
Monad Electronics

G1-805, Sitapura Industrial Area,
Tonk Road, Jaipur-302022

Phone:- +91-141-2771119, Fax:-+91-141-2550005

Website:- www.monadindia.com

Email:- mail@monadindia.com, monadindia@yahoo.com



Introduction

Monad Electronics is An ISO 9001:2000 certified company, which has over the last 12 years been involved in the business of Exporting, designing & manufacturing, Electronics Industrial products, Testing equipments , sensors and related indicating and controlling devices and allied products related to Data logging & Acquisition.

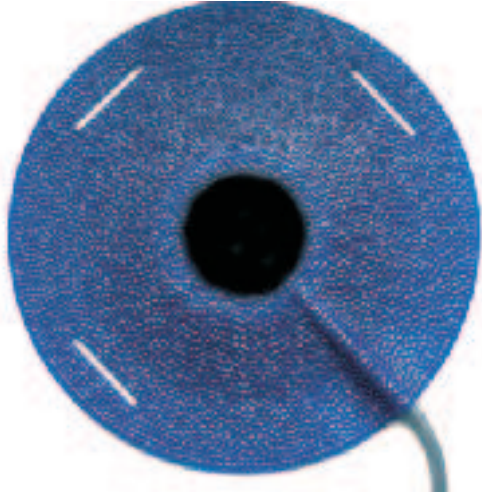
We are specialized in providing consultancy for itemized engineering Test ring and Projects. We are also interested in taking - up the project development, recommending and mfg. sensing and related components, service providing in installation & commissioning.

We are in this field from last 12 years and also Exporting our products to USA, Germany, Belgium, Turkey, Australia, UAE and African countries. We have good track record of import substitute high end equipment development and supplying to leading industries and government institutes.

We also have a dedicated team for the purpose of inspection of parts produced, thus maintaining the clients requirements. We conduct inspection as per the Industrial and R&D standard at our in house testing and calibrating Facility.



Whole Body Triaxial Acceleration Sensor



Accelerometer Model MN-WB-3X is specially designed for the measurement of whole-body vibration.

It incorporates a triaxial accelerometer housed in a semi-rigid rubber pad.

It can be placed under a seated person, on a vibrating surface with a suitable weight on top, or strapped onto the body. It detects vibration in directions along the body, back-to-front, and side-to-side.

Features

- * Triaxial accelerometer built into flexible rubber pad
- * Intended for measurement of human exposure to whole-body vibration in vehicles and construction machines
- * IEPE compatible output for reliable signal transmission
- * Measures x, y, z simultaneously
- * Compact and portable
- * Complete Datalogger and Wireless data transmitter available
- * Piezo Electric Accelerations Sensor based
- * Rugged Construction



Applications

- * Field measurement of human whole-body vibration
- * Test and measurement of passenger and work vehicles
- * Product compliance testing
- * Motion sickness measurements
- * Ergonomic Study
- * Automobile Testing



Technical Specification

Output	IEPE (Piezo electric sensor)
Voltage Sensitivity	1000 mV/g
Linear Frequency range	0-4000 Hz
Resonance Frequency	12 KHz
Transverse Sensitivity	<5 %
Noise densities	2 μ g/ Hz (at 100 Hz)
Output impedance	110 Ω
Operating Temperature range	0- 80 ° C
Humidity	up to 90 % RH, non-condensed

