

# RG-MF2920U

MF2920U\_1.0(1)B1 WEB

V1.2

2022-03-18

copyright © 2022





# 1 Web

## 1.1

Web

Web

chrome

WEB



MF2920U

## 1.2

<a href="#">WEB</a>	WEB
---------------------	-----

### 1.2.1 WEB

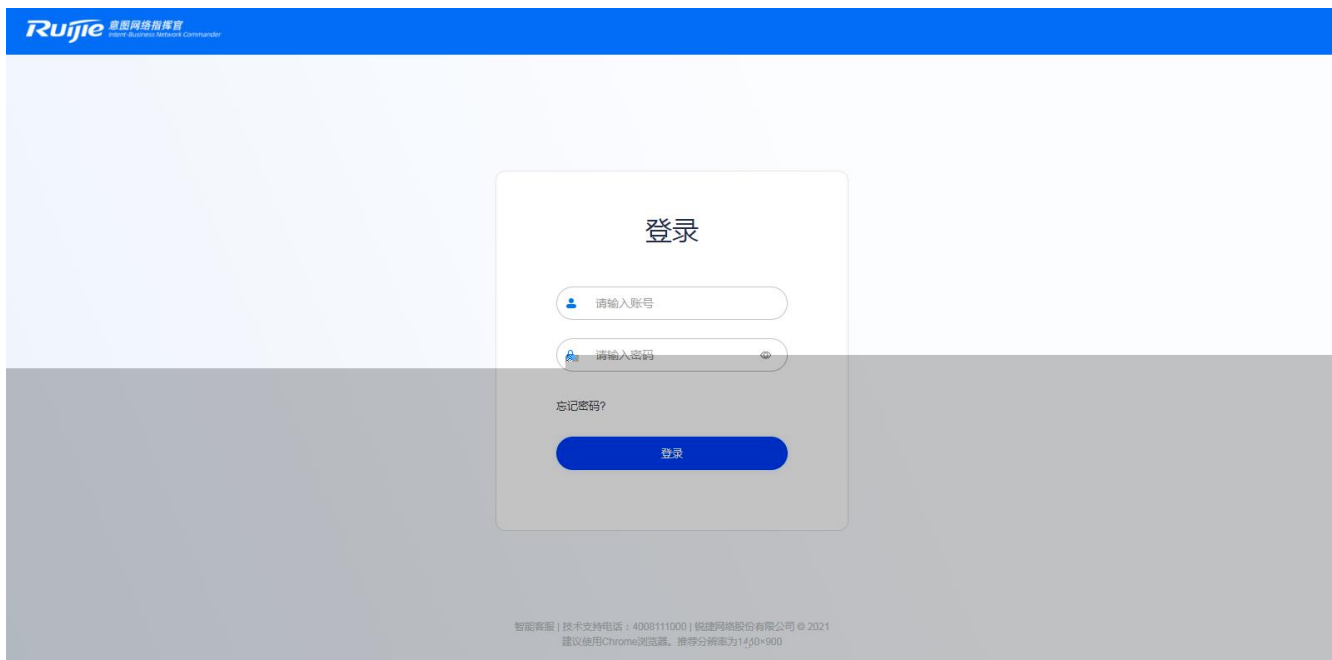


1. WEB PC
2. Google chrome 360 qq edge  
WEB
3. 1600\*900 1920\*1080

## 1.3 WEB

### 1.3.1

IP IP ip 192.168.1.200 PC



1. / admin/admin " "
2. " "
3. 4008111000
4. 5 10



### 1.3.2

Web



 Ruijie  
型号: RG-MF2920U-4GT1MS

### 设备概况

### 设备端口状态

重新获取设备端口状态

172.18.102.17

设备MAC: 00:16:78:18:22:26

序列号: LIN0955570119



### 1.3.3.3 POE /ARP

The screenshot shows a network management interface with two main tables. The top table displays POE statistics: 总功率: 126 W and 剩余功率: 126 W. Below it is a table with columns: MAC地址, 端口, 端口, POE开关设置, 供电状态, 供电功率, and IP地址. The first row shows MAC地址: 00d0.f822.33b9, 端口: Gi0/2, 端口: Gi0/1, POE开关设置: 开启, 供电状态: 关闭, 供电功率: 0, and IP地址: 172.29.15.1. The bottom table shows ARP entries with a total of 1 entry (共 1 条).

