FOR IMMEDIATE RELEASE: July 2020 Shawn Place SemiProbe Inc. (802) 860- 7000 ext. 403 splace@semiprobe.com



New Product A Family of Programmable Manipulators

Winooski, VT: SemiProbe today announced a new family of programmable manipulators that can be used on any probe system. Historically the programmable manipulator could only be used with a specific model of probe system that required integration into their software and control electronics. The SemiProbe programmable manipulators can be used on any probe system – manual, semiautomatic or fully automatic or on anything requiring precise or remote X, Y, and Z movement.

"We introducing the product to address applications that required "hands-off" probing and did not require the user to exclusively use them on probe stations we manufactured ", says Denis Place, Founder, VP of Sales at SemiProbe. "It made sense for us to expand our family of industry-proven manual manipulators to provide the customer with programmable versions that work on any probe system"

Features and benefits of the programmable manipulators include:

- An all-inclusive kit that includes the programmable manipulator, a joystick, a controller, and cables. Controllers are available in 4 and 8 manipulator versions.
- Can be controlled locally via the joystick or remotely via remote commands
- Small footprint up to 8 programmable manipulators (MA-9000 PM or MA-9100 PM) can be used on the SemiProbe PS4L probe stations open-air, chambered and in vacuum
- Can be used for many applications semiconductor, biological, medical, etc. in research to production

The programmable manipulators (MA-9000, MA-9100, and MA-8500) are available to purchase now. For more information on our programmable manipulator family please contact us at <u>info@semiprobe.com</u> or <u>www.semiprobe.com</u>.

About SemiProbe: SemiProbe continues to expand our patented Probe System for Life (PS4L) family of probe systems, modules, and accessories. The PS4L probe system is the most modular in the world and is designed to reduce the cost of capital equipment and provide a perpetual field upgrade to address new applications and requirements.