

RG-MF2920U

MF2920U_1.0(1)B1 WEB

V1.2

2022-03-18

copyright © 2022



-
-
-
-
-
-
-
-
-
-

<http://www.ruijie.com.cn>

<http://www.ruijie.com.cn/fw/>

7*24h

<http://ocs.ruijie.com.cn>

7*24h

4008-111-000

--

<http://www.ruijie.com.cn/special/fw/tool/xryf/>

4008111000@ruijie.com.cn



APP



1 Web

1.1

Web

Web

chrome

WEB



MF2920U

1.2

WEB	WEB
---------------------	-----

1.2.1 WEB

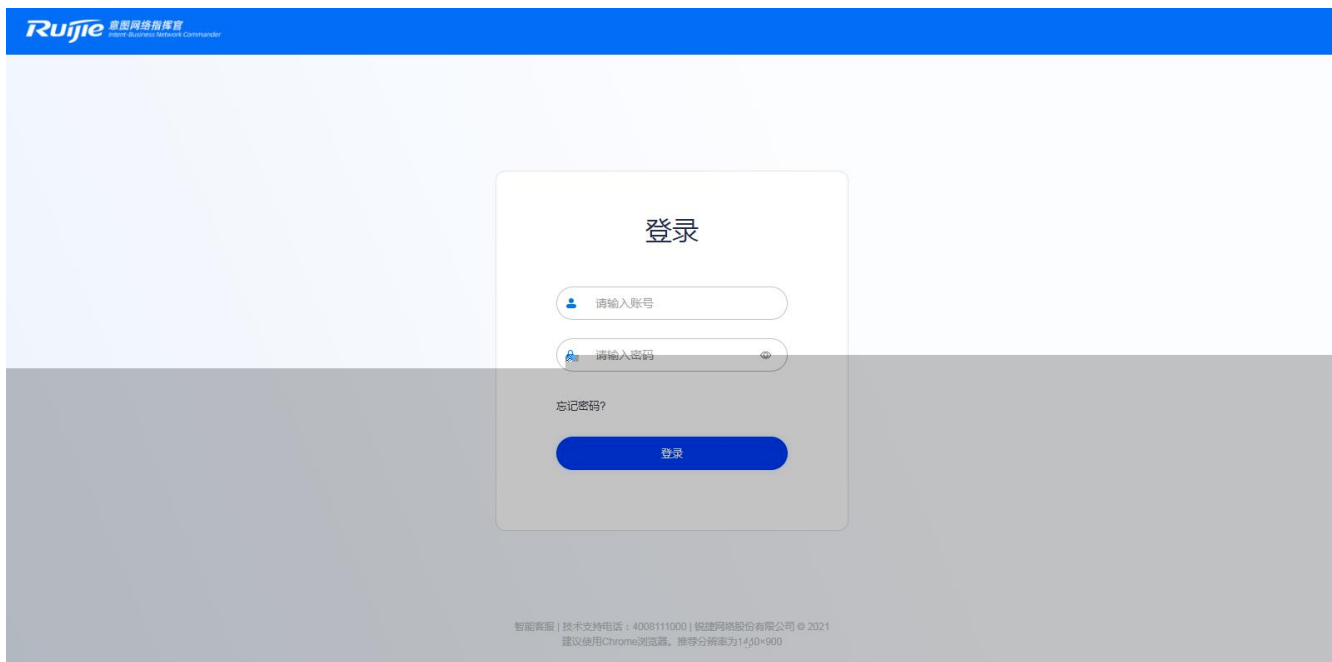


1. WEB PC
2. Google chrome 360 qq edge
WEB
3. 1600*900 1920*1080

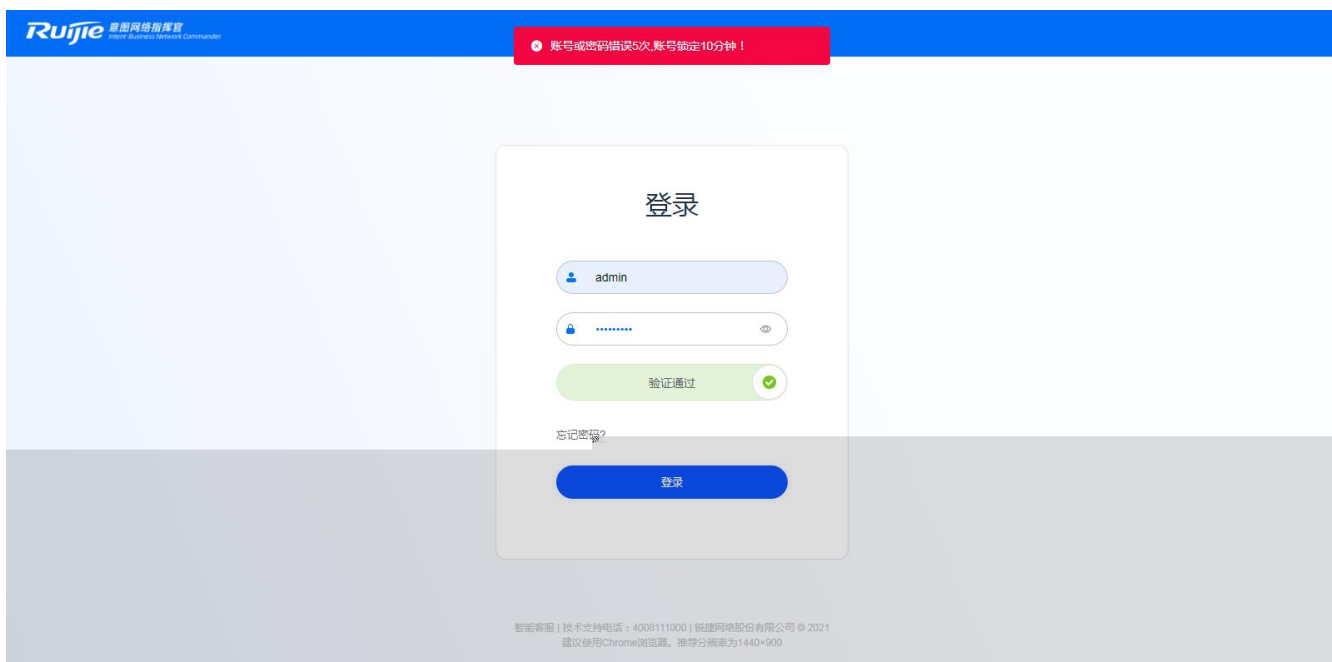
1.3 WEB

1.3.1

IP IP ip 192.168.1.200 PC



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



1.3.2

Web

设备概况

Ruijie
型号: RG-MF2920U-4GT1MS

设备端口状态

重新获取设备端口状态

IP地址	172.18.102.17
设备MAC	00:16:78:18:22:26
设备名称	RG-MF2920U-4GT1MS
序列号	LIN0955570119

1F 1 2 3 4

1.3.3.3 POE /ARP

The screenshot displays a network management interface with two main tables. The top table shows POE statistics: 总功率: 126 W (Total Power: 126 W) and 剩余功率: 126 W (Remaining Power: 126 W). Below this is a table with columns: MAC地址 (MAC Address), 端口 (Port), 端口 (Port), POE开关设置 (POE Switch Setting), 供电状态 (Power Status), 供电功率 (Power Power), and IP地址 (IP Address). The first row shows MAC address 00d0.f822.33b9 on port Gi0/2. The second table lists ports Gi0/1 through Gi0/5, all with POE switch settings set to '开启' (On), power status set to '关闭' (Off), and power power set to 0. The bottom right corner indicates '共 1 条' (Total 1 item).

