



RG-DDP

v1.0

RGOS 10.X (X)

-
-
-

-
-

[] []

{x|y|...}

[x|y|...]

//

2)



3)

-
-
-

.....	1-3
.....	1-1
.....	2-2
.....	2-2
.....	3-2
.....	4-3
.....	4-3
.....	4-5
.....	4-5
.....	4-6
.....	5-7
.....	5-7
.....	5-7
.....	6-8
.....	6-8
.....	6-8
.....	6-8
.....	6-11
.....	7-12
.....	7-12
.....	7-13
.....	7-13
.....	7-14
.....	8-14
.....	8-14

1 WEB



WEB

WEB

WEB

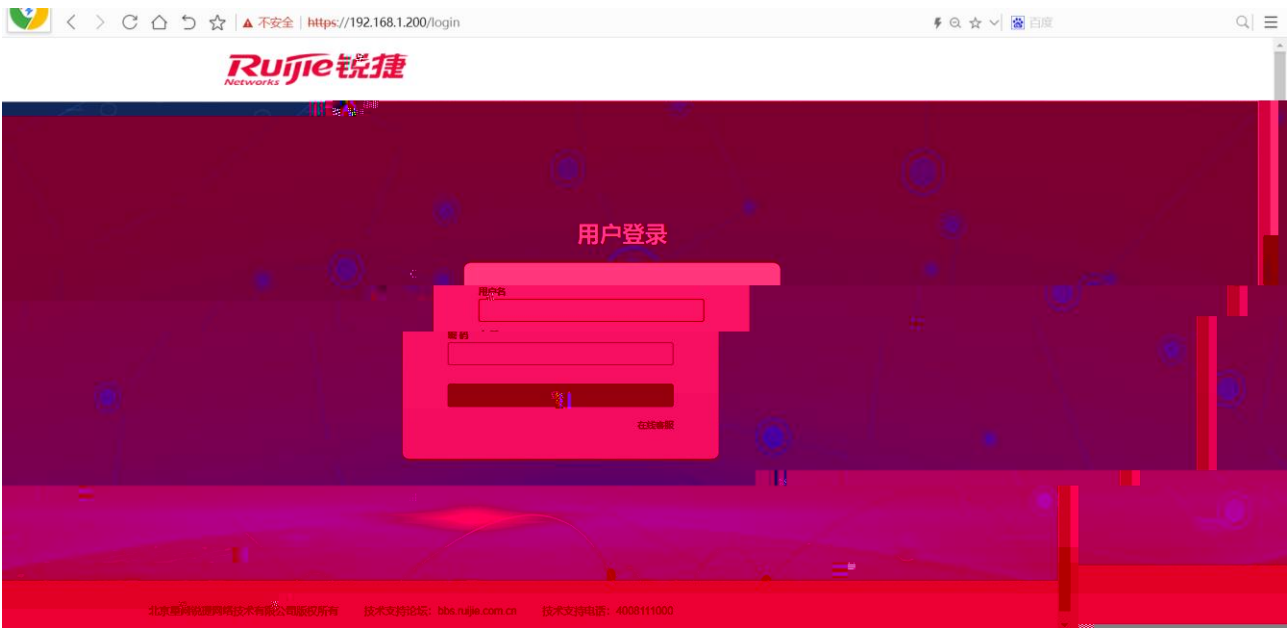


2

- WEB WEB WEB PC
- Google Firefox IE9.0 IE QQ Maxthon
- 1024*768 1280*1024 1440*960

