Wireless Multi-Sensor Device

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R315 Series User Manual

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1. Introduction

R315 series is a multi-sensor device of Netvox's Class A type device based on LoRaWAN open protocol. It can be connected with temperature and humidity, illuminance, door magnetism, internal vibration, external vibration, infrared detection, emergency button, tilt detection, water leakage detection, glass break, seat occupancy detection, dry contact in, DO out related functions (up to 8 types of sensors can be compatible at the same time), and 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. Features

- Simple operation and setting
- Compatible with LoRaWAN Class A
- 2 sections of 3V CR2450 button battery power supply
- Frequency hopping spread spectrum technology.
- Available third-party platforms: Actility / ThingPark, TTN, MyDevices/Cayenne
- Low power consumption and long battery life
- Note: Please refer to web: <u>http://www.netvox.com.tw/electric/electric_calc.html</u>. Users can find battery lifetime for various models at
 - different configurations on this website.
 - 1. The actual range may vary depending on the environment.
 - 2. Battery life is determined by sensor reporting frequency and other variables.

3. Appearance

► R31523



► R31538

External Sensors	Internal Sensors
• PIR • Reed switch • Emergency button • Dry contact IN • Digital OUT	Temperature & Humidity Vibration Tilt





4. R315 8 in 1 Combination List

	Internal Sensors				External Sensors												
Model	ТН	Light	Reed Switch	Vibration	PIR	Emergency button	Tilt	Water Leak	Reed Switch	Dry contact IN	Digital OUT	Vibration	Glass break	Seat	Water Leak *2	Reed Switch *2	Glass break *2
R31512	•			•	•	•	•	•	•				•				
R31523	•	•		•	•		•	•	•				•				
R31597	•			•	•	•	•		•								•
R315102	•	•		•	•		•		•								•
R31535	•			•	•	•	•		•		•		•				
R31561	•	•		•	•		•		•		•		•				
R31555	•			•	•	•	•						•			•	
R31527	•	•		•	•		•						•			•	
R31513	•			•	•	•	•	•	•			•					
R31524	•	•		•	•		•	•	•			•					
R31559	•			•	•	•	•				•				•		
R31521	•	•		•	•		•				•				•		
R31511	•			•	•	•	•	•	•		•						
R31522	•	•		•	•		•	•	•		•						
R31594	•			•	•	•	•	•	•	•							
R31545	•	•		•	•		•	•	•	•							
R31538	•			•	•	•	•		•	•	•						
R31531	•	•		•	•		•		•	•	•						
R31533	•			•	•	•	•	•		•	•						
R31570	•	•		•	•		•	•		•	•						
R315101	•			•	•	•	•		•		•			•			

R31560	٠	•		•	•		•		•		•			•			
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5. R315 Sensor Function

5.1 Internal Sensors

Temperature & Humidity

 Detect ambient temperature and humidity Unit: 0.01°C or 0.01%

Internal Vibration Sensor

- Detect the vibration state of the current device body.
 Vibration: report 1
 Still: report 0
- Adjust sensitivity:

Range: 0 to 10; Default: 5

- (a) The lower the sensitivity value is, the more sensitive the sensor is.
- (b) Restore function could be set through configuration.
- (c) Configure sensitivity as 0xFF to turn off the sensor.

Note: The vibration sensor should be fixed when it is in use.

Tilt Sensor

- Tilt detection Device tilt: report 1
 - Device remain vertical: report 0
- Range: 45° to 180°

(a) Set the tilt sensor vertically. (the square part on the lower side)

- (b) Tilt the sensor to any direction.
- (c) Report 1 as the sensor tilts over 45° to 180° .
- (d) Resend function could be configured.



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PIR

Default:

IRDetectionTime: 5 minutesNote:IRDisableTime: 30 secondsIRDetectionTime: the total process of PIR detection; IRDisableTime: a short segment in IRDetectionTime

▶ When the PIR sensor is not triggered, ...

