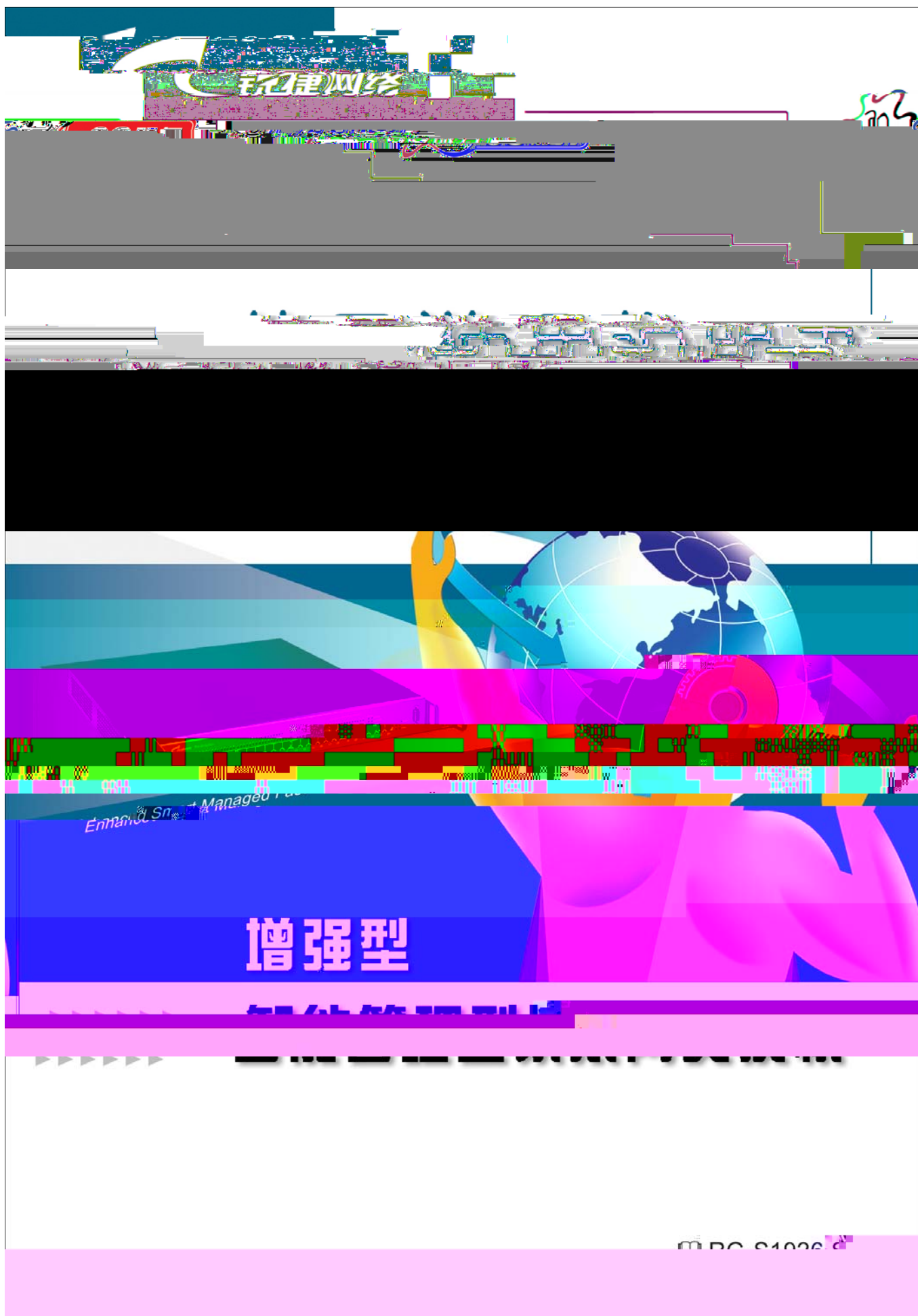




增强型

增强型

MDR 81000

.....	5
1.1	5
1.2 RG-S1926S+	5
1.3	6
.....	8
2.1	8
❑	8
❑ LED	9
2.2	10
2.3	12
❑	12
❑ HUB	12
2.4	13
.....	15
3.1	15
3.2	15
❑	15
❑	15

■		34
■		40
■		

1.1

RG-S1926S+		IEEE 802.3 Ethernet	
2		24 10/100Mbps	
100Mbps		24 10/100Mbps	
100Mbps		10Mbps	
Web		WBM	
Telnet		RS232	

1.2 RG-S1926S+

■

- IEEE 802.3-2000
- IEEE 802.3x Backpressure
- -
- 24 10Base-T/100Base-TX RJ45 (MDI/MDIX) 2
- 1 2
- N-Way
- 6K MAC
- IGMP Snooping
- Port VLAN 802.1Q Tag VLAN
- 7 Trunk
- RMON Statistics History Alarm Event

三

2.

4

4

三

3.

4

4 VLAN 4 Trunk

IGMP Snooping

三

4. Telnet/

Telnet/

Telnet/

三

5.

Web

WBM

Web Server

Web

三 Web-Server

4

三

Web

WBM

三

6.

375TD31 Tc

4Q



RG-S1926S+

1

2

Ⅲ

2

M2101F	100Base-FX	SC	MMF	1310nm	2km (62.5 m MMF)
M2101F-S	100Base-FX	SC	SMF	1310nm	30km (SMF)
M2101T	100Base-T	RJ45	5		

	/ LED Link/AC T	Ш		1) 2) 3) 4)	
	LED (Full duplex)	Ш	LED		
	100Mbps LED (100Mbps)	LED	100Mbps	RJ45 10Mbps	
	LED Module				

