

Raptor™ RemoteMonitor

Wireless Remote Sensor Data Logging

- **Self contained & battery operated**
- **Real-Time data logging over GSM/ GPRS or CDMA cellular network**
- **RS-232, RS-485, SDI-12 sensor interface**
- **Alarm event notification**
- **On-board data logging to USB Flash Drive**
- **Optional Camera**
- **Built-in GPS receiver (Optional)**
- **Includes solar panel charging port**

**PixController, Inc.
1056 Corporate Lane
Export, PA 15632**

**724-733-0970
sales@pixcontroller.com**

www.pixcontroller.com



The Raptor™ RemoteMonitor is a self-contained, battery operated real-time wireless sensor data logging system with optional camera. This system was specifically designed to monitor sensors in remote areas without power or Internet over long periods.

Interfaces to standard RS-232, RS-485, or SDI-12 sensors and transmits data over a cellular or WiFi network in real-time. Advanced features include an optional camera which can be programmed to transmit photos on alarm events, optional GPS receiver, and adjustable data logging/transmit features. Includes an easy to use menu key system and LCD display to adjust settings in the field, and remote configure & control options.

The Raptor™ RemoteMonitor system is compatible with GSM/GPRS and CDMA cellular providers, and b/g WiFi wireless networks. Includes external charging port for solar panels needed for long-term field deployment.

