WISE-750

Intelligent Vibration Gateway



Features

- Configurable between machine learning algorithm and rule-based condition monitoring for PHM application
- Data logger through Ethernet
- 4x Simultaneous Analog Inputs @ 200kS/s sampling rate
- · Vibration sensor included
- Multiple selection of trigger type and sampling type
- LEDs for status indication
- 2x Ethernet port for daisy chain
- Alarm generation through digital output and Ethernet
- Low power consumption

Introduction

The WISE-750 is a direct solution, straight forward to the PHM for rotational machinery, i.e. motor actuated machinery such as machine tools, pumps and elevators ... etc. It measures the vibration through the accelerometer PCL-M10 packed along with the WISE-750. After the measurement, it processes and gets the result then, telling the machine healthiness. The information can be sent through either Ethernet or the digital alarm signal. Combining DAQ, data processing, vibration sensor and Ethernet connectivity, the WISE-750 is ready for PHM application and serve the 7/24/365 healthiness monitoring work.

Specifications

Analog Input

Channels
4-ch single ended, simultaneous sampling

Resolution 16 bitsSample Rate 200kS/s max.

Trigger Reference Digital and analog triggers

Trigger Mode Start, Stop
Overvoltage Protection 30 Vp-p
Input Impedance ±10 V

• Accuracy DC INLE: ± 2 LSB

DNLE: ± 1 LSB Offset error: ± 2 LSB Gain Error (%FSR): 0.02 SNR: 84 dB ENOB: 13.5 bits

Isolated Digital Input

ChannelsInput VoltageLogic 0: 3 V max.

Logic 1: 10 V min. (30 V max.)

Isolation Protection 2,500 V DC
Opto-Isolator Response 100 μs
Input Resistance 3.2KΩ @1W

Isolated Digital Output

Channels 4, act as alarm
Output Type Sink (NPN)
Output Voltage 5 ~ 40V_{DC}
Sink Current 500mA max./channel

Isolation Protection 2,500 V DC
Opto-Isolator Response 100 µs

Communication

Configuration
Raw data
Feature Values
Udp commands via utility
Udp via utility
Modbus/TCP accessible

Operation

Rule-based Mode User defined criteria for MAX, MIN, Peak, Peak to Peak,

RMS, Mean

Intelligent Mode
Built-in machine learning algorithm base on frequency

domain result

Datalogger Mode
Saving raw data and feature data to CSV files

General

■ **Dimensions (W x H x D)** 40 x 133 x 98mm (1.57" x 5.24" x 3.86")

Power Consumption Typical: 24V @ 70mA/Max.: 24V @ 130mA

(without sensors connected)

Each PCL-M10 connected: +24V @ 30mA

 $\begin{array}{lll} \bullet & \textbf{Power Inputs} & 10 \sim 30 \ V_{DC} \\ \bullet & \textbf{Weight} & 470 g \end{array}$

System Hardware

MCU Renesas RZ/T1 ARM® Cortex®-R4 Processor with FPU

core. Renesas e-Al is embedded.

Indicators
LEDs for Power, Error and LAN (Active, Status)

LAN 2 (1 MAC only for daisy-chain)

Environment

■ **Storage Humidity** 5 ~ 95% RH, non-condensing

Operating Temperature $0 \sim 60$ °C (32 ~ 140 °F) @ 5 $\sim 85\%$ RH with 0.7m/s air

flow

• Storage Temperature $-20 \sim 80 \,^{\circ}\text{C} \, (-4 \sim 176 \,^{\circ}\text{F})$

Ordering Information

■ WISE-750-02A1E WISE-750 with 2x PCL-M10 Package

Optional Accessories

PCL-M10-3E Industrial Accelerometer, 80mV/g, 3m PSD-A40W12 DIN Rail AC to DC 100-240V 40W 12V PSD-A40W24 DIN Rail AC to DC 100-240V 40W 24V

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