

Indoor Air Quality

Sentinel NEXT 1S

Monitor environment - Use low power Wi-Fi





Indoor Air Quality

Datasheet

Sentinel NEXT 1S

Monitor environment - Use low power **Wi-Fi** Product Number: **XTEMP-XXXXXXXX**

Specifications

Dimensions (HxWxD)	89mm x 60mm x 20mm (3.50" x 2.36" x 0.78")	
Weight	102g (3.60 Oz)	
Connectors	10-pin Sensor Connector; micro USB for Charging	
Battery	Integrated 1000mAh Rechargeable Li-Ion Battery	
Wi-Fi Protocols	IEEE 802.11b/g/n	
Wi-Fi Models Supported	Wi-Fi Direct, Infrastructure, Remote	
Wi-Fi Encryption	WEP, WPA/WPA2, WPA2-Enterprise Personal (PEAPv0/MSCHAPV2, EAP-TTLS)	
On Board Data Storage	>2 months with a Once/Minute Sampling Rate	
Operating Temperature	0°C to 40°C on Charger -20°C to 60°C on Battery only	
Non-operating Temperature	-30°C to 70°C	
Relative Humidity	10% to 90%	
Certifications	FCC, CE	
Ports Used	Sensors connect to the MQTT Bridge using TLS transport to communicate with the Cloud IoT Core: mqtt.googleapis.com:443(tcp) for Communication Sentinel units periodically synchronize their internal clock using the NTP protocol. 0.pool.ntp.org 123 (udp) for Time server (Default: pool.ntp.org)	
Protocol to Cloud	Sensor communication MQTTS (MQTT over TLS) OTAP and Debugging HTTPS	







CO2 Sensor

CO2 Specified Range	400-2000 ppm
Accuracy	± (50 ppm + 5% of reading)
Response Time (to reach 63%)	60 sec
Resolution	l ppm

VOC Sensor

VOC Specified Range	0.3-30 ppm (Ethanol in clear air)	
	VCC Intern Scole	
	Instar sir quality Image: Constant quality 0 100 Typend site 0 Quality Sato	
Output Signal	VOC Index, between 1 to 500	
Repeatability	± 5 VOC Index points	
Limit of Detection	<0.05 ppm ethanol	
Resolution	1 VOC Index point	

The VOC Index is a robust measure for indoor air quality. It automatically adapts the environment the sensor is exposed to. The VOC Index shows changes of intensity of VOC events relative to the history of the room, referenced to the average of VOCs present over the last 24 hours. The Index doesn't represent absolute concentrations but refers to the typical conditions of the environment. It indicates users when air pollution changes and the room needs to be ventilated or the air purified.

Temperature and Relative Humidity Sensor

-10°C to +60°C (14°F to 140°F)
±0.8°C (±1.4°F)
120 sec
0.1°C
0 to +100% RH
±6% RH
90 sec
0.1% RH



Particulate Matter Sensor

Dimension	41 x 41 x 12mm	
Weight	26g	
Measurement Method	Laser Scattering (660nm Wavelength)	
Particle Sizes	PM0.5, PM1, PM2.5, PM4, PM10	
Number Concentration	0-3000/cm3	
Mass Concentration	0-1000microgram/m3	



Formaldehyde Sensor

HCHO Measurement Range	e 0-1000 ppb (parts per billion)	
Accuracy	± 20 ppb or ± 20% of measured value	
Response Time (to reach 63%)	<2 min	
Resolution	l ppb	

Oxygen Sensor

Ambient O2 Measurement Range	0-25% Vol
Measurement Method	Electrochemical
Stability	<2% per month
Response Time (to reach 63%)	<=15sec



Remote Monitoring Solution

+ Software

The software complies with 21 CFR Part 11.

It meets GMP standards and is used by Hospitals, Clinics, Pharma and Research Institutions.

Cloud Services	Dashboard	APPs
MQTT communication	Visualize sensor	iOS and Android
IoT Ingestion Engine	Group/Location/Asset	Sensor Configuration Wizard
Data Storage	Alarming and Alerting	Quickview Sensor Status
No limits to number of sensors	Individual & Aggregate Report	Alarm Notifications



Sensors communicate to the cloud using MQTT via either using WiFi or LTE cell network. No data is lost. All sensor communications can be seen in the cloud for updating firmware, debugging and diagnostics purposes. The system can be scaled to 100,000+ sensors instantly by allocating more resources on the server. The diagram shows the data flow from the sensor to the cloud.



The dashboard sits on top of the Data storage system. It is designed to help the user set sensor parameters, visualize data through graphs and tables, aggregate reports for managers and manage alarms.

Features include:

- \cdot User management
- \cdot Sensor management
- Alarm management
- · Graphs / Data (exporting)
- Sensor Diagnostics
- Admin reports
- Sensor Health
- Sensor Signing
- Manage NIST Certificates
- Alarm Statistics
- Custom Reports and Workflows



Sensor configuration Wizard is an APP to test your network to cloud connectivity, configure sensors in the field and perform advanced diagnostics in case of communication malfunction

Sentinel Next APP provides a quick view of the sensor reading, graph, health and status of the alarms. The alarms can also be acknowledged from the APP. In addition, it can be used to validate sensors in the field.