

New product! This two-axis digital inclinometer takes measurements in X and Y direction at same time With 0 cal., 1/2 cal. features, can also be used as a level





Output from sensors can also be displayed or recorded on PC with dedicated software.

USE • Surface plate and machine tool angle of inclination measurement

MATERIAL

- Case: AluminumBase: Aluminum alloy
- **FEATURES**
 - Simultaneously measures angle of inclination in X and Y directions making leveling tasks easier
 - Display is switchable to show only X, only Y, or XY measurements
 - 0-cal. and 1/2 cal. switches allow calibration at the touch of a button.
 - In sensor mode, the measurement range is \pm 9.998° with minimum reading of 0.002° (0-cal. and 1/2 cal. can not be used in this mode) Built in output for display of sensor reading on PC
 - Back-light display
 - Output from sensors can also be displayed or recorded on PC with dedicated software.

SPECIFICATIONS

Measuring range	± 9.99°
Minimum reading	0.01°
Operating temperature	0 ~ 40℃
Accuracy	\pm 0.01° (for measuring range less than \pm 2°) \pm 0.05° (for measuring range greater than \pm 2°)
Repeatability	± 0.01°
XY orthogonal accuracy	1%
Response time (measurement period)	approx. 2.5s
Output signal	Conforms to RS-232C
Power	2x AA cells AC Adapter (3V)
Run time (continuous use)	Alkaline cells approx. 10 hrs. ** may vary depending on measurement conditions
Dimensions	$L88 \times W85 \times H73$ mm

Order No.	Model No.	Weight
⊘ _{EW} 010093	DP-10XY	560g

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL