

Wireless Activity Event Counter

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R313FB User Manual

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1. Introduction

The device detects the number of movements or vibrations (such as detecting the motor a few times a day). The maximum number of movements or vibrations can reach 2³² times (theoretical value). The device sends the information of the number of movements or vibrations to the gateway for processing. It is compatible with LoRaWAN protocol.

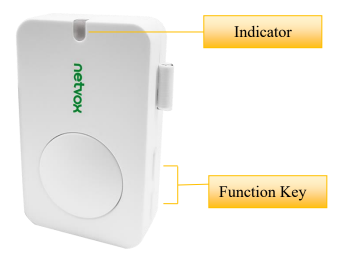
LoRa Wireless Technology:

LoRa is a wireless communication technology dedicated to long distance and low power consumption. Compared with other communication methods, LoRa spread spectrum modulation method greatly increases to expand the communication distance. Widely used in long-distance, low-data wireless communications. For example, automatic meter reading, building automation equipment, wireless security systems, industrial monitoring. Main features include small size, low power consumption, transmission distance, anti-interference ability and so on.

LoRaWAN:

LoRaWAN uses LoRa technology to define end-to-end standard specifications to ensure interoperability between devices and gateways from different manufacturers.

2. Appearance



3. Main Features

- Apply SX1276 wireless communication module
- 2 section 3V CR2450 button battery powered
- Vibration counter detection
- Compatible with LoRaWANTM Class A
- Frequency hopping spread spectrum technology
- 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)
- Available third-party platform: Actility / ThingPark, TTN, MyDevices/Cayenne
- Improved power management for 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 variety models at different configurations.
 - 1. Actual range may vary depending on environment.
 - 2. Battery life is determined by sensor reporting frequency and other variables.

4. Set up Instruction

On/Off

Power on	Insert two sections of 3V CR2450 button batteries and close the battery cover			
Turn on	Press any function key and the green and red indicator flash once.			
Turn off (Restore to factory setting)	Press and hold the function key for 5 seconds and the green indicator flashes 20 times.			
Power off	Remove Batteries.			
Note:	 Remove and insert the battery; the device memorizes previous on/off state by default. On/off interval is suggested to be about 10 seconds to avoid the interference of capacitor inductance and other energy storage components. Press any function key and insert batteries at the same time; it will enter engineer testing mode. 			

Network Joining

	Turn on the device to search the network to join.			
Never joined the network	The green indicator stays on for 5 seconds: success			
	The green indicator remains off: fail			
	Turn on the device to search the previous network to join.			
Had joined the network	The green indicator stays on for 5 seconds: success			
	The green indicator remains off: fail			
Fail to join the network	Suggest to check the device verification information on the gateway or			
(when the device is on)	consult your platform server provider.			

Function Key

	Restore to factory setting / Turn off			
Press and hold for 5 seconds	The green indicator flashes 20 times: success			
	The green indicator remains off: fail			
	The device is in the network: the green indicator flashes once and sends a			
Press once	report			
	The device is not in the network: the green indicator remains off			

Sleeping Mode

	Sleeping period: Min Interval.
The device is on and in the network	When the reportchange exceeds setting value or the state changes: send a
	data report according to Min Interval.

Low Voltage Warning

Low Voltage	2.4V
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5. Data Report

The device will immediately send a version packet report and the attribute report data

The device sends data in the default configuration before any configuration is done.

Default setting:

MaxTime: Max Interval = 60 min = 3600s

MinTime: Min Interval = 60 min = 3600 s

BatteryVoltageChange: 0x01 (0.1V)

ActiveThreshold: 0x0003 (Threshold range: 0x0003-0x00FF; 0x0003 is the most sensitive.)

Deactivetime: 0x05 (Deactive time Range: 0x01-0xFF)

ActiveThreshold:

Active Threshold = Critical value \div 9.8 \div 0.0625

*The gravitational acceleration at standard atmospheric pressure is 9.8 m/s²

and DeactiveTime can be changed through the command sent by the gateway.

