MPI T53000–HP 300 mm Automated Probe System

For accurate and reliable High Power measurements

FEATURES / BENEFITS

Dedicated designed for High Voltage and High Current application

- On wafer high power device measurement up to 10 kV/600 A
- Gold plated chuck surface for minimum contact resistance and vacuum holes optimized for thin wafer handling down to 50 µm
- Taiko wafer chuck option
- Dedicated high voltage and high current probes
- · Anti-arcing solutions

MPI ShieldEnvironment[™] for Accurate Measurements

- Designed for Advanced EMI / RFI / Light-Tight Shielding
- fA low-leakage capabilities
- Ready for temperature range -60 °C to 300 °C

Ergonomic Design and Safety

- Easy wafer or single DUT loading from the front
- Regulatory approved safety interlocked light curtain to protect users
- Integrated active vibration isolation
- Completely integrated prober control for faster, safer and convenient system and test operation
- The Safety Test Management (STM™) option to load/ unload wafers at any chuck temperatures and auto dew point control



STAGE SPECIFICATIONS

Chuck XY Stage (Programmable)

Travel range	310 mm x 335 mm (12.2 x 13.19 in)
Resolution	0.5 μm
Accuracy	± 2.0 μm (0.08 mils)
XY stage drive	Closed-loop high precision stepper motors
Speed	5-Speed XY chuck stage speed movement
Max. movement speed	50 mm / sec

Chuck Z Stage (Programmable)

Travel range	30 mm (1.18 in)
Resolution	0.2 μm
Accuracy	± 2 μm
Repeatability	±1μm
Z stage drive	Closed-loop high precision stepper motor
Guider	Precision ball bearings

STAGE SPECIFICATIONS

Chuck Theta Stage (Programmable)

Travel range	± 5.0°
Resolution	0.0001° (0.24 μm @ 300mm edge)
Accuracy	< 2.0 µm (measured at the edge of the 300 mm chuck)
Repeatabilty	< 1.0 µm
Theta stage drive	High resolution stepper motor with linear encoder feedback system

MICROSCOPE MOVEMENT

XYZ Programmable

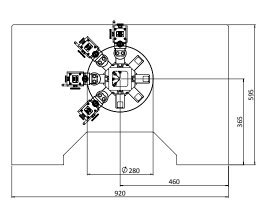
XY - Travel range*	50 x 50 mm / 300 x 300 mm
Resolution	1 μm (0.04 mils)
Repeatability	≤ 2 µm (0.08 mils)
Accuracy	≤ 5 µm (0.2 mils)
Z - Travel range	140 mm
Resolution	0.05 μm (0.002 mils)
Repeatability	≤ 2 µm (0.08 mils)
Accuracy	≤ 4 µm (0.16 mils)



PROBE PLATEN

Specifications

Material	Nickel plated steel
Chuck to platen height	50 ± 0.5 mm
Platen cooling	Fully integrated CDA cooling, by using the chiller CDA
Configuration	Probe card holder 4.5 x 7" and/or MicroPositioners
Max. No. of MicroPositioners	8x DC MicroPositioners or 4x DC + 4x RF MicroPositioner Setup
RF MicroPositioner mounting	Magnetic with guided rail
DC MicroPositioner mounting	Magnetic





Large Probe Platen supporting up to 8x DC or 4x DC + 4x RF MicroPositioners or standard 4.5" probe card holder

^{*}In case of ShielDEnvironment™ X x Y: 25 mm x 25 mm

ShielDEnvironment™

MPI ShielDEnvironment™ is a high performance local environmental chamber providing excellent EMI- and light-tight shielded test environment for ultra-low noise, low capacitance measurements.

MPI ShielDEnvironment™ allows up to 4-port RF or up to 8-ports DC/Kelvin or a combination of those configurations. MPI ShielDCap™ provides easy reconfiguration of measurement setup as well as EMI/noise shielding - which make great difference in simplifying day to day operations.

ShielDEnvironment™ Electrical Specifications*

EMI shielding	> 30 dB (typical) @ 1 kHz to 1 MHz
Light attenuation	≥ 130 dB
Spectral noise floor	≤ -180 dBVrms/rtHz (≤ 1 MHz)
System AC noise	≤ 5 mVp-p (≤ 1 GHz)

^{*}Including 4 MicroPositioners.