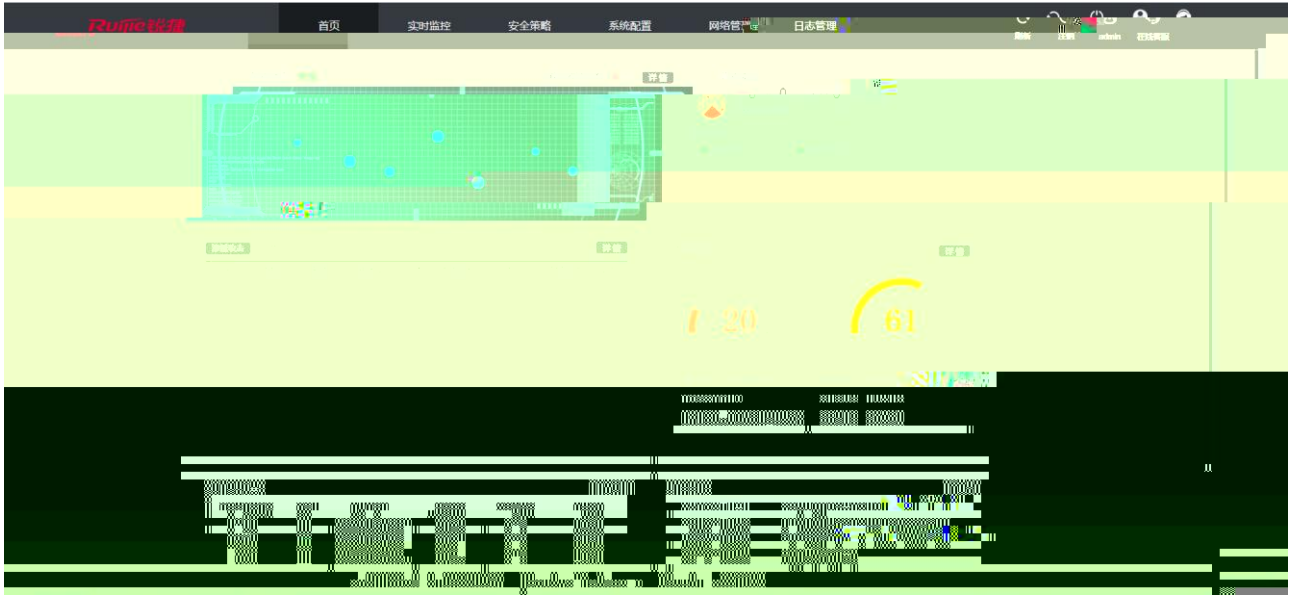
3 WEB

IP http://192.168.1.200,



3-1

" "



