

Vertical PCB Holders VPH100/VPH80

The compact, solid holders for double-sided printed circuit board testing



Vertical PCB Holder VPH100 and VPH80

VPH100 holds a printed circuit board (PCB) vertically for double-sided probing applications. Its upper bar has a quick release mechanism that allows a user to easily mount and dismount a PCB from the holder. By loosening the adjustment screws, the lower bar can move up and down in 9 small steps (1 cm/step) to set the PCB in the appropriate height for ease of testing. VPH100-10 holds PCB's with open-ended width and height ranging from 1.8" to 10". VPH100-18 has taller vertical side bars and can hold PCB's up to 18" in height. VPH80 is a new design which holds smaller PCBs and modules.

Superior Usability

- Quick release mechanism for easy PCB mount and dismount
- Open-ended design for holding large PCB with unlimited width
- Magnetic base allows easy and quick rearrangement

VP100-10 Specifications

Size: WxHxD 40 x 40 x 10 cm/15.8" x 15.8" x 4"

Weight: 7.9 Kg/17.5 lb.

Base: Steel with magnets at bottom

Board Size:

- Height 4.6 cm to 25 cm/1.8" to 10"
- Width unlimited
- Thickness 0.63 cm/0.25"

VP100-18 Specifications

Size: WxHxD 40 x 60 x 10 cm/15.8" x 23.8" x 4"

Weight: 8.3 Kg/18.3 lb

Base: Steel with magnets at bottom

Board Size:

- Height 5.1 cm to 46 cm/2" to 18"
- Width unlimited



VPH100-10 and VPH100-18 holding PCB's

VP80 Specifications

Size: WxHxD 30 x 32 x 10 cm/12" x 12.5" x 4"

Weight: 5.2 Kg/11.4 lb.

Base: Steel with magnets at bottom

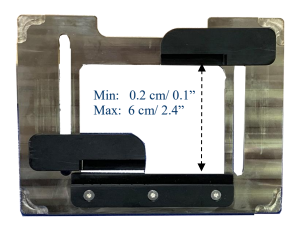
Board Size:

- Height 2.5 cm to 19 cm/1" to 7.5"
- Width 2.3 to 15.5 cm/0.9" to 6.1"
- Thickness: 0.4 cm/0.16"



PHA01 Adapter

Versatile adapter for holding small printed-circuit boards



Features:

- Quick slider mechanism for easy PCB mount and dismount
- Unique design holding small PCBs less than 1 cm²
- Direct mount on VPH80, VPH100-10, and VPH100-18 for vertical probing
- Direct mount on PH100s for horizontal probing

PHA01 Adapter

PHA01 adapter is specifically designed to hold a small printed-circuit board. Its unique magnetic sliders allow a user to quickly mount and dismount the PCB. PHA01 can be mounted on a VPH80, VPH100-10, or VPH100-18 PCB holder for vertical probing applications. It can also be mounted on four PH100 holders to hold the PCB horizontally.

Specifications

Size: WxHxD 14 x 10 x 1.2 cm/5.5" x 4" x 0.5"

Weight: 0.4 Kg/0.88 lb.

Board Size:

- Height 0.2 cm to 6 cm/0.1" to 2.4"
- Width unlimited
- Thickness 0.2 cm/0.08"



PHA01 on VPH80 for vertical probing of a small RF module



PHA01 on VPH100-10 holding a small RF module



PHA01 on 4 PH100s holding a small RF module

About PacketMicro

PacketMicro, based in Silicon Valley, provides a wide range of gigahertz probes, probe positioners, benchtop probe stations, RF cables, and digital microscopes for RF and signal-integrity measurements. PacketMicro customers include many Fortune 100 companies.