MAC地址	端口	端口	POE开关设置	供电状态	供电功率	IP地址
00d0.f822.33b9	Gi0/2	Gi0/1	开启	关闭	0	172.29.15.1

IP地址
172.29.15.1

- POE

POE < > POE

- ARP

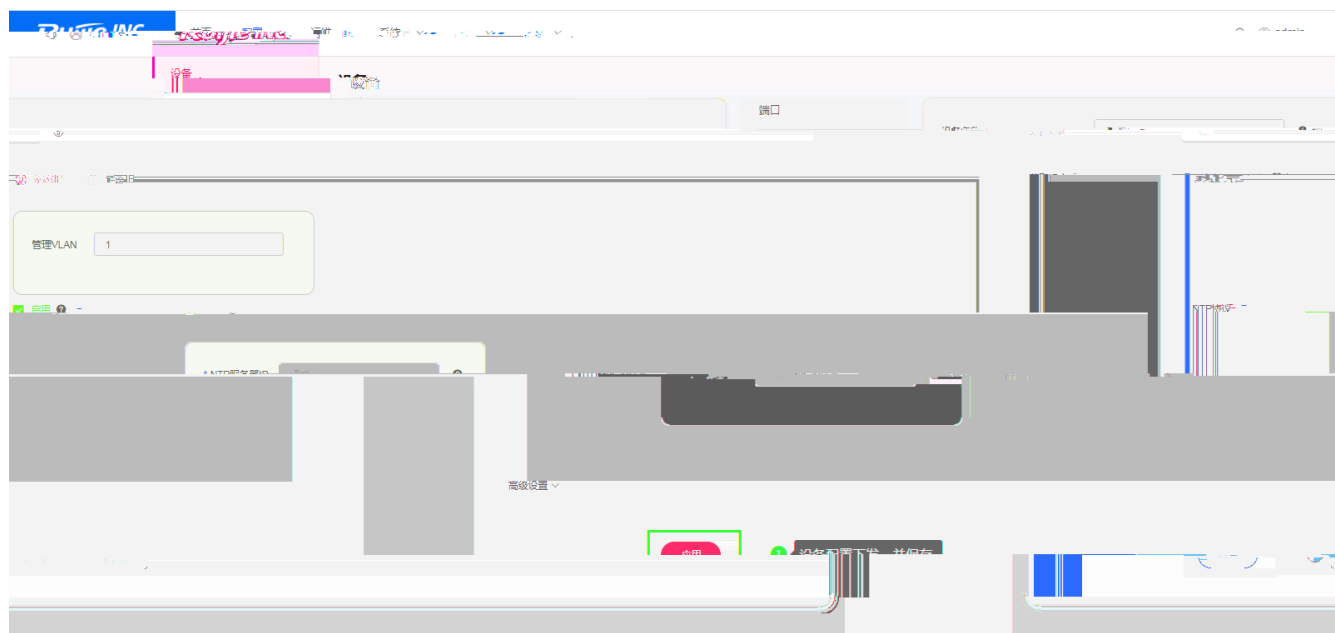
ARP < > ARP

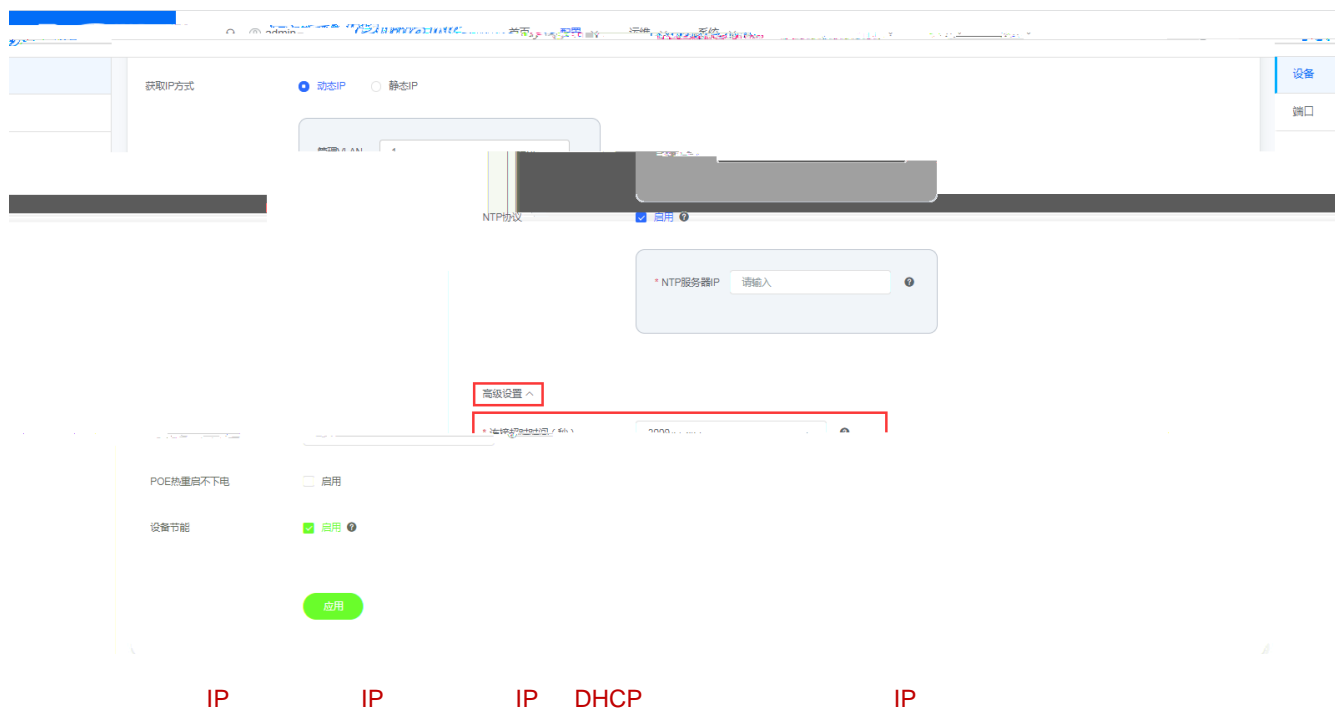
## 1.3.4

### 1.3.4.1

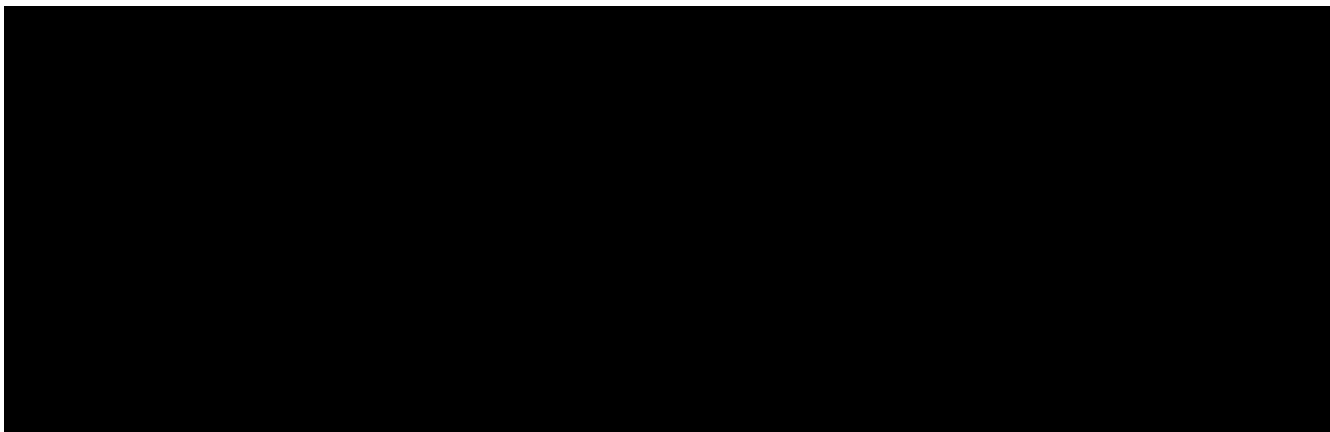
#### 1.3.4.1.1

##### 1.3.4.1.1.1



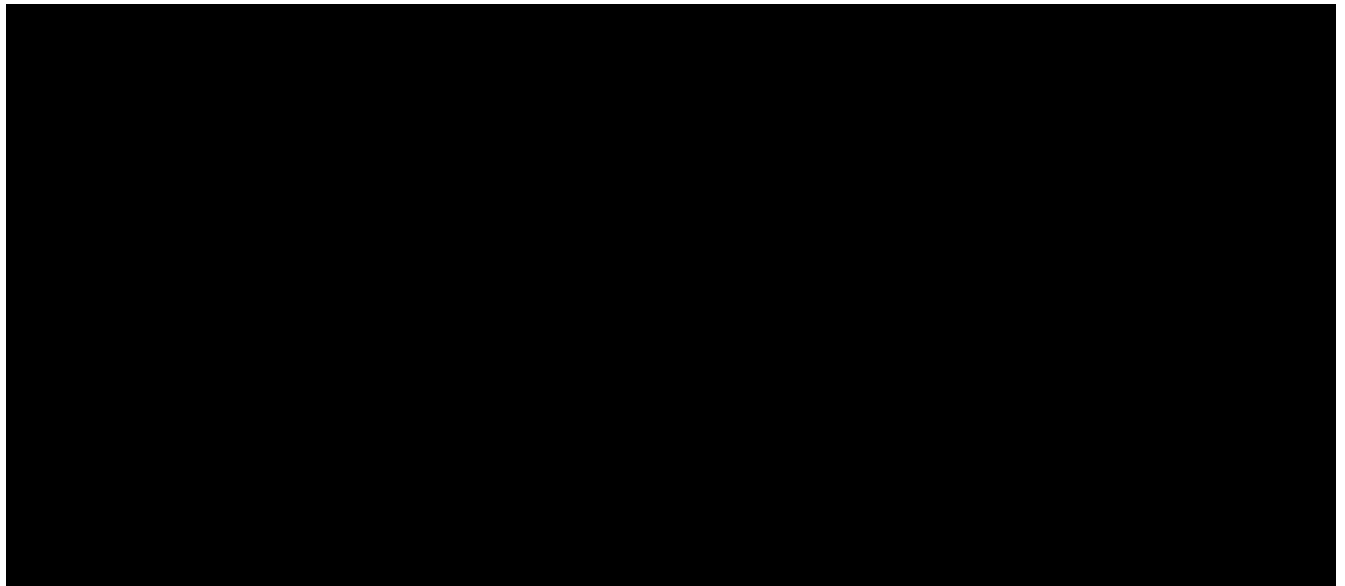


