Wireless 3-axis Accelerometer Sensor

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R313FA1 User Manual

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1. Introduction

R313FA1 is the LoRaWANTM Class A device which detects three-axis acceleration and is compatible with LoRaWAN protocol. When the device moves or vibrates over threshold value, it immediately reports the acceleration and velocity of the X, Y, and Z axes.

LoRa Wireless Technology:

LoRa is a wireless communication technology famous for its long-distance transmission and low power consumption. Compared with other communication methods, LoRa spread spectrum modulation technique greatly extend the communication distance. It can be widely used in any use case that requires long-distance and low-data wireless communications. For example, automatic meter reading, building automation equipment, wireless security systems, industrial monitoring. It has features like small size, low power consumption, long transmission distance, strong 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

- Adopt SX1276 wireless communication module
- 2 sections 3.0V CR2450 button batteries
- Detect the three-axis acceleration and velocity of the device and the voltage
- 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
- Low power consumption and long battery life

Note:

Battery life is determined by the sensor reporting frequency and other variables, please refer to http://www.netvox.com.tw/electric/electric_calc.html On this website, users can find battery life time for varied models at different configurations.

4. Set up Instruction

On/Off

Dowon on	Insert batteries. (users may need a screwdriver to open);				
Power on	(Insert two sections of 3V CR2450 button batteries and close the battery cover.)				
Turn on	Press any function key, and the indicator flashes 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.				
	1. Remove and insert the battery; the device memorizes previous on/off state by default.				
	2. On/off interval is suggested to be about 10 seconds to avoid the interference of capacitor				
Note:	inductance and other energy storage components.				
	3. 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.				
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.				
Had joined the network	The green indicator stays on for 5 seconds: success				
	The green indicator remains off: fail				
Fail to join the natural	Suggest to check the device verification information on the gateway or consult your platform				
Fail to join the network	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					
D	The device is in the network: green indicator flashes once and sends a report					
Press once	The device is not in the network: green indicator remains off					
Sleeping Mode						
The device is on and in the	Sleeping period: Min Interval.					
	When the reportchange exceeds setting value or the state changes, a data report will be sent					
network	according to Min Interval.					
Low Voltage Warning						
Low Voltage	2.4V					

5. Data Report

The device will immediately send a version packet report and two attribute data reports.

Data will be reported by default setting before any configuration.

Default setting:

Max Interval: 3600s

Min Interval: 3600s (The current voltage is detected every Min Interval by default.)

Battery Voltage Change: 0x01 (0.1V)

Acceleration Change: $0x03(m/s^2)$

R313FA1 Three-axis acceleration and velocity: s:

- 1. After the three-axis acceleration of the device <u>exceeds ActiveThreshold</u>, a report is sent immediately to report the threeaxis acceleration and velocity.
- After reporting, the three-axis acceleration of the device needs to be <u>lower than InActiveThreshold</u>, and <u>the duration is</u> greater than <u>5s</u> (cannot be modified). Then, the next detection will start. If the vibration continues during this process after the report is sent, the timing will restart.
- 3. The device sends two data packets, one is the acceleration of the three axes, and the other is the velocity of the three axes. The interval between the two packets is 10s.

Note:

- (1) The device report interval will be programmed based on the default firmware.
- (2) The interval between two reports must be the minimum time.

The reported data is decoded by the Netvox LoRaWAN Application Command document and

http://www.netvox.com.cn:8888/cmddoc

Data report configuration and sending period are as following:

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

5.1 ActiveThreshold and InActiveThreshold

	Active Threshold/InActiveThreshold = Critical value ÷ 9.8 ÷ 0.0625					
Formula	* The gravitational acceleration at standard atmospheric pressure is 9.8 m/s ²					
	* The scale factor of the threshold is 62.5 mg					
Active Threshold	Active Threshold can be changed by ConfigureCmd					
Active Threshold	Active Threshold range is 0x0003-0x00FF (default is 0x0003);					
	InActiveThreshold can be changed by ConfigureCmd					
InActiveThreshold	InActiveThreshold range is 0x0002-0x00FF (default is 0x0002)					
	* Active Threshold and InActiveThreshold can not be the same					
	Assuming that the critical value is set to be 10m/s ² , the Active Threshold would be set					
Example	10/9.8/0.0625=16.32					
	Active Threshold would be set integer as 16.					

