flow (I/min)
25 to 200 °C	300 x 360 x 135	12	1300	220
25 to 300 °C	300 x 360 x 135	12	1300	220





SYSTEM OPTIONS – ACCESSORIES

Probe Station Dark Box (PSDB-CM)

Probe Station light tight, electrically shielded enclosure Excellent for use in conjunction with the following:

- Low-Leakage measurements
- High-Power measurements
- > Thermal measurements
- Light-Sensitive measurements

Door and Panel interlock options are typically used for High Voltage and High Temperature safety



Probe Card Adapter (S-4720)

For use with 4.5" wide probe cards

- Includes card rotation

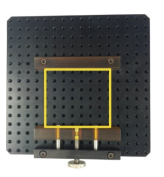


CM-BMVC

Board Mount Vice Chuck

The CheckMate Series probe stations supports the 200mm x 200mm adjustable Vice chuck

For clamping various size and shaped devices, packaged parts, PCB's, single chips, MEMS, BioMEMS or virtually anything you want to hold view and probe (VICE Clamps are non-conductive ULTEM)



CM-BMVC

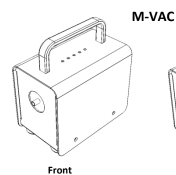
M-VAC

AC Linear Piston – (Small) Quiet Vacuum Pump

Supports vacuum hold-down of DUT and mounting of 1-10 Micro-positioners

(11 in. Hg @ 115VAC /428 mbar @ 230V AC)

Includes Power Cord, On/Off Switch, 10' flexible vacuum tubing, 5Amp Fuse, Vibration dampening feet, Easy grip handle





Back





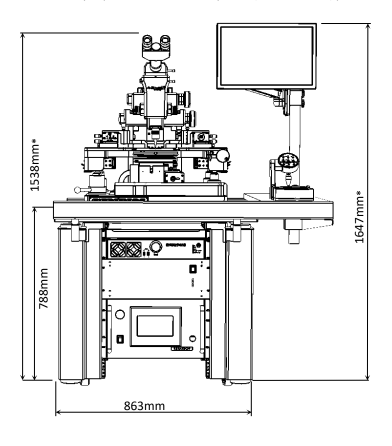
SYSTEM DIMENSIONS INCLUDING TABLE

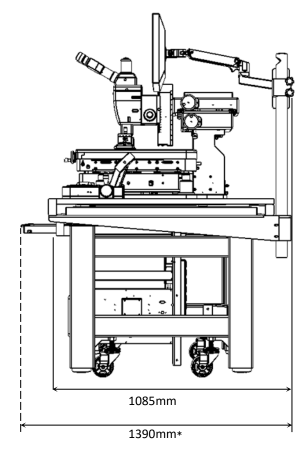
CM-250 / Vibration Isolation Table /Monitor and Keyboard Mount

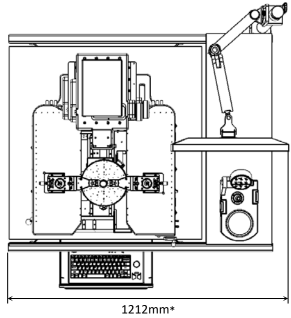
Dimensions (L x D x H) 863x 1085 x 1538 mm (34 x 42.7 x 60.6 ln)

Weight 450 kg (995 lbs.)

^{*} Can very dependent on monitor, keyboard (roll out drawer) position and Microscope selection









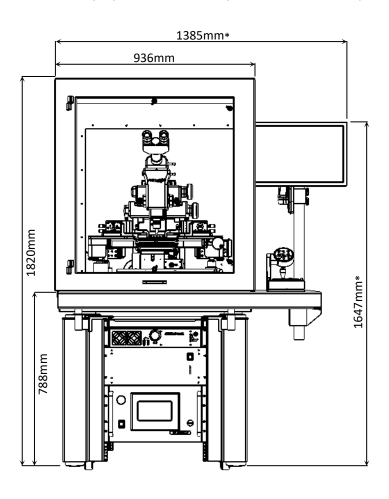


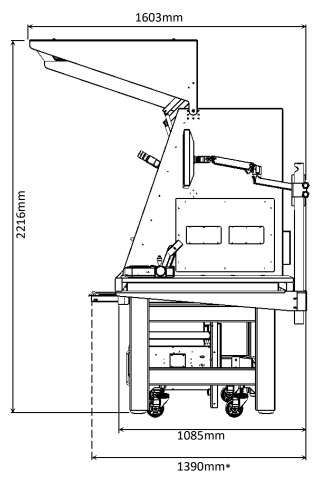
❖ SYSTEM DIMENSIONS INCLUDING DARK BOX

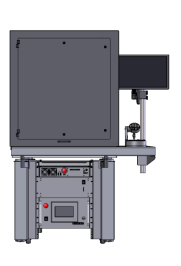
CM-250/PSDB/Vibration Isolation Table/Monitor and Keyboard Mount

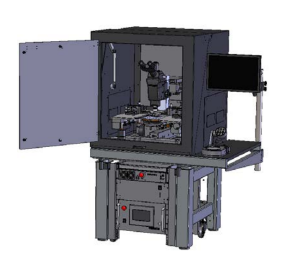
Dimensions (L x D x H)	936 x 1085 x 1820 mm	(36.85 x 42.7 x 71.7 ln)	
Weight	510 kg	(1125 lbs.)	

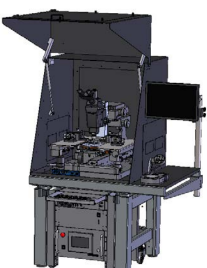
^{*} Can very dependent on monitor, keyboard, and dark-box door position









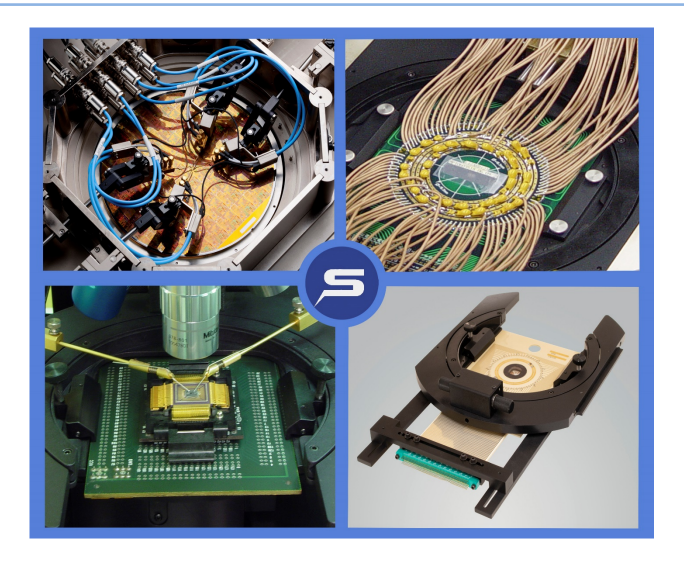






WARRANTY

- Standard Warranty 12 months *
- For Extended Warranty and Service Contracts: Contact Signatone Corp. for more information
- * See Signatone Corporate Terms and Conditions of Sale for further details.





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