### 1.3.4.2



•

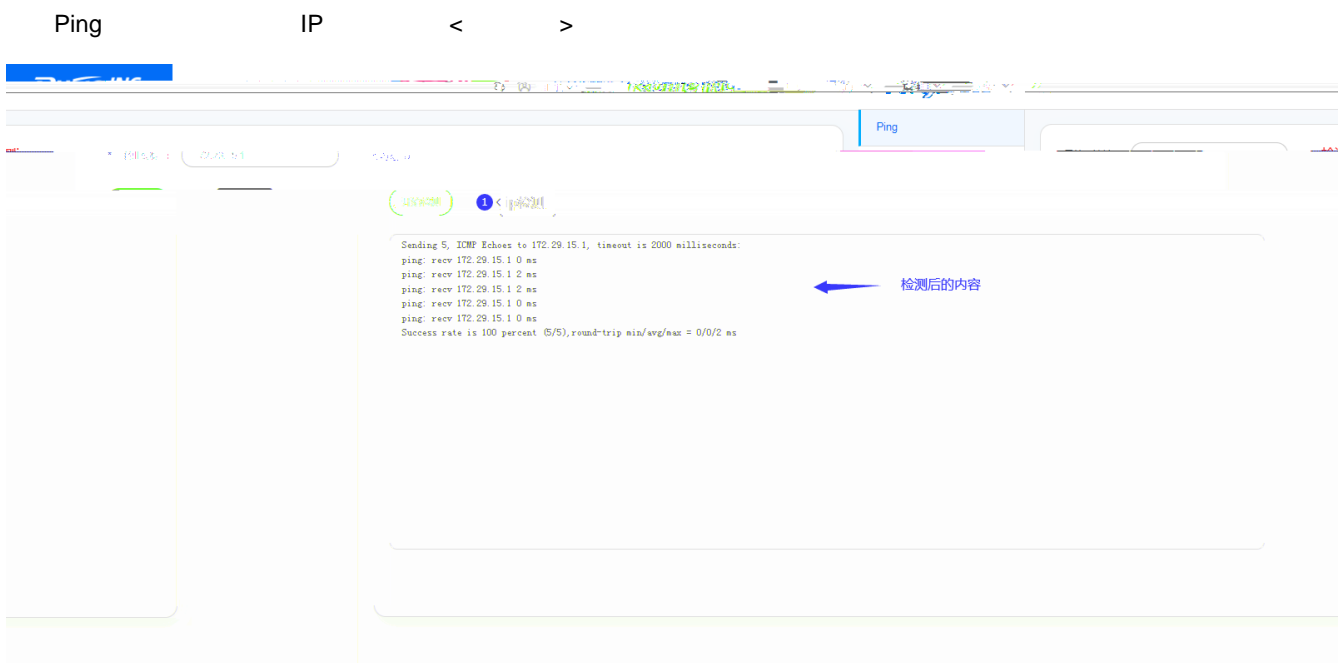




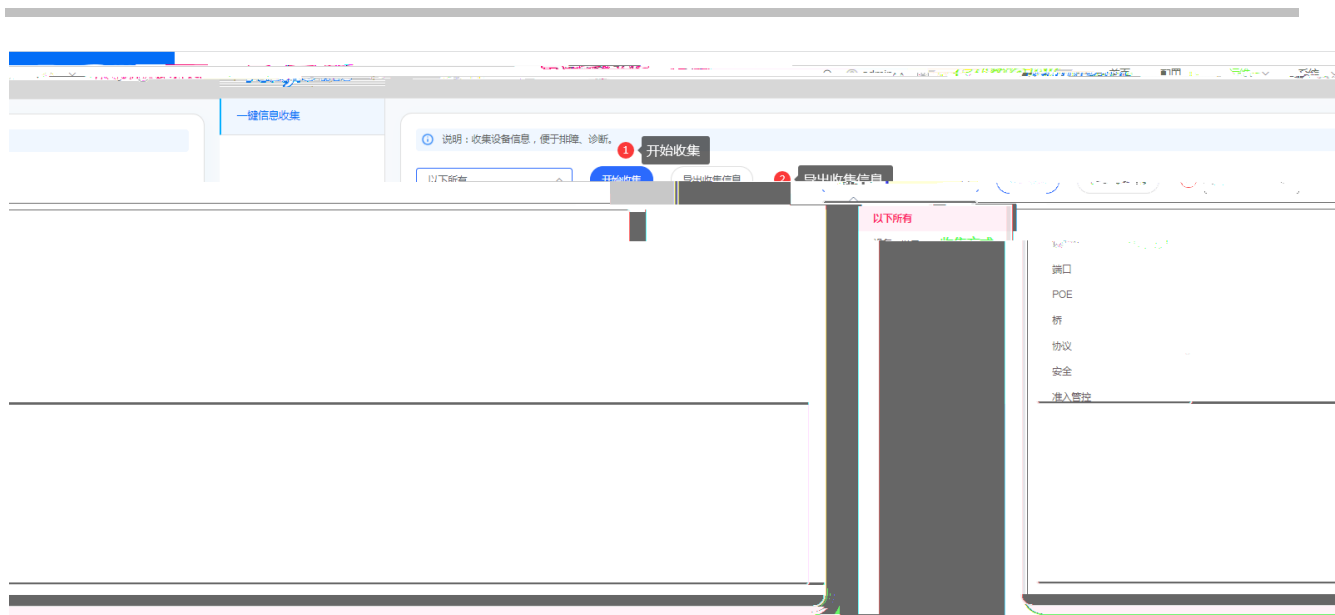
## 1.3.5

### 1.3.5.1

#### 1.3.5.1.1 Ping



#### 1.3.5.1.2

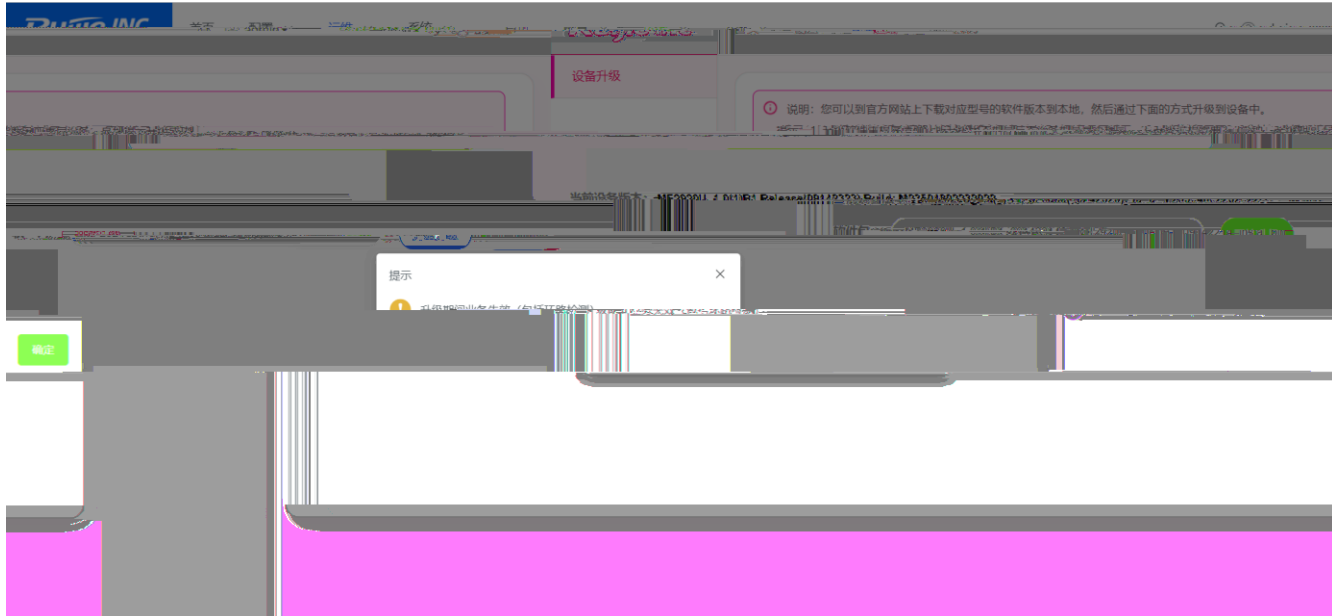


\_20220118182247.txt

设备升级

说明: 您可以

当前设备版本: MF2920U\_1.0(11P1 Release/091423231 Build: M23504802232022