3-2 WEB

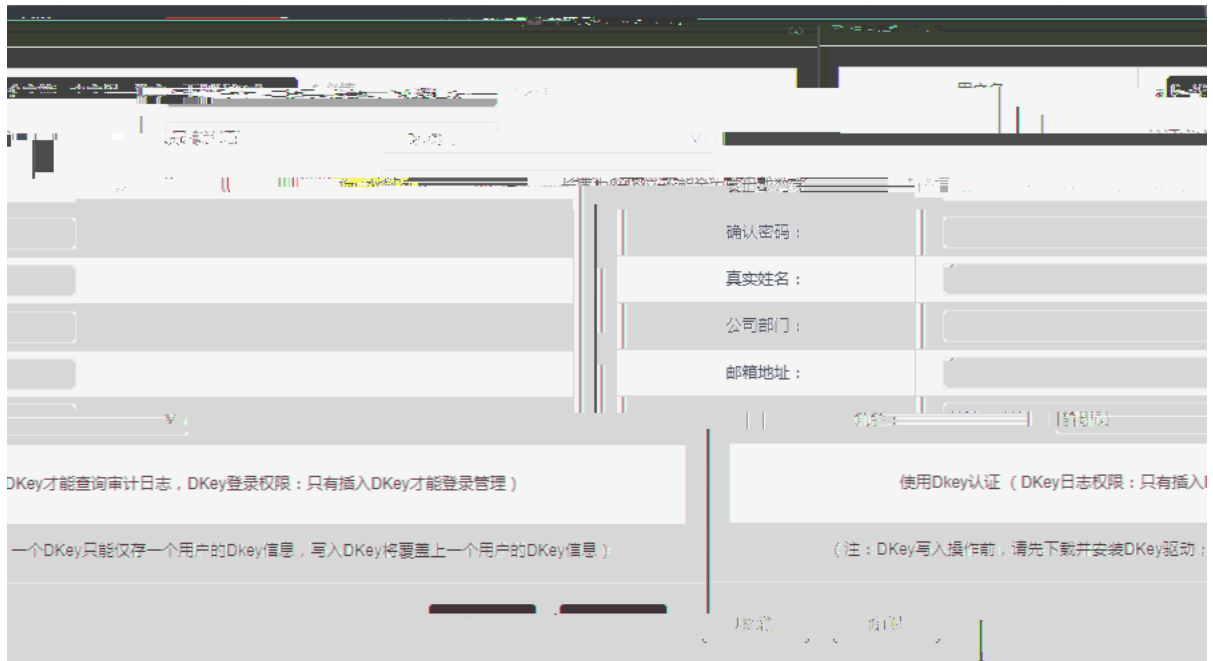
4

4.1



>

系统管理员								下载DKey驱动	新增
1	√		超级管理员	-	-	-	DKey登陆	删除	写入key
2		admin	管理员	-	-	-	口令认证	删除	修改