*The scale factor of the threshold is 62.5 mg

R313FB vibration alarm:

When the device detects a sudden movement or vibration, change of the quiescent state, the device waits for DeactiveTime to enter the quiescent state and the count times are incremented by one, and a report of the number of vibrations is sent. Then, it restarts to prepare for the next detection. If the vibration continues to occur during this process, the timing restarts until it enters the quiescent state. The counting data will not be saved when the power is off. The device type, Active vibration threshold

Note:

The device report interval will be programmed based on the default firmware which may vary.

The interval between two reports must be the minimum time.

Please refer Netvox LoRaWAN Application Command document and Netvox Lora Command Resolver

http://www.netvox.com.cn:8888/cmddoc to resolve uplink data.

Data report configuration and sending period are as following:

Min Interval (Unit: second)	Max Interval (Unit: second)	Reportable Change	Current Change≥ Reportable Change	Current Change < Reportable Change
Any number between 1~65535	Any number between 1~65535	Can not be 0.	Report per Min Interval	Report per Max Interval

5.1 Example of ReportDataCmd

FPort: 0x06

Bytes	1	1	1	Var(Fix=8 Bytes)		
	Version DeviceType		ReportType	NetvoxPayLoadData		

Version– 1 byte –0x01——the Version of NetvoxLoRaWAN Application Command Version

DeviceType– 1 byte – Device Type of Device

The devicetype is listed in Netvox LoRaWAN Application Devicetype doc

ReportType – 1 byte –the presentation of the NetvoxPayLoadData, according the devicetype

NetvoxPayLoadData—Fixed bytes (Fixed =8bytes)

Device	Device Type	Report Type	NetvoxPayLoadData			
D313EB	0×50	0v01	Battery	WorkCount	Reserved	
K3131·D	R313FB 0x50 0x01		(1Byte, unit:0.1V)	(4Bytes)	(3Bytes,fixed 0x00)	

Example of Uplink: 0150011C0000002A000000

1st byte (01): Version

 2^{nd} byte (50): DeviceType 0x50 - R313FB

3rd byte (01): ReportType

4th byte (1C): Battery – 2.8v , 1C Hex=28 Dec 28*0.1v=2.8v

 $5^{th} \sim 8^{th}$ byte (0000002A): Work Count – 42, 2A Hex=42 Dec

 $9^{th} \sim 11^{th}$ byte (00000000000): Reserved

5.2 Example of data configuration

FPort: 0x07

Bytes	1 1		Var(Fix =9 Bytes)
	CmdID DeviceType		NetvoxPayLoadData

CmdID– 1 byte

DeviceType– 1 byte – Device Type of Device

NetvoxPayLoadData— var bytes (Max=9bytes)

Description	Device	Cmd ID	Device Type	NetvoxPayLoadData				
Config ReportReq		0x01		MinTime (2bytes Unit:s)	MaxTime (2bytes Unit:s)	BatteryChange (1byte Unit:0.1v)	Reserved (4Bytes,Fixed 0x00)	
Config		0x81	Status Reserved		Status		erved	
ReportRsp	R313FB	UX81	0x50	$(0x00_success)$		(8Bytes, F	ixed 0x00)	
ReadConfig	КЭТЭГВ	0x02	UXSU	Reserved				
ReportReq		0X02		(9Bytes, Fixed 0x00)				
ReadConfig ReportRsp		0x82		MinTime (2bytes Unit:s)	MaxTime (2bytes Unit:s)	BatteryChange (1byte Unit:0.1v)	Reserved (4Bytes,Fixed 0x00)	

(1) Configure device parameters MinTime = 1min, MaxTime = 1min, BatteryChange = 0.1v

Downlink: 0150003C003C0100000000

The device returns:

81500100000000000000000 (configuration failed)

(2) Read device configuration parameters

The device returns:

825003C003C0100000000 (current device configuration parameters)