	IRDetectionT	ime: 5minutes		•
21s	9s	21s	9s	
OFF	ON	OFF	ON	
IRDisableTin				

a. The PIR sensor stays off in 70% of the IRDisableTime and starts detecting at the last 30% of time.

Note: To save energy, the IRDisableTime is divided into 2 parts: the first 70% (21 seconds) and the rest 30% (9 seconds).

b. Once an IRDisableTime ends, the next one will continue until the whole process of IRDetectionTime ends.

- c. If the PIR sensor is not triggered, it will report "un-occupied" along with other sensors' data, such as temperature or illuminance right after the IRDetectionTime ends.
- ▶ When the PIR sensor is triggered, ...



a. When the PIR sensor is triggered before an IRDetectionTime ends (at the 25th second), it will report data and restart a new IRDetectionTime.

b. If the PIR sensor is not triggered in the IRDetectionTime, it will report "un-occupied" along with other sensors' data, such as temperature or illuminance right after the IRDetectionTime ends.

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5.2 External Sensors





• Detect ambient illuminance Range: 0 – 3000Lux; unit: 1Lux

- Press the emergency button to report the alarm status.
 - No alarm: report 0
 - Alarm: report 1
- Configurable press duration

Glass Break Sensor







No broken glass detected: report 0

Broken glass detected: report 1

- Detect the opening and closing state of the reed switch. Open: report 1 Close: report 0
- Configurable resend function.

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Note: The reed switch should be fixed when it is in use.

Water Leak Sensor





Water detected: report 1

No water detected: report 0



- Detect vibration of external sensor • Vibration detected: report $\underline{1}$ Still: report 0
- Adjust sensitivity: •

Range: 0 to 255; Default: 20

(a) The lower the sensitivity value is, the more sensitive the sensor is.

- (b) Restore function could be set through configuration.
- (c) Configure sensitivity as 0xFF to turn off the sensor.

Note: The vibration sensor should be fixed when it is in use.

Seat Occupancy Sensor



Seat occupancy detection Seat being occupied: report 1 **Dry contact IN & Digital OUT**



Dry contact IN

Connected: report 1; Disconnected: report 0



Dry contact can only receive signals from passive switch. Receiving voltage or current would damage the device.

Seat not being occupied: report 0

Report follows IR disable time and IR detection time rules.

Digital OUT

Connect to tilt sensor, pir, emergency button, reed switch, water leakage sensor, glass break sensor, and internal/external vibration sensor.

Default:

DryContactPointOutType = 0x00 (Normally Open)

Note: DryContactPointOutType and TriggerTime could be configured through commands.

6. Set up Instruction

On/Off

Power on	Insert batteries.
Turn on	Short press the function key and the green indicator flashes once.
Turn off (Reset to factory setting)	 Step1. Press the function key for more than 8 seconds, and the green indicator light will flash continuously. Step 2. Release the key after the indicator starts flashing, and the device will automatically shut down after the flash ends. Note: The indicator will flash once every 2 seconds.
Power off	Remove Batteries.
Note	 Please put the battery into the battery holder according to the positive and negative electrodes of the battery and push back the back cover. Two CR2450 button batteries are required to supply power at the same time. The device memorizes the previous on/off state by default even user removes and inserts the batteries. On/off interval should be 10 seconds long to avoid the interference of capacitor inductance and other energy storage components. The device would enter engineer test mode when the user presses the function key and inserts the batteries at the same time.

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 network	Please check the device verification information on the gateway with your platform server provider.

Function Key

Press the function key for more than 8 seconds	Back to factory setting / Turn off The green indicator flashes for 20 times: Success The green indicator remains off: Fail
Press once	 Network Checking <u>The device is in the network:</u> The green indicator flashes once and sends a report <u>The device is not in the network:</u> The green indicator remains off 2. Power on the device Turn on the device for the first time after it was set back to the factory setting

Press and hold the	Turn on/off the infrared detection function.
function key for 4s	The indicator flash once: Success
Sleeping Mode	
The device is on and in the network	Sleeping period: Min Interval. When the reportchange exceeds setting value or the state changes, the device would send a data report according to Min Interval.
The device is on but not in the network	 Please remove the batteries if the device is not in use. Please check the device verification information on the gateway with your platform server provider.

