



TF8BLE based Smart Temperature & Humidity Sensor: Accurate Measurements with superior performance.

The TF8 is a cost-effective, compact, primary battery based BLE Temperature sensor that can be used in variety of use cases ranging from cold-chain monitoring, smart kitchens, data-centres, airports, retail shops and monitoring refrigerators, chillers etc. The compactness and the design of the sensor makes it easy to use without any hassles.

Key Features

- Range up to 450 meters LoS
- Battery life >3 years
- Configurable sampling frequency
- · Accurate measurements:
 - o Temperature ±0.3°C
 - o Humidity ± 2%RH
- · Best in class performance
- · Robust and reliable design
- · Remote configurations
- IP66 rating

Applications

- · Distribution and cold chain
- Temperature logger
- · Last mile delivery
- · Data centers
- · Smart kitchens
- Public places
- Retail shops
- Industrial
- Pharmaceutical



44mm x 19mm x 67mm

Key Benefits

- Real-Time Alerts: Instant notifications for temperature or humidity breaches to prevent spoilage.
- Extensive battery life: Battery life up to 5 years for 15 min sampling frequency.
- · Environmental Monitoring: Tracking of temperature and humidity to ensure product integrity.
- · Regulatory Compliance: Auto-generated audit trails and reports for effortless regulatory alignment.
- PDF Reports: Automatically generated reports accessible via the mobile app.

Robust Security, Seamlessly Integrated

- · Verified Boot Process: Ensures only trusted software from authenticated sources runs on the device.
- Hardened I/O Interfaces: External ports are access-controlled to prevent unauthorized intrusion.
- Strong Authentication: Secure user and device identity management with updated credentials and access controls.
- Encrypted Communication: Advanced encryption protocols for secure data transmission, including OTA updates.



Technical specifications:

Parameter	Specification
Wireless Communication	BLE
Power Supply	Non-rechargeable 2/3 AA
Battery	3.6V Lithium Primary battery, 1650mAH
Operating Temperature	-25°C to +60°C
Operating Humidity	10% to 90%
Enclosure	IP66 [Food Grade]
User Indication	1LED
User Switch	Activation / Deactivation
Temperature measurement accuracy	±0.3°C, Drift less than 0.01°C per year
Humidity sensor measurement accuracy	±2%
Temperature sensor measurement range	-40°C to +80°C
Humidity sensor measurement range	0% to 100%
Operational shock	30g
Operational vibration	3.5g
Data backup	6,000 records
Dimensions	44mm x 19mm x 67mm
Product Life	7 years**
Communication Protocol	thinxview / custom Platform
Security	Encrypt (256-bit key exchange and AES-128)
Target Regions	Global

Ordering Information

Part Number	Description
TFEN11P452	TF8Plus - BLE Temperature Humidity Sensor without external probe
TFEN11P452E	TF8Pro - BLE External probe temperature sensor for wide measurement range
TFEN11P452ED	TF8Max - BLE On board Temperature Humidity Sensor + External Probe Temperature Sensor for wide measurement range



info@gndsolutions.in

Please visit for more information

+91 8904222588 I +971 55 624 9997

India I UAE I RSA I Finland