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
		Gi0/2	开启	关闭	0	
		Gi0/3	开启	关闭	0	
		Gi0/4	开启	关闭	0	
		Gi0/5	开启	关闭	0	

- POE

POE < > POE

- ARP

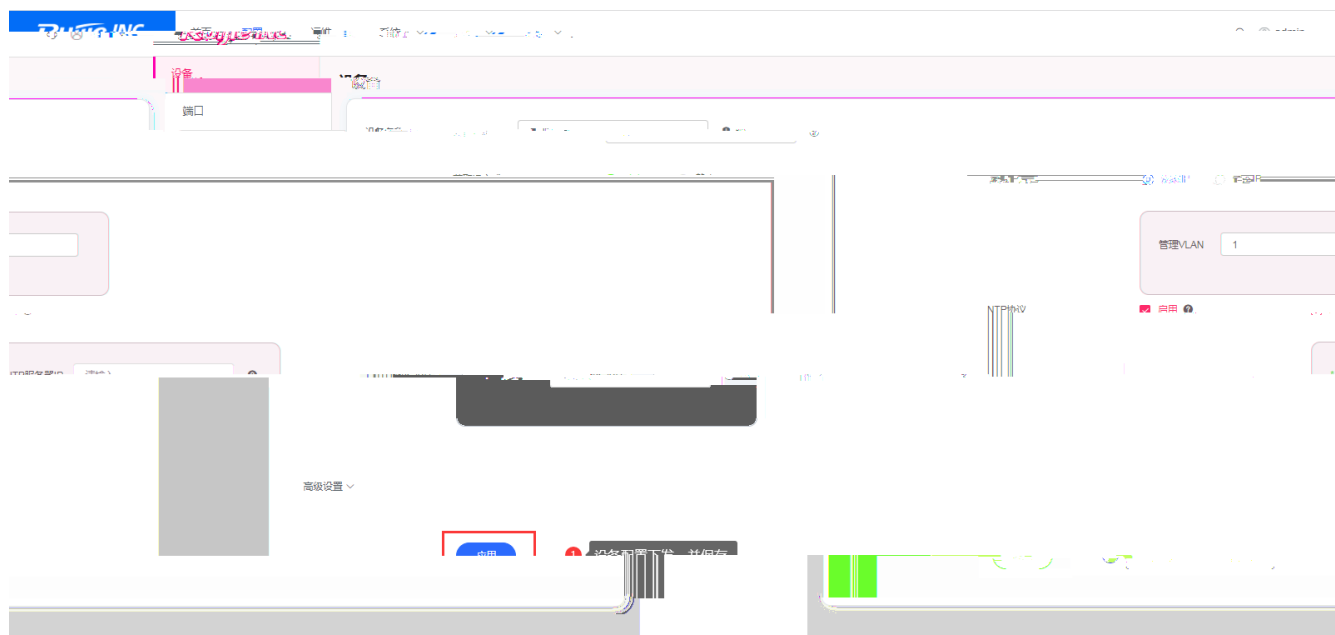
ARP < > ARP

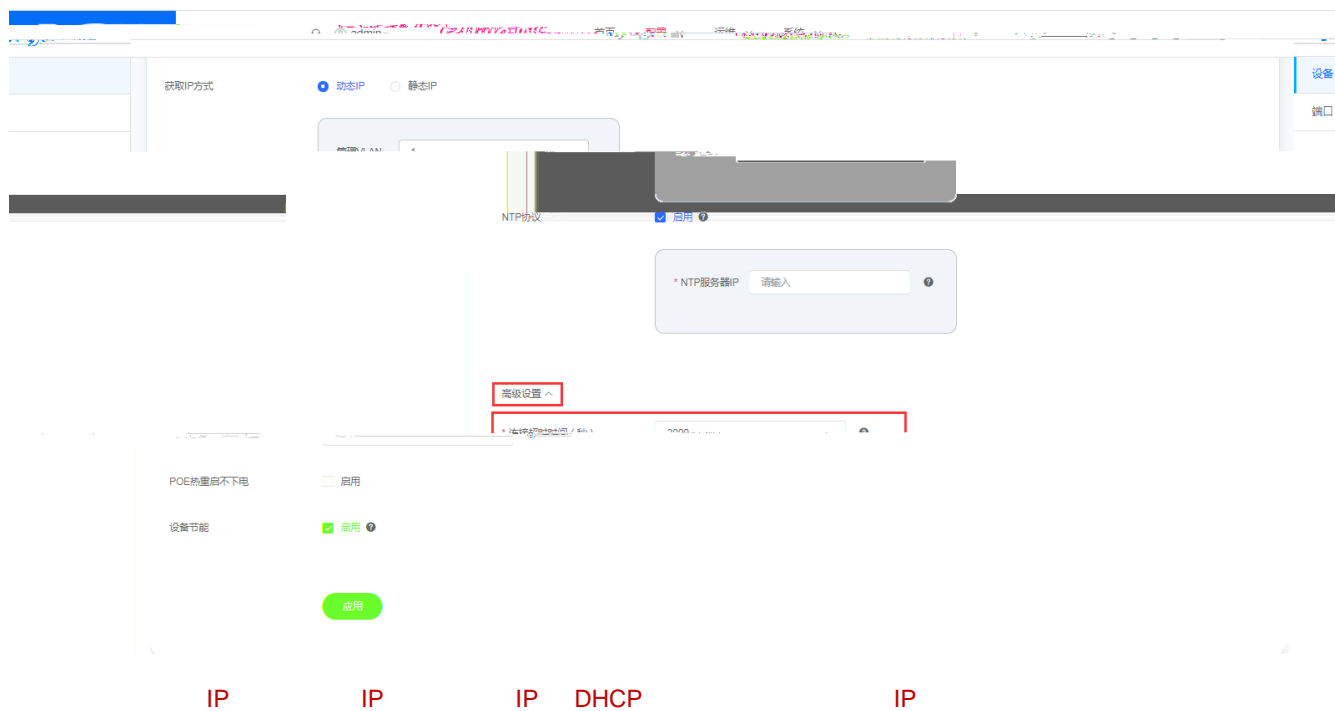
1.3.4

1.3.4.1

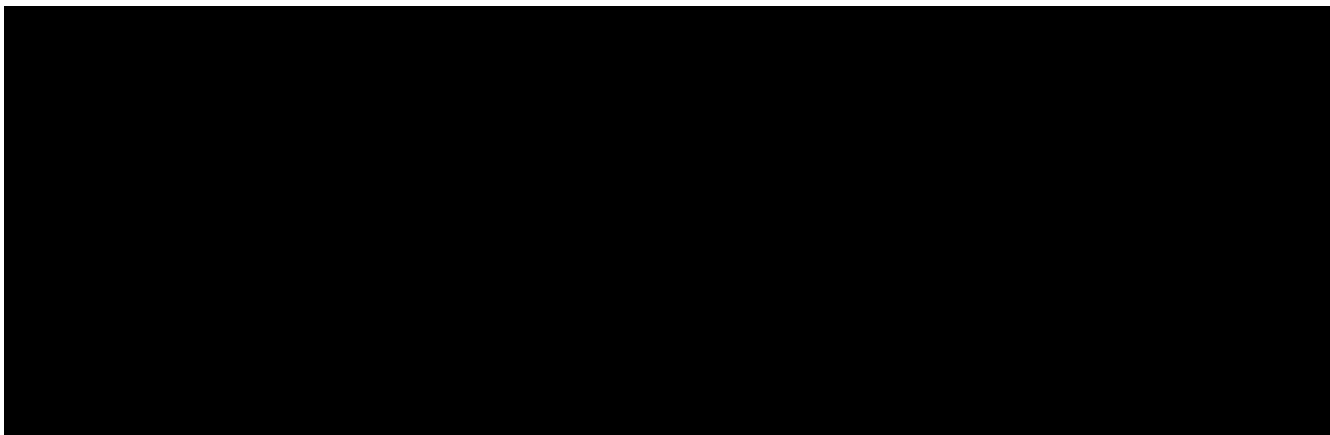
1.3.4.1.1

