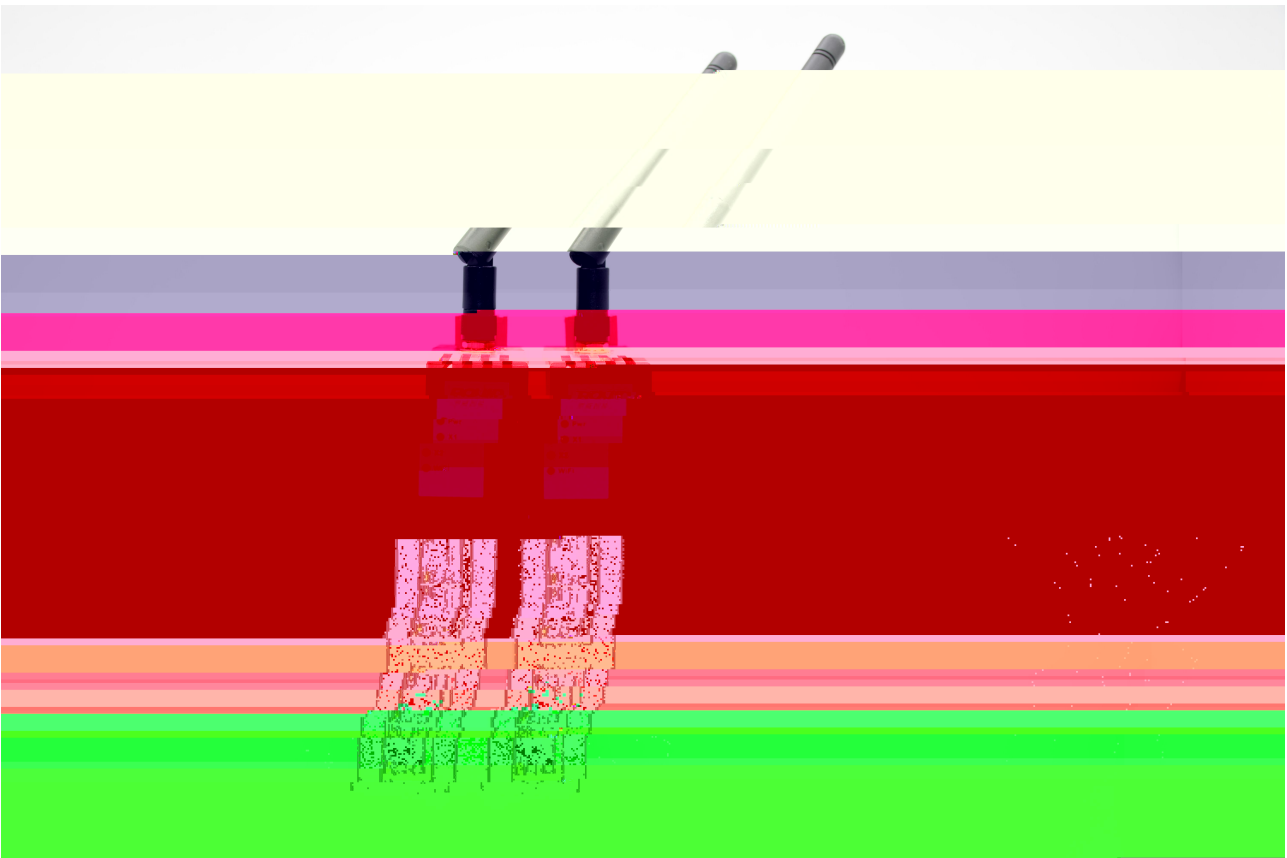
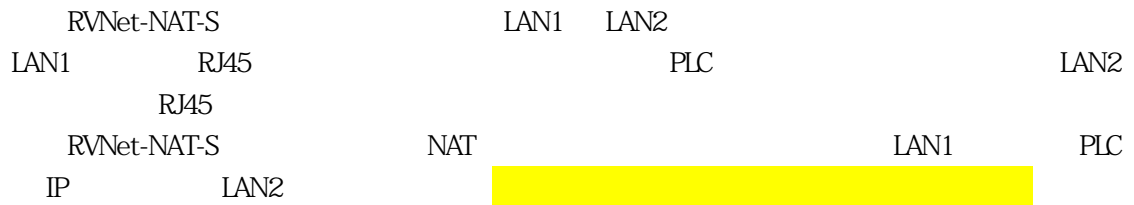

