



**Features:** 

- Sensor Monitoring
- Real-Time Alerts
- Android/iOS
- Cloud Based Data
- Up to 5 Remote I/O's can be linked to a single Base Unit

SENSERT<sup>TM</sup> is a remote process monitoring and alert system. A variety of sensors, such as temperature, humidity, vibration, and pressure, can be hardwired directly to the SENSERT Remote I/O. The Remote I/O then wirelessly communicates sensor data to the Base Unit via Bluetooth Mesh. Up to 5 Remote I/O's can be linked to a single Base Unit.

SENSERT Remote I/O			
<b>Power Supply</b>	9-30 VDC / 3V Battery 2450		
Analog Inputs	1 - 0-20 mA, 4-20 mA, 0-5 V, 0-10 V		
Digital Inputs	1 - Dry Contact		
Internal	Vibration Concer		
Measurements	Vibration Sensor		
<b>Analog Channel</b>	mA: 200 ohm		
Impedance	V: 1M ohm		
Digital Inputs	Туре	Dry Contact	
	Maximum Voltage	12 VDC	
	Input Impedance	500k ohm	
	Input Current @ 12	2mA	
	VDC (Typical)		
Resolution	4096 (12 bit ADC)		
<b>Report Interval</b>	Configurable		
Data	As frequent as every 30 seconds		
Alerts	Configurable through the SENSERT Mobile App or Web		
	Portal. Each channel can be configured for a high and		
	low threshold value as well as custom alerts.		
Operation Temp	-4 to 131°F (-20 to 55°C)		
Accuracy	1% for all inputs, 2% for internal measurements		
Distance	The Remote I/O can communicate with the Base		
	Unit from up to 100m away (line-of-sight). Exact		
	communication distance will be affected by objects		
	between the Base Unit and Remote I/O and any outside		
	wireless interference.		

















# **SENSERT Applications**

SENSERT is engineered to monitor any type of sensor in critical processes and provide alerts to the user based upon customizable thresholds. SENSERT can be utilized in many applications, such as:





















## **SENSERT Ecosystem**



#### **SENSERT Base Unit**

- Power Supply: 5-30 VDC
- Analog Input: 4 [0-20 mA, 4-20 mA, 0-5 V, 0-10 V]
- Digital Input: 2 [Dry Contact]
- Digital Output: 1 [Relay]
- WiFi (Pictured) or Cellular Cloud Communication



#### **SENSERT Remote I/O**

- Power Supply: 12-24 VDC or battery [2032]
- Analog Input: 1 [0-20 mA, 4-20 mA, 0-5 V, 0-10 V]
- Digital Input: 1 [Dry Contact]
- Bluetooth LE or Mesh Communication



#### \*Sensor

Any type of sensor with analog output of 0-20 mA, 4-20 mA, 0-5 V, 0-10 V

### Local WiFi **SENSERT** Connection Web Portal amazon Local Sensor\* Cellular Connection Remote **SENSERT SENSERT** Sensor\* Remote I/O Base Unit Mobile App

### **Ordering Information**

Product	<b>Product Number</b>	Features
		<ul> <li>WiFi Cloud Communication and Wireless Device Communication</li> </ul>
SENSERT WiFi Base Unit	SST-BWF1HH	Hardwired Power
		Hybrid DIN Rail and Panel Mount
		<ul> <li>Cellular Cloud Communication and Wireless Device Communication</li> </ul>
SENSERT Cellular Base Unit	SST-BCA1HH	Hardwired Power
		Hybrid DIN Rail and Panel Mount
		Bluetooth LE Cloud Communication and Wireless Device Communication
SENSERT Remote I/O Standard	SST-RBM1CP	<ul> <li>Combination Battery and Hardwired Power</li> </ul>
		Panel Mount
		Bluetooth Mesh Cloud Communication and Wireless Device Communication
SENSERT Remote I/O Repeater	SST-RBM1HP	Hardwired Power
		Panel Mount