

WEB 1u)ÚG!5B `

RG-S2600E 2Ī ë x 6

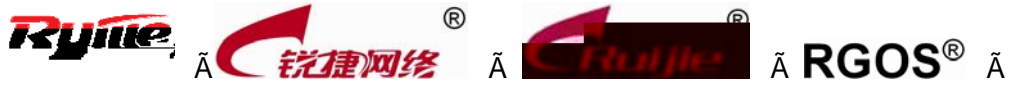
RGOS 10.4(3b19)

(Ä â

Jä K5%4°©2000-2012

Jä K5%4°(ÝÈ J±+ Í `ž Ä â,X Ô Û ýÄ

p k Jä K5%4°,X :M6ACE Ä Æ) Ž á k' i) •ã ê 6 ä í `Y,X İ)F¼ ÚE->
á Ä,) Ä Û Ñ Ä Ä Ä ô •Ä5İA¥ ä JªAA?Ô Ä Ú J <F¼ êF¼ Ú*ü b î*üEè Ä



!B÷ Ä â

`Y•qB), ÝµC 0 È+ b{(4{ ê Jªs´ ÈJY•Ý Ä6Ñ - È ÄJä
K5%4° ±+ ü"u Ý İ)Ei-1 ê5Û ð/,X™ %o ß Í `Y•E> Ä ,X ýÄ

`™ 0 S*ü Û Ð ÈJä K5%4° ü4ê m `È Æ o±A•JY•š.B ÄM4 È J á
.B ± `Y•` <"u ÝÍÄÄ êF+\$ã È ` ,X ÝµC 3 á X ä i) ä/ ê k/,X™
± Ä

T Õ

Jä K5%4° I •5%0- Ö<http://www.ruijie.com.cn/> Ä

| Ä 1 ü I5% 9< k Ô „,X { • T C m Ä { • Lp s ´ žKÂNI Ú d Ä { •,X h
*ü? • ‡ • ÄEC Ê 4{C m1 1 Ä

Jä K5%4° ü4“ v á Ö<http://webchat.ruijie.com.cn> Ä

| Ä 1 ü 1 0 1 ½8:30 7Ç .6&• ÈÈIE› ü4“ v á 9< k µ C |A¶ ÄE°/BAxA© fLp Ä
EC ÊÄÈ x1 T Ö Ä `LÔ ßEQ v 0Ä È Ä 1 G Ê p Ò Ä ≠L È È • “ ¿ K Ä

Jä K5%4°E°/ß T Ö — Ö<http://www.ruijie.com.cn/service.aspx> Ä

Jä K5%4°E°/ß T Ö — Ä 1 Ý,X v µ o LÔ?U,X T } `? • ‡ •
Ä Í b v F ,X { •,X]>™ ÄEC Ê,XG!5B 1 ž J W,X5%4° ú6Ñ,XKÂNI È v
á u —FÑ Ú µ oE™Eó,X T Ö Ä

7 h24 ä È T á u&Ä4“ Ö4008-111-000

Jä K5%4° T AŽ / Ö <http://support.ruijie.com.cn>

Jä K5%4° T Ö â ¡O\ µ1... Öservice@ruijie.com.cn

,ì GC m

´ á/Ä	AÈ á
-------	------

´ Ý4j Z { • ü s6Ñ ` (=)Ú Þ,X Ô o(M û Èα o ZA' Ú
{ •]>™ ´

(AÈ â

´ Í h,XEC Ê(Ö RGOS®10.4 (3b19)(Ä

Aİ5Ù ÍB5

:EÖ Ü ß ë Ž ,KÙAİ

5%4° 1/ß Ü

T |S Ž ,

5%4°1u)Ú ,

:4z n

1. Eî*ü ã4z n

4œ0Ã µ C / ã Ö8Ã [*ü Courier New È [*ü _ 'È [+û ã 5 È È></
#)Eg Î µ C Ä µ C ,X*ü ø4œ0ÃÈg 9,X µ C ÈG>*ü t2k + '></ Ä