1.3.4.1.1.1

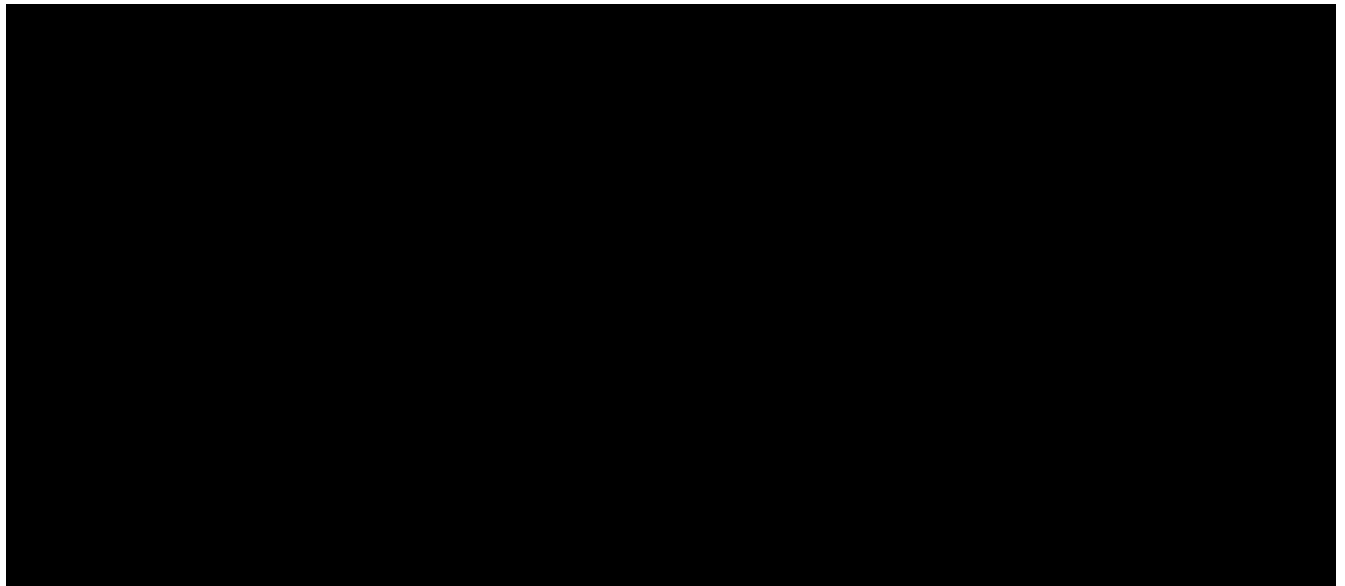




1.3.4.2



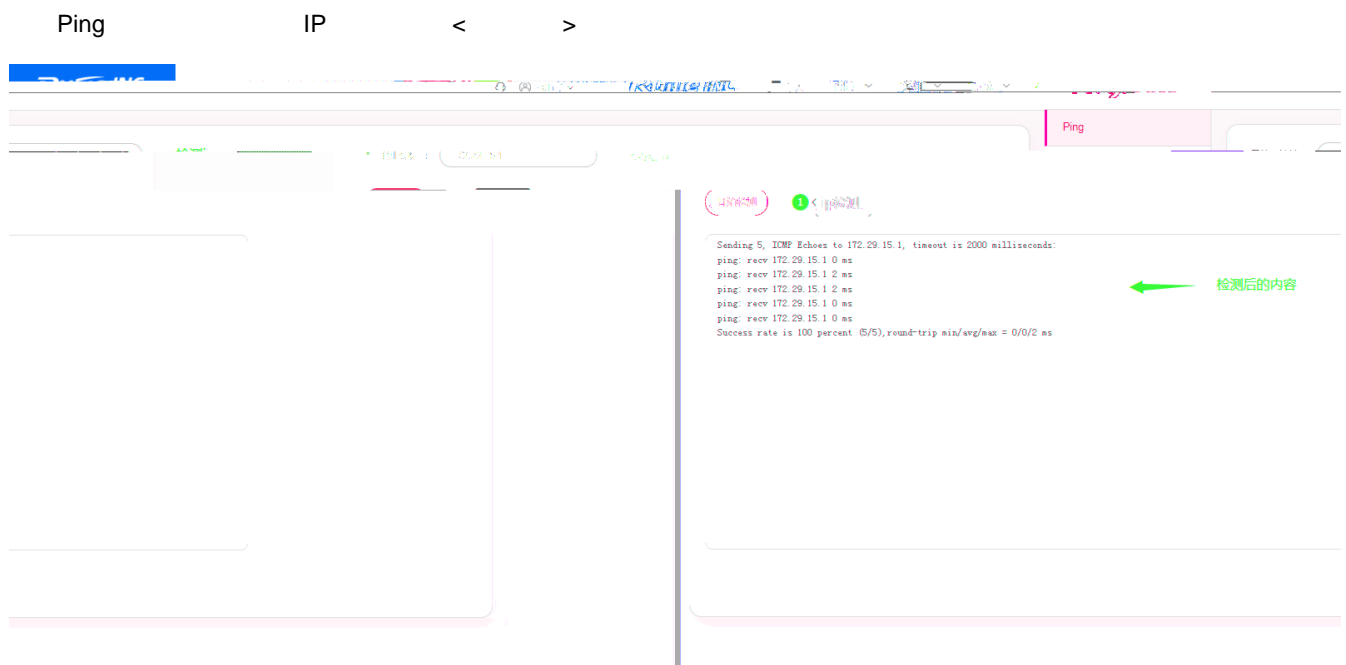
•



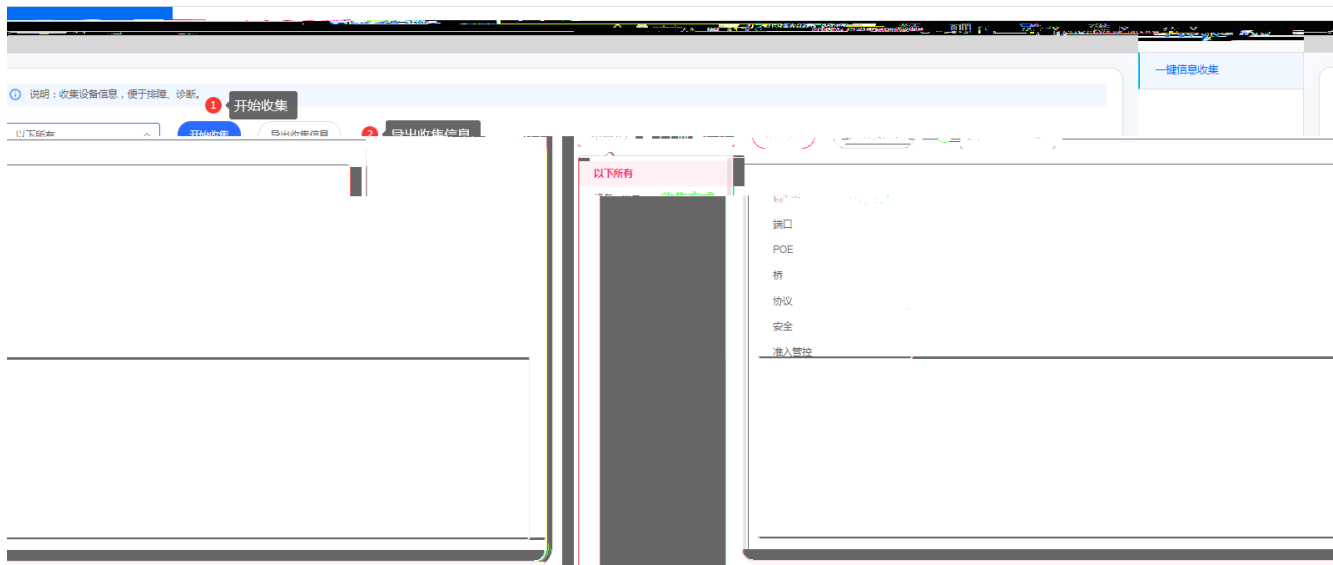
