## **Automatic**

## Four-Point Probe Model 280I Series



Model 280SI



## Many Models to Meet Your Budget and Measurement Needs

This is the most basic model in this series. It can automatically measure 1, 5, and 9 sites and then print the measured data, mean, and range on a 2  $\frac{1}{4}$  inch tape. The measurement range is  $\frac{1}{M} \frac{N}{Sq}$ .

It has the function of 280PI plus ability to display in V/I, ohm-cm, and standard deviation. It stores up to 15 user-defined measurement programs and comes with a small external computer with keypad and LCD display.

This model is PC controlled with Windows based powerful software which includes operation administration, recipe set-up, Librarian data storage, increased storage capacity, contour and 3D mapping, trend charts, pn type detection, SECS-II, diagnostics, and many other convenient features.

This model is modified from 280SI for increasing the capability to handle wafers up to 230mm in diameter and slug with thickness up to 7mm. Its measurement range is expanded up to 2E6  $\Omega$ /sq.

280TS It has the same function as 280SI plus temperature compensation.

**280TC** It has the same function as 280TSI, in addition, it has Statistical Process Control (SPC)

It has the same function as 280SI, but with an extended measurement range up to 8E9  $\Omega/\text{sq.}$ , or 8E11  $\Omega/\text{sq.}$ .

Mo280 It has the same function as 280SI plus a junction conductivity measurement, with range from 1E-8 Siemens/cm<sup>2</sup> to 5E-3 Siemens/cm<sup>2</sup>.

Model 233AC

## Other Four-Point Probe Series:

120 Series.......Manual Four-Point Probe for
Wafers, Ingots and Slugs

233AC......Four-Point Probe System for up to 200mm
Wafers with C2C Handling Capability

300 Series....Including Models 300, 333A, 333AC
and 333AF for Mapping and/or C2C
Handling of 300mm Wafers

680I Series...Sheet Resistivity Mapping System
for Compound Semiconductors
such as GaAs and SiC

1100I Series.....Sheet Resistivity Mapping for Flat Panels

# Options to Fulfill Various Measurement Requirements

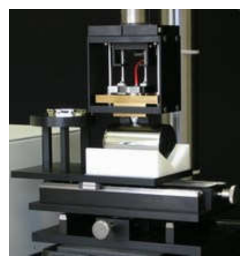
- Tests High-Resistivity thick Si Substrate
- Tests Wafer Within 0.3°C of Room Temperature (Temperature compensation option available for the case of unstable room temperatures.)
- Measure Resistivity in wide Temperature range, Features Room Temperature to 100 °C within 0.5°C Temperature Uniformity
- SECS II Communication
- Statistical Process Control
- Adopting Solar Cell Sized Wafers

## Windows Based Powerful Software

- Convenience of Windows
- Friendly User-Interface
- Data Storage for Millions of Data Sets
- Librarian Data Searching Program for Quick and Easy Retrieval
- LAN, Excel & Many Other Great Features!
- Individual Site Multiplier
- Measurement Unit Conversion from the stored data

- Site dependent Geometric correction
- Detecting P-N Type (SI, TSI, TCI models)
- Cartesian-Arrayed Mapping
- Polar Coordinated Mapping
- Diameter Scan
- Custom Test Sites
- Automatic Thickness Compensation
- Thin Metal Film Corrections
- Personalized Recipe Options

## Reliable and Easy to Maintain



A probe stage for Model 120

- Capable of Making Measurements without Computer
- Standard Resistor Network and Firmware Allowing Easy and Quick Electronic Calibration
- Assembled with Easily Replaceable Modules
- Optional Trouble Shooting Kits Available for Quick and Easy On-Site Trouble Shooting
- Diagnostic Program Available for Hardware and Software
- Low Price Precision Durable Probe Head

Systems installed worldwide exceeding MTBF of 5,000 hours

## **Specifications**

#### Measurement

Wafer Sizes Accommodated 50, 75, 100, 125, 200; 125 x 125, 156 x 156 (mm)

Test Diameter Up to 3mm from wafer edge

1, 5, 9 sites, 5, 6, 9, 10, 13 site ASTM/SEMI **Quick-checks** 

X-patterns or custom sites

Any site-interval, up to 14,000 sites Cartesian Maps

Polar Map Site Number 9,25,45,49,65,81,121,169,225,289,361,441,529,625

**Diameter Scans** Any site interval to nearest mm  $1 \text{m}\Omega/\text{sq.}$  to  $800 \text{k}\Omega/\text{sq.}$  or  $8E9 \Omega/\text{sq.}$ Measurement range

10<sup>-8</sup> Siemens/cm<sup>2</sup> to 5x10<sup>-3</sup> Siemens/cm<sup>2</sup> Junction Conductivity Measurement Range  $\Omega/sq.,\,\Omega\text{-cm},\,V/I,\,\mu m$  [T], Å[T], Siemens/cm² Measurement units

Measurement Repeatability <0.2% (typical)

Electronic Accuracy <0.1% (precision resistor)

Current resolution 16 Bit A/D

Compliance Voltage for Measurement 125V

### Computer System

Computer Type Windows based PC

Monitor Type LCD-FPD

Printer Type **HP Color Deskjet** Data Transfer RS232, SECS I, II

### Analysis Capabilities: Automap Model 2801 Software under Windows

Color Contour Map

• 3D Surface Map

• P/N Type Testing

• Bulk Resistivity Measurement

• Diameter Scan Partial Wafer

• Numerical Data Printout

• Data Transfer to Spread

Sheet

• Statistical Process Control (SPC)

• Measurement Data Comparison

• Thickness, Temperature and Edge

Correction

• Trend Chart, by Wafer/Day/Month

### **Facility Requirements**

**Power** 100/115/230VAC, 50/60Hz, 200W

Vacuum 20 in. Hg

**Tabletop Footprint** 21.5" depth x 20" width x 25" height

#### **Probes**

**Probe Spacing** 1mm (Standard)

Probe Force Range 90g –180g (Standard) other ranges available

Type	Tip Radius (μ)	Material	Application
A	40	WC	Bulk, Thick Epi, Metals
В	100	WC	General
M	300	WC	Implant, Diffusion,
N	500	WC	Shallow Implant, Thin Epi