/
LED
Link/AC
T

X

f 4ÐXXXX1ðP) ...} WÃá<cJ9B1ðA•°Ã , Ú

1

4

3

Ш

4

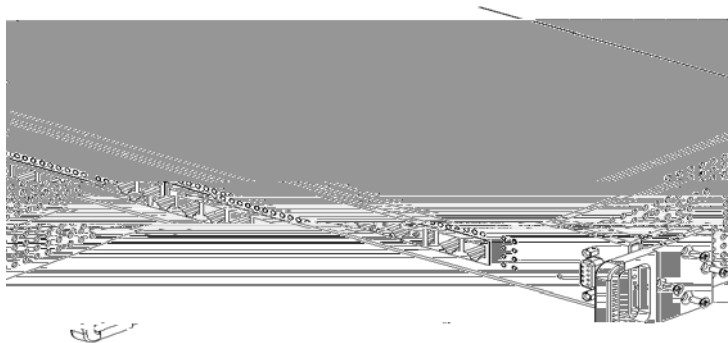
2-5

Ш

2

Ping

Ш



2-5

2-5

Ш

M3*6FMO

Ш

Ш

M3*6FMO

Ш

1

L

4

M3*10FMO

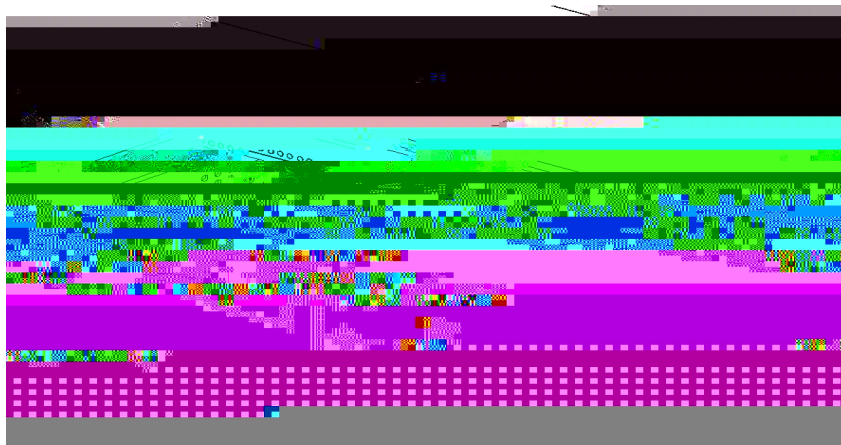
Ш

L

M3*10FMO

Ш

2-6



2-6

2

2-7

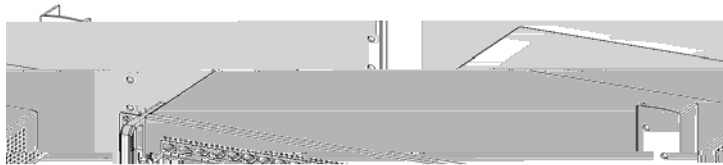
Ш

Ш

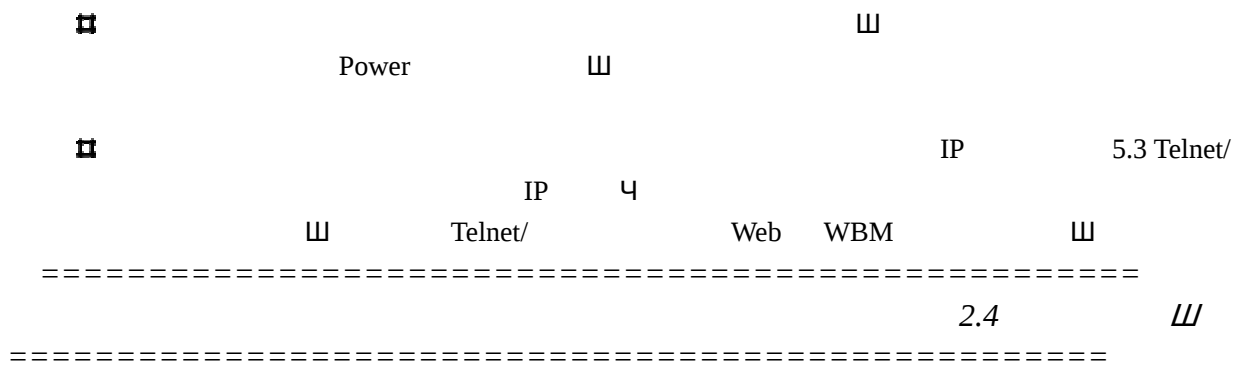
3

Ping

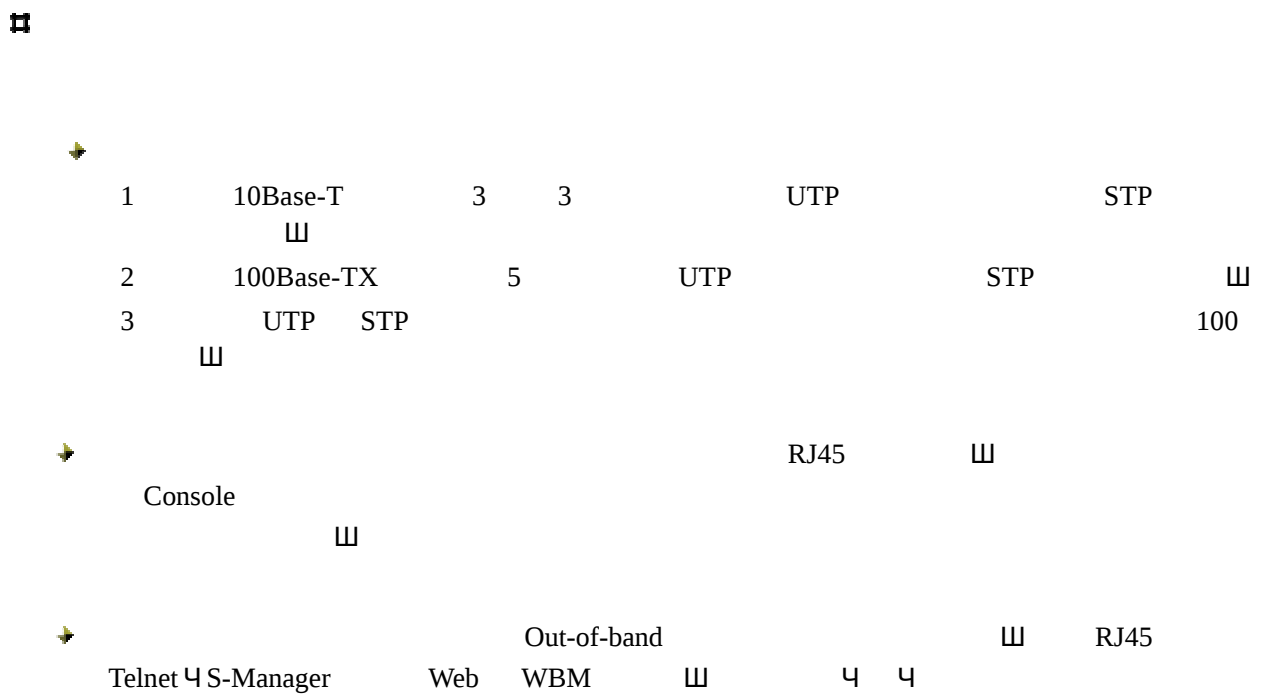
Ш



2-7



2.3



HUB

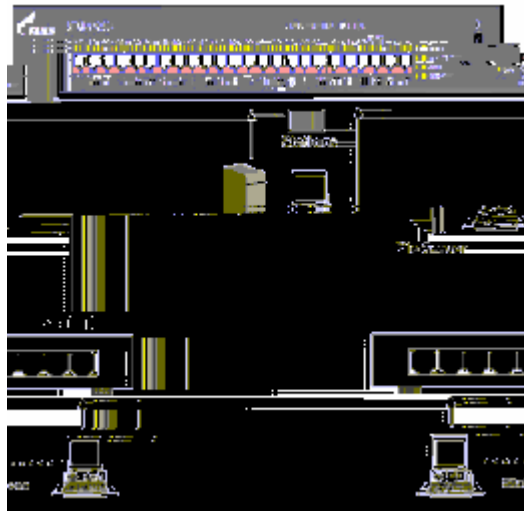
HUB



1	10Base-T STP	3	3	UTP
2	100Base-TX Ш	5	UTP	STP



8	2-8	Ш	Ш
---	-----	---	---



2-8

2.4



Ш



Ш



Ш



100	Ш	4	4 HUB	UTP	STP
-----	---	---	-------	-----	-----



10Base-T		3	3	UTP	STP Ш
----------	--	---	---	-----	-------



3.1

- RG-S1926S+2
- Port VLAN
- Tag VLAN

3.2

RG-S1926S+

24

10Base-T/100Base-TX RJ 45

2

///

VLAN Trunk

///

❏

1 10Mbps-

2 10Mbps-

3 100Mbps-

4 100Mbps-

LED

LED

///

❏

➤

///

(MAC)