### 1.3.5.2.3 Boot

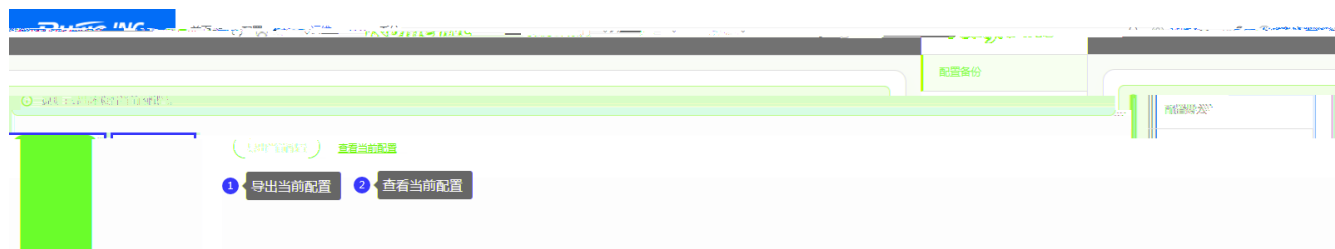


boot

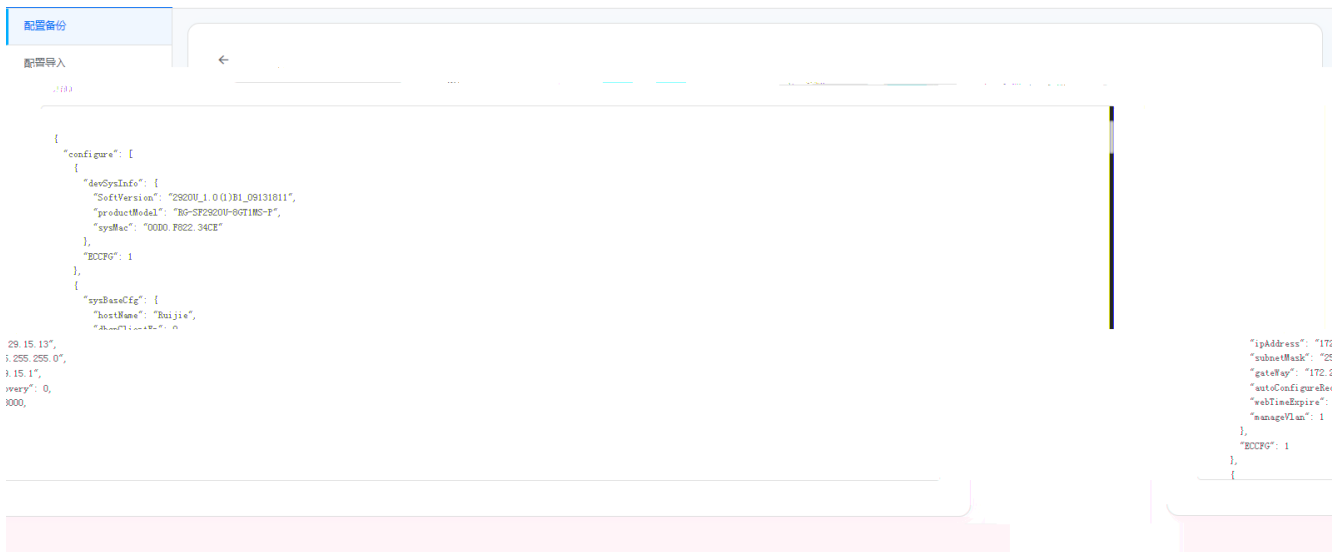
### 1.3.5.3

#### 1.3.5.3.1

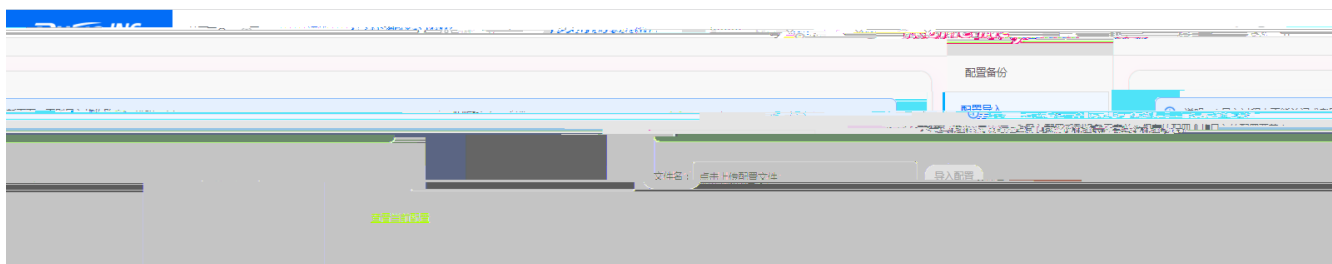
##### 1.3.5.3.1.1



●



### 1.3.5.3.1.2



- 
- 

### 1.3.5.3.2

2-3

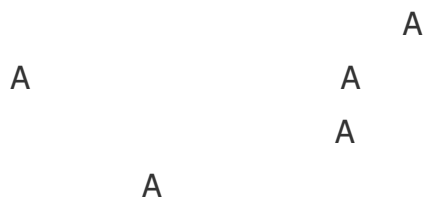






```
Ruijie(diag)#show_sys_info
