DCP100

A cost-effective and precise micropositioner for I-V/C-V and RF probing.



Application

I-V/C-V, Pulsed I-V Probing.

RF probing.

Features

- In line design Space saving design, compact footprint for more positioners on the platen.
- Stable and backlash free Highly rigid structure, spring loaded X-Y-Z, stable and backlash free.
- Accurate probe placement U.S. originated high precision screws for accurate probe placement.
- Linear motion Precisely machined glides assures motion linearity.

Specifications

Accuracy	2μm
X-Y-Z Travel Range	12.5mm*12.5mm
TPI	100
Mounting	Magnetic - On/Off function
Dimensions	112mm*72(W*D), footprint 132mm*72mm*92mm (W*D*H), screws included

Specifications and designs are subject to change without notice.

DCP100

Ordering Information

DCP100 DCP100 micropositioner with magnetic mounting on/off function.
S10 S10 series probe holders for I-V/C-V, pulsed I-V measurements.

FemtoProbe Ultra low noise coax probe for optimized I-V, pulsed I-V measurement.

CPA-10 Coax probe for optimized C-V, LCR, Pulsed I-V measurement.

FP-A100 Adapter for FemtoProbe or CPA-10 probe.

FP-A200 Pivoted adapter for FemtoProbe or CPA-10 probe.

All Rights Reserved. KeyFactor Systems, Inc.

KeyFactor Systems, Inc.

www.keyfactorsystems.com sales@keyfactorsystems.com technical-support@keyfactorsystems.com

U.S.

Add: 8825 53 AVE Elmhurst, New York, United States.

Tel: +1(347) 994-9951

China

Add: 5th FL, Sohovark, Industrial Rd. South, SSL, Dongguan.

Tel: +86(769)2223-8503 Fax: +86(769)2223-0701