MAC

///

➤

RG-S1926S+

N-Way

10Mbps

100Mbps

200Mbps

///

100M

❏

➤

Pause

Pause

Quanta

512

///

Quanta

Pause

➤

Back-pressure

W

W

■

W

W

W

W

RG-S1926S+

W

■

W MAC

MAC W

W Telnet

W

MAC

W

MAC

W

W

MAC

MAC

W

=====

1

W

2 RG-S1926S+

400

400

W

3

W

W

=====

W

W

RG-S1926S+ /

W

■

Port Mirror

/

W RG-S1926S+

W

W

=====

RG-S1926S+

1

VLAN W

=====



	100kbps	100mbps
100kbps		
=====		
RG-S1926S+	1-24	
=====		

3.3 VLAN



RG-S1926S+	Port VLAN	802.1Q Tag VLAN	VLAN

Port VLAN

Port VLAN	VLAN	VLAN	
RG-S1926S+	Port VLAN		
24 Port VLAN		25 Port VLAN	25

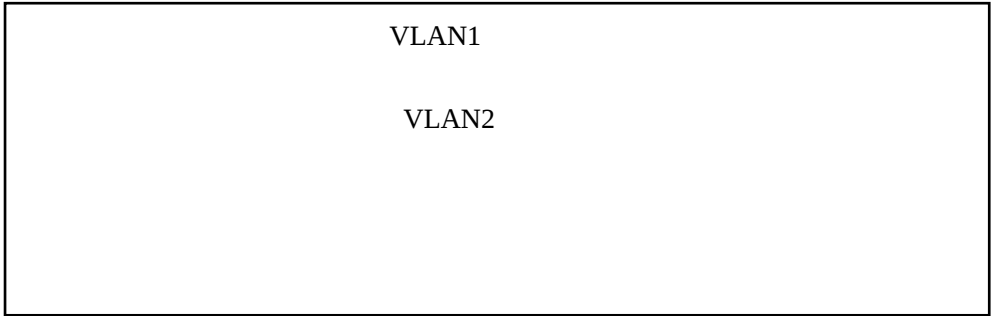
➤ RG-S1926S+ IEEE 802.1Q VLAN VLAN

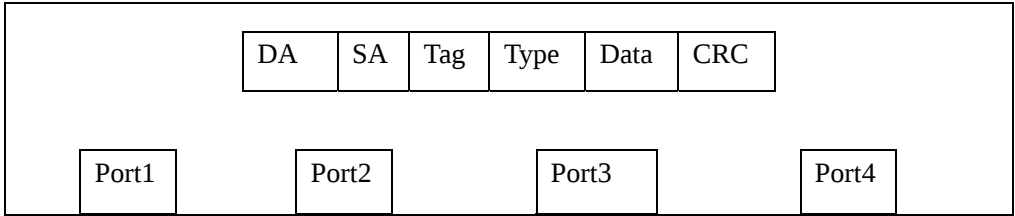
1 **VLAN ID** VLAN VLAN

2 **VLAN** VLAN VLAN

 VLAN VLAN VLAN

3 (Tag/Untag) tag





3-2 Tag VLAN

3-2 Port 1 Untagged 802.1Q tag Port 1 1 2634f*ID1

Trunk	Trunk	Trunk	VLAN	
	Trunk	Trunk	VLAN	Trunk
Trunk		VLAN	Trunk	Trunk
			Trunk	VLAN
Trunk		Trunk	Trunk	Trunk
			Trunk	
	Trunk			

Trunk link fail over

Trunk

Trunk

=====

RG-S1926S+ Trunk

1 Trunk

Trunk1	1~	4	Trunk2	5~	8	
Trunk3	9~	12	Trunk4	13~	16	Trunk5 17~
20	Trunk6	21~	24			
Trunk7	25~	26		A~B		

2 Port VLAN Trunk Trunk VLAN Trunk

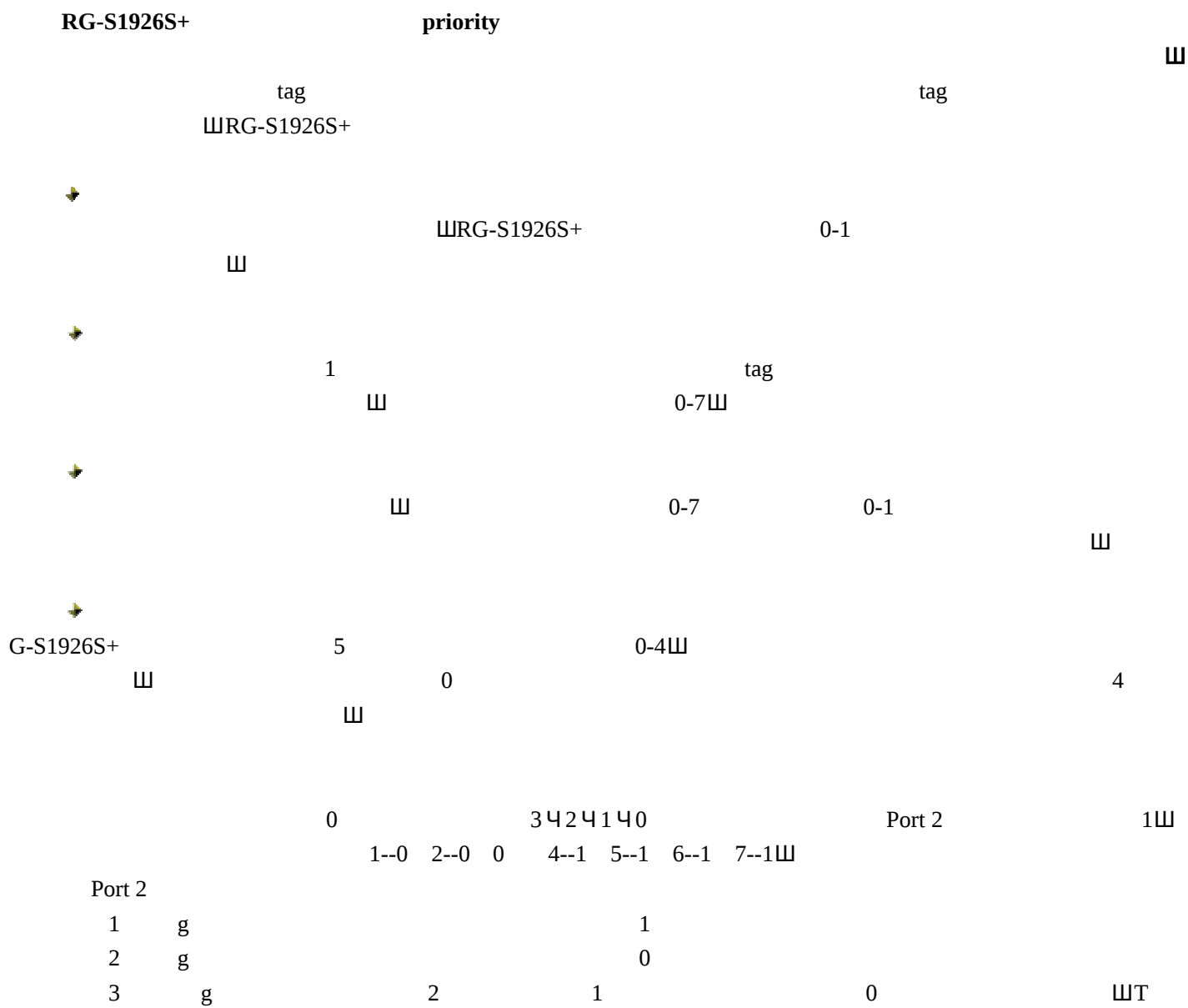
Trunk Tag VLAN

3 Port VLAN Trunk VLAN Trunk Trunk

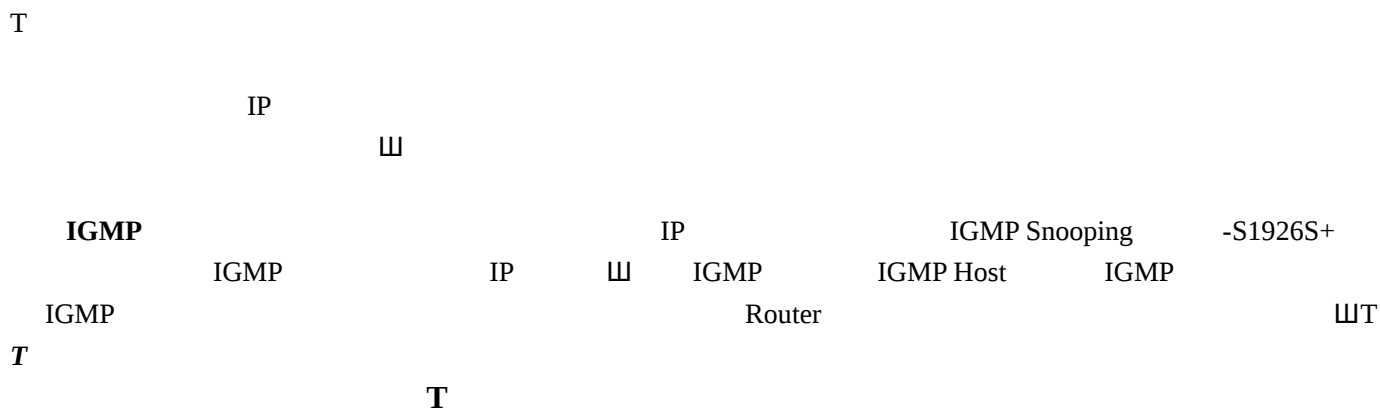
VLAN:

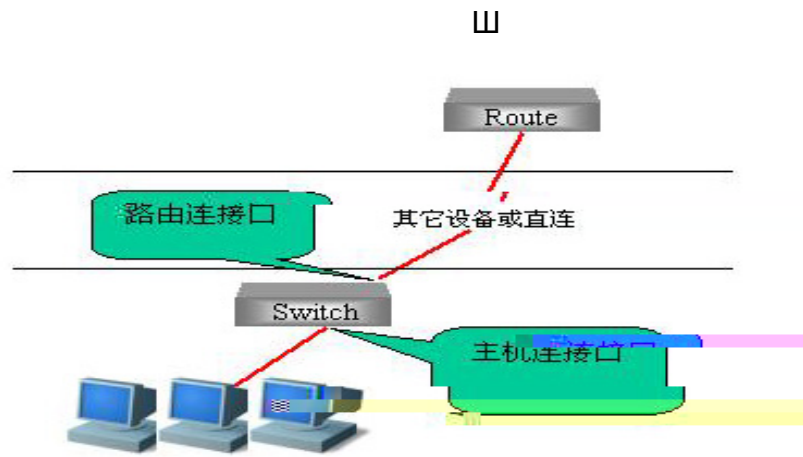
VLAN	No	VLAN
1		1,2,3,4,5

3.5

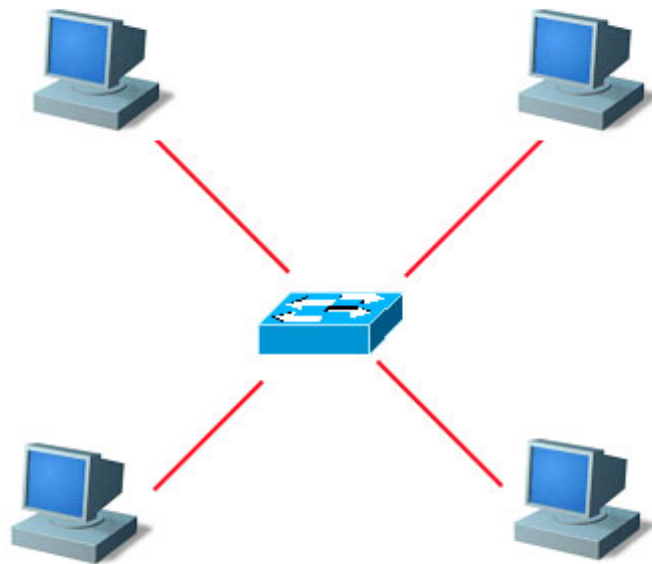


3.6 IGMP SnoopingT



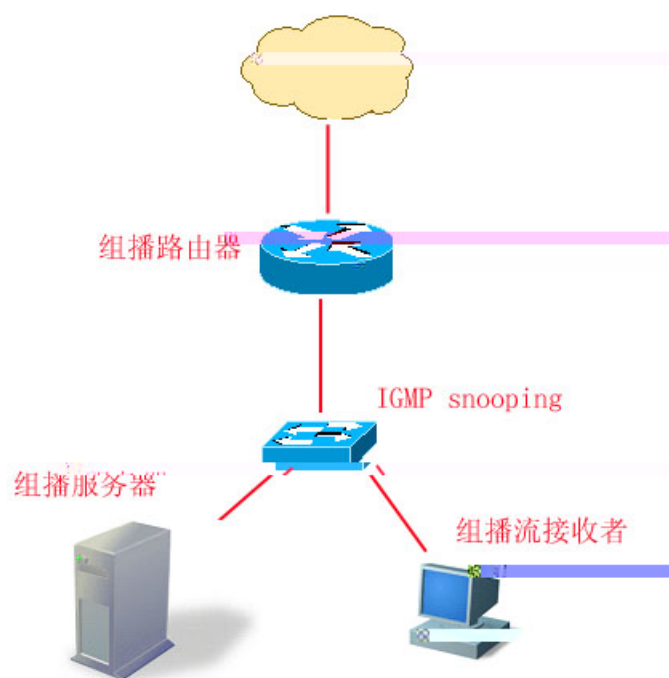


Query IGMP Report 4 IGMP Leave IGMP Query IGMP snooping



PC
IGMP snooping

VLAN



IGMP snooping

U RG-S1926S+

山

IGMP

1 Report/Leave

i.

report/leave

山

ii.

1.



