

4-port RFID UHF IoT Reader

- RS804 -



Package

Please make sure the following contents are in the RS804 gift box. If something is missing or damaged, please contact your unitech representative.

The basic package contents

- RS804 4-port RFID UHF IoT Reader
- RFID Tags (5 pcs)
- Adapter

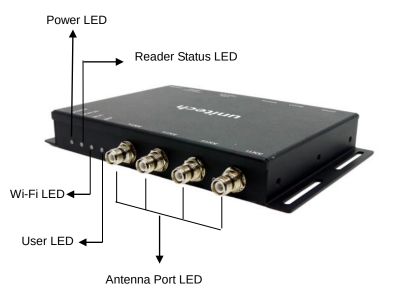
SKU NO.

- RS804-34EBS4G
- RS804-44ABS4G
- RS804-44JBS4G

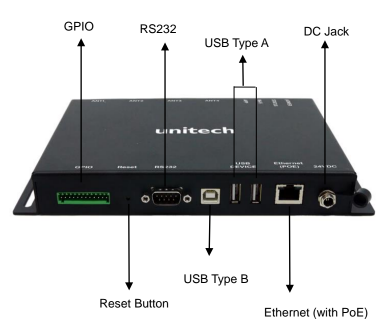
Quick Start Guide

V1.2

Product View (Front View)



Product View (Rear View)



GPIO Pin Definition



Pin No.	Description	Pin No.	Description
1	24V/1A power output	7	GND_IO1
2	GND	8	GPI_3
3	GPI_1	9	GPI_4
4	GPI_2	10	GPO_3
5	GPO_1	11	GPO_4
6	GPO_2	12	GND_IO2



Getting Started

Step 1. For the first use, please go to https://www.ute.com/en/products/detail/RS804 download "RS804 RFID Utility" and then activate the utility.



Step 2. Please connect RS804 to a power source and connect USB or POE directly to PC.





OR



Step 3. When RS804 is connected to a power source, please check the LED status to make sure when to connect with the utility. Please noted that if the power is off and restarts it again, the LED process will start over from the beginning.

When the power is on:

Power LED: Green Solid On

Status LED: Step 1: Red Solid (for about 12 secs)

Step 2: Red Flashing (for about 25 secs)

LED goes off for about 50 secs (LLRP is about to start.)

Step 3: Green Flashing: Ready to connect with the utility

(Users now may start to connect RS804 to the PC/ Laptop)

Step 4: Green Solid: successfully connected



Checking the LED status

LED	Description			
Power LED	Off: Power Off			
	Alternating Orange and GREEN: F/W upgrade			
	Green Solid: Power On, No F/W upgrade			
Status LED	Red Solid: System powering up, bootloader stage			
	Red Flashing: RFID module not available, Linux system operation in progress.			
	Green Flashing: Ready to connect with the utility			
	Green Solid: Connected, no errors			
Wi-Fi LED	Off: No Wi-Fi connected			
	Green Solid: Wi-Fi connected			
	Red Flashing: Data Transmission			
User LED	Controlled by User			
Antenna LED	Off: Antenna isn't operating			
	Green Solid: Antenna is operating			

IP Setting

Step 1. Open in any Internet browser and type in : https://192.168.7.1

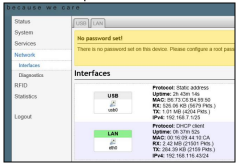


Step 2. Input "Username" as "root" and "Password" as null to login

Status	No password set!						
Overview	There is no password set on this device	There is no password set on this device. Please configure a root password to protect the web interface and enable SSH.					
Routes	Those to the passinera dot of this define	Go to password configuration					
System Log		ov to passivite configuration					
Kernel Log	Status						
System	System						
Services							
letwork	Hostname	RS804-4410ca					
	Model	Uniflech RS904-usb					
RFID	Architecture	ARMv7 Processor rev 2 (v7I)					
tatistics	Firmware Version	OpenWrt 18.06-SNAPSHOT r7923-27fbtc6 / LuCl openwrt-18.06 branch (git-20.162.05664-866e2ee)					
	Kernel Version	4.14.149					
Logout	OS Version	#200813 PREEMPT Thu Aug 13 01:13:07 2020					
	Local Time	Sat Jan 1 03.11:14 2000					
	Uptime	0h 11m 16s					
	Load Average	0.03, 0.08, 0.08					



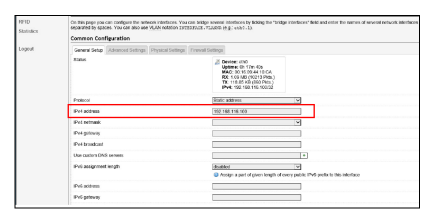
Step 3. Click "**Network**" then "**Interfaces**", RS804 was assigned IP with "192.168.116.43" as an example.



Step 4. Click "Edit" to set IP address



Step 5. Input "192.168.116.100" for static IP address as example then click "Save & Apply"







Wi-Fi Dongle Information

RS804 supports Wi-Fi in order to increases installation flexibility.

To purchase Wi-Fi dongles, please check the below information for your reference.

(The dongles below have been successfully tested.)

Brand	Standard & Protocol	Wireless Speed	Frequency
ASUS USB-N10 v2	IEEE 802.11 b/g/n	150 Mbps	2.4GHZ
D-Link DWA-127	IEEE 802.11 b/g/n	150 Mbps	2.4GHZ
Tenda W311MA	IEEE 802.11b/g/n	150Mbps	2.4GHZ
TOTOLINK			
N150UA	IEEE 802.11b/g/n	150Mbps	2.4GHZ
		802. 11n: Up to 150Mbps	
TOTOLINK		802.11g: Up to 54Mbps	
	IEEE 802.11b/g/n	(dynamic)	2.4~2.4835GHz
IN 13003IVI		802.11b: Up to11Mbps	
		(dynamic)	

CAUTION! To ensure the unit working properly, please keep all connectors away from the contaminants staying inside of them such as dust, grease, mud, and water. The negligence may cause the unit with no communication, short circuited, overheated and so on.

If the connector is damaged, please ensure the connector is being fully repaired before using the unit to avoid causing short circuited.

http://www.ute.com/