

Temperature Sentinel Micro

Wi-Fi[®] Based Sensor Solution

802.11, 2.4GHz Radio

Battery-Powered

Internal temperature sensor

Applications

The Sentinel products are ideal for storage applications where continuous monitoring is required.

- Health Care
- Food Storage
- Transportation
- Ware Housing
- Server Rooms
- Military



Features

The complete solution includes the sensor, wireless transceiver, database and a web-based portal.

- Form Factor 2.4"x 2.4" x 0.9"
- Web-based Data Visualizationⁱ
- Up to 3 Years Life using a single Lithium AA batteryⁱⁱ
- Alarming/Alerting Systemⁱⁱⁱ
- Uses the Wi-Fi Infrastructure
- Audit Trail of the Sensor Data

Benefits

No wireless receiver is necessary as it uses the existing Wi-Fi infrastructure – therefore the overall cost is significantly lower; full sensor audit trail; data can be viewed remotely from any computer using a web browser; sensor units are battery operated therefore portable; sensor units can last up to 3 years using a single Lithium AA battery (*).



Technical Specifications

Sensor Unit

Data Storage	At least 24 hours of sensor data at sampling rate of once per minute
Data Visualization & Re- porting	Desktop Software, Web Hosted or Enterprise Portal
Alerting System	Email or cell phone alerts when sensor crosses set threshold values (depending on Software version)
Power supply	Using a single AA 3.6V Lithium battery - Expected life of up to 3 years with measurements every minute (*).
Operating conditions	Operating temp. range: 0°C to +70°C Operating humidity range 0% RH to 90% RH non-condensing
Physical dimensions	2.4"L x 2.4"W x 0.9"H (62mm x 62mm x 22mm) Weight: 2.0oz (57g)
Regulatory	FCC
Typical power emission	33mW

Wi-Fi

Radio Protocol	IEEE 802.11 b/g compatible (g-only not supported)
Supported rates	1, 2, 5.5, 11 Mbps only
Security	WPA2-PSK (AES) WPA1-PSK (TKIP) WPA1+2 PSK (AES+TKIP) 802.1x EAP-FAST WEP (40bit, 104bit)



Networking

Addressing	IP v4 static or DHCP address
Protocol used to com- municate with server	SNMP/UDP, UDP
Ports	161-163 on both server and sensor

Probes

Internal Temperature Range:	0°C to 70°C
Sensor Resolution:	0.1°C (0°C-40°C)
Accuracy:	< ±0.5°C

About Aginova

Aginova Inc. is a wireless sensor network solution provider. The Company will provide the packaged wireless sensor hardware with the data acquisition and management software using leading-edge Internet and Web technologies.

Find more information on our website www.aginova.com.

Contact us:

U.S. Office:

Aginova Inc. 2226 Central Ave., Suite One Middletown, OH 45044 Phone: +1 513 727 1984 Fax: +1 732 879 0248 info (at) aginova.com

European Office:

Aginova Sàrl PSE-D, EPFL CH-1015 Lausanne, Switzerland Phone: +41 21 693 8691 Fax: +41 21 693 8692 info-ch (at) aginova.com

Available separately: Desktop Software, Web Hosted Portal or Enterprise Portal

Battery Life varies depending on network conditions and sensor settings

^{III} Available only with Web Hosted, Enterprise and Desktop Software Gold Edition