## Wireless Multifunctional Control Box

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## R831B User Manual

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## Table of Contents

1. Introduction ..... 2
2. Appearance ..... 3
3. Features ..... 4
4. Set up Instruction ..... 4
5. Data Report ..... 5
5.1 Example of ReportDataCmd ..... 6
5.2 Example of ConfigureCmd ..... 7
6. Installation ..... 9
7. Important Maintenance Instruction ..... 10

## 1. Introduction

R831B is a high-reliability switch control device which is a Class C device of netvox based on the LoRaWAN open protocol, The device is compatible with LoRaWAN protocol. R831B is a device used to control the switch and is mainly used for the switch control of the light electric motor control box.

## 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


$123 \mathrm{VGK1K2} 3$


| $\mathbf{1 \sim 3}$ | DIP Switch |
| :---: | :---: |
| (Change R831 series mode) |  |
| $\mathbf{V}$ | 3.3 V |
| $\mathbf{G}$ | GND |
| $\mathbf{K 1}$ | Local switch-Forward |
| $\mathbf{K 2}$ | Local switch-Reverse |
| $\mathbf{K 3}$ | Local switch-Stop |



## 3. Features

- SX1276 wireless communication module
- Compatible with LoRaWAN ${ }^{\mathrm{TM}}$ Class C
- 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 third-party platforms: Actility/ThingPark, TTN, MyDevices/Cayenne
- Improved power management for longer battery life

Note: Please visit http://www.netvox.com.tw/electric/electric_calc.html for detailed information of battery lifespan.
(1) The actual range may vary depending on the environment.
(2) Battery life is determined by sensor reporting frequency and other variables.

## 4. Set up Instruction

## On/Off

| Power On | External 12V power supply |
| :--- | :--- |
| Turn On | After plug the power, the status indicator will stay on, it means the boot is successful. |
| Restore To Factory Setting | Press and hold the function key for 5 seconds till the status indicator flashes 20 times. |
| Power Off | Remove power |
| Note: | Press and hold the function key then power on, it will enter engineering mode |

## Network Joining

| Never Joined The Network | Turn on the device, and it will search for the network to join. <br> The network indicator stays on: joins the network successfully <br> The network indicator stays off : fail to join the network |
| :--- | :--- |
| Had Joined The Network | Turn on the device, and it will search for the previous network to join. <br> The network indicator stays on: joins the network successfully |
| Not Restore To Factory Setting) | The network indicator stays off : fail to join the network |
| Fail To Join The Network | Suggest checking the device registration information on the gateway <br> or consulting your platform server provider if the device fails to join the network. |

## Function Key

| Press the function key and hold the | The device will be set to default and turned off <br> pressing for 5 seconds |
| :--- | :--- |
| The status indicator light flashes 20 times: success |  |
| The status indicator light remains off: fail |  |$|$| The device is in the network: the status indicator light flashes once and sends a report |
| :--- | :--- |
| The device is not in the network: the status indicator light remains off |, | Press K1 local switch key once | Motor forward |
| :--- | :--- |
| Press K2 local switch | Motor stop |
| Press K3 local switch |  |

*The specific key refers to the physical appearance

## 5. Data Report

The device will immediately send a version packet and a report packet with the motor status.
The device sends data in the default configuration before any configuration is done.

## Default setting:

MaxTime: Max Interval = 900s
MinTime: Min Interval = 2s (The current power state will be checked every Min Interval by default.)

Note:
(1) The report interval of the device will be programmed based on the default firmware which may vary.
(2) The interval between two reports must be the MinTime.
(3) If there are special customized shipments, the setting will be changed according to customer's requirements.
(4) Please visit Netvox LoRaWAN Application Command document and Netvox Lora Command Resolver http://cmddoc.netvoxcloud.com/cmddoc to resolve uplink data.

Data report configuration and sending period are as following:

| Min Interval | Max Interval | Reportable Change | Current Change $\geq$ | Current Change $<$ |
| :---: | :---: | :---: | :---: | :---: |
| (Unit: second) | (Unit: second) |  | Reportable Change | Reprable Change |
| Any number between | Any number between | Can not be 0 | Report per Min Interval | Report per Max Interval |
| $1 \sim 65535$ | $1 \sim 65535$ |  |  |  |

### 5.1 Example of ReportDataCmd

Fport: 0x06

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

Version- 1 byte - $0 \times 01$ —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 $-\operatorname{Var}($ Fix $=8 b y t e s)$

## Tips

## 1. Battery Voltage:

If the battery is equal to $0 x 00$, it means that the device is powered by a DC power supply.

## 2. Version Packet:

When Report Type $=0 \times 00$ is the version packet, such as $01 B 3000$ A 2202401150000 , the firmware version is 2024.01.15.