2. Q ,> ã4z n

Q ,> + 'G>*ü*ü Arial È K ',Ì G ã ã V ß Ö
2k ' Ö Q ,> GK + Ä Q , ± Ö á -™NO';Eg,XF¼ Ú ÅG>*ü t2k + '></ Ä
p ' Ö Q ,> -D Ä Q , ™NO+ rL E¯> Ó .,XF¼ Ú ÅG>*ü p '></
[] Ö></ *ü [] ÀCK 9,XF¼ Ú È ü Q ,G!5B È ÄEY,X Ä
{x|y|...}Ö></ ø p ê î pEYNM EYª Ô p Ä
[x|y|...]Ö></ ø p ê î pEYNM EYª Ô p ê5Ù áEY Ä
//Ö+ p 4 Ô Y,X> ></ "%Gž> Ä

3. Ø20 Ū «

:E-G,*ü Ø/iGf,Â Ū « 9></ ü i 0E>/ß hA¹(M ŷ"¼ ā,X • Ë- o Ū «,X ā
V ß Ö

✦ "¼ ā ÆA: Æ µGf i 0 h"¼ ā,X _NM Æ

AÈ â Æ µ/ Æ0aK¼ Æ Í i 0 Y •,X £EÆE⁻> ™?U,X>9

4. AÈ â

` _AÈ âF¼ Ú,X0Ã ·2O _ à rL Æ6Ñ á0ú ÈL i 0 LÔ?U Ý'; Ø {•
Ö,X0Ã ·2O _E⁻> G!5B Æ

`F¼ Ú _ ,X / µ C Æ6Ñ ŷ Ý J W {•2Ī ë,X Y •Ä V {• _ È Æ£
EÄ1 ÆÈ K' / µ CAÈ ¹ rL S*ü,XA' Ū µ C š Æ

` #]ž,XCÃ+ <žCÃ+ < {•Ò Ū È·>< Z Ô8 ā ß,XCÃ+ <È¹ ž
Eµ> ZCÃ+ #A,,X Ý x6 Æ



-WEB

WEB 105B1G3VÖ

1. WEB 10

1 WEB

1.1 WEB

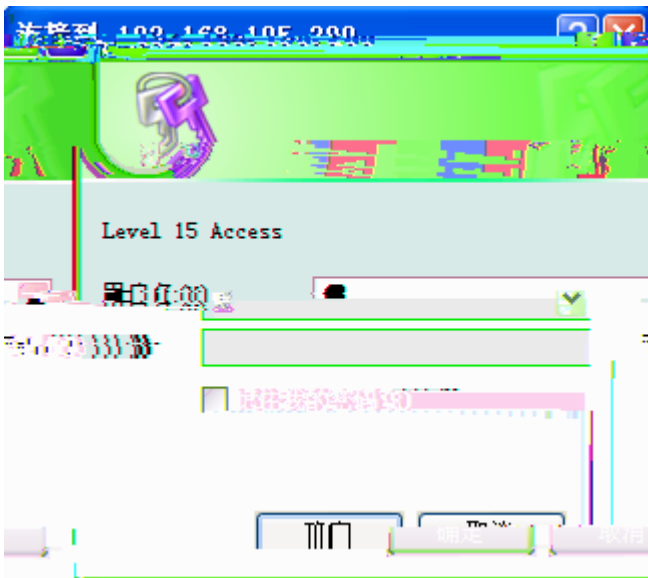
WEB 10 ES 10 IE 91 54 6

WEB 10 WEB 10 WEB 10 WEB 10
WEB



锐捷网络交换机

01-2 锐捷网络



A

W

S



1.5

1.5.1 IP

EE9 IP A5BSA\$6N

x6 IP A5BNIM6Ö

Öl-4 x6 IP A5B

VLAN 10 M6

0-6 VLAN 10

Local Area Network)的简称,它是在一个物
同VLAN下的用户可以进行二层通讯,不同VLAN

说明:VLAN是虚拟局域网(Virtual L
理网络上划分出来的逻辑网络,实现同
下的用户无法进行二层通讯。

操作		VLAN ID	VLAN 名称
<input type="checkbox"/>	STATIC	1	VLAN0001
<input type="checkbox"/>	STATIC	2	VLAN0002