5.2 Calibration

The accelerometer is a mechanical structure that contains components that can move freely.

These moving parts are very sensitive to mechanical stress, far beyond solid-state electronics.

The 0g offset is an important accelerometer indicator because it defines the baseline used to measure acceleration.

After installing R313FA1, users need to let the device rest for 1 minute, and then power on. Then, turn on the device and wait for

the device taking 1 minute to join the network. After that, the device will automatically executes the calibration.

After calibration, the reported three-axis acceleration value will be within 1m/s^2 .

When the acceleration is within $1m/s^2$ and the velocity is within 160 mm/s, it can be judged that the device is stationary.

5.3 Example of ReportDataCmd

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

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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	Report	NetvoxPayLoadData							
	Type Type									
R313FA1		0x01	Battery (1Byte, unit:0.1V)		ccelerationX t16 2Bytes, m/s ²)		rationY Bytes, m/s ²)	Acceleration (Float16 2Bytes,		Reserved (1Byte,fixed 0x00)
(R313FD) 0xC7		0x02	VelocityX (Float16_2Bytes, mm/	/s)	Velocity (Float16_2Byte			elocityZ 2Bytes, mm/s)	(2	Reserved 2Bytes,fixed 0x00)

Example of uplink:

packet 1: 01C7011E6A3E883E1F4100

1st byte (01): Version

 2^{nd} byte (C7): DeviceType 0XC7 - R313FA1

3rd byte (01): ReportType

 4^{th} byte (1E): Battery-3v, 1E Hex=30 Dec 30*0.1v=3v

 $5^{\text{th}} 6^{\text{th}}$ byte (6A3E): Acceleration X, float32(3E6A0000) = 0.22851562 m/s²

 $7^{\text{th}} 8^{\text{th}}$ byte (883E): Acceleration Y, float32(3E880000) = 0.265625 m/s²

9th 10th byte (1F41): Acceleration Z, float32(411F0000) = 9.9375 m/s^2

11th byte (00): Reserved

packet 2: 01C70212422B42C7440000

1st byte (01): Version

 2^{nd} byte (C7): DeviceType 0XC7 - R313FA1

3rd byte (02): ReportType

 $4^{\text{th}} 5^{\text{th}}$ byte (1242): Acceleration X, float32(42120000) = 36.5 mm/s

6th 7th byte (2B42): Acceleration Y, float32(422B0000) = 42.75 mm/s

8th 9th byte (C744): Acceleration Z, float32(44C70000) = 1592.0 mm/s

 $10^{\text{th}} \sim 11^{\text{th}}$ byte (0000): Reserved

* Because of the length limitation of R313FA1 instruction. Therefore, R313FA1 sends out 2 bytes and adds 0 to the data to

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form 4 bytes of float32.

5.4 Example of ConfigureCmd

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		0.01		MinTime	MaxTime	BatteryChange	AccelerationChange	Reserved				
ReportReq		0x01		(2bytes Unit:s)	(2bytes Unit:s) (2bytes Unit:s) (1byte Unit:0.1		(2byte Unit:m/s ²)	(2Bytes,Fixed 0x00)				
Config	0.1	0.01	091	0x 9 1		0x81		Status			Reserved	
ReportRsp	R313FA1	0X81	0xC7	(0x00_success)			(8Bytes,Fixed 0x00)					
ReadConfig	ΚΟΙΟΓΑΙ	0x02	UXC /			Reserv	Reserved					
ReportReq		0X02				(9Bytes,Fixe	d 0x00)					
ReadConfig		0		MinTime	MaxTime	BatteryChange	AccelerationChange	Reserved				
ReportRsp	0x82			(2bytes Unit:s)	(2bytes Unit:s)	(1byteUnit:0.1v)	(2byte Unit:m/s ²)	(2Bytes,Fixed 0x00)				

(1) Command Configuration:

 $MinTime = 1min, MaxTime = 1min, BatteryChange = 0.1v, AccelerationChange = 1m/s^{2}$

Downlink: 01C7003C003C0100010000 $003C(H_{ex}) = 60(D_{ec})$

Response:

(2) Read Configuration:

Downlink: 02C700000000000000000



82C7003C003C0100010000 (Current configuration)