Description	Davisa	Cmd	Device					
Description	Device	ID	Type	NetvoxPayLoadData				
				R313F Type (1	Byte)			
SetR313F		0.02		0x01_R313	FA		Reserved	
TypeReq		0x03		0x02_R313	FB	(8	Bytes,Fixed 0x00)	
				0x03_R313	FC			
SetR313F				Status			Reserved	
TypeRsp		0x83		(0x00_succ	ess)	(8	Bytes,Fixed 0x00)	
GetR313F		0.04			Rese	erved		
TypeReq		0x04		(9Bytes,Fi		ixed 0x00)		
				R313F Type (lByte)			
GetR313F	201022	0.04	0. 70	0x01_R313FA		Reserved		
TypeRsp	R313FB	0x84	0x50	0x02_R313	FB	(8Bytes,Fixed 0x00)		
				0x03_R313	FC			
SetActive		0.05		Threshold	Deactive	etime	Reserved	
ThresholdReq		0x05	0x05		(2Bytes)	(1Byte,U1	nit:1s)	(6Bytes,Fixed 0x00)
SetActive					Status			Reserved
ThresholdRsp		0x85		(0x00_succ	ess)	(3	8Bytes,Fixed 0x00)	
GetActive		0.06		Reserved				
ThresholdReq		0x06			(9Bytes,F	ixed 0x0	00)	
GetActive		0x86		Threshold	Deactive	etime	Reserved	
ThresholdRsp				(2Bytes)	(1Byte,U1	nit:1s)	(6Bytes,Fixed 0x00)	

(3) Configure the device type to R313FB (0x02)

The device returns:

835000000000000000000000000000 (configuration succeeded)

83500100000000000000000 (configuration failed)

(4) Read the current device type

The device returns:

84500200000000000000000 (current device type R313FB)

(5) Configure the ActiveThreshold to 10, DeactiveTime to 6s

Downlink: 055000A0600000000000000

The device returns:

85500000000000000000000000000 (configuration succeeded)

85500100000000000000000 (configuration failed)

(6) Read the current device type

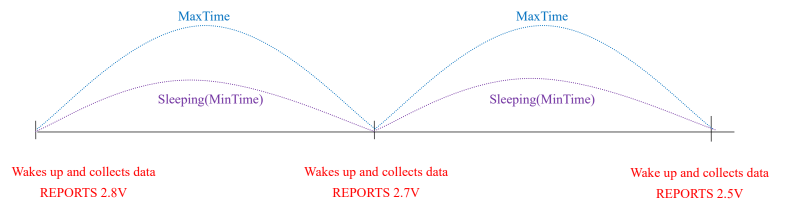
The device returns:

8650000A060000000000000 (current device type R313FB)

5.3 Example for MinTime/MaxTime logic

Example#1 based on MinTime = 1 Hour, MaxTime= 1 Hour, Reportable Change i.e.

BatteryVoltageChange=0.1V

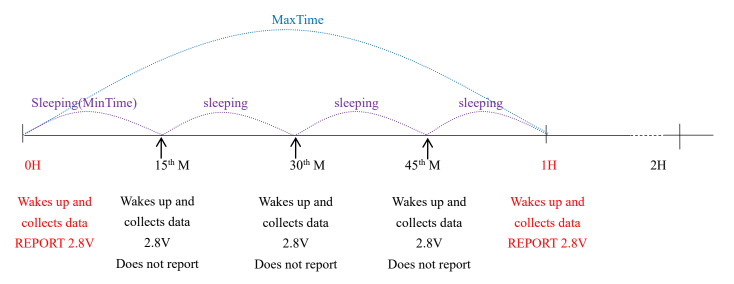


Note:

