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# ANALYTICAL PROBER S200FA-HV

### SEMI AUTOMATIC PROBE STATION

The Pegasus<sup>™</sup> S200FA-HV Semi Auto Probe Station is ideally suited for testing Power Devices and can be easliy integrated with a wide range of tester instruments.

### PEGASUS™ S200FA-HV FEATURES

- Flexible for a wide range of Power Device test applications; High Voltage, High Current.
- Precision engineering for reliable and repeatable submicron probing.
- Adaptable for industry standard testers.
- ✓ Temperature probing from -65°C to +400°C utilizing Wentworth's GuardMaster™
- Customizable product enhancing hardware and software options.
- Chuck isolation safety enclosures and relay switching
- Operator safety during measurement
- Robust mechanical design.
- Cost effective test solutions.

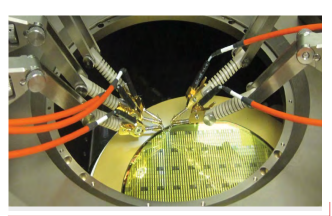
### MEETING YOUR POWER PROBING **CHALLENGES**

Wentworth's Pegasus™ S200FA-HV prober is ideally suited for testing Power Devices and can be easily integrated with a wide range of tester instruments. The Pegasus™ S200FA-HV platform provides a flexible on-wafer probing solution focused on high-power semiconductor characterization

The Pegasus™ S200FA-HV High Power configuration addresses today's power semiconductor test challenges with Low Contact Resistance Measurements requiring accurate measurements at high voltages. Kelvin Chucks & Backside probing solutions allow Contact Resistance measurements in the milli ohm range.

High Current probes & probe cards (up to 100A) handle and distribute excessive current loads. Dedicated HV & HC probes reduce probe and device destruction at high voltages/currents to prevent device heating and arcing at the tip.

SPECIFICATION		
Features		
Voltage	3KV (Triax), 10KV (Coax)	
Current	200 Amps (Pulsed)	
Leakage	<1pA (3KV)	



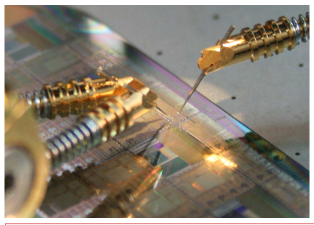
High Power Probing Set Up



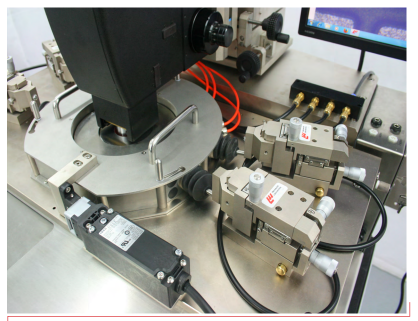
## ADDRESSES TODAY'S POWER SEMICONDUCTOR TEST CHALLENGES WITH LOW CONTACT RESISTANCE MEASUREMENTS REQUIRING

### **Probing Challenges for Power Devices**

- High Current Probing for DC and Pulsed.
- Kelvin Sense Measurement (Source & Chuck).
- Low CRes Back Side Contact (Drain/Source)
- Handling Thin Wafers
- Low Leakage/High Voltage
- Safety (High Current/High Voltage Measurements)



High Voltage/High Current Front End



Pegasus S200FA-HV Guard Master, Microaccess & Interlocks

### **GUARD MASTER & MICROACCESS**

GuardMaster™ surrounds the chuck and wafer stage shielding it and the probes from both EMI & Light.

The Micro Access Top Hat completes the EMI/Dark shielding allowing the probes and optics to be inserted into the probing environment while maintaining controlled probing conditions.

### Features include:

- Maintains environmental conditions while probing.
- Provides access for microscope objectives maintaining X,Y & Z manoeuvrability.
- Allows full control/access to probe manipulators.
- Can be used with up to (8) manipulators and/or probe cards.

### HIGH VOLTAGE ACCESSORIES

Wentworth's Pegasus™ S200FA-HV analytical prober can be configured with either High Voltage/High Current probe holders or use dedicated High Voltage/High Current probe card solutions.

Wentworth's dedicated High Voltage/High Current probe cards use a special surface mount atmospheric chamber to protect against 'arcing' or 'flash over'

Combined with high temperature probe card materials testing can be performed over a wide temperature range without the need to change the set up.

Custom High Voltage/High Current Probe Card

HV PROBE NOISE VS TEMPERATURE		
Temperature	Noise	
+25°C	100fA	
+200°C	100fA	

HIGH VOLTAGE/THERMAL KELVIN WAFER CHUCKS				
Specifications				
Temperature Stability	±0,1°C			
Temperature Accuracy	±0,5°C			
Isolation	>0.5 TOHM @ +25°C			
Capacitance	1600pF (Standard) 200pF (Triax)			
Max Voltage	10KV @ Chuck Top			
Leakage	<1pA (3KV			

# Temperature Leakage +25°C <200pA +200°C <200pA



High Voltage Thermal Chuck

MICROSCOPE MOUNTS					
Туре	Travel X/Y	Resolution	Drive	Recommended Microscope	Application
Manual Stereozoom (MMM)	50x50mm	0.9 μm	High Precision Lead Screws	Binocular or Trinocular Stereozoom Microscope	General Probing, pad sizes down to 50um x 50um
Manual High Powered (MMM)	50x50mm	0.9 μm	High Precision Lead Screws	Compound High Mag Objective Microscope	Small geometry pad or line probing down to 1-2um
Programmable (PMM)	50x50mm	0.1 µm	Stepper motors	Compound High Mag Objective Microscope	Small geometry pad or line probing down to 1-2um

MANIPULATORS		
TYPE	TPI / RESOLUTION / TRAVEL	
PVX400 (Vacuum or Magnetic)	50 TPI / 1.2 $\mu$ m/° / X = 5 mm, y= 5 mm, z = 5 mm	
PVX500-100 (Vacuum or Magnetic)	100 TPI / 0.7 $\mu$ m/° / X = 5 mm, y= 5 mm, z = 5 mm	
PVX500-200 (Vacuum or Magnetic)	200 TPI / 0.4 $\mu$ m/° / X = 5 mm, y= 5 mm, z = 5 mm	

MICROSCOPES			
MICROSCOPE TYPE	MODELS AVAILABLE		
Stereo view	GT Vision, Leica		
High magnification	Mitutoyo FS-70 Series, A-Zoom		
Without eyepieces	A-Zoom, Mono-Zoom		

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