



DP200 Series of Data Processor

Features

- Inspection of 2D parts on optical profile projector & measuring microscope
- User friendly software.
- 2/3/4 axis configuration
- Accurate and time saving measurement algorithms
- · High accuracy optical scale measuring system
- Audio feedback
- · Online 2D drawing plotting on screen.
- DXF export facility.
- Measurement reports in excel format using DP tools software at PC side.
- · Microsoft Excel export of report of measured result.
- Optical edge sensor optional
- IR remote keyboard.
- Footswitch input
- Non linear error correction
- · Part tolerancing.

Basic Functions

- Inch/mm conversion.
- ABS /Inc referencing.
- · Settable encoder resolution.
- Settable encoder direction.
- Settable display resolution.
- Homming facility.
- Non volatile memory backup.
- High counting frequency upto 3.75Mhz
- Settable display refresh time.

2D Measurement Functions:

- Measurement of point /line/circle/arc/distance/angle /skew
- Construction of point / line / circle / distance / angle / skew using 2D functions.
- 2D Origin setting
- Coordinate system rotation.
- 2D Origin translation
- Polar coordinate recall
- Determining centre point and diameter of index circle(pcd).
- Tolerance judgment
- Q-Axis (electronic protractor) for rotary
- 10.Z-Axis for linear.



Mounting Drawing:



Mounting stand is a optional accessory and may change without prior notice.

Note: Due to continues R&D activities at our end, Specifications are subject to change without prior notice.

Marketed by:



HO & Factory: B/24, M.I.D.C., Industrial Estate, Satara: 415 004 Maharashtara (INDIA) sales@innovativedro.com www.innovativedro.com

+91-2162-245 966 246 509

+91-2162-248 012

Sales Office: B-5, Golden Orchid, Sector No 11, Plot No. 136, New Pradhikaran-Chikhali Road, Bhosari, Pune: 411 019, INDIA : +91-20-6510 2543, 6510 2593