Temperature Sensor - Non-Contact MacSync-LT5-NC





MacSync-LT5-NC Overview

The MacSync LT5-NC Series is a high-performance, non-contact infrared temperature sensor designed for accurate temperature measurement of moving, inaccessible, or high-temperature objects. It provides precise readings without physical contact, making it ideal for industrial, metallurgical, and process monitoring applications.

The sensor converts the detected infrared radiation emitted by the target surface into a temperature value, ensuring reliable operation even in harsh and high-temperature environments.

Sensors

Temperature

Wireless Technology





Features

Non-Contact Infrared Sensing

Ideal for moving, hot, or inaccessible objects

IP65-Rated Enclosure

Designed for industrial & outdoor environments

BLE Support

Easy local configuration and diagnostics with Maya

Supports Macnman Beam Protocol

Direct control, & local device-to-device actions

Optional Onboard Data Buffering

To prevent data loss in case of network downtime

High Measuring Range

Extreme temperature ranges up to 1500°C

Supports periodic, threshold-based, & event-driven uplinks

Massive 19Ah built-in lithium battery

Up to 10+ years depending on settings

Secure onboarding with pre-flashed DevEUI / AppEUI / AppKey

Compatible with all LoRaWAN® network servers & gateways



Specifications

Measurement	
Sensor Type	Infrared (Non-Contact) Temperature Sensor
Range	0 °C to 1000 °C & 0 °C to 1500 °C Models
Accuracy	±1 % of reading or ±1 °C (whichever is greater)
Resolution	0.1°C
Repeatability	±0.5 % of reading
Optical Resolution (D:S)	15 : 1 (optional 30 : 1 version available)
Spectral Response	8 – 14 μm
Response Time (95 %)	< 250 ms
Emissivity Adjustment	0.10 – 1.00 (configurable)
Power Supply	12 – 24 V DC
Power Consumption	< 50 mA (typical)

Wireless Transmission	
Technology	LoRaWAN® (v1.0.4), Macnman Beam Protocol
Antenna	Internal high-efficiency antenna
Supported Bands	IN865 / RU864 / EU868 / US915 / AU915 / KR920 / AS923-1/2/3/4
Tx Power	16 dBm @ 868 MHz 20 dBm @ 915 MHz 19 dBm @ 470 MHz
Sensitivity	-137 dBm @ 300 bps
Activation	OTAA / ABP
LoRaWAN® Class	Class A (default), Configurable to Class C via Maya



Led Status	
LED Type	1 Internal Multi-Color LED
Solid Blue	Device is connected with Maya App
Flashing Blue	OTA (Over-the-Air) update in progress
Slow Blinking Green	Attempting to connect to the LoRaWAN® network
Single Red Blink	A confirmed parameter of MacSync is being modified

Configuration	
Configuration	Via Macnman Maya Android App
Maya Fatures	Threshold / Trigger / Sample based alarm triggers
Stored Records	30,000 Records (accessible via Maya)
Remote Configuration	Yes - JSON format Data

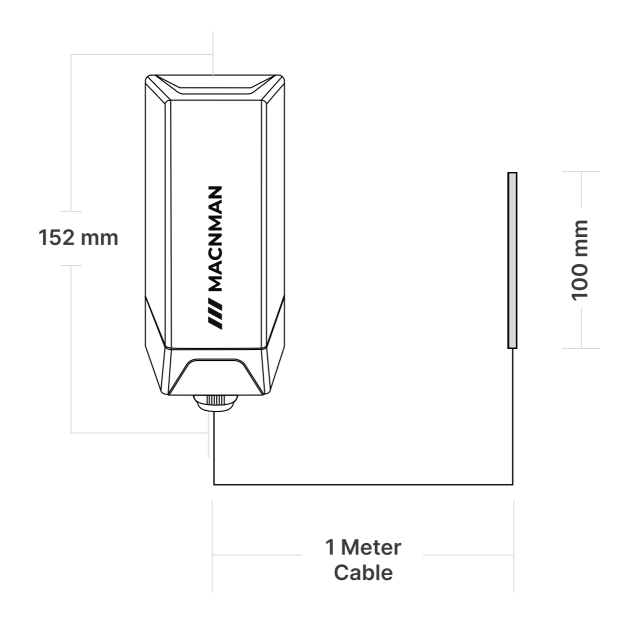
Physical Characteristics	
Power Supply	1 × 19,000 mAh Li-SOCl₂ battery (field-replaceable)
Battery Life*	Up to 10+ years (SF7, 10-minute interval)
	~5.8 years (SF10, IN865)
Operating Temp	-30°C to +70°C
Humidity Range	0% to 100% RH (non-condensing)
Ingress Protection	IP65 standard (IP67 optional variant)
Housing Material	Glass Field Nylon
Color	Matte White



Weight	~240g (with 19Ah battery)
Dimensions	Approx. 186 mm X 62 mm X 43 mm (customizable branding available)
Mounting Options	Wall mount (screw), 3M adhesive, cable tie slots

Certifications	
Regulatory	WPC
Environmental	RoHS compliant

Device Dimensions





y to serve you. तुमची सेवा करण्याची संधी दिल्याबद्दल धन्यवाद. మీకు సేవ చేసే అం के अवसर के लिए धन्यवाद भवतः सेवायाः अवसरस्य कृते धन्यवादः तभारी सेवा કરવાની

Say Hello 👋

- www.macnman.com
- @ info@macnman.com
- +91 7972856163
- SHOP-15, 635 1B, Bibwewadi, Pune, Maharashtra 411037

Support Mails

- @ chat@macnman.com
- @ helpdesk@macnman.com
- @ support@macnman.com

All trademarks, certifications, and logos mentioned in this document or related products are used with appropriate licensing. These may include, but are not limited to, certifications such as CE, FCC, RoHS, REACH, BQB, WEEE, and others. Ownership of trademarks, logos, and trade names remains with their respective owners. For instance, the Bluetooth® trademark and logo are the property of Bluetooth SIG, Inc. Other trademarks belong to their rightful proprietors.

Given the compact size of the module, the "®" symbol is omitted from Bluetooth-related trademarks in compliance with applicable regulations

Macman Technologies Prt. Ltd. reserves the right to modify the content of this manual to align with advancements in technology. Updated versions may be released without prior notification. Unauthorized modification, reproduction, or use of part or all of this manual without written consent from Macman Technologies Prt. Ltd. is strictly prohibited. Legal action will be taken against violators in accordance with Indian law.