MPI T53000 Series 300 mm Automated Probe Systems

Cost-Effective System for RF, mmW and Product Engineering

FEATURES / BENEFITS

Designed for Variety of On-Wafer Applications

- DC-IV / DC-CV / Pulsed-IV applications
- RF, mmW, load-pull applications & 4-port setup
- IC Design Validation, Failure Analysis in wide temperature range from 20 to 300 °C

Extended Flexibility

- Using MicroPositioners and probe cards simultaneously
- Programmable microscope movements for more automation and ease of use
- The shortest cable interface to IC tester
- Minimize the platen-to-chuck distance for mmW
 & probing with active probes
- Supports film-frame probing
- Upgradable with IceFreeEnvironment™

Ergonomic Design and Footprint

- Easy wafer or single DUT loading from the front
- Integrated active vibration isolation
- Completely integrated prober control for faster, safer and convenient system and test operation
- The Safety Test Management (STM[™]) with automated dew point control
- Reduced footprint due to smart chiller space arrangement
- Instrument shelf option for shorter cables and higher measurement dynamic



STAGE SPECIFICATIONS

Chuck XY Stage (Programmable)

Travel range 310	mm x 335 mm (12.2 x 13.19 in)
Resolution 0.5 μ	um
Accuracy < 2.0) μm (0.08 mils)
Repeatability < 1.0) μm
XY stage drive Clos	ed-loop high precision stepper motors
Speed* Slow	vest: 10 μm / sec Fastest: 50 mm / sec

Chuck Z Stage (Programmable)

0 mm (1.18 in)
2 μm
2.0 μm
1.0 μm
losed-loop high precision stepper motor
lowest: 10 μm / sec Fastest: 20 mm / sec
recision ball bearings

^{*}The speed is instantaneous speed, not average speed. There is accelerate and decelerate time when moving.

STAGE SPECIFICATIONS

Chuck Theta Stage (Programmable)

Travel range	± 5.0°
Resolution	0.0001° (0.24 μm @ 300 mm 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

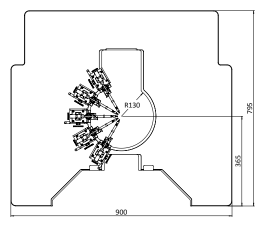
XYZ Programmable

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)
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PROBE PLATEN

Specifications

-	
Material	Nickel plated steel
Chuck top to platen top	Min. 28 mm
Platen cooling	Fully integrated CDA cooling, by using the chiller CDA
Configuration	Probe card holder 4.5 x 11" and/or MicroPositioners
Max. No. of MicroPositioners	10x DC MicroPositioners or 4x DC + 4x HF MicroPositioner Setup
RF MicroPositioner mounting	Magnetic with guided rail
DC MicroPositioner mounting	Magnetic





Large Probe Platen supporting up to 10x 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

KEY FEATURES

Wafer Loading

Loading or unloading of 150, 200 or 300 mm wafers or substrates is straight forward and intuitive. Special designed chucks allowing easy single ICs or wafer fragments loading in the front. Furthermore MPI SmartVacuum™ technology allows automated wafer size or single Die recognition and protects the wafer in case of power interruptions or inexperience operators from releasing the vacuum inside the IceFreeEnvironment™.

No roll-out stage allows for a simple method of automation for RF calibration and probe card cleaning. Easy access to the AUX chucks for handling of calibration substrates, cleaning or contact check pads.







Integrated Controls

The thermal chuck can be operated by using the fully integrated touchscreen display, placed at convenient location in front of the operator for fast operation and immediate feedback.

The intelligent hardware control panel is completely integrated into the probe system and is designed to provide faster, safer and convenient system control and test operation.

The Keyboard and mouse are strategically located to control the software and it can also control the Windows® based instrumentation.

USB connection to the systems controller is located right in front for convenient data exchange.