IEEE 802.1x

IEEE 802

/

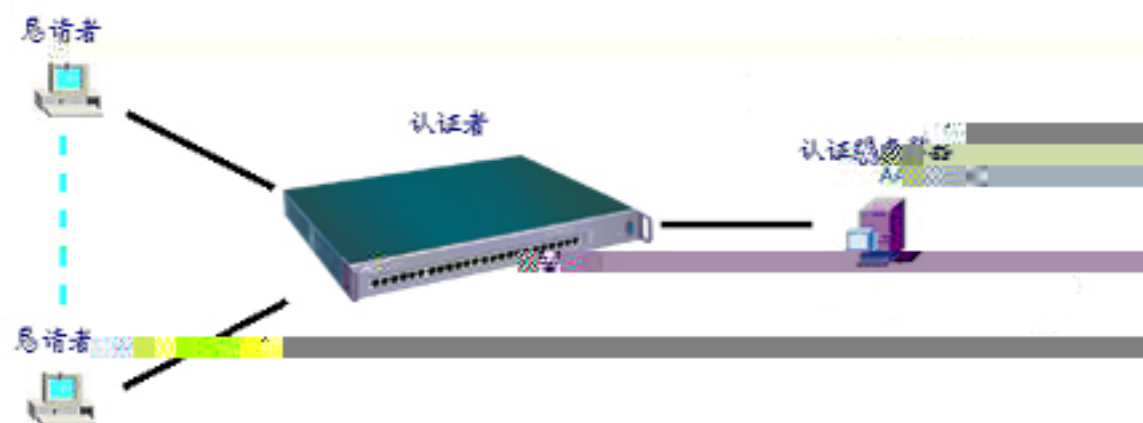
IEEE 802.1D

IEEE 802.11

IEEE 802.1x



IEEE802.1x



4

4

4

4

4

W

RG-S1926S+

IEEE802.1x

IEEE802.1x

W



W

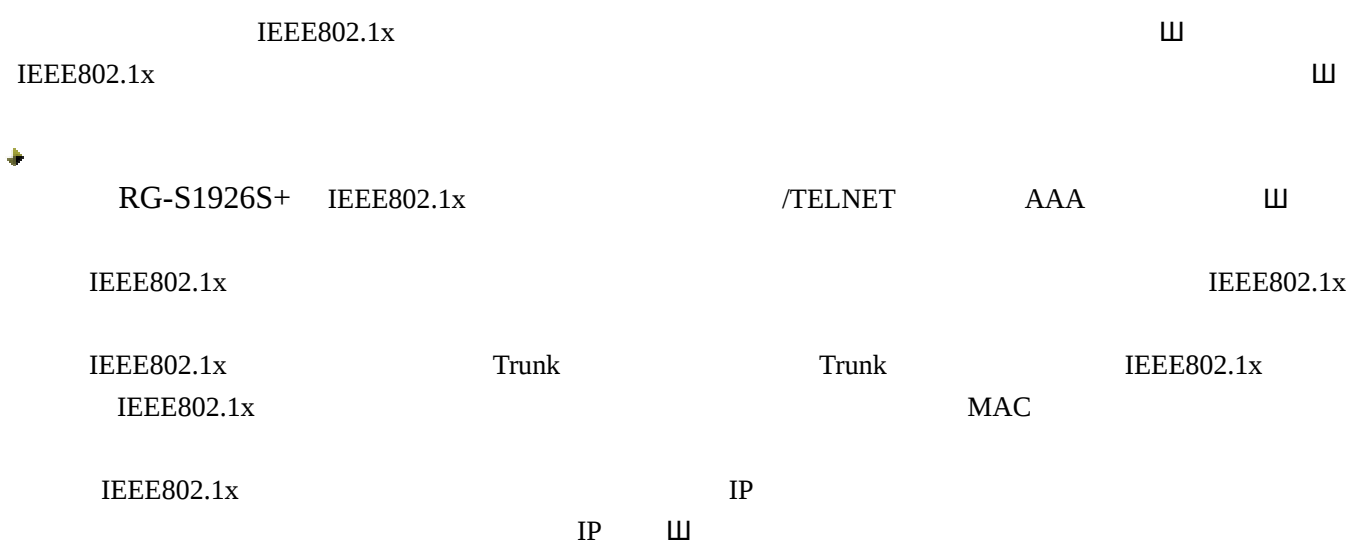
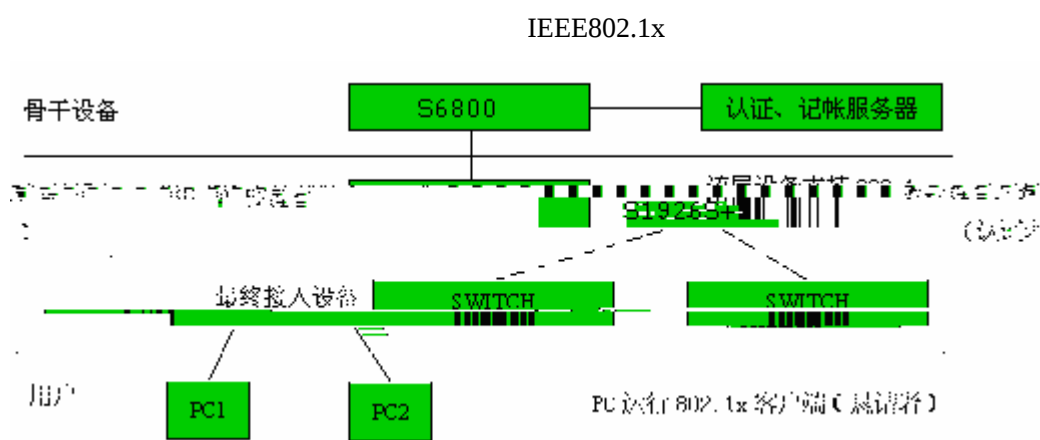
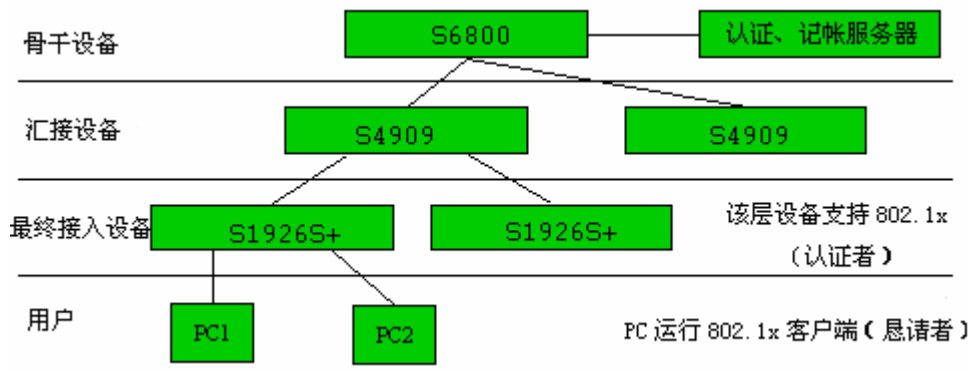
EAP-request/identity

EAP-response/identity

W

PC





Telnet/

4.1

Telnet	TCP/IP	Telnet	山	
Out-of-band				山
Telnet				山
RG-S1926S+	Telnet	3		
山				

Tag VLAN

RG-S1926S+ (Supervisor)

(S) ----- ,
(N) ----- IP,IGMP,STP
(P) -----
(G)Tag VLAN ----- 802.1Q Tag VLAN
(T)Trunk ----- Trunk
(A)AAA -----
(E) ----- 4
(O) -----
(L) -----

'Esc' Ⅲ

:

Port VLAN

Tag VLAN 802.1Q Tag VLAN

Port VLAN

Tag VLAN Ⅲ

■

┆ S ┆

(D) (S)
(F) (R)
(B) (L)

6			0	:0	:2	:27
7	Boot	Boot				01-02-02 2001-06-29
8	Ctrl	Ctrl				01-02-02 2001-07-03

└ S ┘

?(Y/N):

└ Y ┘

└ N ┘

└ ┘

=====

└ ┘

=====

└ F ┘

(Y/N):

└ Y ┘

IP 4

└ N ┘

└ ┘

└ ┘

=====

Admin

=====

F Y L

F N L

山

山

(1)coldStart	Log
(2)warmStart	Log
(2)warmStart	Log
(3)linkDown	Log
(4)linkUp	Log
(5)authenFailure	Log
(6)newRoot	Log
(7)topoChange	Log
(8)stormViolation	Log
(9)addrLockFirstViolation	Log

(1-9) , 'Esc' :

1
coldStart, X

'Esc'

⏏

:

8

✎ IP

↑ ↓ ⏏ IP

IP

(I) IP : 192.168.12.156

(D) : 192.168.12.1

(S) : 255.255.255.0

(T)IP TTL : 200

(A)ARP (): 99

'Esc'

⏏

:

1 IP

IP

↑ ↓ ⏏

IP

IP

⏏

⏏

2

⏏ IP

↑ ↓ ⏏

⏏

1

IP

⏏

255.255.255.0

IP

24

⏏ IP

↑ ↓ ⏏

⏏

2 IP TTL:

IP

TTL

IP

↑ ↓ ⏏

⏏

3 ARP

ARP

IP

↑ ↓ ⏏

ARP

⏏

✎

↑ ↓ ⏏

MAC

1 00-D0-F8-DD-00-01 1

2 00-D0-F8-DD-00-02 2

3 00-D0-F8-DD-00-03 3

4 00-D0-F8-DD-00-04 4

5 00-D0-F8-DD-00-05 5

6 00-D0-F8-DD-00-06 6

7 00-D0-F8-DD-00-07 7

8	00-D0-F8-DD-00-08	8
9	00-D0-F8-DD-00-09	9
10	00-D0-F8-DD-00-0A	10

'A' , 'D' , 'ESC'

MAC

1

S

24

2

D

MAC

MAC

F

F

MAC

MAC

1 00-D0-F8-DD-00-01
2 00-D0-F8-DD-00-02
3 00-D0-F8-DD-00-03
4 00-D0-F8-DD-00-04
5 00-D0-F8-DD-00-05
6 00-D0-F8-DD-00-06
7 00-D0-F8-DD-00-07
8 00-D0-F8-DD-00-08
9 00-D0-F8-DD-00-09
10 00-D0-F8-DD-00-0A

'A' , 'D' , 'ESC'

MAC

MAC

1

S

2

MAC

2

A

┌ D L

W

W

W

┌ D L

(S)

(T)

'Esc'

W

:

S

W

T

┌

W

W

10 1500

```
IGMP      2
_____
_____
3 IPMC
IGMP      3
*****
IPMC
27-33    Trunk1  7
T   tag  U   untag  P   pass
*****
*****
```

(-)STP forward delay(1/100Sec): 1500
(P)STP priority: 32768
(A)Bridge max age(1/100Sec): 2000
(O)Bridge hello time(1/100Sec): 200
(F)Bridge forward delay(1/100Sec):1500

'Esc' 山

:

STP

山

22. c(Sj1)15(5/1)7.8(p)3 22ridy***2

-	:	10
-	:	0%
-	() :	5
-	() :	5
-	() :	5

□

└ P Ł

(S)	-----	
(C)	-----	4
(M)	-----	4
(L)	-----	

'Esc' Ш

:		
3	N	3 €

(3) 100M/HD

(4) 100M/FD

(5) -10M/HD .08 -1f2 Tr0 G0 J 3.73140057 Tc37be092[30b1a75.74T158 -1f20 Tr3.0171 0 TD1400


```

Trunk      Trunk      VLAN      Trunk      3
Trunk      3
5          VLAN      Trunk      VLAN      3
6          VLAN      Trunk      VLAN      TRUNK      3
=====

```

❏ Trunk

```

Trunk      3      4
100Mbps/      Trunk      800Mbps

```

```

      3
      1 2 3      Trunk
*****
      TRUNK
*****
      (S)      trunk
      (C)      Trunk
      (D)      Trunk
      (A)      Trunk
*****
      'Esc'      3
*****
      :

```

```

Trunk      4

```

➤ Trunk

```

Trunk      1 2 3      Trunk      Trunk
Trunk

```

```

*****
Trunk      Trunk
*****
1          NULL
2          NULL
3          NULL
4          NULL
5          NULL
6          NULL

```

-

➤ Trunk

```

Trunk      1 2 3      3      Trunk

```

- Trunk ID(1 - 6):

```

      Trunk      Trunk      3
*****

```

- trunk 9-12 , VLAN ,
- !
- trunk (:1,2-4):

Trunk Trunk 1 2 4 1 4

Trunk Trunk Trunk7,

- trunk 25 4 26(M1 4 M2),
- ?(Y/N)?:

Y Yes N No Trunk7

✚ Trunk

Trunk Trunk

Trunk

✚ Trunk

Trunk 1 Trunk

Trunk Trunk Trunk

- Trunk ID(1 - 6):

Trunk Trunk

```

(R)
(V)VLAN
(-) :0
(-) :0

```

```

'Esc'      W

```

```

:
802.1x      /      802.1X      W

```

802.1x

```

AAA      "E"      802.1x      W
      IP      802.1x      W

```

2)

```

/
AAA      "C"      /      W
      IP      W

```

3

```

AAA      "S"

```

AAA

```

(S)      IP      : 192.168.12.12
(C)      IP      : 0.0.0.0
(A)      UDP      : 1812
(I)      IP      : 0.0.0.0
(B)      IP      : 0.0.0.0
      (B) W

```


c)

"S"

-	:	00-00-00-00-00-01
- EAPOL frames received	:	0
- EAPOL frames transmitted	:	0
- EAPOL Start frames received	:	0
- EAPOL Logoff frames received	:	0
- EAP Resp/Id frames received	:	0
- EAP Response frames received	:	0
- EAP Req/Id frames transmitted	:	0
- EAP Req frames transmitted	:	0
- Invalid EAPOL frames received	:	0
- EAP length error frames received	:	0
- Last EAPOL frame version	:	0
- Last EAPOL frame source	:	00-00-00-00-00-01

'Esc'

d)

4 4 4 4 W

W

e)

4 4 4 4 W

W

f)

4 W

W

g)

4	Supplicant
Supplicant	1x W

5

AAA "P"

(T)

(A)

'Esc'

W

"T" : W
 W
 Trunk , W
 "A" W

'ESC' . 'A' 'D' .

7 VLAN

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

[W] WEB RADIUS

RADIUS

SAM

W

=====

RADIUS

AAA

IP

Dot1xW

=====

■

┆ O L

(C)

(W)

'Esc'

W

:

2



┆ C L

(T)

(S)

'Esc'

W

:

1

┆ T L

2

┆ S L

0-7

0-1

W



┆ W Ł

-- 0-4 山 0 , 山

-- :0山

(0-4),'Esc' :

0 4

山

10	11	12
13	14	15
16	17	18
19	20	21
22	23	24

'Tab' 'Esc' 山

IGMP Snooping

4 IGMP snooping

IGMP Snooping / IGMP Snooping 卜 T 山

5 IGMP VID

IGMP tag VID山 IGMP Snooping 卜 R 山

0 tag 山 IGMP snooping

山

6 IGMP

IGMP 山 IGMP Snooping 'Tab'

卜 P 山 IGMP snooping 山

IGMP 2

IGMP 山

IGMP 山

7 IPMC

IGMP 山

IPMC

27-33 Trunk1 7

T tag U untag P pass

229.55.150.208 13U;
235.80.68.83 5U; 13U;

IPMC 山

-

Tag VLAN

VID 山

(2) Untag

(1-2, 2):

VLAN 4

Tag tag header

Untag tag header

Tag VLAN

VLAN

Tag VLAN M Tag VLAN

TAG VLAN

(A) VLAN

(D) VLAN

(I) VLAN id

'Esc'

:

Tag VLAN 3

VLAN

Tag-VLAN A VLAN

- TAG VLAN (1 - 256):1

VLAN VLAN VLAN

VLAN VID VLAN

1 20 5,7,8,9,10,11,12,13,14,15,16

- VLAN

- 1

VLAN

VLAN

9 11 12 9 12 VLAN

VID VID VLAN

- VLAN id TAG VLAN VLAN id?

- (/):y

1

VLAN id

Tag-VLAN

1 D 4

3

VID

VID::

1

(1) Tag

(2) Untag

(1-2, 2):

```
=====
RG-S1926S+  Tag VLAN
1           VLAN          VLAN      VLAN      1  VLAN id  1
           VLAN          Untag
2           VLAN      L2 Trunk  VLAN          Port 25-Port 30
```