4-1



4-2





4-3

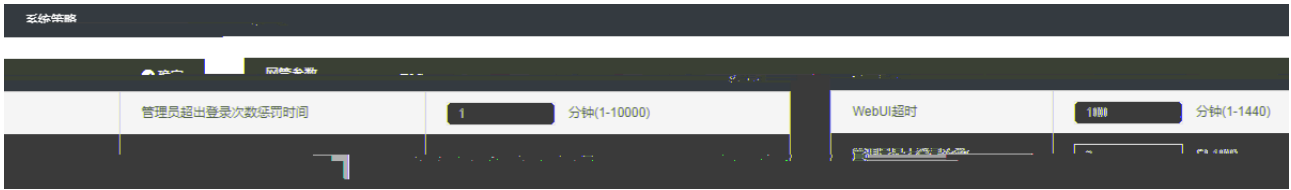
4.2



4-4

4.3





4-5

WebUI	5	5		
		3		3
			10	10



4-6

IP 192.168.1.20 192.168.1.20



IP

IP

4.4



>

IP



4-7

IP

5

5.1 IP

IP

IP

IP

IP

>

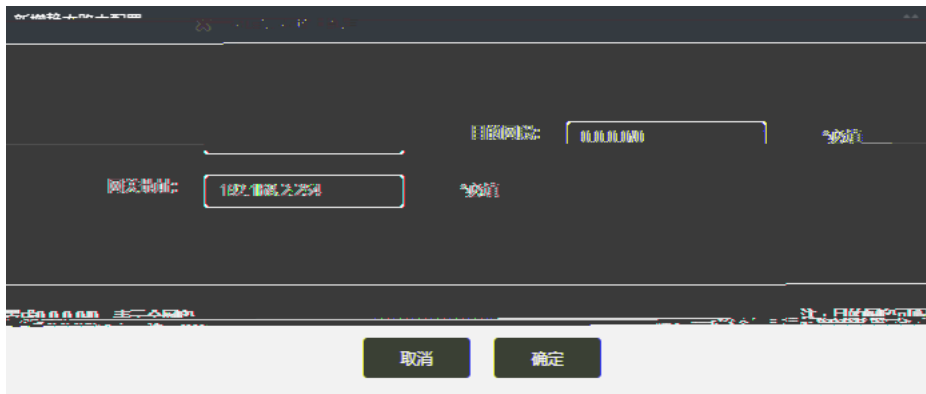


5-1 IP

5.2



>



192.168.2.100

0.0.0.0/0

192.168.2.254

IP web



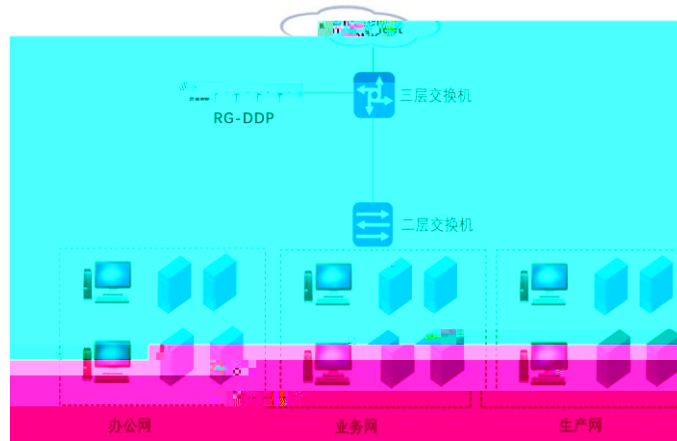
6

6.1

RG-DDP
access

WAN

trunk



6.1.1

1. RG-DDP
- 2.
- 3.
- 4.

6.1.2

RG-DDP

https://192.168.1.200

https://192.168.2.200

admin

admin

RG-DDP

工作模式：
 串行模式 旁路模式

间隔探测： s(秒) (值：0 或 5-100的整数，0表示不学习)

立即学习

编辑外部IP网段配置

网段： *必填

掩码： *必填

网关地址： *必填

VLAN： *必填(0~4094的整数)

物理线路： *必选

探测IP1： *选填(必须为空闲可用IP)

探测IP2： *选填(必须为空闲可用IP)

取消

确定

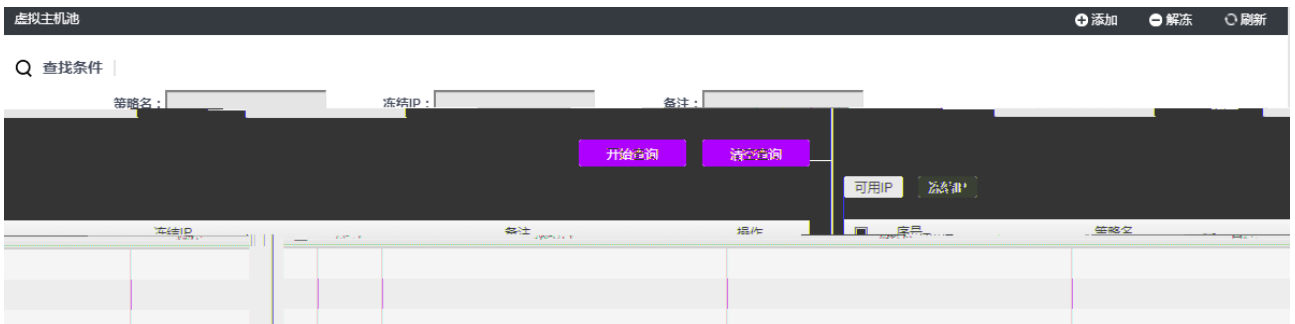
VLAN	<p>access VLAN ID 0</p> <p>turnk VLAN ID VLAN ID</p> <p>VLAN ID</p>

)