SENTIO® - Probe Station Control Software

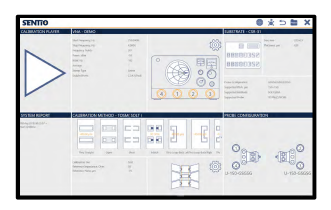
MPI automated engineering probe systems are controlled by a unique and revolutionary, multitouch operation SENTIO® Software Suite – simple and intuitive operation saves significant training time, the Scroll, Zoom, and Move commands mimic modern smart mobile devices and allows everyone to become an expert in just minutes. Switching between the active application and the rest of the APPs is just a matter of a simple finger sweep.



QAlibria® - RF Calibration Software

By implementing intuitive multi-touch operation, QAlibria® provides crisp and clear guidance to the RF calibration process, minimizes configuration mistakes and helps to reach accurate calibration results in fastest time. QAlibria® offers industry standard and advanced calibration methods.

QAlibria® includes TOSM (SOLT), TMR, TMRR methods, and 4-port calibration capability additionally to the integration of NIST StatistiCal calibration packages providing easy access to the NIST multiline TRL metrology-level calibration and uncertain analysis.



OPTIONAL FEATURES

IceFreeEnvironment™

MPI IceFreeEnvironment™ provides unique capability to perform measurements with probe cards and MicroPositioners simultaneously, especially at negative temperatures down to -60°C.

Internal node probing with active/passive high impedance probes is very convenient.

The optimized design with minimal tip drop for highest dynamic range and gamma of mmWave and Load Pull measurements make the system an ideal choice for RF/mmW applications on 300 mm wafers.





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.



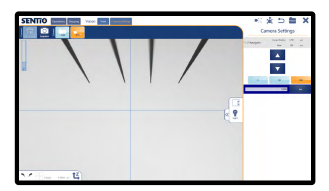
DarkBox

DarkBox allows light sensitive measurement capability and in case of TS3000 interlock system for safety measurements up to 10kV and 600A. See all dimensions on the last page.



Vertical Control Environment™ (VCE™)

The VCE™ allows the probing area to be observed from the side for safe operation. It automatically detects the height of the tips and defines the position of the chuck contact. The wizard-guided setup procedure takes into account working with probe cards and DC or RF probes. It saves time during initial contacting and prevents damage to probes or pads, especially in the covered MPI ShielDEnvironment™.



mDrive™

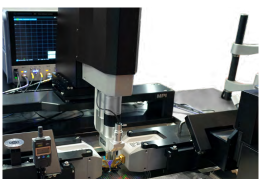
In addition to the standard joystick control, mDriveTM provides a truly intuitive, manual, one or two hands operation of all existing programmable stages, such as chuck, scope or MicroPositioners. X- and Y-axis fine control is available for the selected stage, where Z safety function requires additional enabling.



THZ-Selection

It converts TS3000 system into a dedicated, mmW and THz probe station, as the first one on the market:

- Automated testing of 300 mm wafers with unsurpassed measurement accuracy is possible now
- The MPI THZ-Selection incorporates MPI's innovative design of frequency extender's integration, developed for TS200-THZ, which hovers the extender over the entire 300 mm wafer
- This minimizes the distance to the DUT to a minimum in order to provide best possible measurement directivity and accuracy





NON-THERMAL CHUCKS

Wafer Chuck	Standard	Triaxial		
Connectivity	Coax BNC (f)	Kelvin Triax (f)		
Diameter	310 mm with 2 integrated AUX areas			
Material	Nickel plated aluminum (flat with 0.5 mm 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 5x5 mm (4 ho In center for 150, 200, 300 mm (6, 8	, ,		
Surface planarity	≤± 5 μm**			
Rigidity	< 15 μm / 10 N @edge			

^{*}Single DUT testing requires higher vacuum conditions dependent upon testing application.
**By using SENTIO® topography

Triaxial RF Wafer Chuck

Connectivity	Kelvin Triax (f)				
Diameter	310 mm with 2 integrated AUX chucks				
Material	Nickel plated aluminum (flat with 0.5 mm 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 5x5 mm (4 holes) and 75 mm (3 in) In center for 150, 200, 300 mm (6, 8, 12 in)				
Surface planarity	≤± 5 μm**				
Rigidity	< 15 µm / 10 N @edge				