1.3.5

1.3.5.1

1.3.5.1.1 Ping



1.3.5.1.2

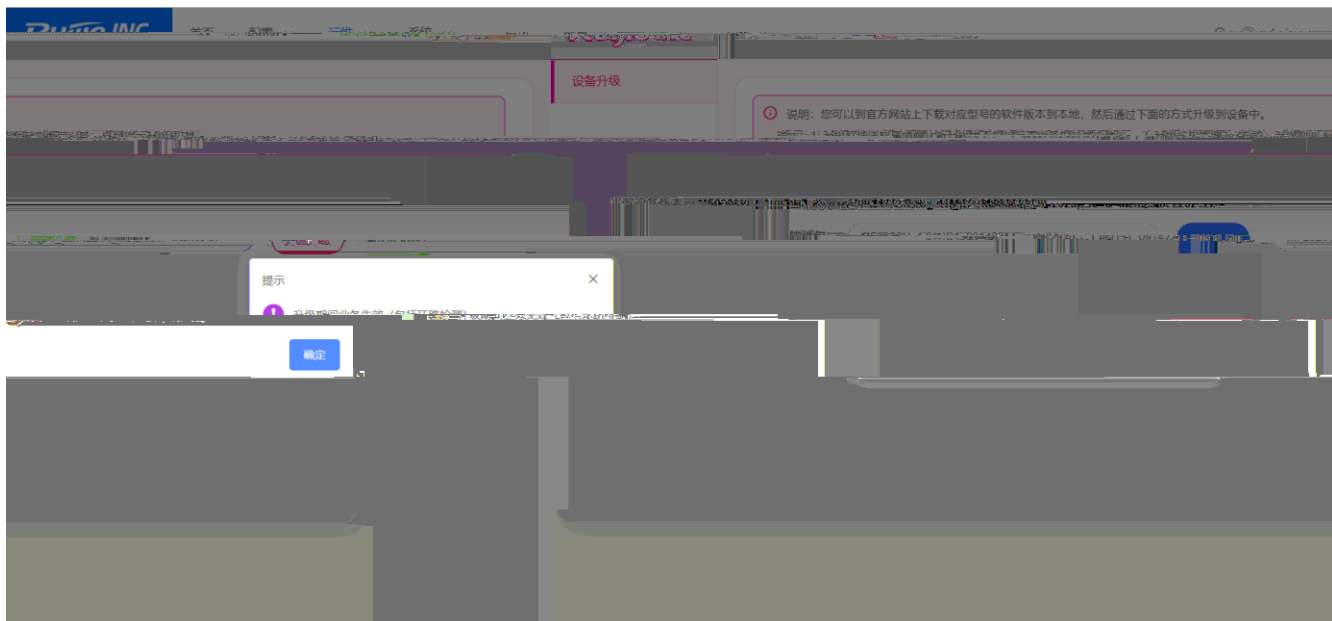


_20220118182247.txt

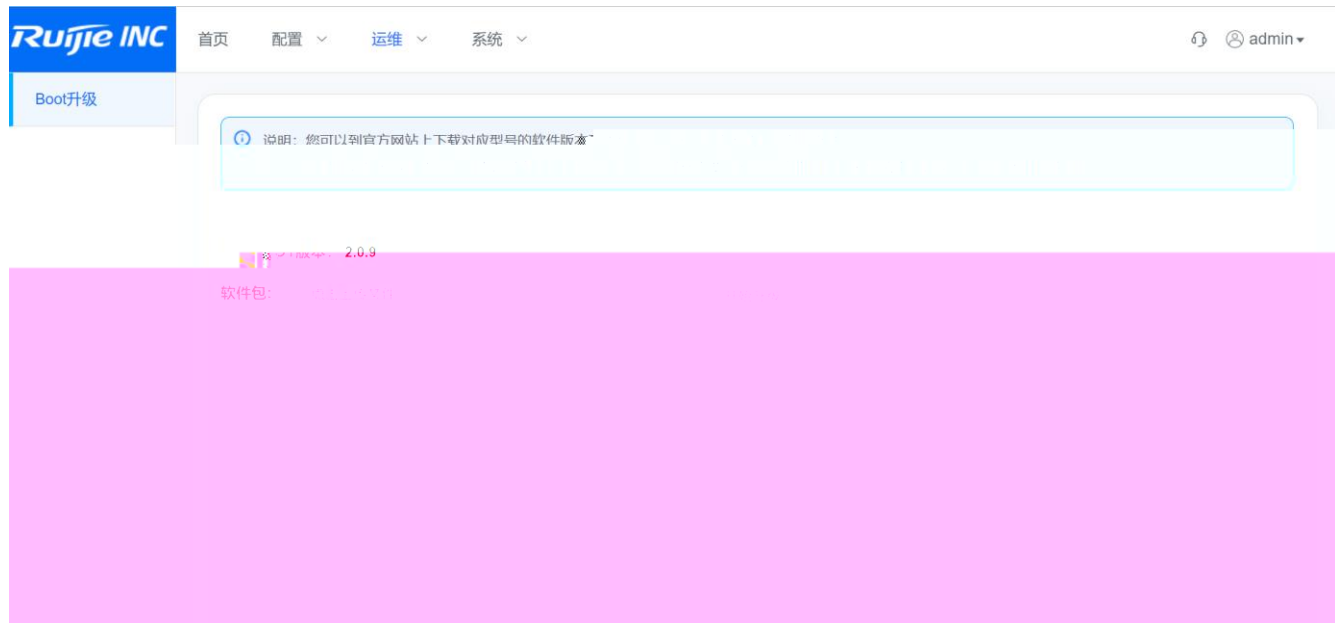
设备升级