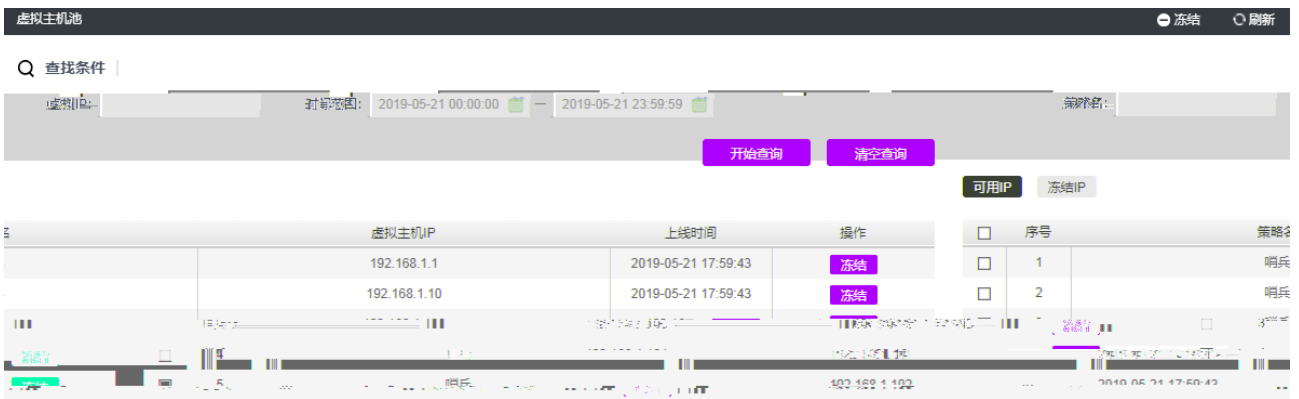
--	--

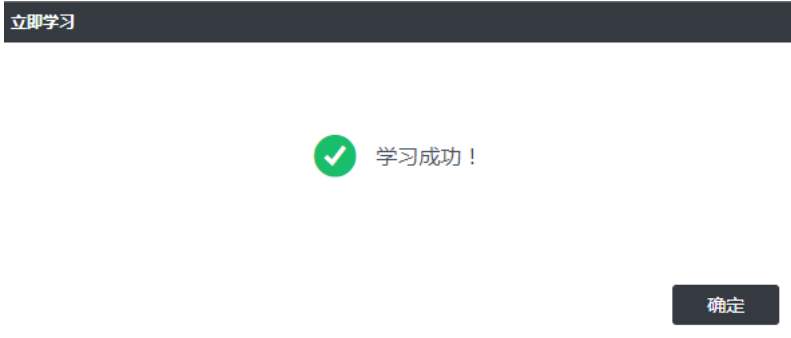
IP - - IP .



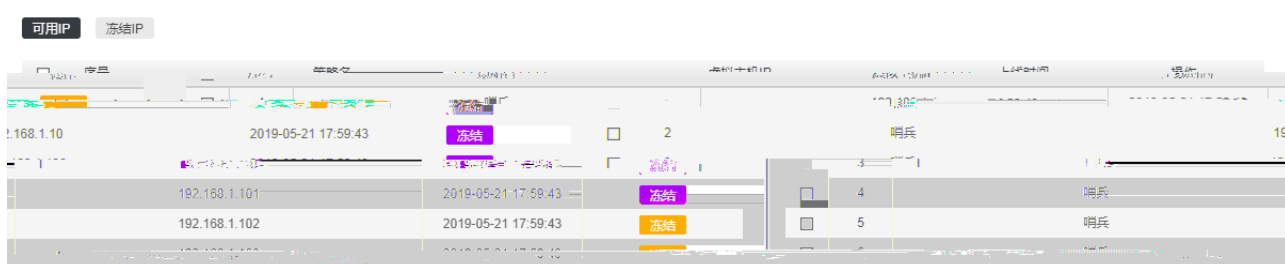
6.2

ip " " IP "





