Wireless Single-Phase Current Meter R718N17(E) Data Sheet

Wireless Sensor Network Based on LoRa Technology



Copyright©Netvox Technology Co., Ltd.

This document contains proprietary technical information which is the property of NETVOX Technology and is issued in strict confidential and shall not be disclosed to others parties in whole or in parts without written permission of NETVOX Technology. The specifications are subjected to change without prior notice.

Table of Contents

1. Introduction	.3
2. Working Principle	.3
3. Features	.3
4. Applications	.4
5. Dimensions	.4
6. Electrical Specifications	. 5
7. Frequency	. 5
8. Clamp-On Current Transformer	.6
9. Physical Properties	.7

1. Introduction

NETVOX wireless single-phase current detector is used to detect the input current of the single-phase alternating current. The device is compatible with LoRaWAN protocol. It integrates a chip module that conforms to LoRaWAN wireless protocol and joins the gateway to display the collected data.

2. Working Principle

This device is connected with a current transformer. The current transformer is an instrument that converts the primary side large current into a secondary side small current according to the principle of electromagnetic induction. The primary side large current is isolated from the secondary side small current. and the secondary side of the device is monitored. Low current, battery powered, to ensure safe use of the device. The device monitors the secondary side small current and adopts batteries to supply the power which ensures that users can use the device safely.

3. Features

- Clamp-on current transformer (with detachable and non-detachable cable)
- SX1276 wireless communication module
- 2 ER14505 battery AA SIZE (3.6V/section) in parallel power supply
- Main body: IP53; Sensor: IP30
- Magnetic base
- LoRaWANTM Class A compatible
- Frequency hopping spread spectrum
- Configuration parameters can be configured through third-party software platforms, data can be read and alarms can be set via SMS text and email (optional)
- Applicable to the third-party platforms: Actility/ThingPark, TTN, MyDevices/Cayenne
- Low power consumption and long battery life*
- Note: Please refer to web: http://www.netvox.com.tw/electric/electric_calc.html. At this website, users can
 - find battery lifetime for various models at different configurations.
 - 1. The actual range may vary depending on the environment.
 - 2. Battery life is determined by sensor reporting frequency and other variables.

netvox

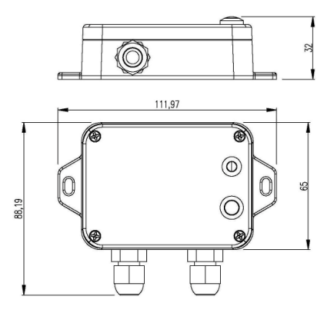
Wireless Single-Phase Current Meter

4. Applications

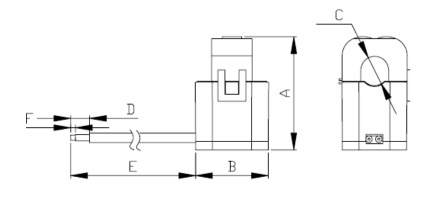
- Indoor current detecting devices for homes, hotels, office buildings, shopping malls, etc.
- Smart city
- Thermal system equipment

5. Dimensions

Main body: 112mm (L) x 88.19mm (W) x 32mm (H)



CT: 27.5mm (L) x 25mm (W) x 41mm (H)



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



6. Electrical Specifications

Power Supply	2 ER14505 lithium batteries (3.6V, 2400mAh/section) in parallel
	5 years
Battery Life	(conditions: ambient temperature 25 °C, report once every 30min,
	TX power = 20 dBm, LoRa spreading factor SF = 10)
Standby Current	25uA
Device Wakeup Current	0.8mA to 20mA (* When not transmitting /receiving LoRa data)
Module Wakeup Current	0.8mA to 8mA
RF Receiving Current	11mA @3.3V
RF Emission Current	120mA @3 .3V
Battery Measurement Accuracy	±0.1V
Current Measurement Accuracy	<±1%
Current Resolution	1mA
	100mA to 75A
Current Measurement Range	(varies according to the configuration of the current transformer)

Note: Electrical characteristics may vary depending on the power supply voltage.

7. Frequency

Frequency Range	863MHz-928MHz 470MHz-510MHz	
Power Output	19dBm±1dBm (max)	
	US915	20dbm
	AS923	16dbm
	AU915	20dbm
Tx Power	CN470	19.15dbm
	EU868	16dbm
	KR920	14dbm
	IN865	20dbm

netvox

Wireless Single-Phase Current Meter

Rx Sensitivity	-136dBm (LoRa, Spreading Factor = 12, Bit Rate = 293bps)
KX Sensitivity	-121dBm (FSK, Frequency deviation = 5kHz, Bit Rate = 1.2kbps)
Antenna Type	Built-in antenna
Communication Range	10km
	(The actual transmission distance depends on the environment.)
Data Transfer Rate	0.3kbps~50kbps (LoRa)
	1.2kbps~300kbps (FSK)
Modulation	LoRa / FSK (Note: Please choose one modulation method.)
Available LoRaWAN Band	EU863-870, US902-928, AU915-928, KR920-923, AS923-1,
	AS923-2, AS923-3, IN865-867, CN470-510
	(Note: optional, need to be configured before shipment)

8. Clamp-On Current Transformer

Rated Primary Current	30A, 50Hz ~ 60Hz
Rated Secondary Current	10mA
Saturation Current	≥75A
Ratio	3000: 1
Load Resistance	10Ω
Accuracy	1%
Electrical Strength	3000V
Housing Material	Flame Retardant Grade 94-V0 UL Material
Environmentally Friendly	ROHS compliant
Operating Temperature	-40 °C to 85 °C



9. Physical Properties

Dimension	Main body: 112mm (L) x 88.19mm (W) x 32mm (H) Sensor: 27.5mm (L) x25mm (W) x 41mm (H)
Main Body Weight	About 141g
Sensor Weight	About 49.6g
Sensor External Wiring Length	Undetachable cable: about 900mm
	Detachable cable: about 1200mm
Ambient Temperature Range	-20°C to 55°C
Storage Temperature Range	-40°C to 85°C
Ambient Humidity Range	<90%RH (No condensation)
Mounting Method	Screw / Magnet