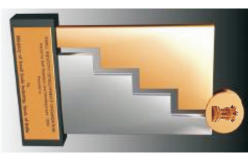


## Monad Electronics

Email:- mail@monadindia.com,monadindia@yahoo.com Phone:- +91-141-2771119, Fax:-+91-141-2550005 G1-805, Sitapura Industrial Area, Website:- www.monadindia.com Tonk Road, Jaipur-302022

## Introduction



## Winner of National Award for year 2009-2010 in R&D

products related to Data logging & Acquisition. products, Testing equipments, sensors and related indicating and controlling devices and allied been involved in the business of Exporting, designing & manufacturing, Electronics Industrial Monad Electronics is An ISO 9001:2000 certified company, which has over the last 13 years

and related components, service providing in installation & commissioning We are also interested in taking - up the project development, recommending and mfg. sensing We are specialized in providing consultancy for itemized engineering Test ring and Projects.

government institutes. substitute high end equipment development and supplying to leading industries and Belgium, Turkey, Australia, UAE and African countries. We have good track record of import We are in this field from last 13 years and also Exporting our products to USA, Germany,



and weight in capacities from 100 Kgf to 500 T. Monad MNT-W5 is a rugged portable dynamometer for measuring tension, traction

Unique design providing maximum readability. Accuracy, safe, portable and Easy to read 6 Digit LCD display with inbuilt Battery backup. ruggedly dependable System.

It comes with Wireless hand held Remote terminal with both Display & Keyboard.

Advance features are available like,

- \* Rs232 out put
- \* In built Datalogging









**Enclosure**: Designed to IP55, Suitable for continuous outdoor use

Accuracy: 0.2%

Repeatability: 0.1%

Ultimate overload: 200%.

Safe overload: 150% of capacity

Shackles: Forged industry standard anchor shackles(Optional). Body protection: Alloy steel, electroless-nickel plated

**Display:** 16X2 Alphanumeric LCD

**Display update rate:** 2 times per second. **Calibration:** Software Calibration.

Battery life: 6-10 hours typical use with > 80 % Charge condition

**Operating temperature:** 0 to 60° C

