

PRESS RELEASE

For Immediate Release

HSProbe™ PCB Holder for Bench-Top, Double-Sided PCB Testing

Highly configurable PCB holder for vertical, double-sided PCB testing

Santa Clara, California, January 20, 2014 – PacketMicro announces the new additions of vertical VPH100 PCB Holders to its HSProbe™ product family for large *printed-circuit boards* testing. Comprising innovative, quick-release levers, coarse adjustment screws and magnetic bases, the VPH100 PCB Holder securely grips a printed-circuit board ranging from 2" to 18" in the vertical position for double-sided probing applications.

"Together with our rugged RF probes, calibration substrate, probe positioners, and microscopes, all from the HSProbe™ product family, VPH100 PCB Holder completes a perfect bench-top solution for double-sided probing of high-performance circuit boards that are widely-used in wireless and high-speed computing products," said Richard Zai, PacketMicro CTO. "The magnetic, stackable design allows engineers to easily reconfigure the probe station for testing circuit boards in diverse form factors without the need of any additional tool."

HSProbe™ family is specifically designed for bench-top testing of large PCBs. Other products from the HSProbe Family include the Flex Positioner (TP100) that has a 4-link and 3-joint arm for quick probe placement and an independent XYZ stage for fine adjustments of probe position and contact force. Together, the RF probes (RP-GR-1215 series), PCB holder (VPH100 series) and Flex Positioner (TP100) are ideal for S-Parameter and TDR measurements required in RF, power-integrity, and signal-integrity applications. Please stop by Booth#742 at DesignCon 2014 held at Santa Clara Convention Center, Santa Clara, California on January 29 – 30, 2014, for product demonstration.

Product Information

The VPH100 PCB Holders come in two configurations:

VPH100-12

VPH100-18

All products are available now for purchase at www.packetmicro.com

About PacketMicro

PacketMicro, based in Silicon Valley, provides a wide range of gigahertz probing solutions and offers world-class signal integrity design services. In addition, PacketMicro offers one-stop engineering services in the areas of wireless sensor networks, radio frequency identification (RFID), and high-speed FPGA. For more information, please visit www.packetmicro.com.

Contact

Ching Hu

sales@packetmicro.com

408-235-7639