ROUIN

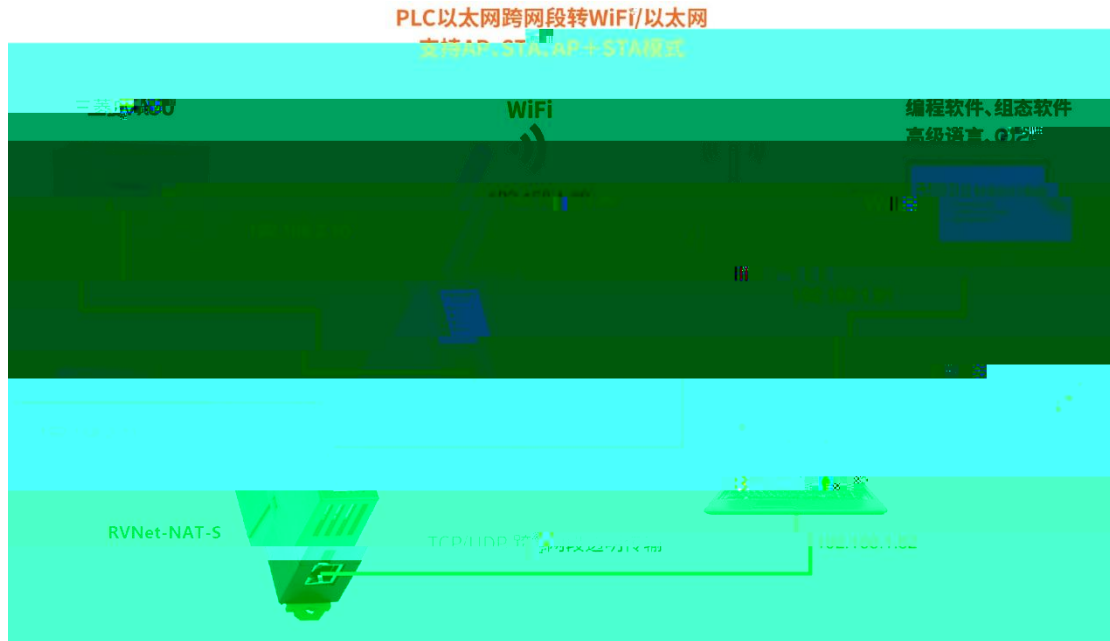
RVNet-NAT-S



1.1



1.3



NAT



3.1





3.1.1 LAN1

X1

RJ45*4

1	—————	TX+
2	—————	TX-
3	—————	RX+
6	—————	RX-

Link	Active	10/100M
T568A/	T568B	

3.1.2 LAN2

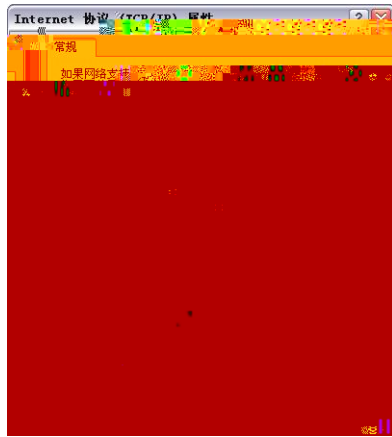
X2

RJ45

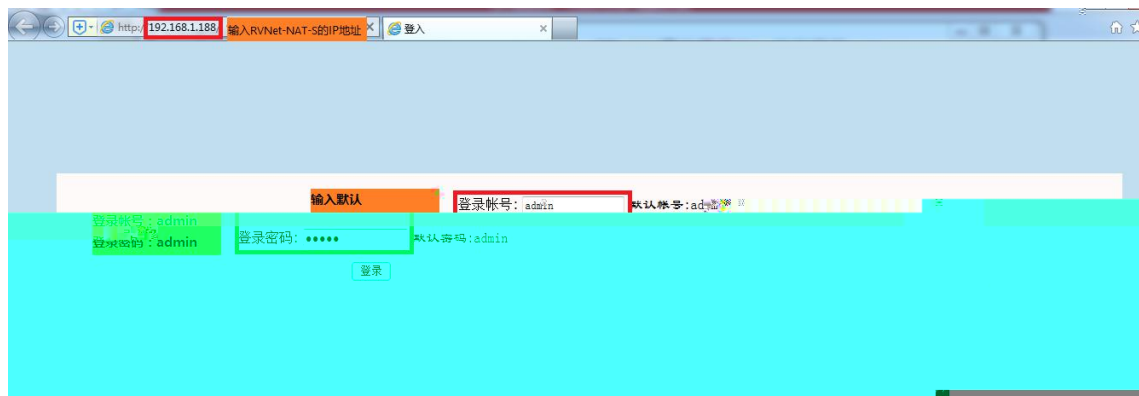
1	—————	TX+
2	—————	TX-

4.1 Web

1. IP 192.168.1.100



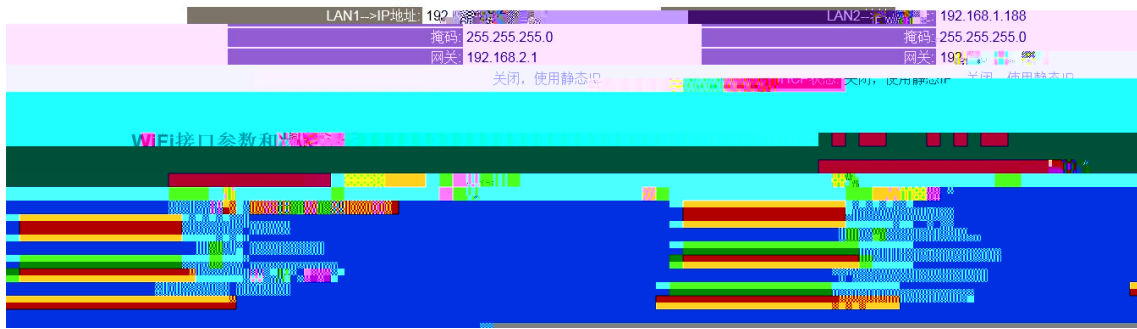
2. Internet Explorer IP 192.168.1.188 RVNet-NAT-S Web



- 3.



网络接口参数和状态:



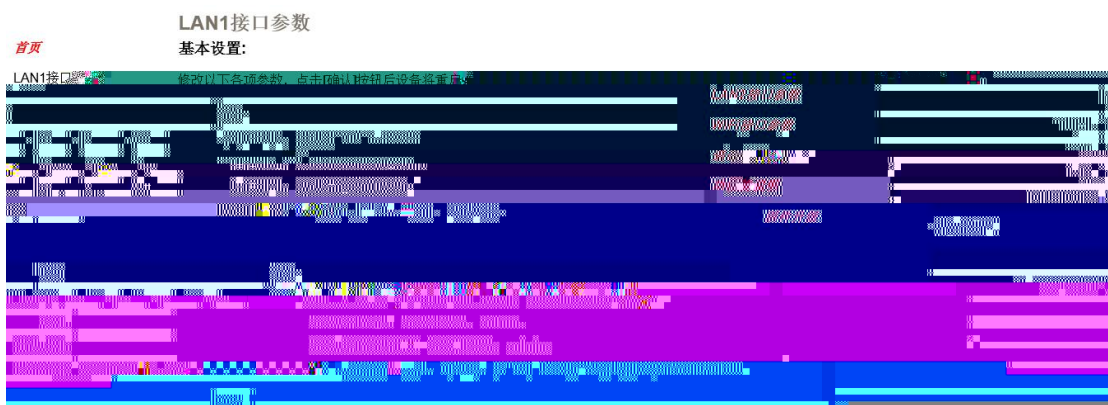
PLC

LAN1

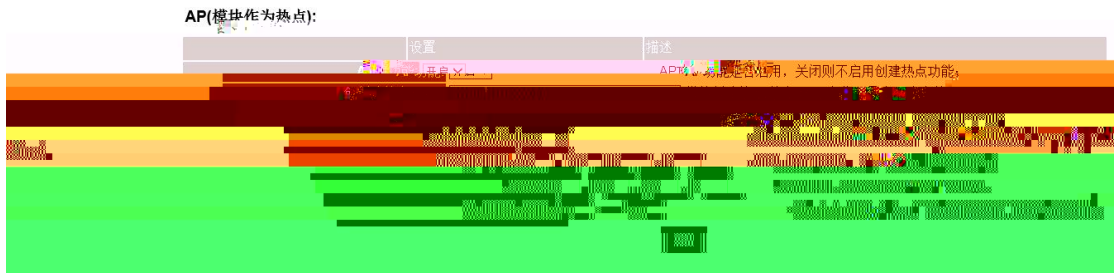
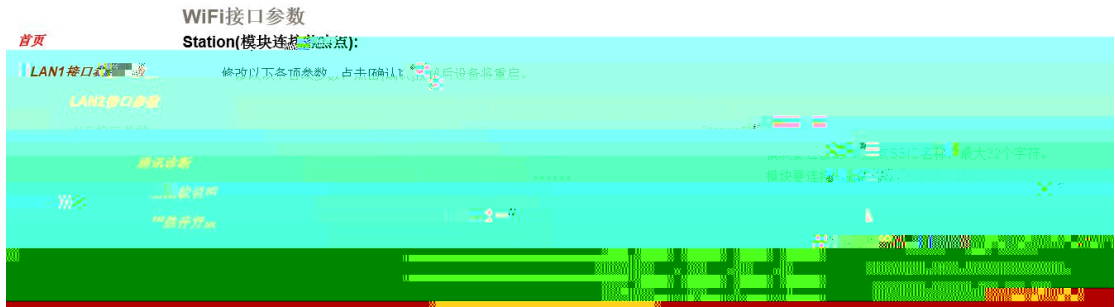
LAN2

LAN2

4.1.1 LAN1



RVNet-NAT-S i



WiFi

Station

Station

SSID

AP

SSID

32

AP

64

AP

WEP

WPA

WPA2

IP

IP

IP

IP

Station

IP

192.168.1.168

Station

255.255.255.0

Station

192.168.1.1

WiFi

AP

AP

SSID

AP

SSID

32

AP

64

AP

WEP WPA

WPA2

AP IP AP IP 192.168.3.1

AP 255.255.255.0

AP AP IP

[] RVNet-NAT-S

IP

4.1.4

通讯诊断

LAN1接口通讯

LAN1接口参数

LAN2接口参数

WiFi接口参数

功能说明

固件升级

正确响应次数: 0

错误响应次数: 0

TCP/UDP存在数: 0

WiFi状态

AP(模块做热点) -> 状态: 创建热点成功

客户端数: 0

Standard(模块连接热点) -> 状态: 初始化中

信号强度: -0dBm

DHCP状态: 正在获取...