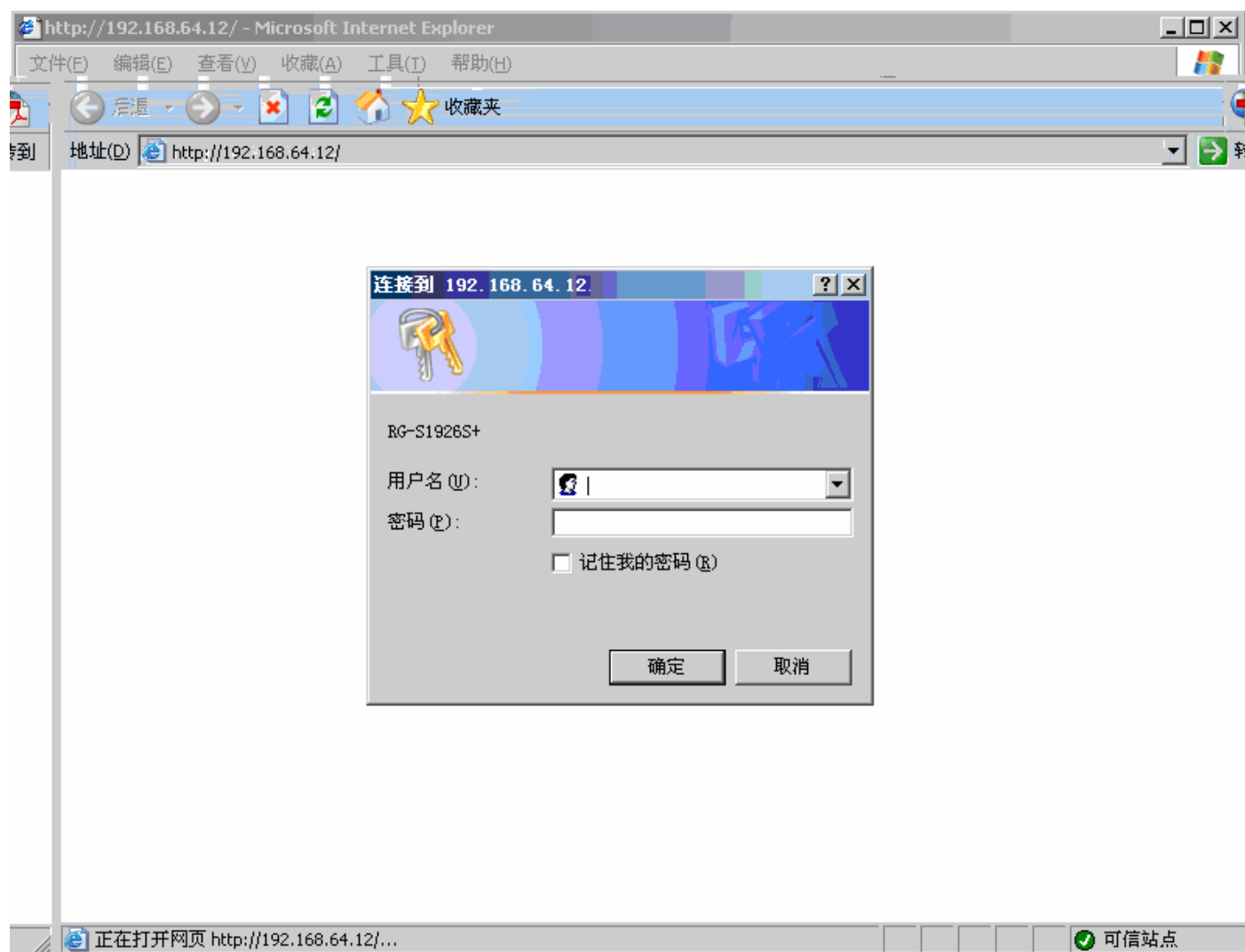
Web —WBM

5.1 RG-S1926S+ Web Server

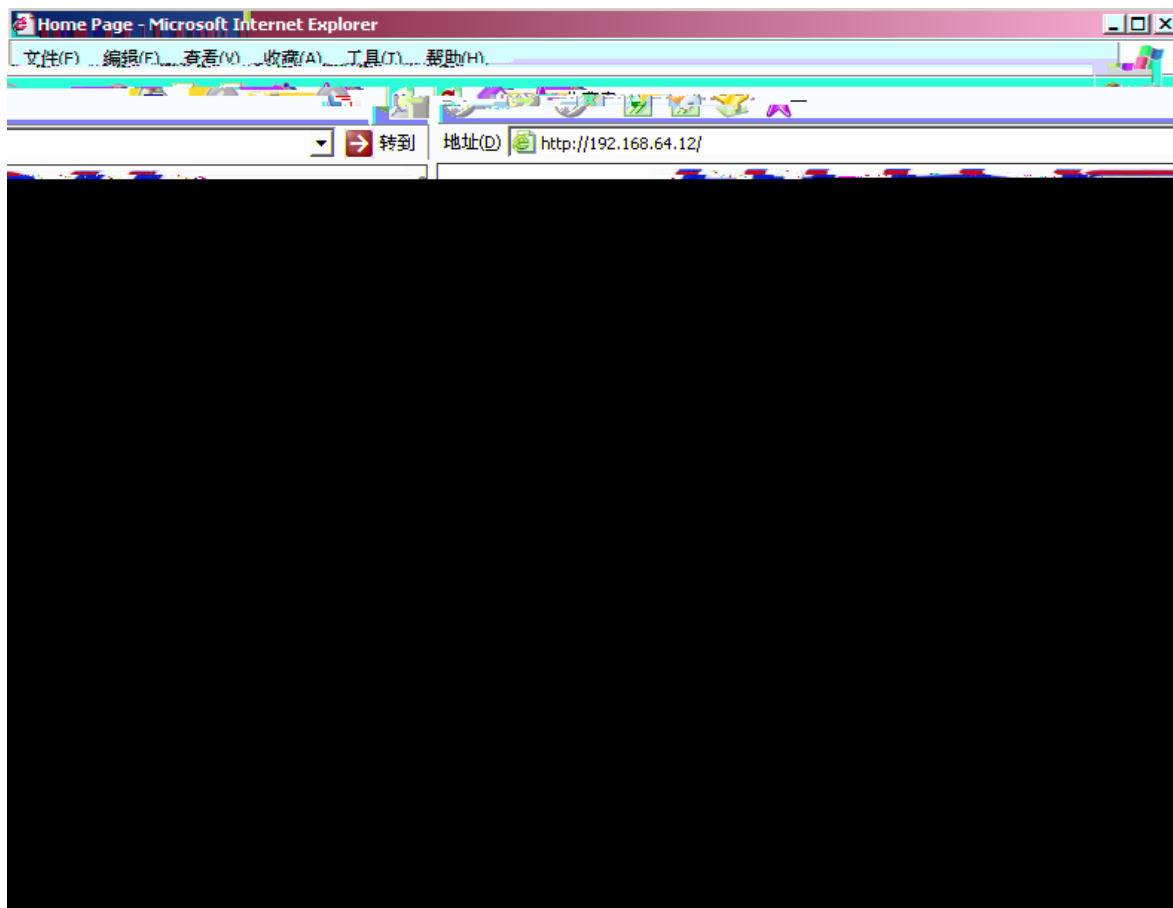
RG-S1926S+ Web Server Web 山 Web RG-S1926S+
4 山

5.2 RG-S1926S+ Web Server

800*600 RG-S1926S+ RJ-45 RG-S1926S+ 山
Internet explorer 4.0 Netscape navigator4.0
IP 5-1 山



5-1 RG-S1926S+ Web Server



5-2 RG-S1926S+ Web Server

5.3 RG-S1926S+ Web Server

RG-S1926S+ Web

	Web	Supervisor	Admin	Monitor
Supervisor				
Admin	Supervisor			
,r t * V L A N T T 3 1 T f 4 - 1				
	* TFTP /			
	*			
Monitor	Admin			
	Supervisor	Admin		Monitor
	Admin	Monitor		Monitor

5-3	5-4	Supervisor		Admin	
		Ш	Monitor		
	Port VLAN	VLAN	Ш		
1		4	4	4	4
2	IP	4	4	4 IGMP Snooping	4 STP
3					pingШ
4	Port VLAN	Port VLAN	Port VLAN	Port VLAN	
5					

系统	网络	端口	Tag VLAN	Trunk	安全	语言选择
----	----	----	----------	-------	----	------

系统事件记录

No	时间	类型	描述
1	0天:0小时:2分:13秒	LinkUp	Link up of port 6

刷新

5-6

系统	网络	端口	Tag VLAN	Trunk	安全	语言选择
----	----	----	----------	-------	----	------

系统事件处理方式

系统事件	系统事件处理方式
ColdStart	☒ none ☐ log
WarmStart	☐ none ☒ log
LinkDown	☒ none ☐ log
LinkUp	☐ none ☒ log
authenFailure	☒ none ☐ log
newRoot	☒ none ☐ log
topoChange	☒ none ☐ log
stormViolation	☒ none ☐ log
macLockViolation	☒ none ☐ log

提交刷新

5-7

1	none	log	山
2	log	log	山

5-8

山

锐捷网络

Ruijie Network Technology CO.,LTD.

系统

网络

端口

工具

配置

特权

安全

语言选择

优先级映射

先 级	映 射	传 输 等 级	优
0	☒ 0 ☐ 1		
1	☒ 0 ☐ 1		
2	☒ 0 ☐ 1		
3	☒ 0 ☐ 1		
4	☒ 0 ☐ 1		
5	☒ 0 ☐ 1		
6	☒ 0 ☐ 1		
7	☒ 0 ☐ 1		

重 ☒ 0 ☐ 1 ☐ 2 ☐ 3 ☐ 4

提交 刷新

传输等级树

5-8



刷新

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MAC

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III

5-14

The screenshot displays the Ruijie Network Management System (NMS) interface. At the top, there is a navigation bar with a red header containing the text "锐捷网络" (Ruijie Network) and "Ruijie Network Technologies". Below this, a horizontal menu bar includes options: "端口" (Ports), "Tag VLAN", "Trunk", "安全" (Security), "语言选择" (Language Selection), "系统" (System), and "网络" (Network). The main content area is titled "STP设置" (STP Configuration). Under this title, there is a sub-section "STP基本配置" (STP Basic Configuration). A form field labeled "STP state" is visible, with a dropdown menu currently set to "关闭" (Closed). At the bottom of the form, there are two buttons: "提交" (Submit) and "刷新" (Refresh).