Low Voltage Warning

Low Voltage	2.4V
-------------	------

7. Data Report

When the device is turned on, it will immediately send a version package.
Default Setting:

Max Interval: 0x0E10 (3600s)
Min Interval: 0x0E10 (3600s)
Note: The device would check the voltage every min interval.
Battery Change: 0x01 (0.1V)
Temperature Change: 0x64 (1°C)
Humidity Change: 0x14 (10%)
Illuminance Change: 0x64 (100 lux)

InternalShockSensorSensitivity: 0x05 // Internal Vibration Sensor, Sensitivity Range:0x00–0x0A
ExternalShockSensorSensitivity: 0x14 // External Vibration Sensor, Sensitivity Range:0x00-0xFE
RestoreReportSet: 0x00 (DO NOT report when sensor restore) // Vibration Sensor
Disabletime: 0x001E (30s)
DectionTime: 0x012C (300s)

AlarmONTime: 0x0F (15s) // Buzzer

DryContactPointOutType: Normally Open

Note:

1. The interval between two reports must be the minimum time.

2. 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 follows:

Min Interval	Max Interval	Deportable Change	Current Change≥	Current Change <
(Unit: second)	(Unit: second)	Reportable Change	Reportable Change	Reportable Change
Any number between	Any number between	Connot he O	Report	Report
1–65535	1–65535	Cannot be 0	per Min Interval	per Max Interval

7.1 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

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

NetvoxPayLoadData- Fixed bytes (Fixed =8bytes)

Tips

1. Battery Voltage:

The voltage value is bit 0 - bit 6, bit 7=0 is normal voltage, and bit 7=1 is low voltage.

Battery=0x98, binary=1001 1000, if bit 7= 1, it means low voltage.

The actual voltage is $0001 \ 1000 = 0x18 = 24, 24*0.1v = 2.4v$

2. Version Packet:

When Report Type=0x00 is the version packet, such as 01D2000A03202308150000, the firmware version is 2023.08.15.

3. Data Packet:

When Report Type=0x01 is data packet.

(If the device data exceeds 11 bytes or there are shared data packets, the Report Type will have different values.)

4. Signed Value:

When the temperature is negative, 2's complement should be calculated.

Davias	Domont

Version	Туре	Туре		NetvoxPayloadData						
0x01	0x D2	0x00	SoftwareVersion (1 byte) Eg.0x0A-V1.0	HardwareVersion (1 byte)	DateCode (4 bytes) e.g. 0x20170503	Reserved (2 bytes)				
0x01		0x01	Battery (1 byte, unit: 0.1v)	Temperature (2 bytes, unit: 0.01°C)	Humidity (2 bytes, unit: 0.01%)	Reserved (3 bytes)				