```

## 2.4 IP



```
Ruijie(diag)#ifconfia
```

## 2.5

```
Ruijie(diag)#cat /system/config.json
```

```
{
  "configure": [
    {
      "devsysinfo": {
        "softVersion": "2920U_1.0(1)B1_09131915",
        "productModel": "RG-SF2920U-8GT1MS",
        "sysMac": "00D0.F822.34CE",
        "ECCFG": "192.168.193.104",
        "subnetMask": "255.255.255.0",
        "gateway": "192.168.193.1",
        "autoConfigureRecovery": 0,
        "webTimeExpire": 300,
        "manageVlan": 1,
        "vlan": "192.168.193.104",
        "vlanMask": "255.255.255.0",
        "vlanGateway": "192.168.193.1",
        "vlanAutoConfigureRecovery": 0,
        "vlanWebTimeExpire": 300,
        "vlanManageVlan": 1,
        "vlanVlan": "192.168.193.104",
        "vlanVlanMask": "255.255.255.0",
        "vlanVlanGateway": "192.168.193.1",
        "vlanVlanAutoConfigureRecovery": 0,
        "vlanVlanWebTimeExpire": 300,
        "vlanVlanManageVlan": 1
      }
    }
  ]
}
```

```
Ruijie(diag)#write
```

## 2.6 Ping

```
Ruijie(diag)ping 192.168.193.1
Sending 5, ICMP Echoes to 192.168.193.1, timeout is 2000 milliseconds:
ping: rcv 192.168.193.1 1 ms
ping: rcv 192.168.193.1 0 ms
ping: rcv 192.168.193.1 1 ms
ping: rcv 192.168.193.1 0 ms
ping: rcv 192.168.193.1 0 ms
Success rate is 100 percent (5/5),round-trip min/avg/max = 0/0/1 ms
Ruijie(diag)#
```