IP

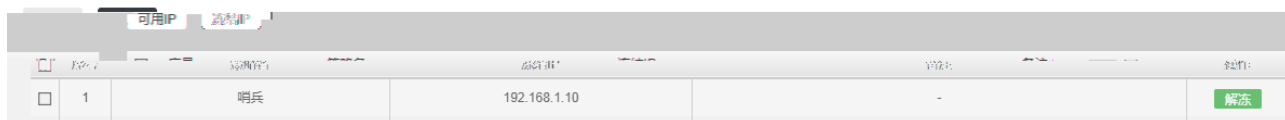


RG-DDP

IP

IP

IP



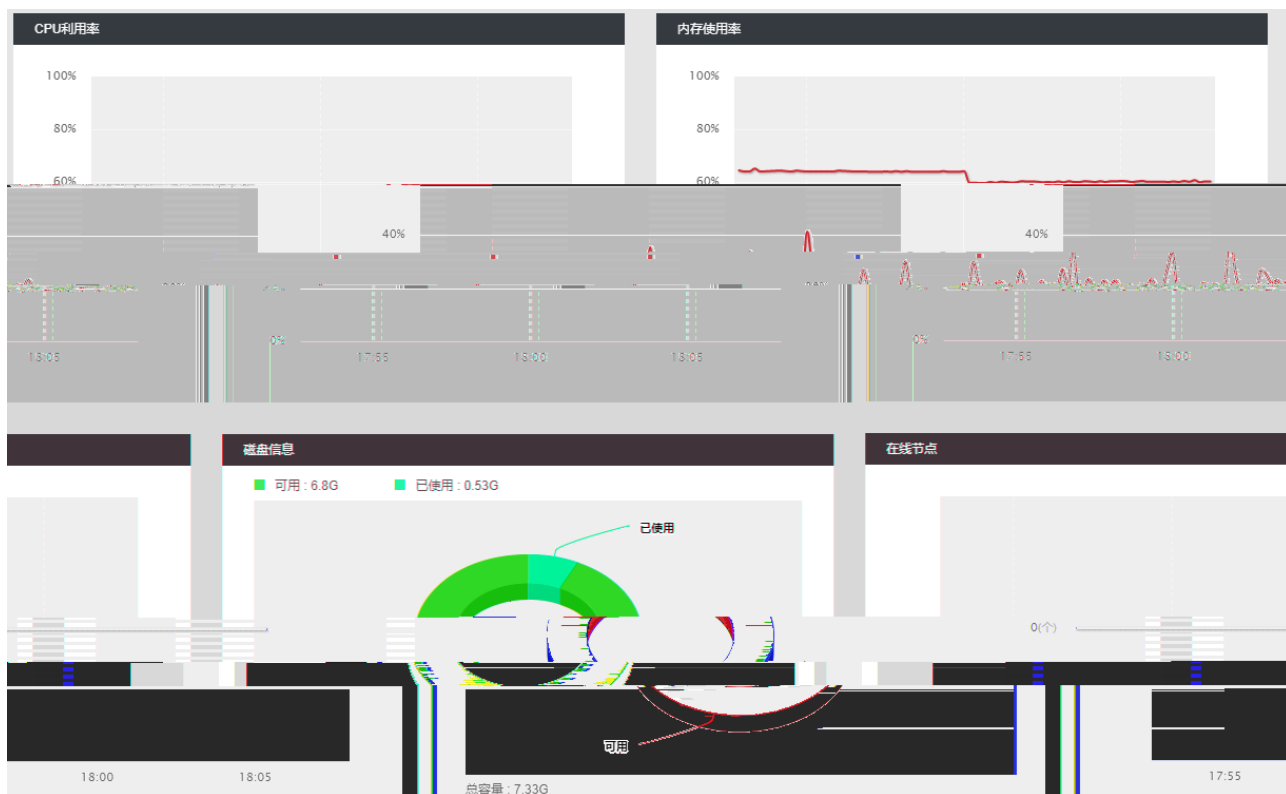
RG-DDP
)

