EverBeing International Corporation



Your partner in probing solution Since 1991

EverBeing (EB) is a probe station manufacturer with a production area of 2000 square meters located in Hsinchu.the heartland of semiconductor industries in Taiwan. We are only a five minute drive from Hsinchu Science-Based Industrial Park. We provide you with a complete and broad range of probing hardware from A to Z, and are proud to be your one-stop shopping for probing solutions.

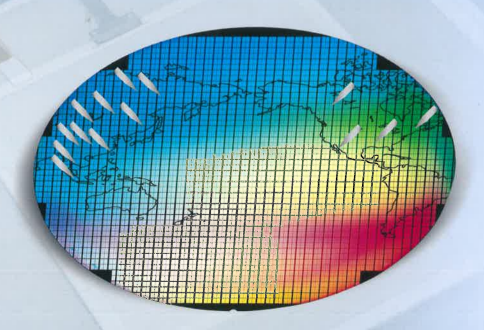
Our inventory value is approximately US\$600,000, consisting of probing tips, tip holders, extension cables, triaxial/RF heads/adapters, micropositioners, and microscopes. We also have complete probe stations, and semi-finished parts in stock. As soon as we have received your order, we will configure and assemble it in a short time. Do not waste your time thinking about your probing hardware. Our twenty year experienced consultants could materialize your idea in a cost-efficient manner. If you are unable to find the proper items from our standard product line, we will gladly tailor to your specific needs. In addition, we offer upgrades and services for existing probe stations of any brand and model.

Product Line:

Wafer Probe Station, LCD Probe Station, LED Probe Station, LD/PD Probe Station, PCB Probe Station, FPC Probe Station, Design House Probe Station, Micropositioner (Micromanipulator), Microscope, Laser Cutter, Hot Chuck, Cold Chuck, Cryogenics Chuck, Four Point Probe, Vibration Free Table, Vibration Free Tabletop, Shielding Box, Probing Accessories-Tip holder, Tip, Extension Cable, Adapter etc.

For further understanding, please visit **www.probershop.co.kr**

Probing your market with innovative technology



A Passion for Probing



Wafer Probe Station



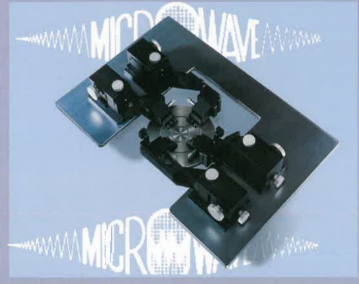
LED/LD/PD Probe Station



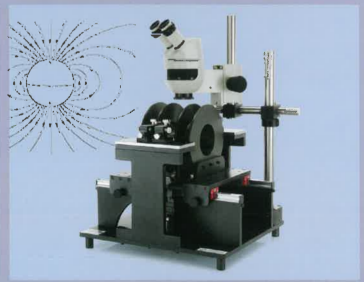
Cryogenics Probe Station



LCD Probe Station



RF Probe Station



Hall Effect Probe Station



Client Classification:

Universities and R&D Laboratories:

Microelectronics, Nanoelectronics, Microsystems, Nanotechnology, Micromachining, MEMS, Material Science, Photonics, Physics, Chemistry, Mechanical Engineering, Biotechnology

Industries:

Semiconductor & Electronics Industries such as LCD, LED, LD, PD, PCB, FPC, IC Design House, IC Test House, IC Package House

Applications

□ Solar Cell	□ Biochips
□ Cryogenics	□ Leads Of Tiny Packaged IC
□ Super High Temp.	□ Design House
□ RF Microwave	□ Motorized Probing
□ RF DC Bias PGP PGP	☐ Sheet Resistivity
□ Power Measurement	□ Volume Resistivity
□ Low Current	☐ Hall Effect
□ Low Capacitance	□ Pressurized Environment
□ High Voltage	☐ Light Intensity & Wave Length
□ High Current(Power IC)	LED/LD/PD
□AC Signal	☐ Specific Gas Environment
□ Field Signal	□ PCB RF Microwave
□ Pulse IV	☐ Time Domain Reflectometry (TDR)
□ Curved Wafer	□ FPC RF Microwave
□ Nano Technology	☐ Flat Panel Display LCD,OLED
	□ Flexible AMI CD.AMOI FD

Challenge to the Future Probing



No.1, Jinshan 2nd St., Hsinchu City 30080, Taiwan, R.O.C. Tel:886-3-666-2000 Fax:886-3-666-2200 Mobile:886-9111-3-9111 probestation@yahoo.com Skype:probestation