	0x11	Battery (1 byte, unit:0.1V)	FunctionE (3 by BIT0: THSenso BIT1: LightSenso BIT2: PIRSenso BIT2: PIRSenso BIT3: Emergen BIT4: TiltSenso BIT5: InternalContact BIT6: ExternalContact BIT7: ExternalContact BIT8: InternalS BIT9: ExternalS BIT9: ExternalS BIT10: ExternalDryCo BIT11: DryCor BIT12: ExternalWaterI BIT12: ExternalWaterI BIT13: ExternalWaterI BIT14: Externa BIT15: ExternalGlassS BIT17-BIT23: T When BIT is I function is ena	nableBits tes) or isor or ieButton or ieSwitch ieSwitch1 ietSwitch2 ShockSensor ShockSensor ShockSensor atactPointIN itactPointOut LeakSenor1 ieakSenor2 ilSeatSensor ensor1 ensor2 Reserved i, the abled	BinarySen (2 by Bit0: IRSensorState (0b01_ON, 0b Bit1: EmergenceBu (0b01_Alarm, Bit2: TiltSensorStat (0b01_ON, 0b Bit3: InternalContact (0b01_ON, 0b Bit4: ExternalContact (0b01_ON, 0b Bit5: ExternalContact (0b01_ON, 0b Bit5: ExternalContact (0b01_ON, 0b Bit6: InternalShock (0b01_ON, 0b Bit7: ExternalShock (0b01_ON, 0b Bit7: ExternalShock (0b01_ON, 0b Bit8: ExternalDryC (0b01_ON, 0b Bit8: ExternalDryC (0b01_ON, 0b Bit9: ExternalWater (0b01_ON, 0b Bit10: ExternalWater (0b01_ON, 0b Bit11: ExternalSeat (0b01_ON, 0c Bit11: ExternalGlas (0b01_ON, 0c Bit13: ExternalGlas (0b01_ON, 0c Bit13: ExternalGlas	sorReport /tes) 00_OFF) ttonAlarmState 0b00_NoAlarm) e 00_OFF) SwitchSensorState 00_OFF) ctSwitch1SensorState 00_OFF) ctSwitch2SensorState 00_OFF) SensorState 00_OFF) SensorState 00_OFF) sensorState 00_OFF) ctSensorState 00_OFF) sensorState 00_OFF) ctLeak1SenorState 00_OFF) ctLeak2SenorState 00_OFF) senorState 00_OFF) senorState b00_OFF) sen	Reserved (2 byte, fixed 0x00)
	0x12	Battery (1 byte, unit:0.1V)	Temperature (Signed 2 bytes, unit: 0.01°C) (When THSensorBit is 0 in the FunctionEnable Bits, the filed is fixed 0xFFFF)	Humidity (2 bytes, unit: 0.01% (When THSensorBit 0 in the FunctionEnat Bits, the filed fixed 0xFFFF	 illuminance (2 bytes, unit: 1 Lux) (When LightSensor is 0 in the FunctionEnable Bits, the filed is fixed 0xFFFF) 	ThresholdAlarm Bit0_Low Tempera Bit1_High Temper Bit2_ Low Humida Bit3_ High Humida Bit4_ Low illumin Bit5_ High illumin Bit6-7: Reserved (The Multi-Same ExternalSensor Dor this field)	a (1 byte) atureAlarm ratureAlarm ity Alarm lity Alarm ance Alarm nance Alarm

Note: R315 series would report 2 packets (DeviceType 0x11 and 0x12) when the light sensor and TH sensor are on. The interval of two packets would be 10 seconds.

Only one ppacket (DeviceType 0x11) would be reported as the light sensor and TH sensor are off.

Example of Uplink1: 01D2111C01815700550000

- 1st byte (01): Version
- 2nd byte (D2): DeviceType R315
- 3rd byte (11): ReportType
- 4th byte (1C): Battery–2.8V, 1C (HEX) = 28 (DEC), 28* 0.1v = 2.8v
- $5^{\text{th}} 7^{\text{th}}$ byte (018157): FunctionEnableBits, $0x018157 = 0001 \ \underline{1000} \ 0001 \ 0101 \ 0111$ (BIN) //Bit 0, 1, 2, 4, 6, 8, 15, 16 =1 (enable)
 - Bit0: Temperature and Humidity Sensor
 - Bit1: Light Sensor
 - Bit2: PIR Sensor
 - Bit4: Tilt Sensor
 - Bit6: External Contact Switch 1
 - Bit8: Internal Shock Sensor
 - Bit15: External Glass Sensor 2
 - Bit16: External Glass Sensor 2
- $8^{\text{th}} 9^{\text{th}}$ byte (0055): BinarySensorReport, $0x0055 = 0000\ 0000\ 0\underline{101}\ 0\underline{101}$ //Bit 0, 2, 4, 6 = 1 (enable)
 - Bit0: PIR Sensor
 - Bit1: EmergenceButtonAlarm
 - Bit2: TiltSensor
 - Bit4: ExternalContactSwitch1
 - Bit6: InternalShockSensor
- 10th-11th byte (0000): Reserved