说明: 您可以

设备版本: MF2920U_1.0(1)R1 Release/091423231 Build: M23504802232022



1.3.5.2.3 Boot



boot

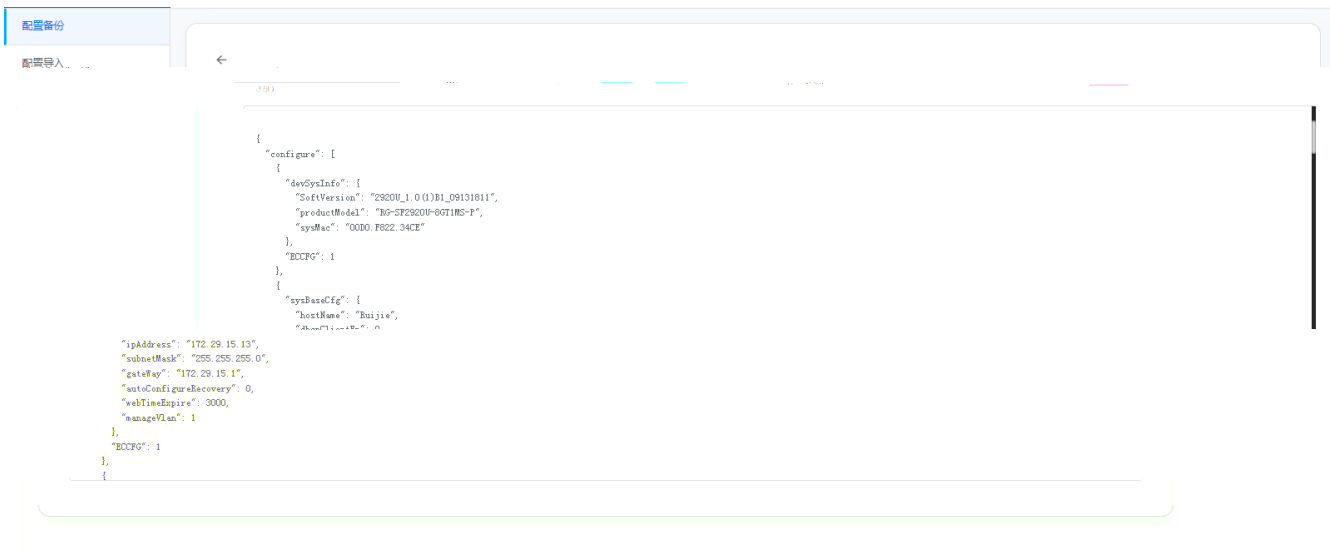
1.3.5.3

1.3.5.3.1

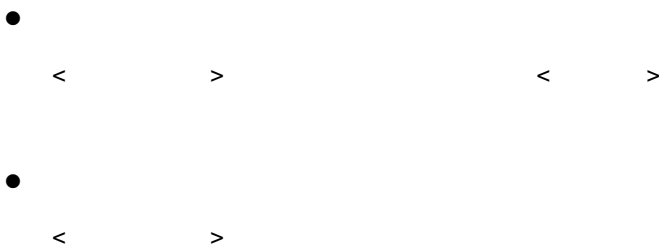
1.3.5.3.1.1



●



1.3.5.3.1.2



1.3.5.3.2

2-3




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