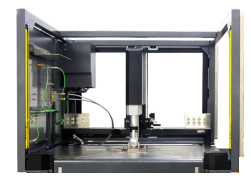




SAFETY MANAGEMENT

Light Curtain

Light Curtain Interlock protects user from accidental high voltage shock by shutting down the instrument through interlock system. The interlock system at rear doors provides safety, easy and convenient initial measurement set-up.



WAFER LOADING

Loading or unloading of 150, 200 or 300 mm wafers or substrates is straight forward and intuitive. Special design of the chuck provides easy loading of a single IC of wafer fragments from the system front. SmartVacuum $^{\text{TM}}$ technology automatically recognizes size of the wafer on single IC. It also protects the wafer from unexpected release of vacuum due to inexperienced operation when the wafer is located in the IceFreeEnvironment $^{\text{TM}}$.

Easy access to the AUX chucks serves for quick exchange of RF calibration substrates, probe cleaning and planarization accessories.







Probe Hover Control™

MPI Probe Hover Control PHC™ allows easy manual control of probe contact and separation to wafer. Separation distance can accurately control with micrometer feedback for probe to wafer/pad positioning. Ease of use guarantees the safest operation by minimizing error during critical setup and probe change operations.



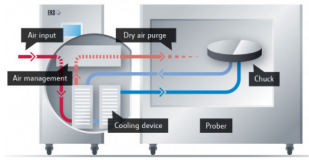
THERMAL CHILLER INTEGRATION

Minimized CDA Consumption

The CDA consumption is reduced by as much as 50% by purging IceFreeEnvironment[™] with the reused cold air of the chiller. Additional automated valve enables purge by Nitrogen*.

Additionally, recycled CDA cools the system probe platen and the probe card.

*ERS patented technology.



Picture is courteously provided by ERS.

INTEGRATED CONTROLS

Thermal chuck touchscreen control display is an alternative way of interaction with the thermal system. Its ergonomic location supports an operator when keying commands and monitoring system status. The fully integrated intelligent hardware control panel is design for intuitive and safe system control and operation. All these significantly increase the speed and improve convenience of the system interaction work flow.

The keyboard and mouse are placed on the sliding tray right below the system control panel. Both can control test instrumentation, if required.

USB port is also in front of the system. It removes any hassles when exchanging data.



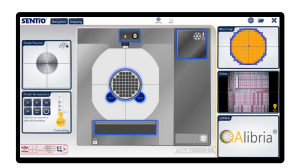




SOFTWARE SOLUTION

Unique and revolutionary multi-touch operation software SENTIO® controls MPI automated engineering probe systems. Its simple and intuitive operation concept significantly saves operator training time. Scroll, Zoon, and Move functions mimic modern smart mobile device interface. Switching between applications is just a matter of a simple finger swipe.

SENTIO® makes everyone the system operation expert in just minutes.



HIGH POWER PROBES

High Voltage Probes (HVP)

Low leakage probes specially designed to withstand high voltage up to 10 kV (coaxial) and 3 kV (triaxial). Choice of various connectors options such as Keysight Triax/UHV, Keithley Triax/UHV, SHV or Banana.



High Current Probe (HCP)

High performance probes specially designed for on wafer measurement of high current up to 200 A (pulse). MPI multi-fingers high current probes are single piece consturction to efficiently handle high current and provide low contact resistance.



HIGH POWER PROBES - SELECTION GUIDE

High current probes High voltage probes 5 fingers 7 fingers PA-HVT PA-HVC PA-HVC-10KV 3 fingers Max current 40 A 65 A 100 A 2 A 2 A 2 A 500 V 500 V 500 V 3,000 V 5.000 V 10.000 V Max voltage Residual resistance ≤5 mΩ ≤3 mΩ $\leq 1 \, \text{m}\Omega$ (Typical) Leakage @ max. V ≤ 1 pA ≤ 600 pA > 35 TΩ 10 KV UHV or Connector Banana[3] plug or BNC[4] HV triaxial^[2] SHV options banana[3] plug Replaceable tip Yes Yes Yes Yes Yes Yes Probe pitch^[1] 350 µm (Std) 350 µm (Std) 350 µm (Std) Single needle Single needle Single needle

^[1]Configurable

^[2]Keysight or Keithley

^[3]Banana: 100 A max, 1 ms max PW, 1% max PLC

^[4]BNC: 40 A max, 1 ms max PW, 1% Max PLC

ULTRA HIGH POWER PROBES

Ultra High Power Probe (UHP)