系统信息

运行时间: 0天 00:22

上次内部故障: 无故障



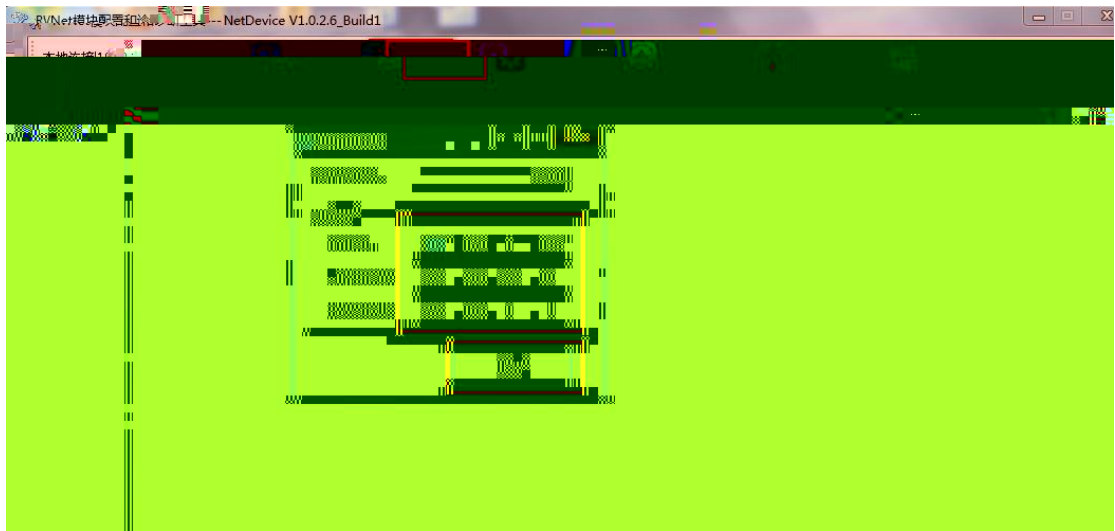
LAN2



TCP/UDP

