

RG-RSR20-X&10-X



2016-08	V1.0		
2016-10	V1.1	HSIC	

Contents





0 ~45

-40~70

10%~95%RH,

5%~95%RH,

I



I



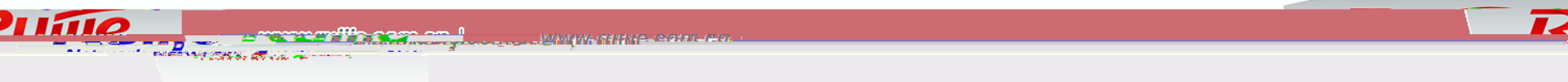
19

- 1.
- 2.
- 3.

10cm



HSIC-2E1/CE1	1	HSIC(0.5U)	RSR20-X-28:slot2~5		(OFL)
HSIC-2HS	1	HSIC(0.5U)	RSR20-X-28:slot2~5		(OFL)
HSIC-4G-LTE	1	HSIC(0.5U)	RSR20-X-28:slot2~5		
RG-PA60	1	DHSIC(01U)	RSR20		



Plinio



WWW.FERRE-ROTTI.COM

R



HSIC

(

HSIC

)



HSIC

SLOT2

SLOT5



HSIC

HSIC

HSIC





HSIC

1

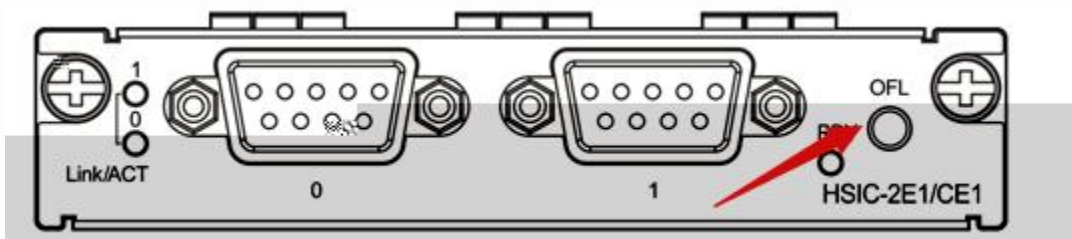
2	RSR20-X-28 slot2~slot5	HSIC	slot 5	slot6	DSIC
	RSR10-X-07 slot2 slot3	HSIC/DHSIC		slot3	



HSIC

HSIC

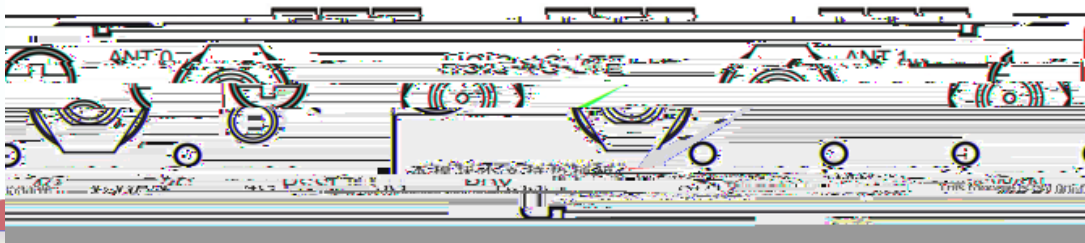
" OFL "



" OFL "

"

"





HSIC
HSIC



" OFL" 3s
RDY

RDY

SYS

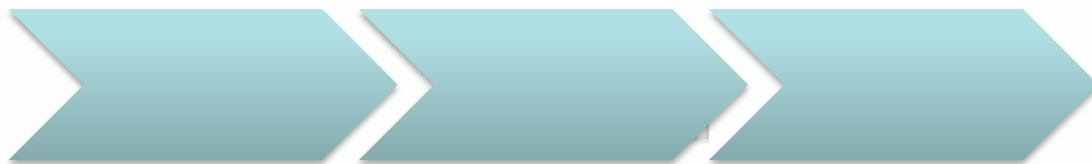
I



HSIC

1



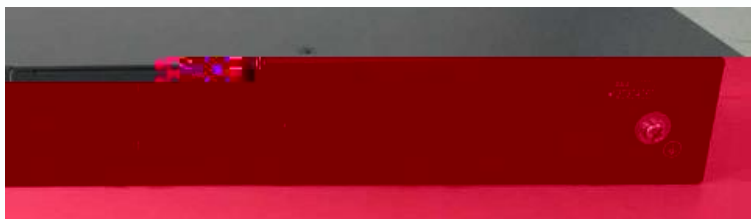


AC: 100~240V 50-60Hz

I



(RG-PA60)



(),





(**RG-PA60**)



1



1

2

3



" "

" "

PWR

1



1.



