

Power Integrity Probing in a Box

Complete Solution

Power integrity probing in a box offers two configurations for probing circuit boards in either horizontal or vertical orientation.

Accurate S21 measurement

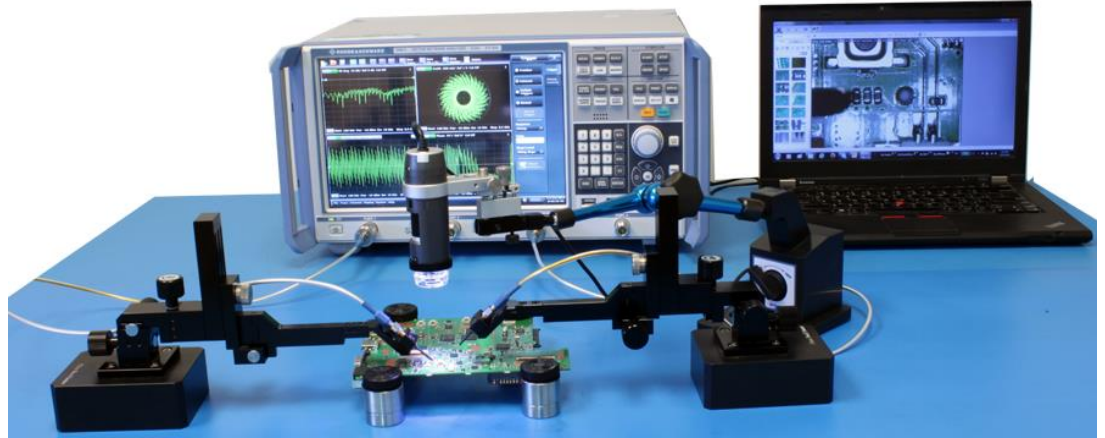
For milliohm impedance measurements, rugged RProbe performs comparably as microprobe while using with Keysight E5061B network analyzer.

Strong probe tips

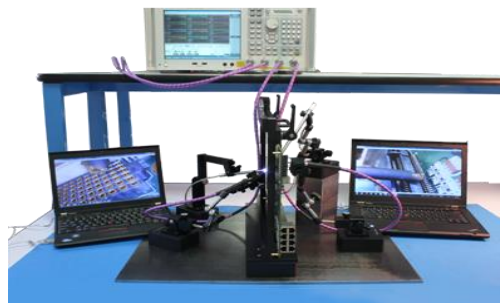
Sturdy Beryllium copper probe tips are designed for probing rough surfaces and can sustain 300-gram contact force.

Contact PacketMicro Sales at sales@packetmicro.com or call 408-675-3900 for more details.

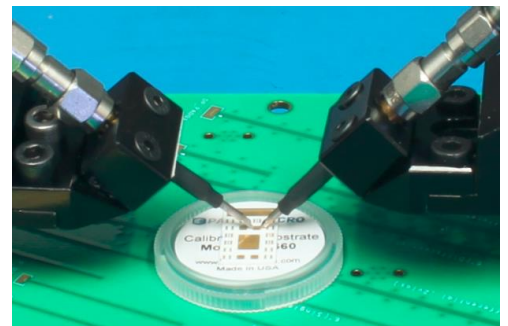
www.packetmicro.com



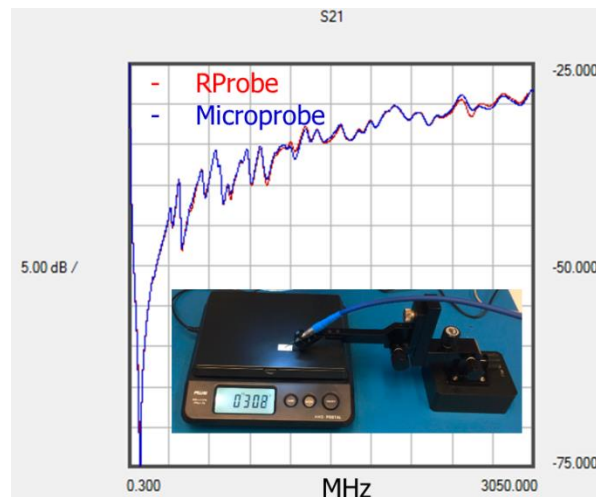
Horizontal power-integrity probing with RProbes, TP60 positioners, and Dino-Lite microscope



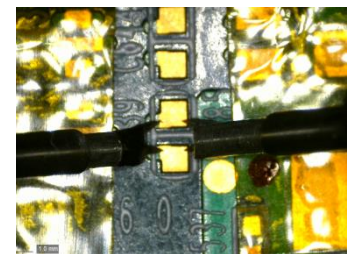
Vertical probing for reducing I-loop coupling



TCS60 standards for SOLT probe-tip calibration



Strong RProbe (>300 g) has the microprobe accuracy!



Durable RProbes



Microprobes

Power-Integrity Probing in a Box

- **Horizontal Configuration:** 2 RProbes, 2 TP60 positioners, 4 PH100 PCB holders, 1 TP50 positioner, and 1 Dino-Lite microscope.
- **Vertical Configuration:** 2 RProbes, 2 TP100 positioners, 1 VPH100 PCB holder, 1 TP50 positioner, and 1 Dino-Lite microscope.