Description	Device	Cmd ID	Device Type	NetvoxPayLoadData					
SetActive		0.02		ActiveThreshold InActiveT		Threshold	Reserved		
ThresholdReq		0x03		(2Bytes)	(2By	ytes)	(5Bytes,Fixed 0x00)		
SetActive		0x83		Status			Reserved		
ThresholdRsp		0x85		(0x00_success)		(81	Bytes,Fixed 0x00)		
GetActive		0x04			Rese	rved			
ThresholdReq		0x04			(9Bytes,Fixed 0x00)				
GetActive		0x84		ActiveThreshold	InActive	Threshold	Reserved		
ThresholdRsp				(2Bytes) (2		ytes) (5Bytes,Fixed 0x00			
SetRestore	R313FA1		0xC7	RestoreReportSet (1byte,		Reserved			
ReportReq	10101711	0x07	0.4.07	0x00_DO NOT report when s	sensor restore;				
				0x01_DO report when sen	sor restore)	(8Bytes, Fixed 0x00)			
SetRestore		0x87		Status		Reserved			
ReportRsp		0407		(0x00_success)		(8Bytes, Fixed 0x00)			
GetRestore		0x08			Rese	prved			
ReportReq		0400			(9Bytes,Fi	xed 0x00)			
GetRestore)x88	RestoreReportSet (1	byte,		Reserved		
		0x88		0x00_DO NOT report when s	sensor restore;	<i>(</i> 01			
ReportRsp				0x01_DO report when sen	sor restore)	(8Bytes, Fixed 0x00)			

Assuming that the ActiveThreshold is set to 10m/s2, the value to be set is 10/9.8/0.0625=16.32, and the last value obtained is an integer and is configured as 16.

Assuming that the InActiveThreshold is set to 8m/s2, the value to be set is 8/9.8/0.0625=13.06, and the last value obtained is an

integer and is configured as 13.

(3) Configure device parameters ActiveThreshold=16, InActiveThreshold=13

Downlink: 03C70010000D000000000 $0010(H_{ex}) = 16(D_{ec})$, $000D(H_{ex}) = 13(D_{ec})$



83C700000000000000000000000 (configuration is successful)

(4) Read device parameters

Downlink: 04C70000000000000000000

Response:

84C70010000D000000000 (device current parameter)

(5) Configure DO report when sensor restore (When the vibration stops, R313FA1 will report an uplink package)

Downlink: 07C7010000000000000000

Response:

87C700000000000000000 (configuration success)

87C701000000000000000 (configuration failure)

(6) Read device parameters

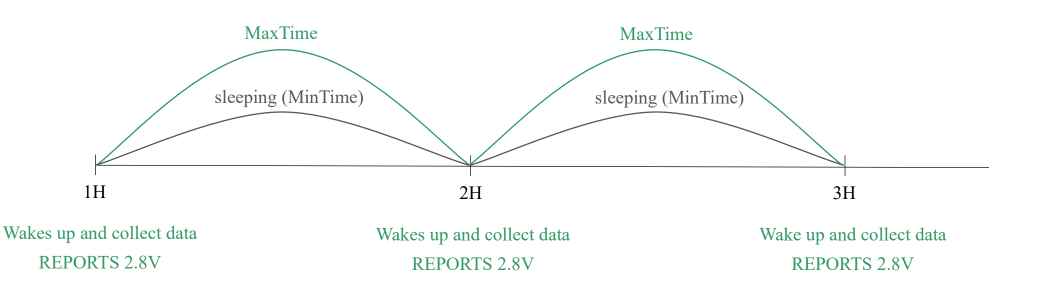
Downlink: 08C7000000000000000000

Response:

88C70100000000000000000000 (device current parameter)

5.5 Example of MinTime/MaxTime logic

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

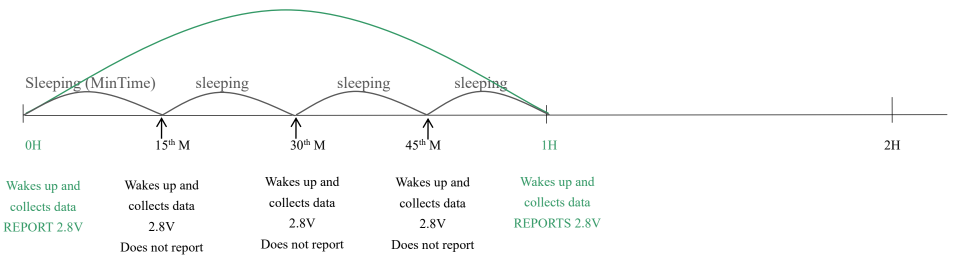


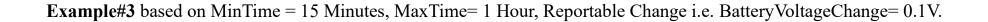
Note:

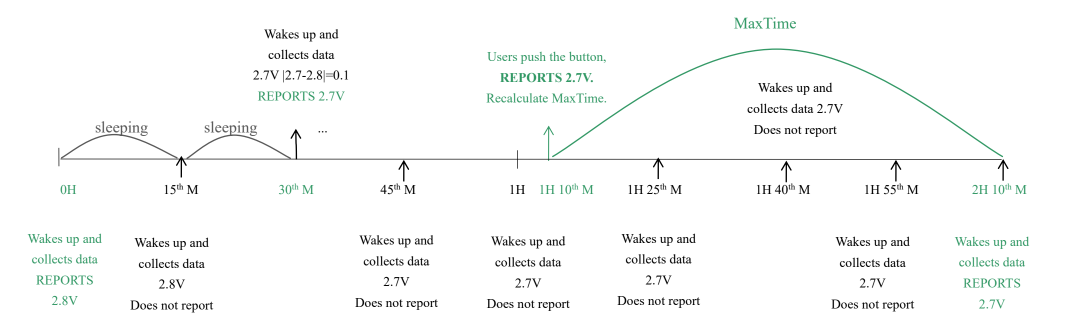
MaxTime=MinTime. Data will only be report according to MaxTime (MinTime) duration regardless BatteryVoltageChange value.

Example#2 based on MinTime = 15 Minutes, MaxTime= 1 Hour, Reportable Change i.e. BatteryVoltageChange= 0.1V.

MaxTime



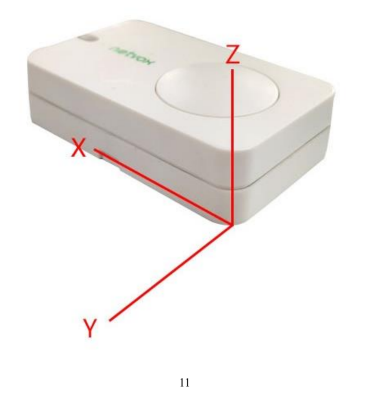




Notes:

- 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.

5.6 The X, Y, Z axis direction of R313FA1



6. Installation

- Remove the 3M adhesive on the back of the 3-axis
 Accelerometer Sensor 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. Installation Precautions:

While installing, it is recommended to install R313FA1 horizontal while the generator is power-off and in static status. After installing and fixing R313FA1, please turn on the device. After the device is joined, one minute later, R313FA1 would perform the calibration of the device (the device cannot be moved after the calibration. If it needs to be moved, the device needs to be turned off/powered off for 1 minute, and then the calibration would be performed again). R313FA1 would need 3.When R313FA1 detects the data of three-axis accelerometer exceed ActiveThreshold, R313FA1 would report the data that detected. After sending the data of three-axis accelerometer, the data of three-axis accelerometer of the device needs to be lower than InActiveThreshold and the duration has to be more than 5 seconds (cannot be modified) before the next detection.

Note:

• While the data of three-axis accelerometer of the device is lower than InActiveThreshold and the duration has to be lesser than 5 seconds, at this time, if the vibration continues (the data of three-axis accelerometer is higher than InActiveThreshold), it will be delayed for 5 seconds. Until the data of three-axis accelerometer is lower than InActiveThreshold, and the duration is more than 5 seconds.

•R313FA1 would send two packets, one is the data of three-axis accelerometer, and the other would be sent after 10 seconds with the data of three-axis velocity.

3-axis Accelerometer Sensor (R313FA1) is suitable for the following scenarios:

- Industrial Equipment
- Industrial Instrument
- Medical Instruments

some time to gather the data of three-axis accelerometer & the

temperature of the generator while it is working normally. The

data is a reference for the settings of ActiveThreshold &

InActiveThreshold, it is also for checking if the generator is

working abnormally.

When it necessary to detect 3-axis he acceleration and velocity





7. 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.