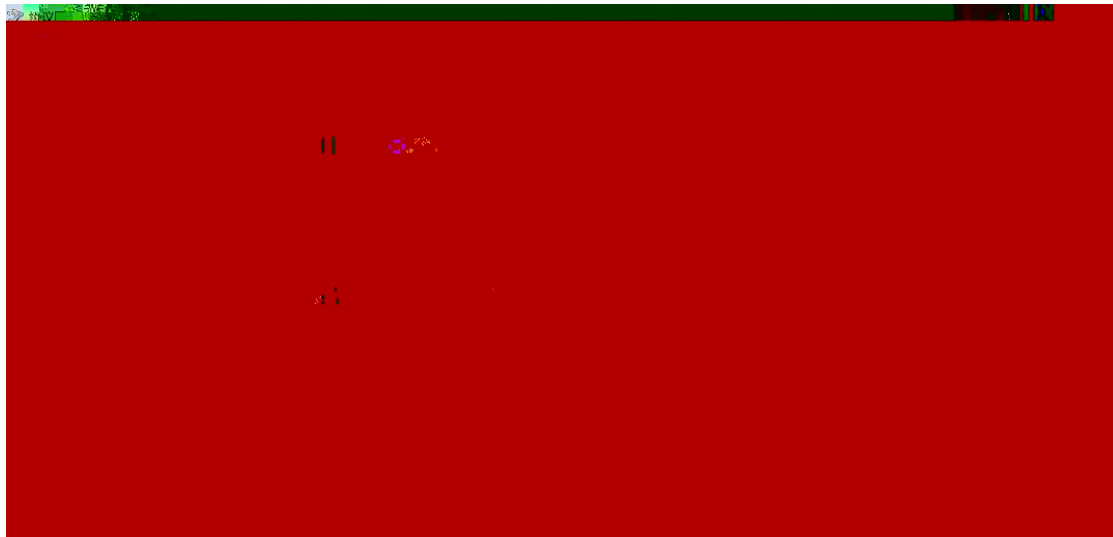
LAN2

4



4.2.3

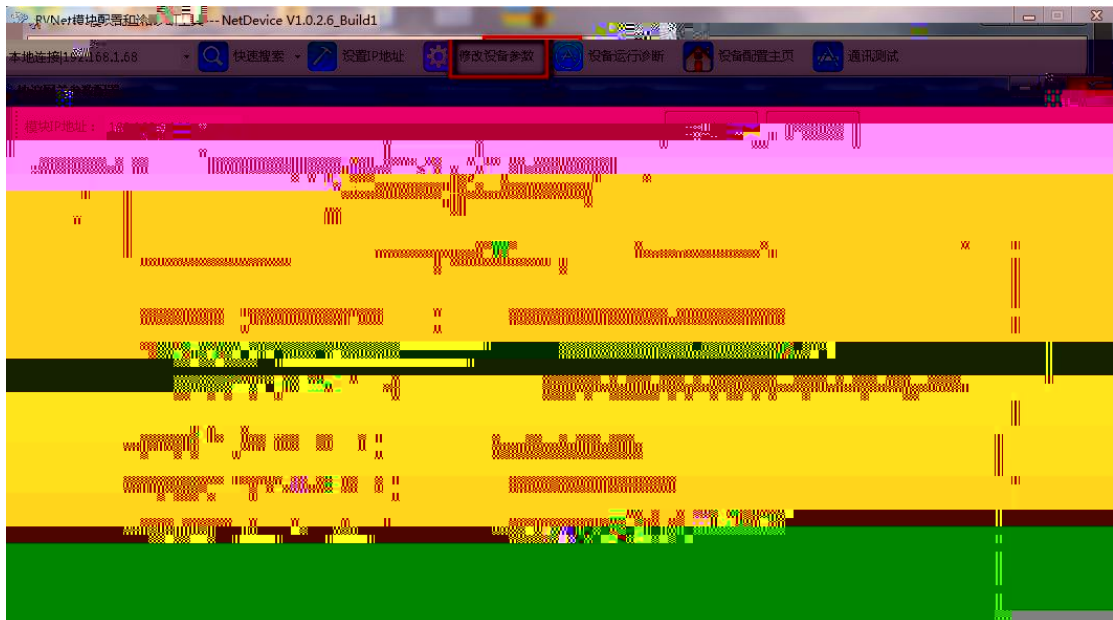
1.



