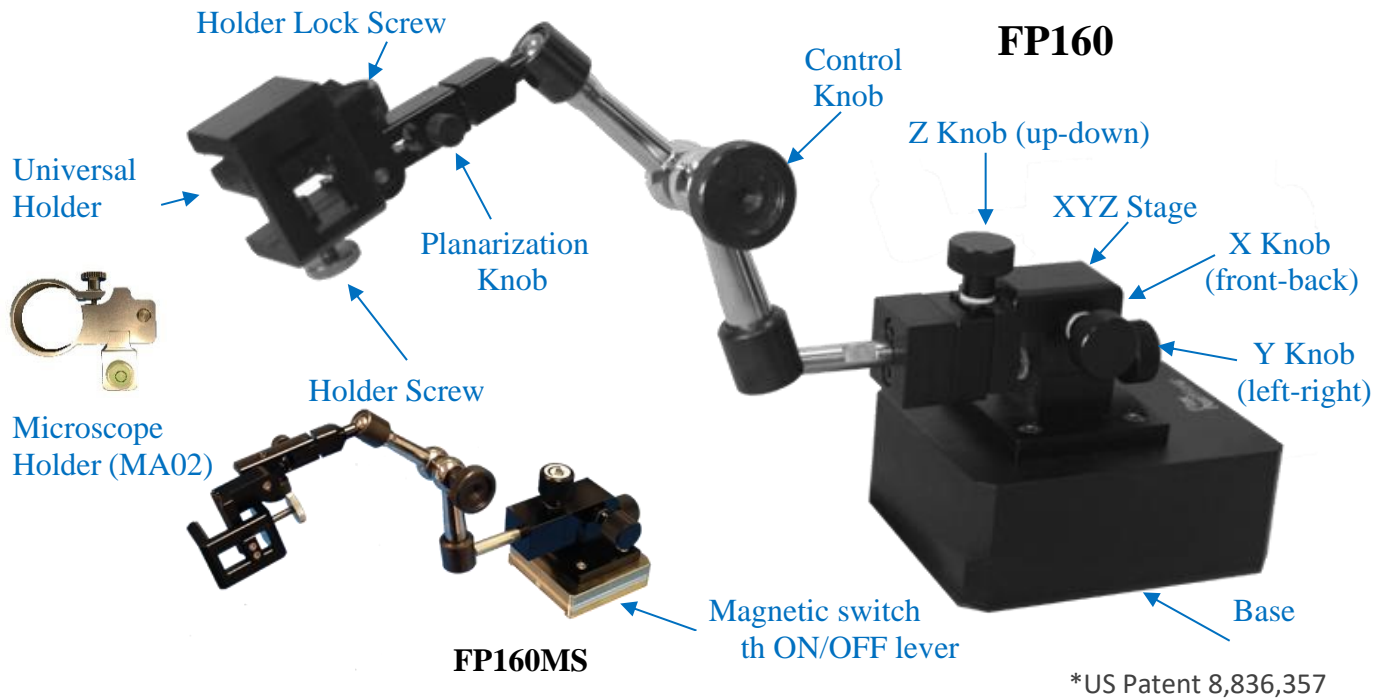


## Flex Positioner FP160

The flexible, high-precision probe manipulator for everyday laboratory use



### A revolutionary probe positioner for quick, steady, and accurate hands-free probing

- Articulated arm controlled by a single thumb knob
- Independent XYZ stage for fine adjustments of probe position and contact force
- Versatile, sturdy probe holder with planarization control for quick, stable holding of test probes
- Flexible, long arm for vertical probing of a circuit board or backplane in a chassis
- Low-profile, light-weight FP160MS with magnetic switch for tight space probing
- Suitable for lengthy, unmanned testing and detection of hard-to-find glitches