## 3. Data Packet:

When Report Type $=0 \times 01$ is data packet

| Device | DeviceType | ReportType | NetvoxPayLoadData |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R831A | 0xB3 | 0x00 | SoftwareVersion $\begin{gathered} \text { (1Byte) } \\ \text { Eg.0x0A-V1.0 } \end{gathered}$ | HardwareVersion (1Byte) | DateCode <br> (4Bytes,eg 0x20170503) | Reserved <br> (2Bytes,fixed 0x00) |
|  |  | 0x01 | MotorStatus <br> (1Byte, OFF_0x00,ON_0x01) |  | Reserved(7Bytes,fixed 0x00) |  |

Uplink: 01B30100000000000000000
$1^{\text {st }}(01)$ : Version
$2^{\text {nd }}$ (B3): DeviceType
$3^{\text {rd }}$ (01): ReportType
$4^{\text {th }}(00)$ : MotorStatus - OFF
$5^{\text {th }}-11^{\text {th }}(00000000000000)$ : Reserved

### 5.2 Example of ConfigureCmd

FPort: 0x07

| Bytes | 1 | 1 | $\operatorname{Var}($ Fix $=9$ Bytes $)$ |
| :---: | :---: | :---: | :---: |
|  | CmdID | DeviceType | NetvoxPayLoadData |

CmdID- 1 byte
DeviceType- 1 byte - Device Type of Device
NetvoxPayLoadData- var bytes (Max=9bytes)


## Max Time and Min Time setting

(1)Command Configuration:

MinTime $=1 \mathrm{~min}, ~$ MaxTime $=1 \mathrm{~min}$
Downlink: 01B3003C003C0000000000
Response: 81B3000000000000000000 (Configuration success)
81B30100000000000000000 (Configuration failure)
(2) Read Configuration:

Downlink: 02B30000000000000000000
Response: 82B3003C003C0000000000 (Current configuration)

## Motor Switch Configuration

(3) Motor Reverse

Downlink: 90B3000000000000000000
(4) Motor Advance

Downlink: 91B30000000000000000000
(5) Switch Motor State (Change from advance to reverse or from reverse to advance)

Downlink: 92B30000000000000000000
(6)Motor Stop

Downlink: 95B30000000000000000000

## Switch Type Configuration

(7) Setting switch type is tact type switch

Downlink: 03B30100000000000000000
Response: 83B3000000000000000000 (Configuration success)
(8) Confirm switch type

Downlink: 04B30000000000000000000
Response : 84B3010000000000000000 (The switch type is tact type)

## 6. Installation

This product does not have a waterproof function. After joined the network, please place it indoors.
The wiring diagram as follow below:


Instructions on switching the operating mode (If users do not strictly follow the manual connection, it may damage the product.)
R831 has four operating modes corresponding to the three keys of the DIP switch.
Toggle the switch and power on again to switch the corresponding state.
(If the DIP switch is not correctly toggled, the network lights and status lights will flash alternately,users need to dial power down and power on again.)
(1) R831A - power supply mode: Toggle the DIP switch 1

This mode has two relays involved in operation which are combined for on / off / stop.
(2) R831B - button mode: Toggle the DIP switch 2

This mode has three relays involved in the operation which are respectively for on /off / stop.
(3) R831C - relay mode: Toggle the DIP switch 3

In this mode, the external dry contact can directly control the on / off of the local relay.
(4) R831D - relay mode: Toggle the DIP switches 1 and 2

In this mode, the external dry contact does not directly control the on/off of the local relay but reports the dry contact status and relay status.


Electrical curtain (with control cables to connect buttons)

Electrical garage door

(usually has a DC motor and a controller)

1. Device type:
electrical curtain, electrical garage door
2. Control PORT:
controlled by dry contact (could be connected with switch)

## 7. Important Maintenance Instruction

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

- Keep the equipment dry. Rain, moisture, and various liquids or water may contain minerals that can corrode electronic circuits. In case the device is wet, please dry it completely.
- Do not use or store in dusty or dirty areas. This way can damage its detachable parts and electronic components.
- Do not store in an excessively warm place. High temperatures can shorten the life of electronic devices, destroy batteries, and deform or melt some plastic parts.
- Do not store in excessively cold places. 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. Treating equipment roughly can destroy internal circuit boards and delicate structures.
- Do not wash with strong chemicals, detergents, or strong detergents.
- Do not paint the device. Smudges can make debris block detachable parts and affect normal operation.
- Do not throw the battery into the fire to prevent the battery from exploding. Damaged batteries may also explode.

The instructions are applied to your device, battery, and accessories. If any device is not working properly, please bring it to the nearest authorized service provider for repair.

