



This solution realizes real-time data monitoring and alarm notification. It is suitable for real-time environmental monitoring of cold rooms, labs, small warehouses and other small-area storage environments. The gateways and Bluetooth sensors can be combined together according to your own requirements. The sensors are designed to monitor field data and transmit the data to the GAEA series gateway via Bluetooth communication, and the gateway transfers the data received to Freshliance Cloud via WiFi or 4G network. All data are globally available via the cloud platform and mobile APP.



Remote data review and tracking via APP and cloud platform



Offline data re-uploaded after network recovery



Report data details to minutes or shorter, extreme value report available



Automated data graphing. analysis and processing



SMS, email and APP Push alert



Multi-level administration access optional

GAEA Series Gateways

| Model | G100-S | G1000-S | |
|-----------------------|-----------------|--------------------------------------|--|
| Communication Network | WiFi/Bluetooth | WiFi&LAN/Bluetooth; 4G&LAN/Bluetooth | |
| Main Power Supply | 5V/2A, Mini-USB | 5V/2A, Type-C | |
| Backup Battery | × | 4000mAh/8000mAh, 3.7V (Rechargeable) | |
| Maximum Current | ≤ 90mA | ≤900mA | |
| Maximum Connections | 20 sensors | | |
| Communication Range | 100m (Open air) | | |
| Working Temperature | -30°C~+70°C | | |

BlueTag Series Sensors

| Model | BlueTag TH10R | BlueTag TH10R-I | BlueTag TH30R | BlueTag TH30R-I | BlueTag TH30R-ETU |
|-----------------------------------|--|-----------------|-------------------|-----------------|-------------------|
| Communication Distance (Open Air) | 112m | | 100m | | |
| Weight | 85g (Ma | in device) | 90g (Main device) | | |
| External Probes | Max. 2 probes, See External Probe List | | | | |
| Built-in Sensor | -30°C~+70°C, ±0.5°C F.S. | | | | |
| Duitt-iii Selisti | 0~100%RH, ±3%RH | | | | |
| Temperature Units | °C, °F | | | | |
| Alarms | Max. 6 alarm points | | | | |
| Report | PDF/CSV | | | | |
| Connection | Bluetooth 5.2 | | | | |
| Start Delay | 0min~72h | | | | |
| Logging Interval | 1min~99min | | | | |
| Memory Capacity | Max. 20000 readings each probe | | | | |
| Device Dimensions | 83mm*68mm*20.5mm | | | | |
| Battery | 3.7V 1000mAh rechargeable lithium battery | | | | |
| Installation | Wall mounting, Folding stand, Magnetic Suction | | | | |

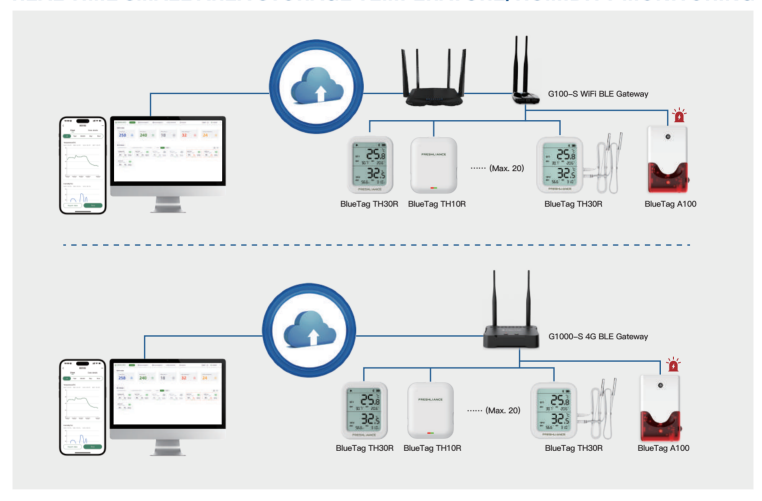
External Probe List

| Probe Type | Measuring Range | Measuring Accuracy | | |
|--|--|--|--|--|
| Temperature Probe | -30°C~+70°C | ±0.5°C (-30°C~+50°C) / ±1.0°C (Others) | | |
| | -196°C~+200°C | ±0.5°C (-100°C~+80°C) / ±1.0°C (Others) | | |
| | -90°C~+200°C | ±0.3°C (-40°C~+100°C) ±0.5°C (-80°C~-40°C; +100°C~+150°C) / ±1.0°C (Others) | | |
| Temperature and Humidity Probe | ±0.5℃ F.S. ±0.5℃ F.S. ±3%RH (25℃, 20%~90%RH) / ±5%RH | | | |
| Standard cable length: 2m; Customizable length available: 5m, 10m, 15m or 20m. | | | | |

APPLICATION

This system provides a real-time environment data monitoring solution for industrial automation, engineering project, smart buildings, health care, pharmacy, laboratory, greenhouse, stock-breeding, warehouse and refrigeration storage, etc.

REAL TIME SMALL AREA STORAGE TEMPERATURE/HUMIDITY MONITORING



Freshliance Electronics Corp., Ltd. is an ISO9001-certified enterprise. It is committed to environmental logging and IOT solution development based on independent temperature verification environments. We have a professional software and hardware team in the field of Bluetooth/Lora/NFC/RF/WiFi/2G/4G/5G, etc. We strive to maintain the best quality products and service for you and are ready for your tailor-made solutions.





EN12830







GSP

DO-160