Example of Uplink2: 01D2121C0B901AAA009900

- 1st byte (01): Version
- 2nd byte (D2): DeviceType R315
- 3rd byte (12): ReportType
- 4^{th} byte (1C): Battery 2.8V, 1C (HEX) = 28 (DEC), 28* 0.1v = 2.8v

 $5^{\text{th}}-6^{\text{th}}$ (0B90): Temperature – 29.60°, 0B90 (HEX) = 2960 (DEC), 2960* 0.01° = 29.60°

7th-8th (1AAA): Humidity – 68.26%, 1AAA (HEX) = 6826 (DEC), 6826* 0.01% = 68.26%

9th–10th (0099): illuminance – 153Lux, 0099 (HEX) = 153 (DEC), 153* 1Lux = 153Lux

 11^{th} (00): ThresholdAlarm, $0x00 = 0000\ 0000\ (BIN)$

7.2 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 = 9 bytes)

Description	Cmd ID	Device Type			Ne	tvoxPayLoad	Data		
ConfigReport Req	0x01		MinTime (2 bytes, Unit: s)	MaxTime (2 bytes, Unit: s)	BatteryChange (1 byte, Unit: 0.1v)	Temperature (2 byte Unit: 0.0	eChange es, 1°C)	HumidityChange (1 byte, Unit: 0.5 %)	Illuminancechange (1 byte, Unit: 1 Lux)
ConfigReport Rsp	0x81		Sta (0x00_s	atus success)		(8	Reser bytes, Fi	rved xed 0x00)	
ReadConfigRe portReq	0x02				Reserve	Reserved (9 bytes, Fixed 0x00)			
ReadConfigRe portRsp	0x82		MinTime (2 bytes, Unit: s)	MaxTime (2 bytes, Unit: s)	BatteryChange (1 byte, Unit: 0.1v)	Temperature (2 byt Unit: 0.0	eChange ce, 1°C)	HumidityChange (1 byte, Unit: 0.5 %)	Illuminancechange (1 byte, Unit: 1 Lux)
SetPIREnable Req	0x03		PIREnable (1 byte, 0x00_Disable, 0x01 Enable)		Reserved (8 bytes, Fixed 0x00)				
SetPIREnable Rsp	0x83	0xD2	Sta (0x00_s	atus success)	Reserved (8 bytes, Fixed 0x00)				
GetPIREnable Req	0x04				Reserve	d (9 bytes, Fi	xed 0x00))	
GetPIREnable Rsp	0x84		PIRE (1 b 0x00_I 0x01_I	Enable oyte, Disable, Enable)	Reserved (8 bytes, Fixed 0x00)				
SetShockSens orSensitivityR eq	0x05		Interna SensorSe (1 byte, 0xF disable She	llShock ensitivity F represents ockSensor)	ExternalShockSensor SensitivityReserved(1 byte, 0xFF represents disable ShockSensor)(7 bytes, Fixed 0x00)		0x00)		
SetShockSens orSensitivityR sp	0x85		Sta (0x00_s	ntus success)		(8	Reser bytes, Fi	rved xed 0x00)	

