Wireless Wall-Mounted Power Socket with Consumption Monitoring and Power Outage Detection, One Gang Wireless enabled, One Gang Straight-through, US type

# Wireless Wall-Mounted Power Socket with Consumption Monitoring and Power Outage Detection (US type)

R816B01 User Manual

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# **1. Introduction**

R816B01 is a long-distance wireless socket device for Netvox ClassC type devices based on the LoRaWAN open protocol, compatible with the LoRaWAN protocol. The AppServer can be used to control the opening and closing of the external load of the R816B01, and the external load can also be controlled by the switch that comes with the R816B01 device itself. The current, voltage, power and energy values of the current load can be viewed through the AppServer.

R816B01 supports automatic disconnection of load and over-current alarm and power outage detection.

#### LoRa wireless technology:

LoRa is a wireless communication technology dedicated to long-distance low-power consumption. Its spread-spectrum modulation method greatly increases the communication distance compared with other communication methods, and can be widely used in long-distance low-rate IoT wireless communication fields in various occasions. Such as automatic meter reading, building automation equipment, wireless security systems, industrial monitoring and control. It has the characteristics of small size, low power consumption, long transmission distance and strong anti-interference ability.

#### LoRaWAN:

LoRaWAN defines an end-to-end standard specification using LoRa technology to ensure interoperability between devices from different vendors.

## 2. Appearance





# **3. Main Characteristic**

- Compatible with LoRaWAN standard
- 100-240VAC 50/60HZ power supply
- Simple operation and setting
- Compatible with LoRaWAN<sup>TM</sup> Class C
- Frequency hopping spread spectrum
- Applicable to third-party platforms: Actility/ThingPark, TTN, MyDevices/Cayenne
- Over current alarm and power outage alarm
- Automatically disconnect the load due to over current

# 4. Operation

### On/Off

Power on/Turn on	Socket the R816B01 into the power supply of the AC 100-240V, power on the device and all the indicators flash once.				
Power off	When the R816B01 is removed from the power supply interface, the R816B01 will be powered off and stopped.				

### **Network Joining**

T
Turn on the device to search the network to join.
The network indicator stays on: success
The network indicator remains off: fail
Turn on the device to search the previous network to join.
The network indicator stays on: success
The network indicator remains off: fail
Suggest to check the device verification information on the gateway or consult your
platform server provider.
-

# **Function Key**

Drass and hold the factory restoring law for	Restore to factory setting					
5 seconds	The network indicator flashes for 10 times: success					
5 seconds	The network indicator remains off: fail					
Press and hold the factory restoring key for						
10 seconds	Clear electric energy sumulative value					
(The network indicator flashes once when	The network indicator flockes for 5 times					
the button is pressed for 5s, and flashes	The network indicator flashes for 5 times					
again when the button is pressed for 10s),	If the network indicator does not flash, the clearing of the accumulated electric energy					
and then release the key to clear the power	value fails					
information)						
	Control the relay switch on R816B01 for Toggle operation					
Press the switch button	When R816B01 is on, the switch indicator is on;					
	When R816B01 is off, the switch indicator is off.					

# 5. Data Report

The device will immediately send a version packet report along with two uplink packets including ON/OFF status, energy, over current alarm, power off alarm, voltage, current and power.

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

#### **Default setting:**

MaxTime: 0x0384 (900s)

MinTime: 0x0002 (2s)

// Mintime is recommended to set by default 2 seconds. Need to control to reduce frequent Report recommendations by
adjusting reportchange and Max Interval)

Current Change: 0x0064 (100mA)

```
Power Change: 0x0014 (20W)
```

#### Note:

- 1. The device reports the ON/OFF status, energy, over current alarm, power off alarm first, and after 10 seconds reports the voltage, current and power.
- 2. When happened the over-current alarm, it will disconnect the load and the network indicator will quickly flash about 25 times.
- 3. Press the switch button or receive the switch command: The device will be reported immediately.
- 4. Please refer 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	Deportable Change	Current Change≥	Current Change <	
(Unit:second)	(Unit:second)	Reportable Change	Reportable Change	Reportable Change	
Any number between	Any number between	Can not be 0.	Report	Report	

1~65535	1~65535	per Min Interval per Max Interval

#### 5.1 Example of ReportDataCmd

#### FPort: 0x06

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

**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)

PayLoadData- var bytes (Max=9bytes)

