# NID-2000P Precision Dynamic Signal Simulator

## **Features**

- Simulates various sensor and transmitter signal outputs
- Fully compliant with the requirements of ISO 10816 standards
- Operates in two modes: stand-alone and PC based
- The software includes a sensors/transmitters database
- Automatic creation of reports in PC mode enabled
- Loop powered current source output
- Tachometer TTL and OSO<sup>®</sup> output
- BOV test of IEPE (ICP<sup>®</sup>) sensors supported
- Menu-driven operation
- Multi language menu
- Metric and Imperial units
- PC connection
- Battery operated

## **Application Note**

NID-2000P Precision Dynamic Signal Simulator is suitable for checking and calibration measurement lines for dynamic parameters analysis, such as vibration analysis, structural analysis, etc. Function BOV (Bias Output Voltage) allows quick verification of the accuracy of IEPE (ICP<sup>®</sup>) sensors and signal cables. Device is especially optimized for Machinery Monitoring Systems (MMS).



# Description

NID-2000P Precision Dynamic Signal Simulator is a battery operated instrument which is used to electronically simulate outputs from various types of sensors and transmitters. The device can be used as stand-alone device or it can be PC driven via embedded USB communication.

In PC mode the device provides all the benefits of a stand-alone mode, with the difference that includes a number of useful tools that make it easier to use. Thus, for example, the software contains a database of sensors and transmitters major manufacturers in the area of vibration, but has and the option of "Customer defined". Also by using the profile enables storing of data settings for future use, and so on.

Single-ended Voltage (mV)

#### Specifications Input/Outputs Output types

IEPE (ICP<sup>®</sup>) - Current Sinking Loop powered Current Source (mA) Single-ended Charge (pC) Differential Charge (pC) Tachometer (TTL) Flow Meter (TTL) OSO<sup>®</sup> - Optical Speed Output BOV - Bias Output Voltage 1Hz to 10kHz 10mV to 10,000mV RMS; 10pC to 10,000pC

### **Transfer Characteristics**

Amplitude accuracy $\pm$  0.1% of settings on any rangeAmplitude stability0.03%°F maximum change from 14°F to 149°FFrequency accuracy $\pm$  0.2% of settings on any rangeFrequency stability $\pm$  0.5% of maximum change from 14°F to 149°FTotal harmonic distortion $\leq$  0.1% 1Hz to 2kHz;  $\leq$  0.15% 2kHz to 10kHz

#### **Environmental Characteristics**

Temperature Operating Storage Humidity

**Power** 

**Battery** 

Autonomy

Input type Frequency range

**Output range** 

14°F to 149°F -0.4°F to 149°F 95% R.H. maximum

4x AA rechargeable Ni-MH supplied More than 5 hours when fully charged

#### **Physical Characteristics**

8.19in x 3.94in x 1.57in	
1.126 lb (including batteries)	
Molded Plastic Case	
mV, IEPE, BOV, mA and Tachometer - BNC	
Charge (single-ended and differential) - Microdot	
USB 2.0	
Five sealed switches (Arrows, E, Back and ON/OFF)	
4 line LCD panel with 64 character	

NOTE: All technical data can be changed without notice.