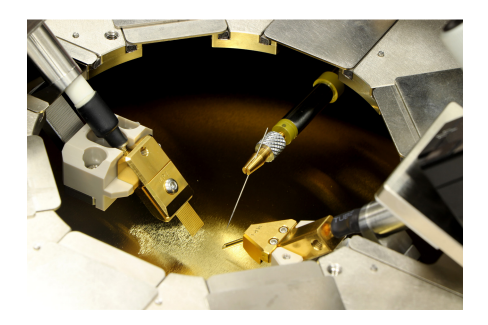
Designed for Ultra high voltage and current on wafer measurement up to 10 kV/600 A (pulse). MPI replaceable multi-fingers probes tips and probe arms are design for low contact resistance for ultra-high current measurement and to support ultra-high voltage of up to 10 KV, without having to change probes for high voltage and current application.



ULTRA HIGH POWER PROBES - SELECTION GUIDE

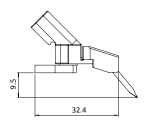
	1 finger	4 fingers	6 fingers	8 fingers	12 fingers
Max current*	20 A	80 A	120 A	160 A	250 A
Max voltage	10 KV	10 KV	10 KV	10 KV	10 KV
Residual resistance (Typical)	≤5 mΩ	≤3 mΩ	≤1 mΩ	≤1 mΩ	≤1 mΩ
Connector options	Banana	Banana	Banana	Banana	Banana
Replaceable tip	Yes	Yes	Yes	Yes	Yes
Probe tip width	250 µm	250 μm	250 μm	250 µm	250 μm
Probe pitch		650 µm	650 μm	650 µm	650 µm

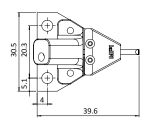
^{*1} ms Max PW, 0.4% max PLC

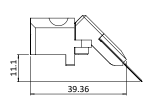


DIMENSIONS

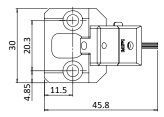
High current probe







Ultra High Power probe



ANTI-ARCING SOLUTIONS

Optional Anti-Arcing Probe Card

In addition, MPI is offering optional temperature control of the pressurized air in a range of 20 to 200 °C, which correlate direct with the chuck set temperature. High-voltage testing without arcing at higher temperatures are possible now.



Optional Anti-Arcing LiquidTray™

Specially designed anti-arcing LiquidTray™ can be used for arcing suppressing by simply place on the high power chuck surface. Wafers can be safely placed inside the tray to submerge in the liquid for arcing free high voltage test.

NON-THERMAL CHUCKS

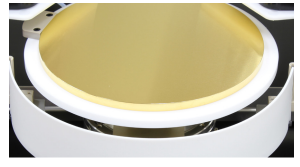
High Power Wafer Chucks

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Connectivity 1	10 kV Coaxial (Banana or SHV)
Connectivity 2	Kelvin Triax (f), 3 kV or 10 kV Coaxial
Diameter	310 mm with 2 integrated AUX areas
Material	Gold plated aluminum (flat with 100 μm holes)
Chuck surface	Planar with 0.5 mm diameter holes in centric sections
Vacuum holes sections (diameter)	4, 24, 48, 72, 96, 120, 144, 168, 192, 216, 240, 264, 288 mm
SmartVacuum™ distribution	In front for single DUT 4x4 mm (4 holes) and 75 mm (3 in) In center for 150, 200, 300 mm (6, 8, 12 in)
Supported DUT sizes	Single DUTs down to 4 x 4 mm size or wafers 100 mm (4 in) thru 300 mm (12 in)*
Surface planarity	≤± 5 μm
Rigidity	< 15 µm / 10 N @edge

^{*}Single DUT testing requires higher vacuum conditions dependent upon testing application.

Electrical Specification (Triax)

·		
Chuck isolation	> 30 TΩ	
Force to guard	> 30 TΩ	
Guard to shield	> 500 GΩ	
Force to shield	> 100 GΩ	



MPI Non-thermal Triaxial High Power Chuck with gold plated surface for low contact resistance



