

- Transmits sensors data directly to the cloud or plant network wired/wireless
- Acquire, timestamp and locally store sensor data
- Data timestamping w/high accuracy Real-Time Clock (RTC)
- User configurable via wired/wireless
- Flexible secure internet connectivity via Ethernet, Wi-Fi or LTE
- Data source from multiple-protocols
- Local/Remote monitoring web Interface

Model 1703 Gateway



The Model 1703 Gateway is designed to interface other 1700 series devices to the cloud or as a self-hosted IoT server under plant LAN/local network.

It collects process data from sensors via wired/wireless connections and transmits them to the cloud at user configured time intervals with accurate timestamps.

The 1703 maximizes manageability and security of the data acquisition for real time monitoring and data logging.

SPECIFICATIONS

CPU: Dual-Core Intel Celeron N3350 Processor 1.1 GHz
RAM: 2GB LP DDR4 Storage: 8 GB eMMC + Expandable microSD

Power Requirement: 12V DC with AC/DC Adapter

1x PS-485 (ASCII or Modbus) 1x PS-232

1/O 1x RS-485 (ASCII or Modbus) 1x RS-232 1x Ethernet LAN 1x WiFi/Bluetooth Radio (Optional) 1x At&T/Verizon LTE (Optional)

Operating
Environment

(O to 40)°C

Operating System

& Software

Built in IoT data acquisition software and web based real time monitoring interface

Connectivity: Ethernet, WiFi 802.11 a/b/g/n , AT&T/Verizon LTE

Security: RSA Asymmetric Encryption

Platform Compatibility: GTWs Hx Monitoring System, or custom cloud services

Ordering Info

Part Number: 1703 - (_) O No Wireless (STD)

with WiFi/Bluetooth Radio
with WiFi/Bluetooth Radio + At&T/Verizon LTE