(

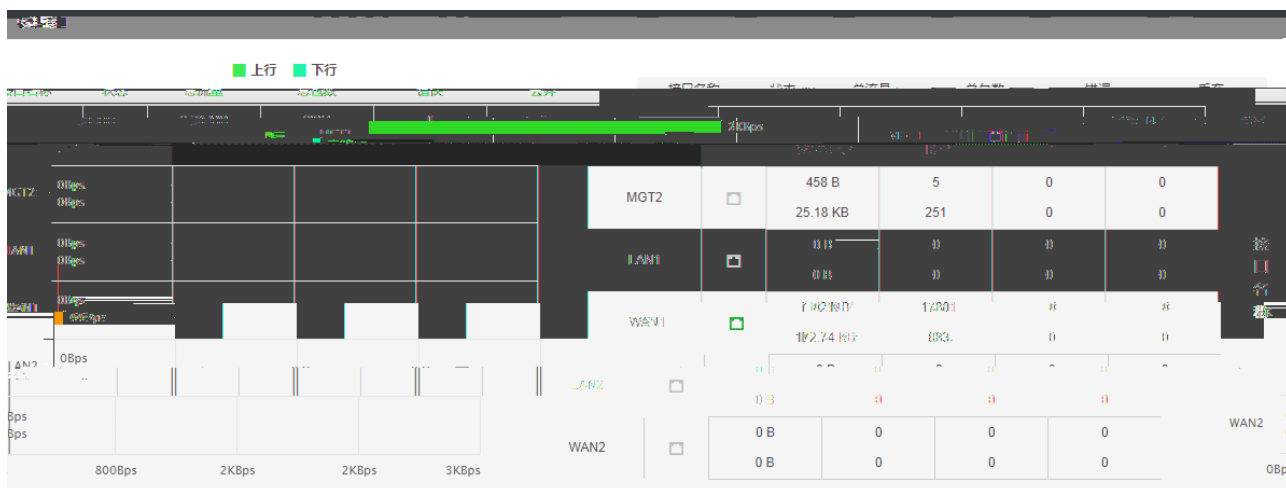
7 RG-DDP

7.1

CPU



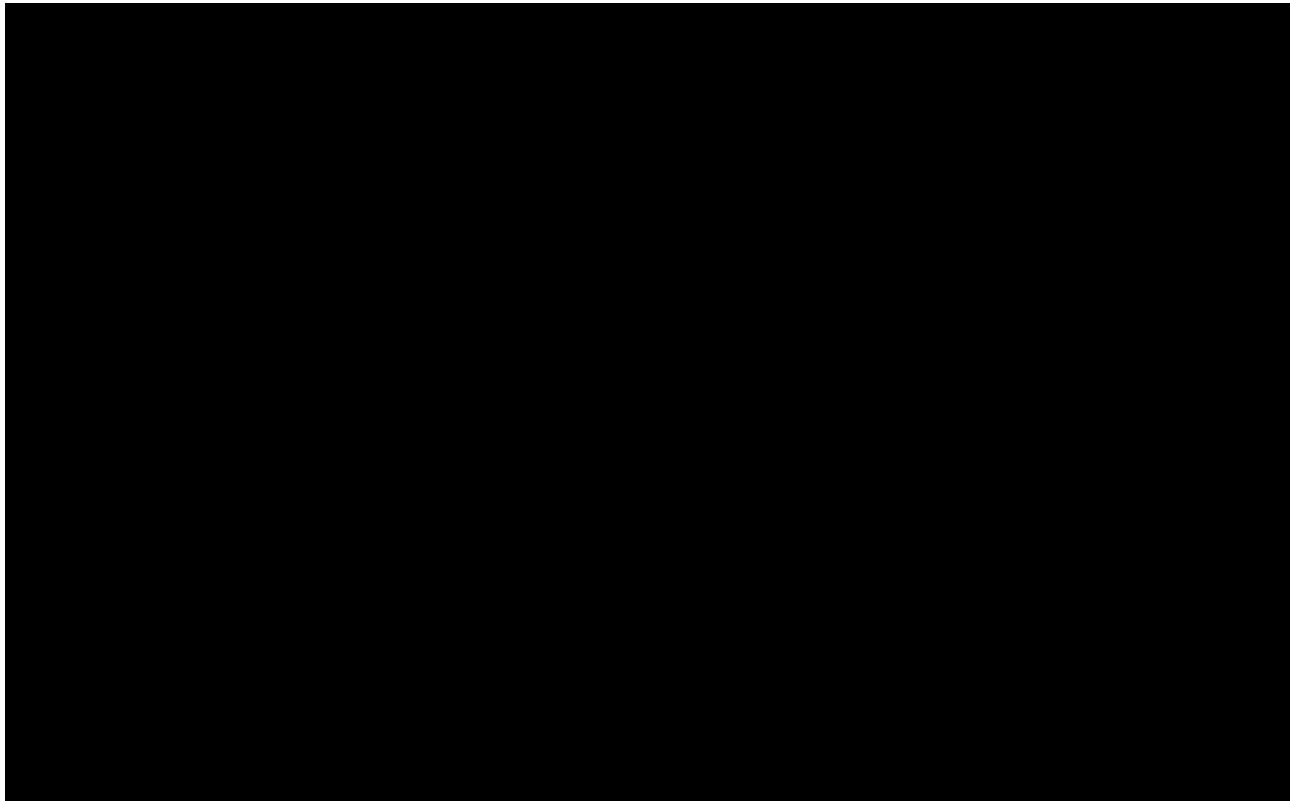
7.2



7.3

操作		设置选项	
	<input type="button" value="确定"/>	重启/关机	<input type="radio"/> 重启 <input type="radio"/> 关机 (提示: 电源延迟开关, 长按5秒关机)

4		
5		



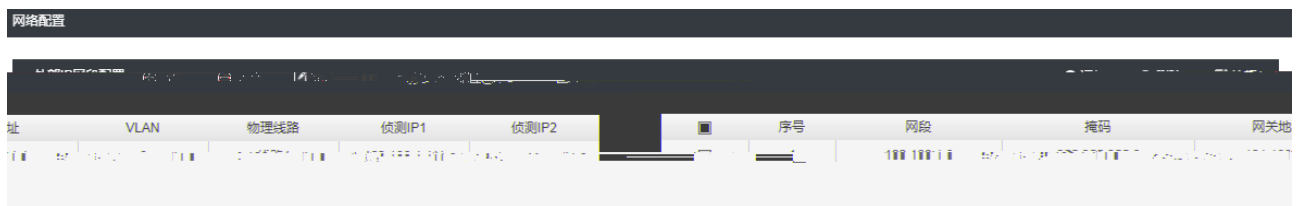
2.

- DHCP
- DNS 114.114.114.114 ()
