# SimplePS

A 4" platform for basic I-V/CV measurement.



### **Application**

Basic I-V/C-V, PIV Tests;

MEMS, NEMS, Optoelectronics Tests;

,etc.

#### **Features**

Application Oriented - KitStart package for I-V and C-V measurement.

Low Budget, high quality - Includes SimplePS, DTP100, S10 probe holders and other accessories.

Low profile, compact footprint design - Very ideal for space tight labs.

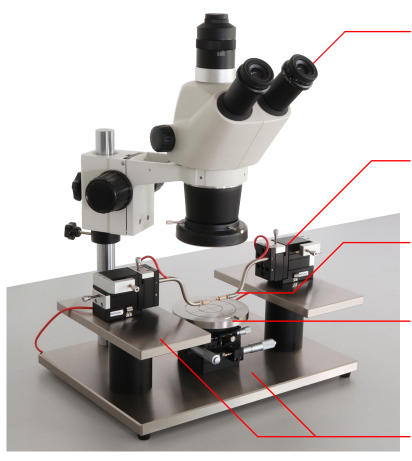
### **Description**

SimplePS offers a very simple platform for basic I-V/C-V probing with DTP100 micropositioners. With KeyFactor's S10 series probing accessories, the system can be set up to work with multimeters, power supplies, SMUs(Source and measurement units), LCR, etc.



### SimplePS Probe Station

### **Product Highlights**



**Test Set Up Examples** 

### Stereo Microscope

High resolution MOTIC stereo microscope. 110mm working distance, suitable for probing. Up to 100X magnification, for probing of pads/wires down to 30 microns.

Cameras available upon request.

#### **DTP100 Micropositioner**

5 micron accuracy, highly stable for probing on pads or wires down to 10 micron.

#### S10 Series Probe Holder

Banana plug, BNC, SMA and TRIAX cable assemblies to meet your test requirements.

### 4 in. Chuck and Stage

Stainless steel sample stage. With theta rotation for probe alignment. Fine XY stage for accurate movement. Magnetic stage for coarse movement.

#### Platen and Base

For up to 4 DTP100 positioners. Larger space available upon request.

Low profile design, steel base, rigid and stable.



**BIV SET UP** 



**COAX SET UP** 



TRIAX SET UP

Probe station specifications on next page...

## SimplePS Probe Station

### **Probe Station Specifications**

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Diameter	4"
Material	Stainless Steel
Plating	N.A.
Planarity	<5µm@Ambient Temperature

### **Chuck stage**

X-Y travel range (Coarse)	Magnetic Stage, driven by hands.
X-Y travel range (Fine)	25mm*25mm
Resolution	1 μm
Theta travel range (coarse)	360°
Theta travel range (fine)	±9°
Theta resolution	0.0001°/deg

### Platen & Base

Material	Steel, Ni-Plated.
Space	For up to 4 DTP100 positioners. Can be customized for more positioners.
Mounting Compatibility	Magnetic and vacuum mounting.
Height Adjustment	N.A.

### **Stereo Microscope**

Magnification	15X~100X	
Zoom Lens	0.75X~5X	
Eyepieces	10X	
Z Travel Range	50mm	
Stand	Boom Stand	

### **Eletrical Measurement Accuracy (Current)**

Part #	Range	Accuracy
BIV	1μΑ	rdg+10nA
COAX	1nA	rdg+10pA
TRIAX	10pA	rdg+100fA

### **Physical Dimensions**

SimplePS only 20kg, 350*260 (W*D Footprint)
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### SimplePS Probe Station

### **Ordering Information**

SimplePS-BIV 1 SimplePS with 2 SETs of DTP100 and S10-BA probe holder. Generally used with SMUs,

power supplies and multimeters. Additional 2 SETS of DTP100 and S10-BA can be ordered f

or 4 wire measurement.

SimplePS-COAX 1 SimplePS with 2 SETs of DTP100 and S10-COAX-BNC probe holder. Generally used with

SMUs(adapters might be needed), Oscilloscopes, LCR, etc.

SimplePS-TRIAX 1 SimplePS with 2 SETs of DTP100 and S10-COAX-TRIAX probe holder. For high resolution

I-V measurement with SMUs and semiconductor characterization systems, such as Keithley

2600, 4200 and Keysight 2900, B1500., etc.



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