2.





RSR20-X/RSR10-X
Console

EIA/TIA-232

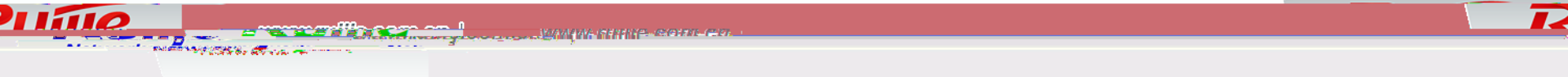
	RJ-45
	EIA/TIA-232
	9600bps

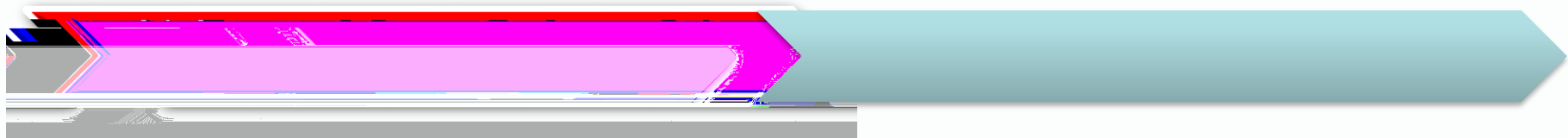
Contents





" ON "





1

WEB

PC

Slot1

PC

RSR20-X:GigabitEthernet 1/0 ~1/23,RSR10-

X:GigabitEthernet 1/0 ~1/3

PC IP

192.168.1.2~ 192.168.1.254

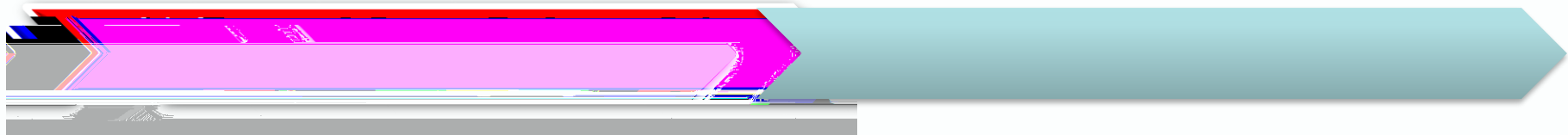
255.255.255.0

192.168.1.1

192.168.1.1

WEB





NAT

NAT



保持不变

登录密码，默认未开启

配置为600

Web端口: 80 (范围为: 80, 1025-65535, 默认: 80) WEB登录端口, 建议

Telnet密码: sdhah (密码由字母、数字、下划线和横线组成) 用于telnet

192.168.1.1 上的网页显示:

保存成功!

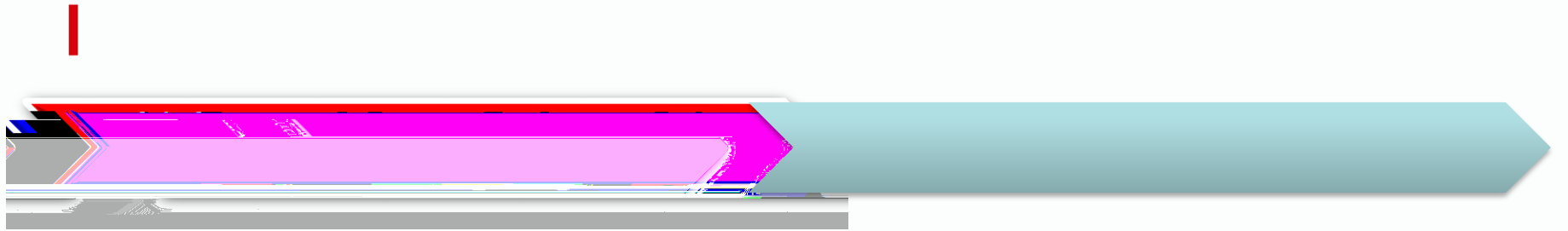
确定

保存配置

跳转到首

* 参数分别是 接口IP、掩码、网关地址、DNS地址、接口吗、描述

接口	IP地址	掩码	网关地址	DNS地址	接口描述
GE1/0/24	192.168.1.1	255.255.255.0			
GE1/0/25	192.168.1.1	255.255.255.0	192.168.1.254	192.168.1.1	