MPI 10 kV Triaxial Connector used for Kelvin chuck connection

HIGH POWER THERMAL CHUCKS

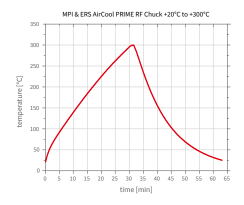
Specifications	TC-300N Power Series	TC-300NT Power Series	TC-300NT ULN Power Series		
Max. Voltage	1.1 kV	3 kV	3 kV Triax or 10 kV Coax		
Connectivity	Keithley Kelvin Triax (f)	MPI Kelvin Triax (f)	MPI Kelvin Triax (f)		
Temperature Range - Minimum	-60 °C, -	-60 °C, -40 °C, -10 °C, 20 °C or 35 °C versions			
Temperature Range - Maximum	200 °C	200 °C	300 °C		
Temperature control method	Co	ooling air / Resistance heat	er		
Coolant	Air (user supplied)	Air (user supplied)	Air (user supplied)		
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	±0.5 °C	±0.5 °C	±0.5 °C		
Temperature accuracy	±0.1 °C	±0.1 °C	±0.1 °C		
Control method	Low noise DC/PID	Low noise DC/PID	Low noiseDC/PID		
Chuck pinhole surface plating		Gold** (others on requests			
SmartVacuum™ distribution*	_	gle DUT 4x4 mm (4 holes) ar er for 150, 200, 300 mm (6, 8			
Temperature sensor		Pt100 1/3DIN, 4-line wired			
Temperature uniformity	<±0.5 °C at ≤ 200 °C	< ±0.5 °C at ≤ 200 °C	< ±0.5 °C at ≤ 200 °C < ±1 °C at > 200 °C		
Surface flatness and base parallelism	<±12 μm	<±12 µm	<±12 μm		
Heating rates**					
-60 to 25 °C	< 12 min	< 15 min	< 20 min		
-40 to 25 °C	< 10 min	< 12 min	< 18 min		
-10 to 25 °C	< 8 min	< 10 min	< 15 min		
35 to 200 °C	< 15 min	< 18 min	< 25 min		
20 to 200 °C	< 18 min	< 20 min	< 32 min		
35 to 300 °C	N/A	N/A	< 40 min		
20 to 300 °C	N/A	N/A	< 45 min		
Cooling rates** (faster w60°C chill	er)				
25 to -10 °C	< 15 min / <28 min	< 17 min / < 30 min	< 20 min		
25 to -40 °C	< 35 min / < 55 min	< 40 min / < 65 min	< 60 min		
20 to -60 °C	< 40 min	< 45 min	< 90 min		
200 to 35 °C	< 28 min	< 30 min	< 40 min		
200 to 25 °C	< 28 min	< 30 min	< 40 min		
300 to 35 ℃	N/A	N/A	< 50 min		
300 to 25 ℃	N/A	N/A	< 60 min		
Leakage					
@ Voltage and:	10 V 1.1 kV	10 V 3 kV	10 V 3 kV 10 kV		
@ -60 °C	< 2 pA < 220 pA	< 300 fA < 100 pA	< 30 fA < 10 pA < 6 nA		
@ 25 °C	<1 pA < 110 pA	< 150 fA < 50 pA	<15 fA <5 pA <6 nA		
@ 200 °C @ 300 °C	< 1 nA < 110 nA N/A N/A	< 300 fA < 150 pA N/A N/A	<30 fA <10 pA <15 nA <50 fA <15 pA <40 nA		
@ 300 C	IN/A IN/A	11/17 11/17	-30 IA -13 PA -40 IIA		

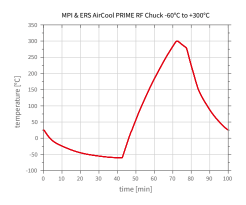
Capacitance

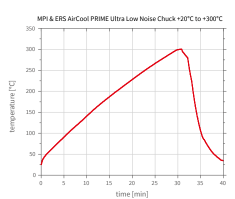
Force-to-Guard	< 1600 pF	< 600 pF	< 600 pF
Guard-to-Shield	< 2000 pF	< 2000 pF	< 2000 pF
Residual Capacitance	N/A	≤ 2.5 pF	≤ 2.5 pF

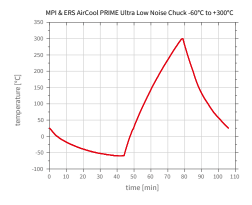
^{*} Taiko-wafer support is optional available, please contact MPI local technical support.

TYPICAL TRANSITION TIME











ERS AirCool® (patented) Controller Integrated Chiller -60°C



ERS AirCool® (patented) Controller Integrated Chiller -40°C

^{**} Typical values, depends on chiller type and facility supply, please check MPI FPS for the certain chuck and system.

