

Intelligent IoT Industrial Vibration Solution



Ethernet High-speed Data Acquisition Module





Accelerometer Data Logger device

- In the trend of Industrial Internet of Things (IIoT), automation and intelligent factory should be dominant trend in recent years.
- ICPDAS vibration measurement solution can provide reliable and accurate data acquisition system to diagnose your machine status and help you establish a predictive maintenance system in your factory. Furthermore, precise data analysis can prevent damage happened on equipment.



ICP DAS CO., LTD. Industrial Computer Products and Data Acquisition Systems



- ► Flexible trigger modes
- ▶ Support 2 or 4 IEPE input, and built-in 3 mA excitation current
- ► Signal dynamic range : ±10V
- ▶ LED indicators for status
- ► Power input (10 ~ 30 VDC)
- ▶ Operating temperature (-25°C ~ +75°C)
- ► AR-200 support sample rate : 200 / 100 / 50 / 20 / 10 / 5 kHz
- ► AR-400 support sample rate: 125/100/50/20/10/5 kHz
- ► Max. recording time: 120 sec (50kHz†) / 600 sec (20kHz) /1200 sec (10kHz) /1800 sec (5kHz)
- ▶ 2 or 4 channel simultaneous, 16-bit resolution ADC
- ▶ 4 kV Contact ESD protection for any terminal
- 8 Channel Simultaneous high-speed DAQ
- 8 Single-ended analog input channels
 - ▶ 16-bit ADC ▶ Supports instant data monitoring and recording
 - ► Built-in anti-aliasing filter (AAF)
 - ▶ Maximize sample rate up to: 200 kS/s per channel
- Built-in I/O
 - ▶8 Channels AI ▶4 Channels DI ▶4 Channels DO
- Data transmission mode
 - ► Continuous data acquisition ► N-sample acquisition
- A/D trigger mode
 - ▶ Software AD Data Acquisition mode
 - ► External Digital Signal Event Trigger mode
 - ▶External Clock AD Conversion Data Acquisition mode

- Software Support
 - ▶VC. C#. VB.NET API and Demo
- ▶LabVIEW Toolkit and Demo









ICP DAS CO., LTD.