IP				RVNet-NAT-S	LAN2	IP
LAN2	IP	PLC	IP			IP
DHCP					LAN2	IP
LAN2	1	LAN2		TCP	UDP	PLC
	TCP	102				
LAN2	2	LAN2		TCP	UDP	PLC
	UDP	1002				

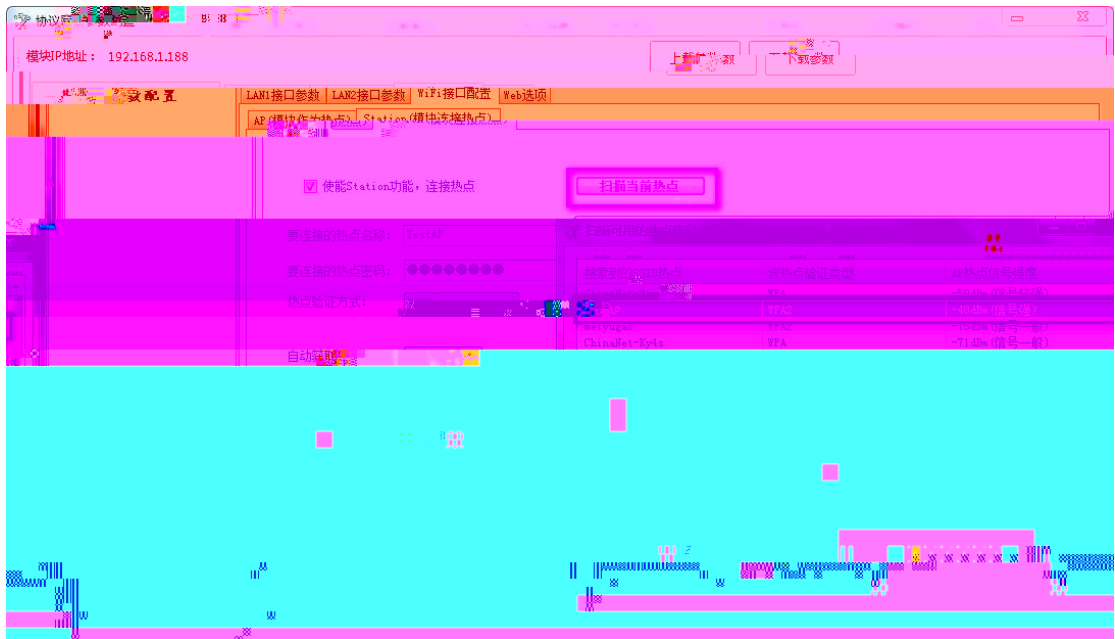
3 WiFi

1 >> AP

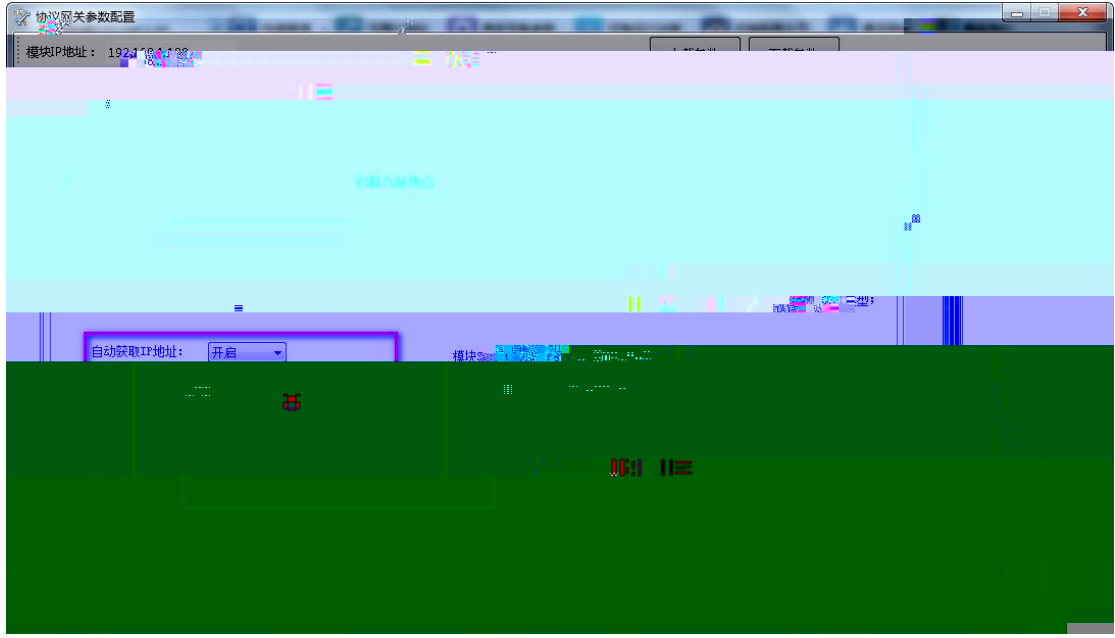


AP	AP		
	AP	SSID	32
	AP		64

			AP			WEP	WPA	WPA2
WPA2	AP	IP		AP	IP			
AP			AP					
AP			AP		IP			
2		Station						



3. “ ” “ ” “ ”
