



Connect to multiple sensors on a single CAN bus.

Measure pressure using 4-20mA sensors.

Interface with machines using CAN bus or MODBUS.

Use Bluetooth temperature, analog, vibration and other wireless sensors.

View measured data via Wi-Fi or Bluetooth and transmit a copy to any remote server.



Eliminating Live Work

Boosting safety by removing personnel from working within the footprint of live equipment for common maintenance tasks.

Monitoring sensor data and displaying that data on a tablet, phone, or laptop and save a copy online for later analysis.

Connect to pressure, temperature, RPM, linear position, temperature, vibration, force, and other sensors. In difficult to wire locations, sensors, consider Bluetooth wireless sensors.