INSTRUMENT CONNECTION PACKAGES

TS3000-HP can be configured with instrument connection package. The packages consists of necessary high voltage/high current probes and cabling accessories for optimal connection to the test instruments.

Keysight B1505A

Seven MP40 MicroPositioners

Two RF probe arms for MP40

Five universal DC adapters

Two High-current probes

Three High-voltage (Coax) probe arms

Two High-voltage probe arms with Keysight HV Triax connector

Box of High-current multi-finger probe tips (5 tips)

Box of probe tips needle (25 tips)

High Power connection panel for Dark Box

Three High power chuck connection cables (Keysight Triax, SHV and BNC)

High Power chuck shorting and floating plugs

Keithley 2600-PCT-XB

Five MP40 MicroPositioners

Two RF probe arms for MP40

Three universal DC adapters

Two High-current probes

Three High-voltage probe arms with Keithley HV Triax connector

Box of High-current multi-finger probe tips (5 tips)

Box of probe tips needle (25 tips)

High Power connection panel for Dark Box

Three High power chuck connection cables (Keithley Triax, SHV and BNC)

High Power chuck shorting and floating plugs





Example of Keysight B1505A and Keithley 2600-PCT-XB connection panels.

SYSTEM CONTROLLER SPECIFICATIONS

CPU	Intel® Core™ i7-7700,3.6 GHz, 8M Cache, 14nm, 65W TDP, LGA1151(4C/8T)
RAM	DDR4 2400 MHz 16 GB x 1
64 bit operating system	Windows 10 Professional (English)
Power	460 W
Storage	SSD 500 GB
LAN	One internal and one external TCP/IP ports
USB Ports	Internal (on PC) x3, external x1
GPIB interface	Optional

SUPPORTED SOFTWARE PLATFORMS

Drivers	WaferPro / IC-CAP & EasyEXPERT from Keysight, BSIMPro & NoisePro from ProPlus, ACS from Keithley
Emulation mode	Available for various prober control software*

^{*} Please contact your local support for more details.

FACILITY REQUIREMENTS

General Probe System

Power	100-240 V AC nominal ; 50/60 Hz
Vacuum	-0.9 bar
Compressed air	6.0 bar

REGULATORY COMPLIANCE

3rd party, TÜV tested according to

• IEC 61010-1: 2010 + Am1:2016; EN 61010-1: 2010; IEC/EN 61010-2-010: 2014; IEC/EN 61010-2-081: 2015; EN ISO 12100: 2010; UL 61010-1: 2012/R: 2016-04; UL 61010-2-010: 2015; CAN/CSA-C22.2 No. 61010-1: 2012/U2: 2016-04; CAN/CSA-C22.2 No. 61010-2-010:2015

and certified for CE and US/Canada (NRTL), SEMI S2 and S8.

Copies of certificates are available on request

WARRANTY

- Warranty*: 12 months
- Extended service contract: contact MPI Corporation for more information

^{*}See MPI Corporation's Terms and Conditions of Sale for more details.

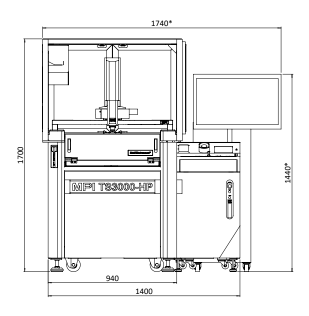
PHYSICAL DIMENSIONS

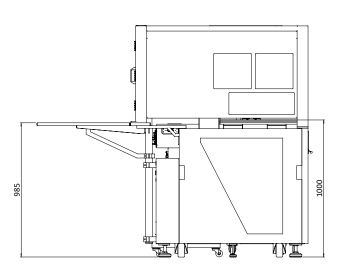
TS3000-HP

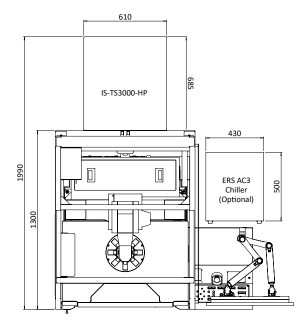
System Dimensions (W x D x H) 1400 x 1300 x 1700 mm (55.1 x 51.2 x 66.9 in)

Weight 960 kg

^{*}Can vary depends on monitor/chiller position.







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MPI global presence: for your local support, please find the right contact here: www.mpi-corporation.com/ast/support/local-support-worldwide

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