- DNS 8.8.8.8 ()
-
- IP
-
- IP 1m
- 1m
- 4m

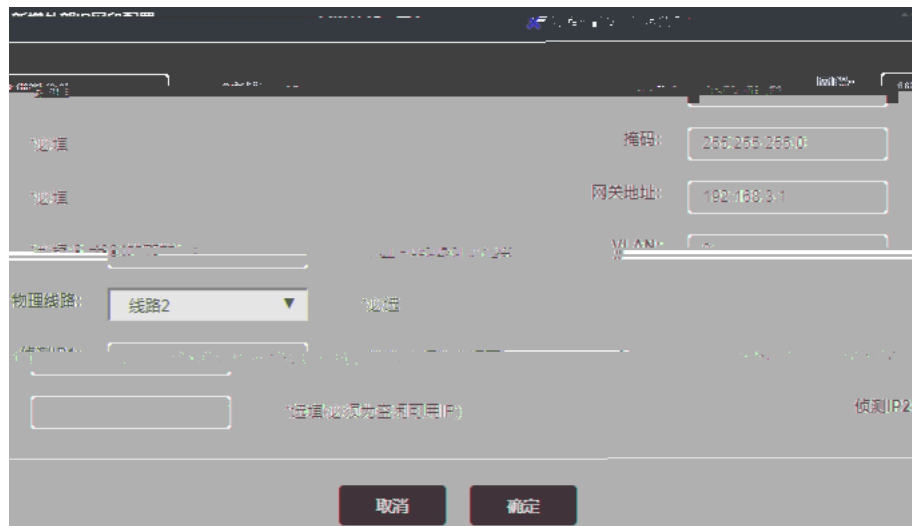
3. " "

8.1.3.2.3

1. → → IP



2. " "



3. (IP)

8.1.3.2.5

1. → →

新增冻结IP配置

冻结IP: 192.168.1.12

策略: 哨兵

备注:

2.

IP VLAN IP VLAN
VLAN IP IP

8.1.3.2.7

工作模式 确定

工作模式: 串行模式 旁路模式

间隔检测: s(秒) (值: 0 或 5-100的整数, 0表示不学习) 立即学习

8.1.4