^{*}Single DUT testing requires higher vacuum conditions dependent upon testing application.
**By using SENTIO® topography

Auxiliary Chuck

Quantity	2 AUX chucks
Position	Integrated to front side of main chuck
Substrate size (W x L)	Max. 25 x 25 mm (1 x 1 in)
Material	Ceramic, RF absorbing material for accurate calibration
Surface planarity	≤± 5 μm
Vacuum control	Controlled independently, separate from chucks

Electrical Specification (Coax)

Operation voltage	In accordance with EC 61010, certificates for higher voltages available upon request
Maximum voltage between chuck top and GND	500 V DC
Isolation	> 2 GΩ

Electrical Specification (Triax)

Chuck Isolation	At 10 V
Force-to-Guard	> 5 T Ohm
Guard-to-Shield	>1 T Ohm
Force-to-Shield	> 5 T Ohm

THERMAL CHUCKS

Specifications of MPI ERS AirCool® PRIME Technology

			Ambient to 200/300 °C			
Chuck type	RF RF Ultra		Ultra low noise	Ultra low noise		
Connectivity	Kelvin Triax (f)	Kelvin Triax (f) Kelvin Triax (f) Kelvin		Kelvin Triax (f)		
Temperature control method	Cooling air / Resistance heater			Cooling air / Resistance heater		
Coolant	Air (user supplied)	Air (user supplied)	Air (user supplied)	Air (user supplied)		
Smallest temperature selection step	0.1 °C	0.1 °C	0.1 °C	0.1 °C		
Chuck temperature display resolution	0.01 °C	0.01 °C	0.01 °C	0.01 °C		
External touchscreen display operation	Yes	Yes	Yes	Yes		
Temperature stability	±0.08 °C	±0.08 °C	±0.08 °C	±0.08 °C		
Temperature accuracy	±0.1 °C	0.1 °C	0.1 °C	0.1 °C		
Control method	Low noise DC/PID	Low noise DC/PID	Low noise DC/PID	Low noise DC/PID		
Chuck pinhole surface plating: 200°C / 300°C	Nickel / Gold	Nickel / Gold	Nickel / Gold	Nickel / Gold		
SmartVacuum™ distribution	In front for single DUT 5x5 mm (4 holes) and 75 mm (3 in) In center for 150, 200, 300 mm (6, 8, 12 in)					
Temperature sensor	Pt100 1/3DIN, 4-line wired			Pt100 1/3DIN, 4-line wired		
Temperature uniformity	< ±0.5 °C at ≤ 200 °C < ±1 °C at > 200 °C	< ±0.5 °C at ≤ 200 °C < ±1 °C at > 200 °C	< ±0.5 °C at ≤ 200 °C < ±1 °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	< ±12 μm		
Max. Voltage between						
Force-to-GND	600 V DC	600 V DC	600 V DC	600 V DC		
Force-to-Guard	100 V DC	100 V DC	600 V DC	600 V DC		
Guard-to-GND	400 V DC	400 V DC	400 V DC	400 V DC		
Heating rates*		20 to 200 °C < 19 min 20 to 300 °C < 30 min		20 to 200 °C < 21 min 20 to 300 °C < 34 min		
Cooling rates*		200 to 20 °C < 35 min 300 to 20 °C < 42 min		200 to 20 °C < 37 min 300 to 20 °C < 50 min		
Leakage @ 10 V	N/A	N/A	< 15 fA at 25 °C < 30 fA at 200 °C < 50 fA at 300 °C	< 15 fA at 25 °C < 30 fA at 200 °C < 50 fA at 300 °C		
Electrical isolation	> 5 T Ω at 25 °C > 1 T Ω at 200 °C > 0.5 T Ω at 300 °C	> 5 T Ω at 25 °C > 1 T Ω at 200 °C > 0.5 T Ω at 300 °C	N/A	N/A		
Capacitance						
Force-to-Guard	< 1600 pF	< 1600 pF	< 600 pF	< 600 pF		
Guard-to-Shield	< 2000 pF	< 2000 pF	< 2000 pF	< 2000 pF		

^{*}Typical data for all chucks based on FPS requirements.