G5BA0

E9ANIM6043X

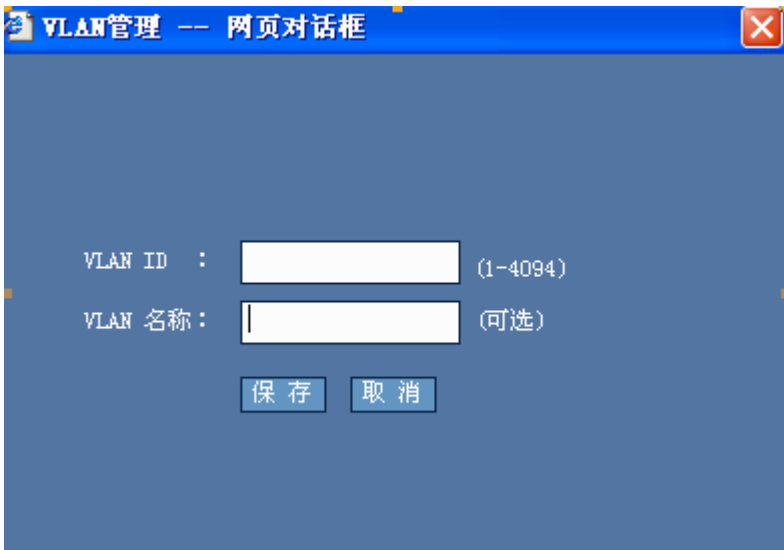
VLAN 08A

VLAN EAx

VLAN 68A

G5BNIM60

0-7 1 VLAN



9 VLAN ID \ VLAN 5B5B
NIM6

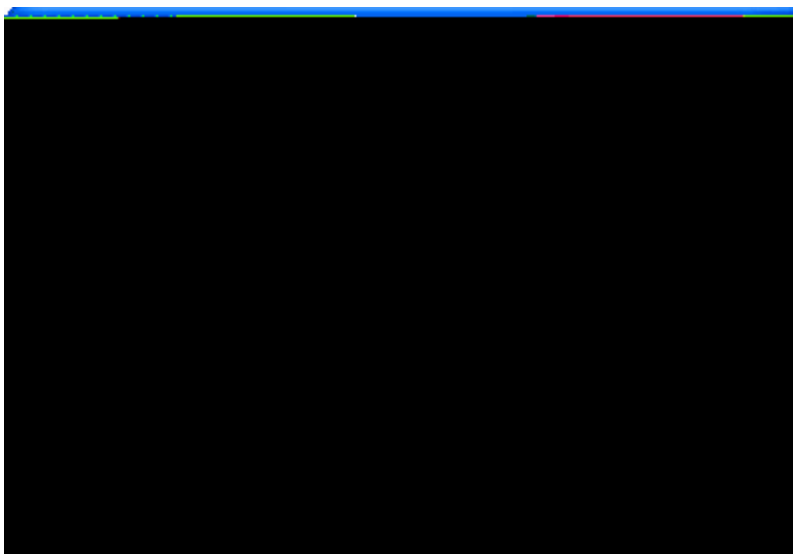
VLAN

VLAN 1

80p0b8b,X VLANE,h,883G5BÄ

0p05B,X VLANEn,880G5BNIM6Ö

01-8 Ä VLAN

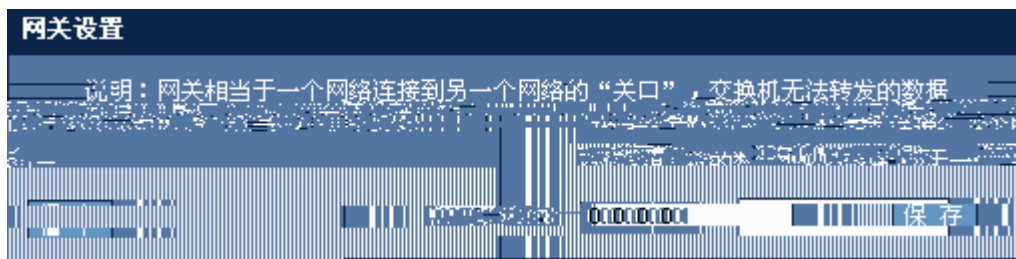


0Ä VLAN ,E8G5BÄSÜ
1NIM6

VLAN

6 VLAN NIM6

01-9 6 VLAN



G5BA0

Vpx6G5BZ0ENIM605B,00p0A5B,00
 0g9,00 IP 0G5BA

