Wireless PM2.5 / Noise/ Temperature / Humidity Sensor

Wireless Sensor Network Based on LoRa Technology



RA0723Y Data Sheet

Copyright@Netvox Technology Co., Ltd.

This document contains proprietary technical information which is the property of NETVOX Technology. It shall be maintained in strict confidence and shall not be disclosed to other parties, in whole or in part, without written permission of NETVOX Technology. The specifications are subject to change without prior notice.



Introduction

RA0723Y is a wireless communication device which can detect PM2.5, noise intensity, temperature and humidity of the environment. Then, the device transmits the detected data to other devices for display via the wireless network. It uses the SX1276 wireless communication module.

Main Feature

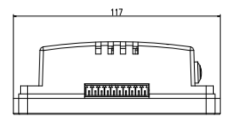
- Adopt SX1276 wireless communication module
- Noise detection
- Temperature and humility detection
 (The accuracy of the temperature and humidity takes 30 minutes to stabilize)
- Compatible with LoRaWANTM Class A
- Frequency hopping spread spectrum
- Configuration parameters can be configured via a third-party software platform, data can be read and alerts can be set via SMS text and email (optional)
- Applicable to the third-party platforms: Actility/ThingPark, TTN, MyDevices/Cayenne

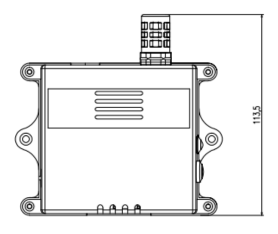
Application

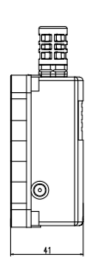
- Temperature and humility detection
- Noise detection
- PM 2.5 detection
- Others



Dimension







Electric

Power Supply	DC adapter power supply
Operating Current 1	<150mA

Temperature and Humidity Sensor

Temperature Range	-20°C ~ 55°C
Temperature Accuracy	±1°C @ 25°C
Humidity Range	0%RH-100%RH
Humidity Accuracy	±4%RH @ 25°C



PM2.5 Particle Concentration Sensor

Operating Current	100mA (typical value)
Particle Measurement Range	0.3 ~ 1.0 ; 1.0 ~ 2.5um
Particle Counting Efficiency	50% @0.3um,98%@≥0.5um
Particle Mass Concentration Effective	$0 \sim 500 \mu g/m^3$
Range (PM2.5 standard value)	
Particle Mass Concentration Resolution	$1\mu g/m^3$
Particle Mass Concentration	$\pm 10\%$ @ 100-500ug/m ³
Consistency (PM2.5 standard value)	$\pm 10 \text{ug/m} 3@0-100 \text{ug/m}^3$
Comprehensive Response Time	≤10 seconds

Noise Sensor

Power Consumption	0.4W (Max)
Measuring Range	30dB to 130dB
Measuring Error	3% F.S
Resolution	0.1dB
Frequency Weighted Characteristic	A weighted
Frequency Response	35Hz-20kHz
Response Time	≤ 2 seconds
Output Interface	RS485 output



Frequency

Frequency Range	863MHz-928MHz 470MHz-510MHz
TX Power	US915 20dbm AS923 16dbm AU915 20dbm CN470 19.15dbm EU868 16dbm KR920 14dbm IN865 20dbm
Receive Sensitivity	-136dBm (LoRa, Spreading Factor=12, Bit Rate=293bps) -121dBm (FSK, Frequency deviation=5kHz, Bit Rate=1.2kbps)
Antenna Type	Built-in antenna
Communication Distance	10km (visible linear obstacle-free transmission distance, actual transmission distance depending on the environment)
Data Transfer Rate	LoRa: 0.3kbps ~ 50kbps FSK: 1.2kbps ~ 300kbps
Modulation	LoRa / FSK (Note: choose one of them)
Supportable LoRaWAN Band	EU863-870, US902-928, AU915-928, KR920-923, AS923-1, AS923-2, AS923-3, IN865, CN470-510 (Note: The frequency band is optional and needs to be configured before shipment)

Physical

Dimension	Mask Part: D 220mm*H 280mm
	Host body: L 117mm* W 113.5mm* H 41mm
Mask Lifetime	The material is ABS. The mask can be used outdoors for 3 years.
Operating Temperature Range	-20°C ~ 55°C
Operating Humidity Range	< 90%RH (No condensation)
Storage Temperature Range	-40°C ~ 85°C