- Station IP “ IP
- ” Station DHCP IP “ IP ”
- IP



4. “ ”



TT T



1.

" T

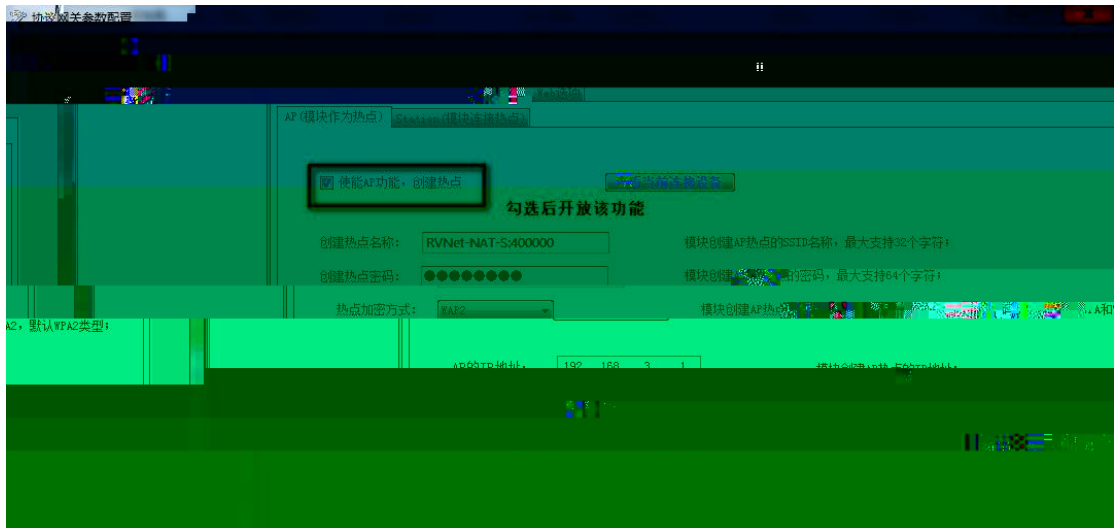
1/2

"

" .
Æ



2. “AP()” “ AP ”



3. AP



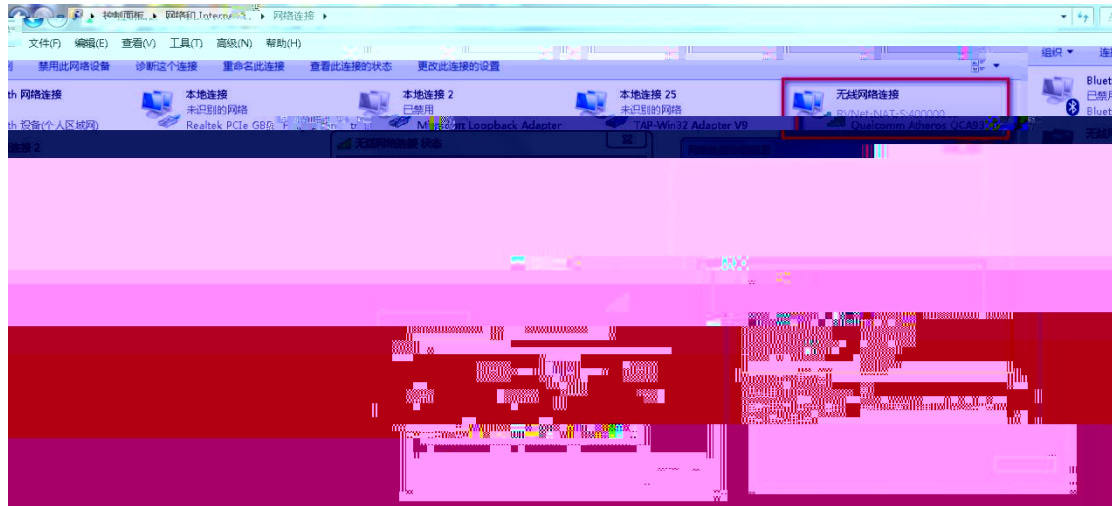
- A “ ” “RVNet-NAT-S:XXXXXX” “XXXXXX”
- B “ ” “12345678”
- 8
- C “ ” WEP WPA WPA2
WAP2
- D “AP IP ” AP IP 192.168.3.1
255.255.255.0 AP IP C
- E “AP ” DHCP 100—200
5. “ ”