### A helping hand for engineers



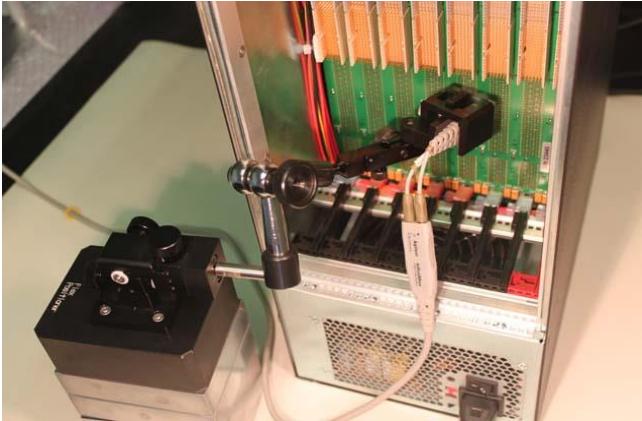
Flex Positioner is an innovative probe positioner for quick and stable hands-free probing. Its unique combination of an articulated arm and an independent precision XYZ stage allow a user to quickly and accurately place the probe on the target. Using the articulated arm for coarse positioning first and then controlling the fine adjustments with the XYZ stage and probe tips planarization knob, one can make good test measurements with reliable probe contact.

### Part Numbers:

- **FP160:** Flex arm positioner with universal adapter
- **FP160-MA02:** FP160 with MA02 microscope adapter
- **FP160MS:** FP160 with magnetic switch and universal adapter
- **FP160MS-MA02:** FP160 with magnetic switch and MA02 microscope adapter

## Vertical probing of hard-to-reach areas

Flex Positioner's long, articulated arm and rugged structure make it perfect for vertical probing of boards and backplane in a chassis. The arm, comprising 4 links and 3 joints, can be locked down with a single thumb knob easily. The following figure shows the Flex Positioner is used for the challenging task of probing a vertical backplane in a chassis.



Flex Positioner for vertical probing of a backplane

Flex Positioner's versatile and sturdy probe holder fits most active probes, passive probes, and differential browsers from equipment manufacturers, such as Rohde-Schwarz, Keysight, Tektronix, and LeCroy.

## Specifications

**Articulated arm:** 4 links and 3 joints

controlled by a single thumb knob

**Arm Length:** 220 mm/8.7 in

**XYZ-axis travel:** 12 mm with 500  $\mu$ m/turn  
(50 TPI)

**Planarization  $\Theta$  control:**  $\pm 7.5^\circ$

**Size:** 11" (H max) x 14" (L Max) x 4" W  
28 mm H x 35 mm L x 10 mm W

**Base:** Iron with magnets, 3"x4"x1.5" (7.5 x 10 x 3.8 mm)

**Weight:** FP160: 6.14 lb. (2.79 kg)  
FP160MS: 2 lb. (0.9 kg)

## Other Probe Positioners from PacketMicro

- Low-cost Flexible-Arm Positioners: FP80 (XYZ), FP40 (Z)
- TP250 Precision Positioner for microwave probes and all PacketMicro Probes

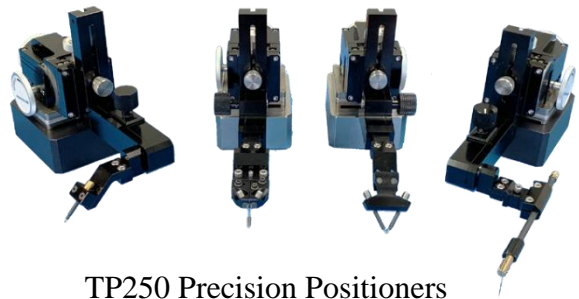


FP80



FP40

Flex Positioners



TP250 Precision Positioners

### FP80 Specifications

**Articulated arm:** 3 links and 3 joints  
controlled by a single thumb knob

**Arm Length:** 271 mm/10.7 in

**XY-stage Adjustment:**  $\pm 8$  mm

**Base:** Lockable magnetic switch  
65 mm L x 60 mm H x 70 mm W  
(2.5" L x 2.3" H x 2.8" W)

**Weight:** 1.6 kg/3.5 lb.

**Base Plate Size:** 120 mm x 91 mm x 10.5 mm  
(4.7" L x 3.6" H x 0.45" W)

**Base Plate Weight:** 0.82 kg/1.8 lb.

**Part Number:** FP80

### TP250 Specifications

**XYZ-axis travel:** 16 mm, 500  $\mu$ m/turn (50 TPI) and  
large x/y-axis control screws

**Z-axis coarse adjustment:** 5 mm/step

**Resolution:** 5  $\mu$ m

**$\Theta$  control:**  $\pm 10^\circ$  with 2.5°/turn and 0.025°  
resolution

**Length:** 228 mm/9 in

**Width:** 68 mm/2.7 in

**Height:** 108 mm/4.3 in

**Weight:** 1.3 kg/2.86 lbs.

**Base:** Lockable magnetic switch