# **MPI T53000** 300 mm Automated Probe System with IceFreeEnvironment™ The Dedicated Solution for Product Engineering & RF, mmW, load-pull Measurements

# **Microscope and Optics Options**

- Stable microscope bridge mount with  $50 \times 50 \times 140$  mm programmable movement
- Various optics options available such as MPI AMZ12 w. up to 12x optical zoom or MPI iMAG® - the digital microscope
- High Power microscopes FS70/PSM-1000

# **MicroPositioners and High Power Probes**

- · Supports up to 4 RF and 10 DC MicroPositioner
- Wide range of MicroPositioners available, including large area for mmW applications
- Dedicated Coax, Triax and Kelvin probe arms

## **Probe Platen**

- · Stable and rigid design
- · Rectangular adjustments for RF positioners
- Integrated air-cooling for maximum thermal stability

## **IceFreeEnvironment™**

- For using MicroPositioners and probe cards simultaneously, even at negative temperature
- Wide range of triaxial or coaxial thermal chucks in temperature range from -60°C up to 300 °C
- Field upgradable for reduced cost of ownership

## **Integrated Vibration Isolation Table**

- Incorporates a high performance vibration isolation platform
- Optimal working height for ergonomic daily operation



# \*\*\*Available Options\*\*\*

- Optional instrument shelf reduces cable lengths and increases measurement dynamic and directivity
- Dark Box

## **Software Suite SENTIO®**

- Simple and intuitive operation by revolutionary, multi-touch software control saves significant training time
- Scroll, Zoom, Move commands mimic modern smart mobile devices and allows to become an expert in just minutes
- Switching between the active application and the rest of the APPs is just matter of a simple finger sweep
- MPI RF calibration software program QAlibria® is fully integrated with SENTIO® – for ease of use by following a single operational concept methodology
- GPIB, TCP/IP interface for remote control

## **RF Calibration**

- 2 auxiliary chucks for calibration substrates
- Built-in ceramic for accurate calibration up to THz
- 1 µm flatness for consistent contact quality

## **Thermal Chuck Integration**

- Thermal chuck can be operated by using the fully integrated touchscreen display
- Convenient location in front of the operator for fast operation and immediate feedback
- · Reduced footprint by chiller space integration

# **Integrated Hardware Control Panel**

- Provide faster, safer and convenient system control and test operation
- Keyboard and mouse are strategically located to control the software or the measurement instruments