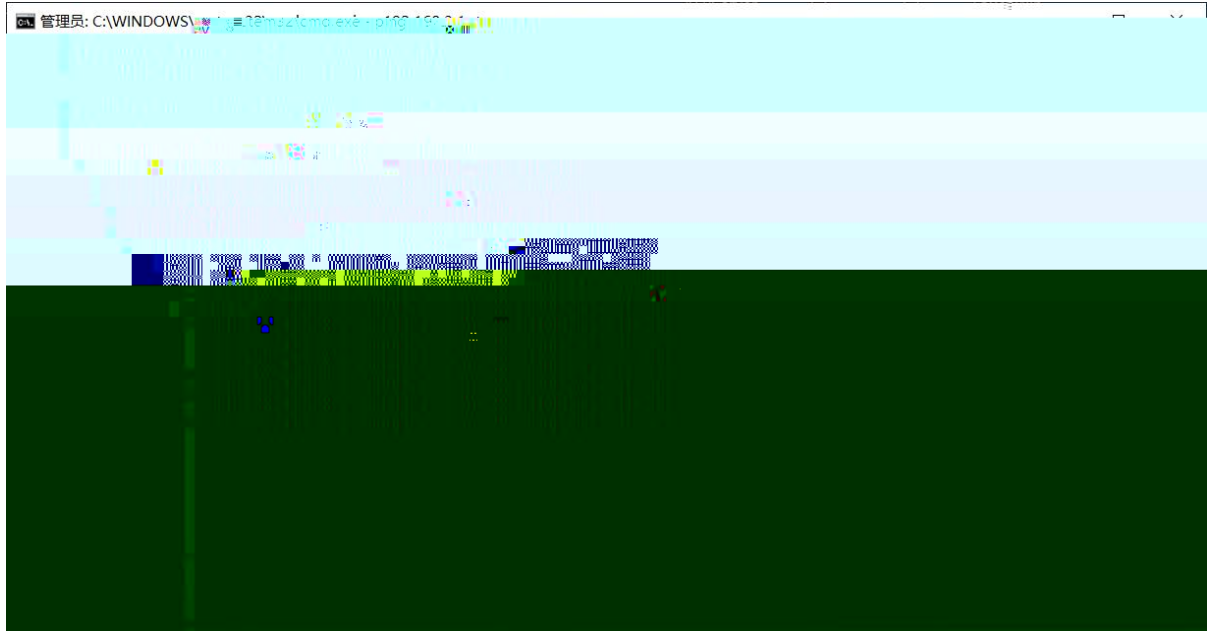
1. 网络配置



2. “RVNet-NAT-S:XXXXXX” RVNet
192.168.3.100 IP IP 192.168.3.1



3. IP PING
ping 192.168.3.1



4. 192.168.3.1 IP PLC WiFi

IP

A NetDevice



NetDevice

“ ”

“ ”

Station

IP 192.168.3.100

Station

-45dBm

B PLC

IP

AP IP



RVNet-NAT-S

RVNet-NAT-S

	Pwr	LAN1	LAN2	WiFi
WiFi		802.11 b/g/n 2.4G-2.5G		
	+26dBm(MAX,2.4G 802.11b/g/n)			
	-89dBm(802.11b)		-74dBm(802.11g)	-72dBm(802.11n)
	Station/AP			
	WPA-PSK/WPA2-PSK/WEP			
	TCP/IP		UDP/IP	

32

	0-60
	95%
	2014/30/EU
	CE
(L*W*H)	115*27*75mm
	150g

2766

250101

0531-88689022

0531-88689022

88

266107

0532-68894021 83029299

0532-83029299

18753243991 garywei@dingtalk.com

www.qiyuanauto.cn

