

R718NL37 Data Sheet

Wireless Sensor Network Based on LoRa Technology



Figure 1 R718NL37 (Subject to the object)

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Introduction

The NETVOX Wireless Light Sensor and 3-Phase Current Meter with 3x75A Clamp-On CT is used to detect three-phase electrical input current and ambient light intensity detection.

The device is compatible with the LoRaWAN protocol, and integrates a chip module that conforms to the LoRaWAN wireless protocol to display the collected data in the gateway.

The device adopts the split-core current transformer, which can be conveniently connected to the measuring device.

Working Principle

This device is equipped with an external current transformer. The current transformer is a transformer that produces a proportional secondary low-side current to the primary high-side one to sense the current. This device guarantees users' safety, as it monitors the secondary low-side current and built-in a light sensor to detect ambient light intensity.

Main Characteristics

- Apply SX1276 wireless communication module
- 2 section of ER14505 battery (3.6V / section) in parallel
- Protection level: Main body IP53; Clamp-On CT IP30
- •The base is attached with a magnet that can be attached to a ferromagnetic material object
- The clamp-on CT allows easier installation to the device you would like to detect the current from
- LoRaWANTM Class A compatible
- Frequency Hopping Spread Spectrum (FHSS)
- Third-Party online wireless sensor monitoring and notification system to configure sensors, view data and set alerts via SMS text and email (optional)
- Available third-party platform: Actility/ThingPark, TTN, MyDevices/Cayenne
- Low power consumption and longer battery life
 Battery Life:

Please refer to web: http://www.netvox.com.tw/electric/electric_calc.html

At this website, users can find battery life time for various models at different configurations.



- 1. Actual range may vary depending on environment.
- 2. Battery life is determined by sensor reporting frequency and other variables

Applications

- Indoor current detecting devices for homes, hotels, office buildings, shopping malls, etc.
- The environment that needs to detect the light intensity
- Smart city
- Thermal system devices

Electrical Characteristics

Power Supply	2 section of ER14505 battery in parallel (3.6V 2200mAh/ section)		
Battery Life	5 years (condition: ambient temperature 25 °C, report once every 30 mins, txpower = 20dBm, LoRa spreading factor SF = 10)		
Stand-by Current	32uA		
Wake-up Current	7mA		
Battery Measurement Accuracy	± 0.1V		
Current Measurement Error Value	<± 1%		
Current Resolution	1mA		
Current Measurement Accuracy	100mA to 75 A (The accuracy of 300mA-75A is within ± 1%) (Varies according to the configuration of the current transformer)		

R100H Module Characteristics

Wake up current	(0.8mA- 8mA)/ 3.3V	
RF Receiving Current	11 mA/ 3.3V	
RF Emission Current	127 mA/ 3.3V	

^{*}Specific electrical characteristics may vary depending on the power supply voltage

Frequency

Frequency Range	863MHz-928MHz 470MHz-510MHz				
	US915 20dbm;				
	AS923 16dbm;				
	AU915 20dbm;				
TX Power	CN470 19.15dbm;				
	EU868 16dbm;				
	KR920 14dbm;				
	IN865 20dbm;				
	-136 dBm				
Receiving Sensitivity	(LoRa, Spreading Factor = 12, Bit Rate = 293bps);				
Receiving Benshivky	-121 dBm				
	(FSK, Frequency deviation = 5kHz, Bit Rate = 1.2kbps)				
Antenna Type	Built-in antenna				
Communication Distance	10 km				
	(the actual transmission distance depends on the environment.)				
Data Transfer Rate	0.3 kbps ~ 50 kbps (LoRaWAN)				
	1.2 kbps ~ 300 kbps (FSK)				
Modulation	LoRa / FSK (Note: you can choose one of them)				
Available LoRaWAN Band	EU863-870,US902-928,AU915-928,KR920-923,AS923,				
	IN865,CN470-510				
	(Note: optional, to be done in the factory configuration)				

Split-core Current Transformer Parameters

Rated primary input current	30 A , 50Hz ~ 60Hz		
Rated secondary output current	10mA		
Saturation current	≥75A		
Transformation ratio	3000: 1		
Load resistance	10 Ω		
Accuracy	1%		
Isolation withstand voltage	3000V		
Housing material	Flame retardant grade 94-V0 UL material		
Environmental protection	ROHS compliant		
Operating temperature	-40 °C ~ + 85 °C		

Light Sensor

Supply Voltage Range	1.7VDC-3.6VDC	
Light Sensor Model	LTR-308ALS-01 (LITEON)	
Illuminance Range	0.01 LUX - 157K LUX	
Illuminance Accuracy	± 20%: Under sunlight. ± 10%: Under stable and controlled light source conditions such as white LED lamp, 6500K, room temperature.	
Communication Method	I2C communication	

Physical

Dimension	Main body: L:112 mm * W:88.19 mm * H:32 mm CT Sensor: H:42.5mm * L:27.5mm * W:25mm		
Main Body Weight	141 g		
CT Sensor Weight	49.6 g * 3		
CT Sensor External Wiring Length	900mm		
Ambient Operating Temperature Range	-20°C ∼ 55°C		
Ambient Storage Temperature Range	-40°C ∼ 85°C		
Ambient Humidity Range	<90% RH (No condensation)		
Fixed Way	Screw / magnet		

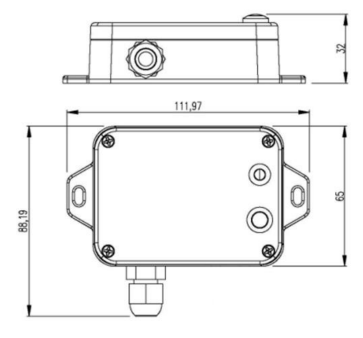


Figure 2 Main Body Dimension (Subject to the object)

L:112mm*W:88.19mm*H:32mm



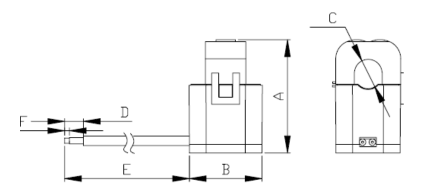


Figure 3 Clamp-on CT Dimension

H:42.5mm*L:27.5mm*W:25mm

A	В	С	D	Е	F
41 max	27.5max	10±0.2	25±5	900±30	6±1