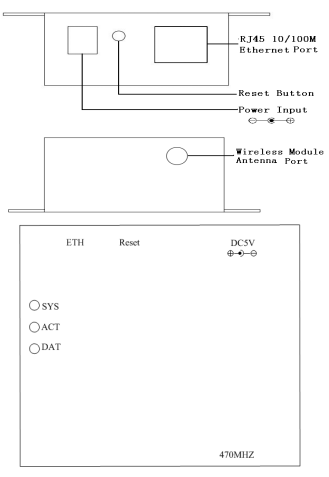
C9201T-W470-LGR1 OPERATIONAL DESCRIBTION

1 Hardware Introduction

As shown in the following figures, C9201T-W470-LGR1 device servers have one Ethernet Interface port and wireless module antenna port.



2 Indicator Specification

LED Name	Colors	Functions	Status	Description	
			Flash	System working	
SYS	Yellow	System status	Off	System booting normally	
ACT	Green	Ethernet Connection Status	Flash	Data transmitting	
			Off	Dis-connected	
DAT	Green	TTL COM date	Fast	Data transmitting	
		status	flash		
			Slow	Data receiving	
			flash		

3 Power Supply

Using high-quality power adaptor, the device has a wide fluctuation tolerance and strong anti-interference and isolation quality to ensure a stable operation.

Input voltage : $DC5V_{\circ}$

Power consumption: <5W

4 Ethernet Interface

Ethernet Interface: RJ45

10M/100M self-adaptive cross or direct through line self-adaptive

Compatible with IEEE 802.3 protocol.

5 Reset

RESET: Restore to default factory setting by press 3 second.

6 Wireless Module

Wireless module: SRWF-1022

7 Operating Environment

The device has a wide range of operating temperature and is able to work normally and stably in highly adverse environment.

Working Temperature $-40^{\circ}\text{C} \sim +75^{\circ}\text{C}$ Storage Temperature $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Relative Humidity $5\%\sim95\%$ Atmospheric Pressure $70\sim106\text{ kpa}$

The environment should be free from corrosive and solvent gases, dust, and magnetic interference.

8 Mechanical Specifications

Appearance dimension: 78MM*60MM*30MM

9. RF Function

9.1. Features

Serial number	Item	Parameter	Note
1	Modulation mode	GFSK/FSK	
2	Work frequency	470.25 MHz	
3	Interface velocity	4800bps	
4	Power supply	+3.3~5VDC	
5	Working temperature	-40°C~80°C	
6	Working humidity	10%~90%(relative humidity without condensation)	
7	Dimension	47mm×26mm×10mm	

9.2 Transmitting

Transmitting GFSK mode:

JUMPER ABCD	frequency
	470.25MHz
□ O O	
E 0 0	

9.3 Signal Description

The function of the wireless module is to sent the data which is received from the RJ45 port to the air and sent the data which is received from the air to the RJ45 port.

10.Installation and Maintains

10.1.Installation

STEP 1: Connect the C9201T-W470-LGR1 device server to a network. Use a standard straight -through Ethernet cable to connect to a hub or switch.

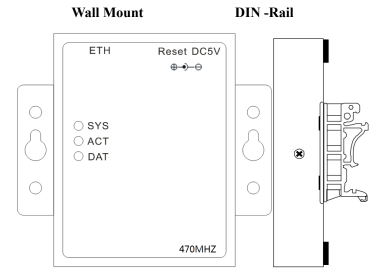
When setting up or testing the C9201T-W470-LGR1 device server, you might find it convenient to connect directly to your computer's Ethernet port. In this case, use a cross-over Ethernet cable.

STEP 2: Connect the C9201T-W470-LGR1 device server's serial port to a serial device.

STEP 3: Connect the power adaptor.

STEP 4: Placement options.

In addition to placing the C9201T-W470-LGR1 on a desktop or other horizontal surface, you may also make use of the DIN-Rail or Wall Mount options, as illustrated below.



10.2 Method of Operation

10.2.1 Self Test

Set to join the right power supply, the device will self-test, PWR light is on continuously, and all the LED digital tube displays the number 8. After self-testing, LED displays real-time voltage.

10.2.2 Set up and Connection

According to the requirements of network environment is connected, open the power, equipment enter the normal working condition.

If the device is not working properly, please see the fault diagnosis and exclusion, if still not rule out the possibility of failure, please contact with the company or the company dealers, agents contact.