GetShockSens orSensitivityR eq	0x06		Reserved (9 bytes, Fixed 0x00)						
GetShockSens orSensitivityR sp	0x86	InternalShockSensor Sensitivity (1 byte, 0xFF represents disable ShockSensor)	ExternalShockSensor Sensitivity (1 byte, 0xFF represents disable ShockSensor)		Reserved (7 bytes, Fixed 0x00)				
SetIRDisableT ImeReq	0x07	IRDisableTime (2 bytes, Unit: s)	IRDectionTime (2 bytes, Unit: s)	IRDectionTime (2 bytes, Unit: s) 0x01		Reserved (4 bytes, Fixed 0x00)			
SetIRDisableT ImeRsp	0x87	Status (0x00_success)		Res	erved (8 bytes, Fixe	ed 0x00)			
GetIRDisable TImeReq	0x08	SensorType (1 byte, 0x00_PIRSensor, 0x01_SeatSensor)	Reserved (8 bytes, Fixed 0x00)			ed 0x00)			
GetIRDisable TImeRsp	0x88	IRDisableTime (2 bytes, Unit: s)	IRDectionTime (2 bytes, Unit: s)		Reserved (5 bytes, Fixed 0x00)				
SetAlarmOnTi meReq	0x09	AlarmONTime (2 bytes, Unit: 1s)		Reserved (7 bytes, Fixed 0x00)					
SetAarmrOnTi meRsp	0x89	Status (0x00_success)		Reserved (8 bytes, Fixed 0x00)					
GetAlarmrOn TimeReq	0x0A		Reserved	d (9 bytes	, Fixed 0x00)				
GetAlarmOnTi meRsp	0x8A	AlarmONTime (2 bytes, Unit: 1s)	Reserved (7 bytes, Fixed 0x00)						

SetDryContact PointOutType Req	0x0B	DryContactPointOutType (1 byte, 0x00_Normally Open 0x01_Normally Close)	Reserved (7 bytes, Fixed 0x00)
SetDryContact PointOutType Rsp	0x8B	Status (0x00_success)	Reserved (8 bytes, Fixed 0x00)

GetDryContac tPointOutType Req	0x0C		Reserved (9 bytes, Fixed 0x00)				
GetDryContac tPointOutType Rsp	0x8C	DryContactPointOutType (1 byte, 0x00_Normally Open 0x01_Normally Close)		Reserved (7 bytes, Fixed 0x00)			
SetRestoreRep ortReq	0x0D	RestoreReportSet (1 byte) 0x00_DO NOT report when sensor restore 0x01_DO report when sensor restore		store re	Reserved (8 bytes, Fixed 0x00)		
SetRestoreRep ortRsp	0x8D	Status (0x00_success)			Reserved (8 bytes, Fixed 0x00)		
GetRestoreRe portReq	0x0E		Reserved (9 bytes, Fixed 0x00)				
GetRestoreRe portRsp	0x8E	RestoreRepo 0x00_DO NOT repor 0x01_DO report w	rtSet (1 byte) t when sensor restor then sensor restor	store re	Reserved (8 bytes, Fixed 0x00)		

Note: Restore Function (only for internal vibration sensor and external vibration sensor)

(a) RestoreReportSet = 0x00 - send data as the sensor detects vibration;

(b) RestoRereportSet = 0x01 – sends data as vibration is detected and when vibration stops

When the light sensor is on, the data will be sent 30 seconds after the vibration stops.

1. Configure device parameters

MinTime = 1min (0x3C), MaxTime = 1min (0x3C), BatteryChange = 0.1v (0x01), TemperatureChange= $10^{\circ}C$ (0x3E8),

HumidityChange = 20% (0x28), Illuminancechange=100lux (0x64)

Downlink: 01D2003C003C0103E82864

2. Read configuration

Downlink: 02D20000000000000000000

Response: 82D2003C003C0103E82864 (device current parameter)

7.3 Example of ResendtimeCmd

(for resending time of reed switch and tilt sensor)

FPort: 0x07

Description	Device	Cmd ID	Device Type	NetvoxPayLoadData		
SetLastMessageRes endtimeReq		0x1F		Resendtime (1 byte, when 0 or 255 no res	Unit: 1s, range: 3-254s), send, default is no resend	Reserved (8 bytes, Fixed 0x00)
SetLastMessageRes endtimeRsp	only used in	0x9F	0xFF	Status (0x00_success)	Reserved (8 bytes, Fixed 0x00)	
GetLastMessageRes endtimeReq	devicetype	vicetype $0x1E$		R	eserved (9 bytes, Fixed 0x00)	
GetLastMessageRes endtimeRsp		0x9E		Resendtime (1 byte, when 0 or 255 no res	Reserved (8 bytes, Fixed 0x00)	

