

MPI T53500-5E with Celadon's Indexer™ & Rail System™

For Advanced Device Modeling and Multi-site WLR Test Solutions

Indexer[™] Option

- Fully-automated, remote controlled, probe card changer
- Supports up to five VC20[™] different probe cards
- · Offers unsurpassed flexibility and automation

MicroPositioners

- Supports up to 4 RF and 8 DC MicroPositioners
- Wide range of MicroPositioners available, including programmable and large area for mmW applications
- Dedicated Coax, Triax and Kelvin probe arms
- 4.5" probe card holder: standard or dedicated for long term measurements

Probe Platen

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

ShielDEnvironment™

- Advanced EMI / RFI / Light-tight shielding for the best in class 1/f noise test results
- fA low-leakage capabilities

MPI WaferWallet® MAX Option

- Supports 150, 200 or 300 mm SEMI standard cassette
- · Four color programmable signal light tower
- Including pre-aligner and cassette scanner
- · Optional top or bottom Wafer ID Reader
- · Easy field upgradable

MPI WaferWallet® Option

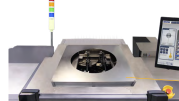
- · Designed with five wafer loading trays
- Supporting 150, 200 or 300 mm wafer sizes
- Hot and cold wafer swapping at any temperature
- · Four color, LED steady/flashing signal light tower
- · Options: automated pre-aligner and wafer ID-reader





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".





Available Options

 Optional instrument shelf reduces the length of RF cables providing the highest measurement dynamic range and improve system directivity.

Software Suite SENTIO®

- Revolutionary multi-touch, single window GUI for easy and intuitive system operation
- Scroll, zoom, move commands mimic modern smart mobile devices making everyone the operation expert just in minutes
- Switching between applications is just a matter of a finger swipe
- Integrated workflow with MPI RF calibration software QAlibria® provides unparalleled user experience
- · GPIB, TCP/IP interface for remote control

RF Calibration

- Integrated two auxiliary chucks for RF calibration substrates
- Built-in ceramic for accurate calibration up to THz frequencies
- 1 µm flatness for consistent contact across the wafer

Integrated Hardware Control Panel

- Faster, safer and more convenient system operation and control
- Keyboard and the mouse are at the system control panel for a single-point operation with the system and controlling test instrumentation

Integrated Vibration Isolation Table

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

AirCool® PRIME Thermal Chuck

- Designed by MPI and ERS for faster transitions and reduced soaking time
- Wide temperature range -60°C to 300°C with unique configuration capabilities
- Convenient location of the control panel for fast and easy interaction with the system
- Reduced footprint by smart integration of the chiller space
- · Significant savings via recycling of chuck air for purge application

Advanced Multi-Site Rail System™ Option

- Leveraging the widely used VersaTile[™] probe card
- Up to 20 probe cards for maximum on test parallelization