5-15 STP

锐捷网络

STP设置

STP基本配置

STP state

STP priority 32768 (0 - 65535)

Topology changes 10

Designated root 80-00-00-D0-F8-20-05-15

Root port 0

STP max age(1/100s) 2000

STP hello time(1/100s) 200

STP forward delay(1/100s) 1500

Bridge max age(1/100s) 2000 (600 - 4000)

Bridge hello time(1/100s) 200 (100-1000)

Bridge fwd delay(1/100s) 1500 (400 - 3000)

5-16 STP

STP hello time(1/100s)	200
STP hold time(1/100s)	100
STP forward delay(1/100s)	1500
Bridge max age(1/100s)	2000 (600 - 4000)
Bridge hello time(1/100s)	200 (100-1000)
Bridge fwd delay(1/100s)	1500 (400 - 3000)

STP端口配置

端口

是否参加STP算法

Port priority 128 (0-255)

Path cost 100 (1-65535)

Port state Blocking

Designated root 80-00-00-D0-F8-20-05-15

Designated cost 0

Designated bridge 80-00-00-D0-F8-20-05-15

Forward transitions 0

Designated port 80-01

5-17 STP

➤ **Ping** 5-19 ping IP 4 4 ping 山



Ruijie Network Technology CO., LTD.

语言选择	系统	网络	端口	Tag VLAN	Trunk	安全	语言
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Ping

目标IP地址

发送报文大小

1500

(1-9000)

超时时间

1000

(10-1000ms)

(1-100)

发送次数

10

开始

5-19 Ping

➤ **IGMP Snooping** 5-20

1 IGMP IGMP Snooping

2 RouterVID 0 tag 山

1~4094 tag , VID

山 , 山

3

1	5-22	3	MAC	MAC	10Base-T	100Base-TX	LinkUp	LinkDown	Trunk	Trunk	MAC	Trunk	10M/HD - 10M/FD - 100M/HD - 100M/FD	Linkdown	VID	Port VLAN	VLAN (Untagged)	Trunk	A	B	VID	VLAN	1 P L
2	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
3	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
4	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
5	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
6	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
7	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
8	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
9	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
10	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
11	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
12	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
13	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
14	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC
15	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC	MAC

锐捷网络

Ruijie Network Technology CO., LTD.

锐捷网络

Ruijie Network Technology CO., LTD.

网络

端口

Tag VLAN

Trunk

安全

语言选择

系统

端口监控

端口

6

输入单播帧	123989	输入广播帧	1153
输入多播帧	0	输入错误帧	10
输入丢弃帧	0	输入未知帧	0
输出单播帧	0	输出广播帧	0
输出多播帧	0	输出错误帧	0
输出丢弃帧	0	输出未知帧	0

刷新

5-21

锐捷网络

Ruijie Network Technology CO., LTD.

系统

网络

端口

Tag VLAN

Trunk

安全

语言选择

端口设置

端口安全

无

端口

1

端口类型	10BASE-T/100BASE-TX
连接状态	Linkdown
端口状态	打开
风暴控制	关闭
流控	关闭
实际流控	关闭
镜像口	无
镜像端口对	从 无 到 无
速率控制	关闭
入口速率(100kbps)	0
出口速率(100kbps)	0
协商能力	Auto-10M/HD-10M/FD-100M/HD-100M/FD
速度/双工	未知
缺省VID	1 (1-4094)

提交

刷新

5-22

Port VLAN

Port VLAN

➤ VLAN

VLAN

5-23

VLAN

Port VLAN

VLAN

Trunk

Trunk

Trunk

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➤ VLAN

5-24

VLAN

VLAN

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RG-S1926S+

Port VLAN

1

VLAN

VLAN

VLAN

1

VLAN

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2

Port VLAN

Port VLAN

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3

VLAN

三

4

4

4

VLAN

Trunk

三

5-23 Port VLAN

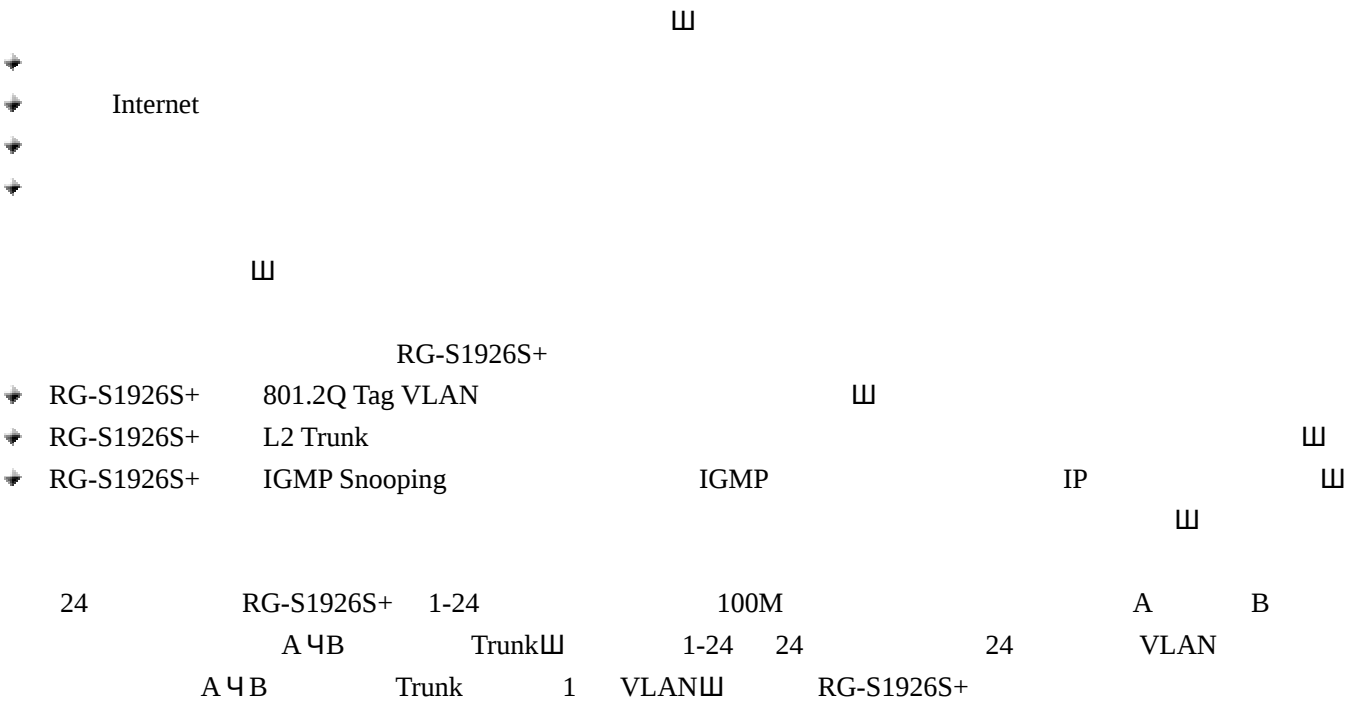
5-24 Port VLAN

 Trunk

[illegible]



RG-S1926S+



1. L2 Trunk

A 4 B Trunk 7 L2 Trunk Trunk

Trunk

A B 1

2. Tag VLAN 4

VLAN	VLAN ID		VLAN	VLAN ID	
1	1	1 4 Trunk 7	2	2	2 4 Trunk 7
3	3	3 4 Trunk 7	4	4	4 4 Trunk 7

	VID
P1	1
P2	2
P3	3
P4	4
P5	5
P6	6
P7	7
P8	8
P9	9
P10	10
P11	11
P12	12
P13	13
P14	14
P15	15
P16	16
P17	17
P18	18
P19	19
P20	20
P21	21
P22	22
P23	23
P24	24

敏**锐**把握应用趋势 • 快**捷**满足客户需求