1. Configure device parameters

Resendtime= 5s

Downlink: 1FFF0500000000000000000

9FFF0100000000000000 (configuration fail)

2. Read configuration

7.4 Example of ConfigButtonPressTime (EmergenceButton)

FPort: 0x0D

Description	CmdID	PayLoad (Fix byte, 1 byte)		
		PressTime (1 bytes)		
		0x00_QuickPush_Less then 1 Second		
		OtherValue present the presstime such as		
		0x01_1 Second push		
SetButtonPressTimeReq	0x01	0x02_2 Seconds push		
		0x03_3 Seconds push		
		0x04_4 Seconds push		
		0x05_5 Seconds push		
		0x06_6 Seconds push, and so on		
SetButtonPressTimeRsp	0x81	Status (0x00_Success; 0x01_Failure)		
GetButtonPressTimeReq	0x02	Reserved (1 byte, Fixed 0x00)		
		PressTime (1 byte)		
		0x00_QuickPush_Less then 1 Second		
		OtherValue present the presstime such as		
		0x01_1 Second push		
GetButtonPressTimeRsp	0x82	0x02_2 Seconds push		
		0x03_3 Seconds push		
		0x04_4 Seconds push		
		0x05_5 Seconds push		
		0x06_6 Seconds push, and so on		

Default: presstime = 3s

1. Configure device parameters

Presstime= 5s

Downlink: 0105

Response: 8100 (configuration success)

8101 (configuration fail)

2. Read configuration

Downlink: 0200

Response: 8205 (device current parameter)

7.5 ConfigDryContactINTriggerTime (Bi-Direction)

FPort: 0x0F

Description	CmdID	PayLoad (Fix byte, 2 byte)			
SetDryContactINTriggerTimeReq	0x01	MinTriggeTime (2 bytes)			
		(Unit: 1ms, Default 50ms)			
SetDryContactINTriggerTimeRsp	0x81	Status	Pasamuad (1 buta Fixed 0x00)		
	0.01	(0x00_Success; 0x01_Failure)	Reserved (1 byte, Fixed 0x00)		
GetDryContactINTriggerTimeReq	0x02	Reserved (2 byte, Fixed 0x00)			
GetDryContactINTriggerTimeRsp	0x82	MinTriggeTime (2 bytes)			
Seizer y Sontaeth (Higger Hillertsp	0.02	(Unit: 1ms, Default 50ms)			

Default: MinTriggerTime = 50ms

1. Configure device parameters

MinTriggeTime = 100ms

Downlink: 010064

Response: 810000 (configuration success)

810100 (configuration fail)

2. Read configuration

Downlink: 020000

Response: 820064 (device current parameter)

