# 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 | $2 \mu \mathrm{~m}$ |
| :--- | :--- |
| X-Y-Z Travel Range | $12.5 \mathrm{~mm}^{*} 12.5 \mathrm{~mm}^{*} 12.5 \mathrm{~mm}$ |
| TPI | 100 |
| Mounting | Magnetic - On/Off function |
| Dimensions | $112 \mathrm{~mm}^{*} 72\left(\mathrm{~W}^{*} \mathrm{D}\right)$, footprint |
|  | $132 \mathrm{~mm}^{*} 72 \mathrm{~mm} \mathrm{~m}^{*} \mathrm{~mm}\left(\mathrm{~W}^{*} \mathrm{D}^{*} \mathrm{H}\right)$, screws included |

Specifications and designs are subject to change without notice.

## Ordering Information

DCP100
S10
FemtoProbe
CPA-10
FP-A100
FP-A200

DCP100 micropositioner with magnetic mounting on/off function. S10 series probe holders for I-V/C-V, pulsed I-V measurements. Ultra low noise coax probe for optimized I-V, pulsed I-V measurement. Coax probe for optimized C-V, LCR, Pulsed I-V measurement. Adapter for FemtoProbe or CPA-10 probe. Pivoted adapter for FemtoProbe or CPA-10 probe.

KeyFactor Systems, Inc.
www.keyfactorsystems.com
sales@keyfactorsystems.com
technical-support@keyfactorsystems.com
U.S.

Add: 882553 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