" " " "

web

telnet&ssh

修改特权密码

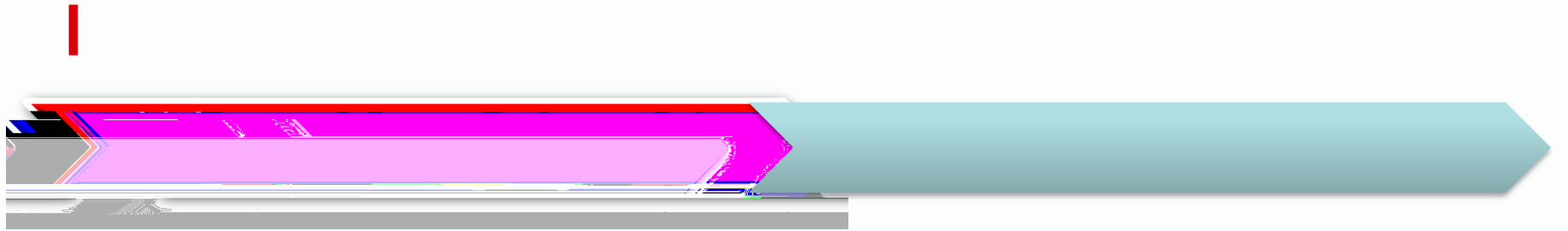
说明： 特权密码是指用户进入特权模式Exec配置层的口令。

修改WEB密码

说明：WEB用户名不可修改！

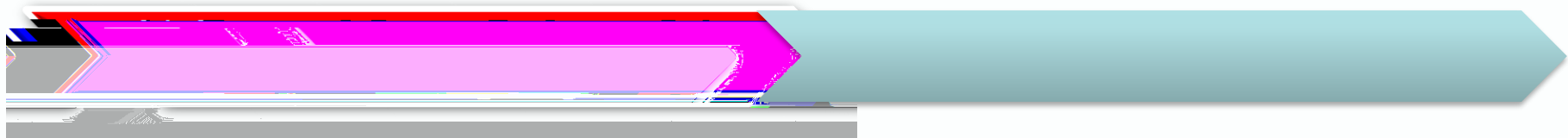
新密码：

确认新密码：



" " _ _ " "

设备名称	
	注意： 请勿输入问号、空格、双引号字符！
设备名称：	<input type="text" value="Ruijie"/>
	<input type="button" value="确定修改"/>



2

CLI

RS232

Console

PC

Windows

Hyperterm()

ole

9600

8


VT100





Ruijie>	User EXEC		
Ruijie#	Privileged EXEC		enable
Ruijie(config)#	Global configuration	terminal	configure
Ruijie(config-if)#	Interface configuration		interface

Y



```
Ruijie>enable //
Ruijie#config terminal //
Ruijie(config)#hostname Router // " Router"
```

enable

```
Router(config)#enable password ruijie // enable " ruijie"
```

telnet

```
Router(config)#line vty 0 4 // 0~4 VTY
Router(config-line)#password ruijie // telnet " ruijie"
Router(config-line)#login // telnet
```

IP

```
Router(config)#interface GigabitEthernet 0/0 //
```

```
Router(config-if-GigabitEthernet 0/0)#ip address 192.168.0.1 255.255.255.0 //
```



```
IP 192.168.0.1 255.255.255.0
```

IP

```
Router(config)#interface vlan 1//
```

vlan

```
Router(config-if-VLAN 1)#ip address 192.168.10.1 255.255.255.0 //
```

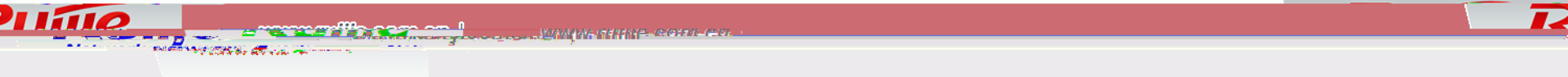
vlan1

IP//

192.168.10.1

255.255.255.0

```
Router(config)#ip route (eougab)-135tEthannet 0/0/BT8(255.255.2)-2(.2P /VID 14>> BDC 6
```



www.ruijie.com.cn

www.ruijie.com.cn/service.aspx

support.ruijie.com.cn

webchat.ruijie.com.cn

4008-111-000