THERMAL CHUCKS DIMENSIONS

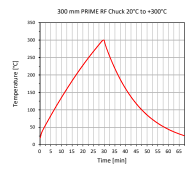
System Controller / Chiller Dimensions and Power / Air Consumption

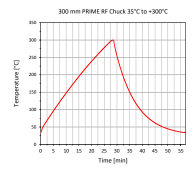
System type	W x D x H (mm)	Weight (kg)	Power cons. (VA)	max. Air flow* (l/min)	CDA dew Point
Ambient	300 x 360 x 135	12	1200	400	≤ 0 °C
20 °C to 200 / 300 °C	300 x 360 x 135	12	1200	400	≤ -30 °C
Electrical primary connection	100 to 240 VAC auto switch				
Electrical frequency	50 Hz / 60 Hz				
Compressed air supply	6.0 bar (0.8 MPa, 87 psi)				

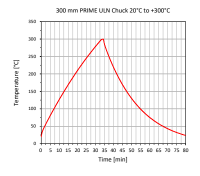


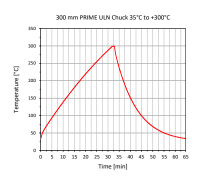
ERS and MPI's joint product AirCool® PRIME Chuck won "Electronics Industry Awards 2018" in the category, "Test, Measurement and Inspection Product of the year".

TYPICAL TRANSITION TIME









SYSTEM CONTROLLER SPECIFICATIONS

CPU	Intel Core i9
RAM	16 GB
64 bit operating system	Windows 11 Enterprise LTSC (English) 64 bit
Storage	500 GB SSD
LAN	1 x internal, 1 x external TCP/IP port
USB Ports	3 x internal, 1 x external
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.

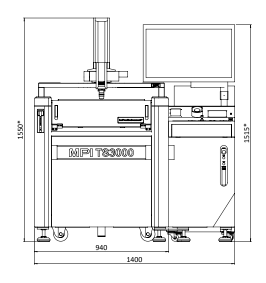
PHYSICAL DIMENSIONS

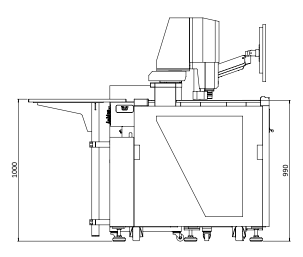
TS3000

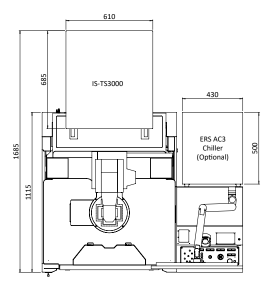
System dimensions (W x D x H) 1400 x 1115 x 1550 mm (55.1 x 43.9 x 61.0 in)

Weight 850 kg (includes system, accessories, and chiller)

^{*}Can increase depends on operator manual adjustment or interaction.



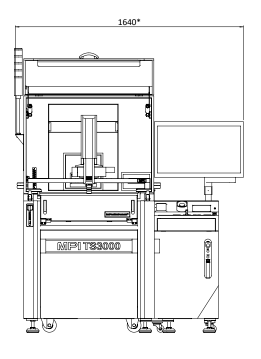


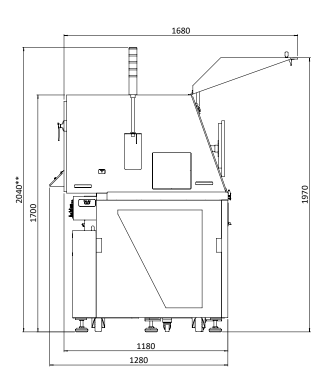


TS3000 with DarkBox

System dimensions (W x D x H)	1640 x 1280 x 1700 mm (64.6 x 50.4 x 66.9 in)
Weight	905 kg (includes system and accessories)

^{*}Can increase depends on operator manual adjustment or interaction.
**Valid height if the signal tower option is selected.





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

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