Version	Device	Report	NetvoxPavLoadData									
Verbion	Туре	Туре										
0x01	0x73	0x01	OnOff (1Byte)		ergy	OverCurrentAlarm		*DashCurrentAlarn	PowerOffAlarm			
			OFF_0x00	(4Bytes)		(1Byte)		(1Byte)	(1Byte)			
			ON_0x01 unit:		1wh	lwh 0:noalarm 1:alarm		0:noalarm 1:alarm	0:noalarm 1:alarm			
		0.02	Vol			Current		Power	Reserved			
		0x02	(2Bytes,Unit	es,Unit:1V)		(2Bytes,Unit:1mA)		2Bytes,Unit:1W)	(2Bytes,fixed 0x00)			

\* R816B01 does not support *Dash Current Alarm*.

First uplink reports 017301000000000000000 and after 10 seconds, the second uplink reports 01730200DB006400160000

The status of the switch is off.

The accumulated value of the energy is 6WH.

The over current does not alarm

The voltage is 219V  $00DB(H_{ex})=219 (D_{ec})$ 

The current is 100mA  $0064(H_{ex})=100(D_{ec})$ 

 $0016(H_{ex})=22(D_{ec})$ The power is 22W

# 5.2 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=9bytes)

		Cmd	Device										
Description	Device	ID	Туре		Ν	NetvoxPay	LoadDat	a					
				Reserved									
Off		0x90		(9Bytes,Fixed 0x00)									
	-	0.01				Rese	erved						
On		0x91			(	9Bytes,Fi	xed 0x00	)					
	-					Rese	erved						
Toggle		0x92			(	9Bytes,Fi	xed 0x00	)					
Clear	•					Rese	erved						
Energy		0x93		(9Bytes,Fixed 0x00)									
Read		0.04		Reserved									
CurrentStatus	R816B	0x94	0.72	(9Bytes,Fixed 0x00)									
	01		0x/3	M. T.		Current	Change	PowerChange	Reserved				
Config		0x01				(2b)	yte)	(2byte)	(1Byte)				
ReportReq				(2bytes Unit:s)	(2bytes Unit:s)	Unit:	1mA	Unit:1W	Fixed 0x00)				
Config		091			Status		Reserved						
ReportRsp						0x81		(0x	(00_success)			(8Bytes,Fixed	0x00)
ReadConfig		002		Reserved									
ReportReq		0X02		(9Bytes,Fixed 0x00)									
DeadConfin				MinTimo	nTime Merrine		Change	PowerChange	Reserved				
Panort Dan		0x82		(2bytes Unit:s)	(2bytes Unit:s)	(2byte)		(2byte)	(1Byte)				
KeportKsp						Unit:1mA		Unit:1W	Fixed 0x00)				

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(1) Turn off the R816B01 switch button

Downlink: 90730000000000000000000

(2) Turn on the R816B01 switch button

Downlink: 917300000000000000000000

(3) Toggle turn on/off switch button

Downlink: 92730000000000000000000

(4) Clear the historical electrical energy data

Downlink:93730000000000000000000

(5) Setting Min Interval = 2 seconds, Max Interval = 300 seconds, Current Change = 100mA, Power Change = 20W

Downlink:01730002012C0064001400

(6) Read the current report interval

Downlink: 02730000000000000000000

Response:82730002012C0064001400

#### **5.3 Example for MinTime/MaxTime logic**

**Example#1** based on MinTime = 1 Hour, MaxTime= 1 Hour, PowerChange=2W



Note:

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





Does not report

Does not report

9W Does not report

#### **Example#3** based on MinTime = 15 Minutes, MaxTime= 1 Hour, PowerChange=2W



#### Remarks:

- Compare the collected data with the last reported data. If the amount of data change is greater than ReportableChange, the device will report based on the MinTime interval. If the data change is not greater than the last reported data, the device will report based on the MaxTime interval.
- 2. For the energy consumption detection device, because the device is a constant power supply device, it is not recommended to set the MinTime interval value too high in order to obtain the status information in real time. It is recommended to use the default 2 seconds. If users need to control frequent report recommendations to adjust ReportableChange and MaxTime.
- 3. After the device sends a packet (regardless of whether the data has changed, such as pressing a button or the maximum time is due), another MinTime / MaxTime calculation cycle is initiated.

# **6. Product Installation**

This product does not have a waterproof function. After the screening is completed, please place it indoors.

Note:

The energy data of R816B01 is saved once every 10 seconds if the memory chip is AT24C02, once every 10 seconds for AT2402. After power off, the data within 10 seconds will be gone.

# 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.