7.6 Set/GetSensorAlarmThresholdCmd

Fport:0x10

Cmd	CmdID	Payload (10 bytes)					
Descriptor	(1 byte)						
SetSensorAlarmThr esholdReq	0x01	Channel (1 byte, 0x00_Channel1, 0x01_Channel2, 0x02_Channel3, etc)	SensorType (1 byte, 0x00_Disable ALL SensorthresholdSet 0x01_Temperature, 0x02_Humidity, 0x05_illuminance,)	SensorHighThreshold (4 bytes, Unit: same as reportdata in fport6, 0Xfffffffff_DISALBLEr HighThreshold)	SensorLowThreshold (4 bytes, Unit:same as reportdata in fport6, 0Xfffffffff_DISALBLEr HighThreshold)		
SetSensorAlarmThr esholdRsp	0x81	Status (0x00_success)	Reserved (9 bytes, Fixed 0x00)				
GetSensorAlarmThr esholdReq	0x02	Channel (1 byte, 0x00_Channel1, 0x01_Channel2, 0x02_Channel3, etc)	SensorType (1 byte, Same as the SetSensorAlarmThresh oldReq's SensorType)	Reserved (8 bytes, Fixed 0x00)			
GetSensorAlarmThr esholdRsp	z0x82	Channel (1 byte, 0x00_Channel1, 0x01_Channel2, 0x02_Channel3, etc)	SensorType (1 byte, Same as the SetSensorAlarmThresh oldReq's SensorType)	SensorHighThreshold (4 bytes, Unit: same as reportdata in fport6, 0Xfffffffff_DISALBLEr HighThreshold)	SensorLowThreshold (4 bytes, Unit: same as reportdata in fport6, 0Xfffffffff_DISALBLEr HighThreshold)		
SetThresholdAlarm CheckCntReq	0x03	ThresholdAlarmCheck Cn (1 byte)	R	eserved (9 bytes, Fixed 0x	00)		
SetThresholdAlarm CheckCntRsp	0x83	Status (0x00_success)	R	eserved (9 bytes, Fixed 0x	00)		
GetThresholdAlarm CheckCntReq	0x04		Reserved (10 b	oytes, Fixed 0x00)			
GetThresholdAlarm CheckCntRsp	0x84	ThresholdAlarmCheck Cn (1 byte)	R	eserved (9 bytes, Fixed 0x	00)		

Note:

(a) SensorHighThreshold and SensorLowThreshold = 0XFFFFFFF by default as the thresholds are not set.

(b) Channel could only be set and started from 0x00_Channel1 when users adjust the sensor thresholds.

(c) SensorType = 0 when all thresholds are erased.

1. Configure device parameters

SensorHighThreshold = 40°C (0FA0), SensorLowThreshold = 10°C (03E8)

Downlink: 01000100000FA0000003E8

2. Read configuration

Downlink: 0200010000000000000000

Response: 82000100000FA0000003E8 (device current parameter)

3. Configure detection parameters

ThresholdAlarmCheckCn = 3

Downlink: 0303000000000000000000

4. Read configuration

Downlink: 04000000000000000000000

Response: 84030000000000000000000

7.7 NetvoxLoRaWANRejoin

(Note: check if the device is still in the network. If the device is disconnected, it will automatically rejoin back to the network.)

Fport: 0x20

CmdDescriptor	CmdID(1Byte)	Payload(5Bytes)	
SetNetvoxLoRaWANRejoinReq	0x01	RejoinCheckPeriod (4 bytes, Unit: 1s 0XFFFFFFF Disable NetvoxLoRaWANRejoinFunction)	RejoinThreshold (1 byte)
SetNetvoxLoRaWANRejoinRsp	0x81	Status (1 byte,0x00_success)	Reserved (4 bytes, Fixed 0x00)
GetNetvoxLoRaWANRejoinReq	0x02	Reserved (5 Bytes, Fixed 0x00)	
GetNetvoxLoRaWANRejoinRsp	0x82	RejoinCheckPeriod (4 bytes, Unit:1s)	RejoinThreshold (1 byte)

Note:

(a) Set RejoinCheckThreshold as 0xFFFFFFF to stop the device from rejoining the network.

(b) The last configuration would be kept as users reset the device back to the factory setting.

(c) Default setting: RejoinCheckPeriod = 2 (hr) and RejoinThreshold = 3 (times)

1. Configure device parameters

RejoinCheckPeriod = 60min (0xE10), RejoinThreshold = 3 times (0x03)

Downlink: 0100000E1003

Response: 81000000000 (configuration success)

810100000000 (configuration fail)

2. Read configuration

Downlink: 02000000000

Response: 8200000E1003

7.8 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 reported 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.





Notes:

- (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.

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 a dusty or dirty environment. It might damage its detachable parts and electronic components.
- Do not store the device under excessively hot conditions. High temperatures 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 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.