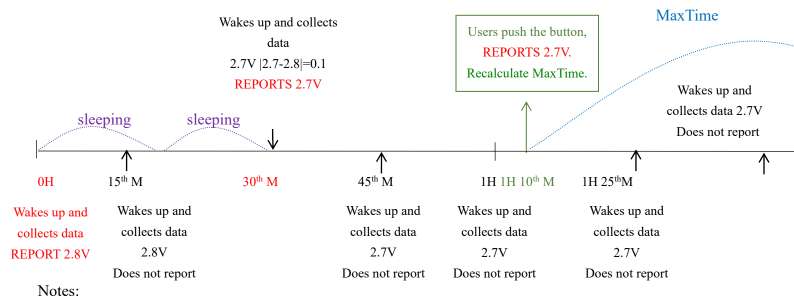
MaxTime=MinTime. Data will only be report according to MaxTime (MinTime) duration regardless BtteryVoltageChange value.

Example#2 based on MinTime = 15 Minutes, MaxTime= 1 Hour, Reportable Change i.e.

BatteryVoltageChange= 0.1V.



Example#3 based on MinTime = 15 Minutes, MaxTime= 1 Hour, Reportable Change i.e. BatteryVoltageChange= 0.1V.



- (1) The device only wakes up and performs data sampling according to MinTime Interval. When it is sleeping, it does not collect data.
- (2) The data collected is compared with the last data <u>reported</u>. If the data change value is greater than the ReportableChange value, the device reports according to MinTime interval.
 If the data variation is not greater than the last data reported, the device reports according to MaxTime interval.
- (3) We do not recommend to set the MinTime Interval value too low. If the MinTime Interval is too low, the device wakes up frequently and the battery will be drained soon.
- (4) Whenever the device sends a report, no matter resulting from data variation, button pushed or MaxTime interval, another cycle of MinTime/MaxTime calculation is started.

6. Installation

1.Remove the 3M adhesive on the back of the device and attach the body to the surface of a smooth object (please do not stick it to a rough surface to prevent the device from falling off after a long time use).

Note:

- Wipe the surface clean before installation to avoid dust on the surface to affect the adhesion of the device.
- Do not install the device in a metal shielded box or other electrical equipment around it to avoid affecting the wireless transmission of the device.



2. The device detects a sudden movement or vibration, and it will immediately sends a report. After the vibration alarm, the device waits for a certain period of time (DeactiveTime- default : 5 seconds,can be modified) to enter the quiescent state before starting the next detection.

Note:

- If the vibration continues to occur during this process(quiescent state), it will delay 5 seconds until it enters the quiescent state.
- When the vibration alarm is generated, the counting data will be sent.

Activity Detection Sensor (R313FB) is suitable for the following scenarios:

- Valuables (Painting, Safe)
- Industrial Equipment
- Industrial Instrument
- Medical Instruments

When it necessary to detect a possibility of the valuables are moved and the motor running.





7. Relative Devices

Model	Function	Appearance
R718MBA	Send an alarm when detecting vibration or movement	7e.
R718MBB	Count the number of vibration or movement	Oct.
R718MBC	Count the time interval of vibration or movement	

8. Important Maintenance Instruction

Kindly pay attention to the following in order to achieve the best maintenance of the product:

- Keep the device dry. Rain, moisture, or any liquid might contain minerals and thus corrode electronic circuits. If the device gets wet, please dry it completely.
- Do not use or store the device in dusty or dirty environment. It might damage its detachable parts and electronic components.
- Do not store the device under excessive heat condition. High temperature can shorten the life of electronic devices, destroy batteries, and deform or melt some plastic parts.
- Do not store the device in places that are too cold. Otherwise, when the temperature rises to normal temperature, moisture will form inside, which will destroy the board.
- Do not throw, knock or shake the device. Rough handling of equipment can destroy internal circuit boards and delicate structures.
- Do not clean the device with strong chemicals, detergents or strong detergents.
- Do not apply the device with paint. Smudges might block in the device and affect the operation.
- Do not throw the battery into the fire, or the battery will explode. Damaged batteries may also explode.

 All of the above applies to your device, battery and accessories. If any device is not working properly, please take it to the nearest authorized service facility for repair.