

Nano-probe Electrical Measurement System UMP100-4P

The model UMP-1000 is an analyzer specially designed for the local electrical properties of the sample surface, nano-devices, etc. This system can be installed on any SEM stages. Independently, each probe is able to produce extremely fine position changes (XYZ) down to nanometer range.

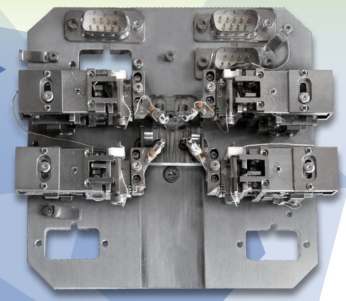
Nano Probe Unit ▶

Stage unit optimized for use with your SEM



Displayed is SPC-STG (Option)





Controller Electronics



FEATURES

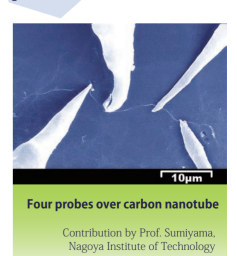
- So compact and light multi-probe unit that can be installed on any SEM stages
- Easy to control using notebook PC
- Suitable for Ultrahigh-Vacuum applications
- Unlimited resolution to produce precise positioning

OPTIONS

- > SPM (STM, AFM, etc.) Function
- Bending / Tensile Strength Test Attachment
- Sample Stage Positioning Sample Heating / Cooling
- ▶ The Number of Probe (add / decrease)
- Combine with Ultrahigh Vacuum System

EXAMPLES OF USE

- Measurement of electrical property
- Manipulation on nano-scale



Components

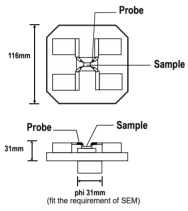
Nano Probe Unit	:1
Controller	: 3
Notebook PC	:1
Pt:Ir Probe	: 1
Accessories	: 1
Manual	: 1

Specifications

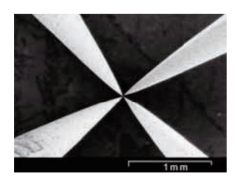
Nano Probe Unit

XY Range	
Coarse	+/- 2.5 mm in 150 nm steps
Fine	less than 1 um in 10 nm* steps
Z Range	
Coarse	+/- 1.5 mm in 150 nm steps
Fine	less than 1 um in 10 nm* steps
Sample Size	10 mm × 10 mm × 1 mm
Weight	less than 1000g

^{* 0.1}nm resolution is possible with optional software.



The schematic drawings for a typical nano probe stage unit are shown above. The stage unit is fabricated to fit your SEM system. Ask for details.



Controller Electronics

External Input	D-sub +/- 10 V
External Output	D-sub
Interface	Parallel I/O
Power Source	AC100V (50/60Hz)

Notebook PC

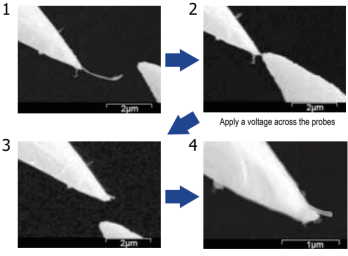
OS	Windows 7 or 10
Preinstalled exclusive software.	

Options

The Number of Probe (increase / decrease)	
Sample Heating / Cooling	
SPM (STM, AFM, etc.) Feedback control function	
Others	



Application Window



Contribution by M. Yoshimura, Ueda Lab., Toyota Technological Institute.

Instrumental components subject to change without prior notice for improvement inperformance.