IP 00

1.5.4

EE9NM00SA6N

00A5BNIM60

01-11 00A5B



G5BA0

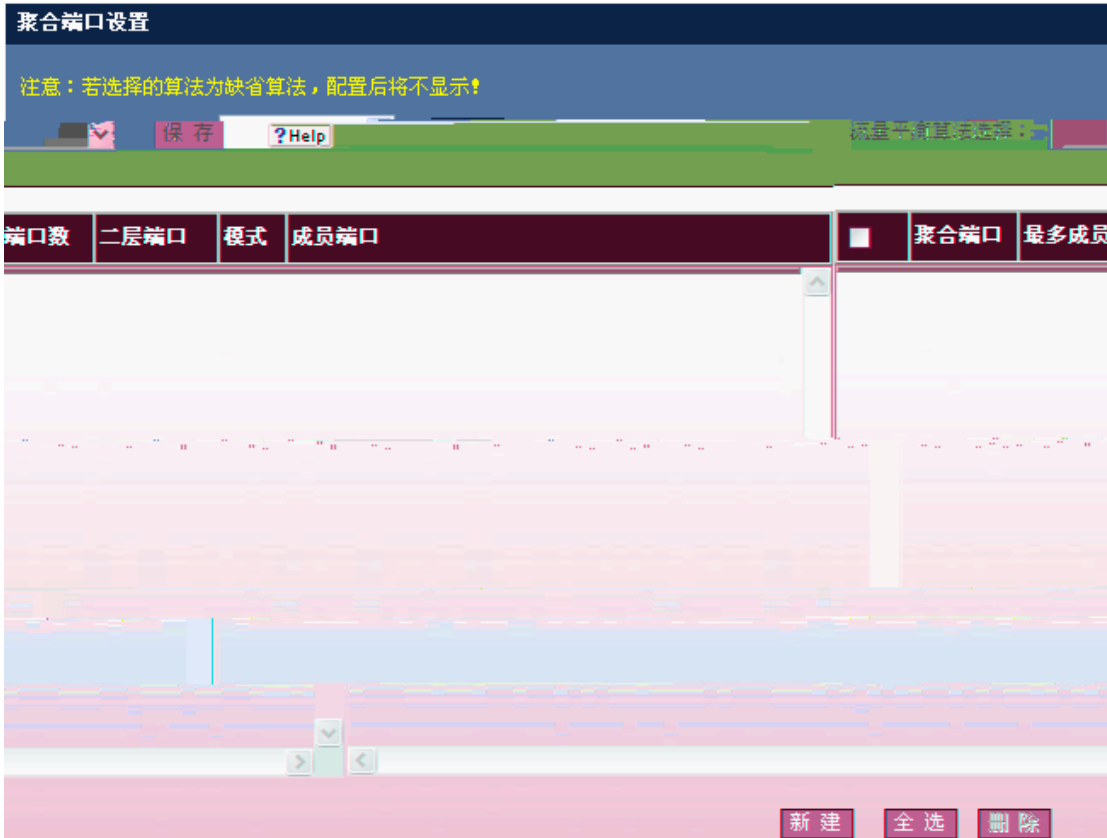
AÉ0

1.5.6

EE9NM6.ÜÄ6Ä

6.ÜÄ5BNIMÖ

Ö1-13 6.ÜÄ5B



G5BA0

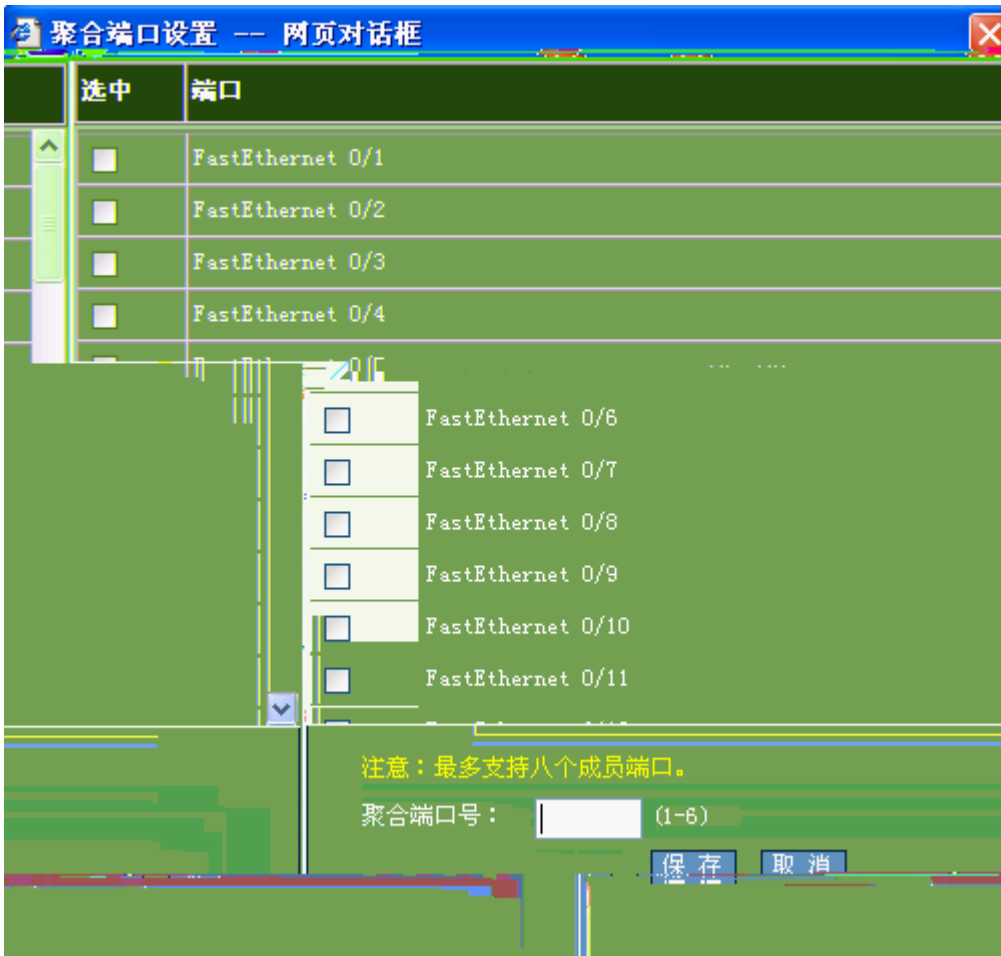
G5B66510

Vp0G5B66510EÄ, XÖMM0G5BÄ

G5B6.ÜÄ

Vp0ÜÄ7M6Ö

Ö1-14 Ü.ÜÄ



86E 30A6 0E G5B0p 076 0E6
 ,0E60X

686.0A

Vp0686.0AE,h6.0M6,6E8\$G5BA

1.5.7

EE9NM0A5BSA6A

0A5BNIM6O

0i-15 0A5B

端口设置

注意：若选择的参数该端口不支持，对应的参数设置将不生效！

端口：

状态： 双工： 速率： 流控：

描述：

端口	状态	双工	速率	流控	描述
G10/1	Down	Half	10	On	-
G10/2	Down	Half	10	On	-
G10/3	Down	Full	1000	Off	-
G10/4	Down	Auto	Auto	Off	-
G10/5	Down	Full	100	Off	-
G10/6	Down	Auto	Auto	Off	-
G10/7	Up	Full	100	Off	-
G10/8	Down	Auto	Auto	Off	-
G10/9	Down	Full	100	Off	-
G10/10	Down	Auto	Auto	Off	-
G10/11	Down	Auto	Auto	Off	-
G10/12	Down	Auto	Auto	Off	-

G5BA0

A5B0 G5B0 A5B0 G5B0 A5B0
A5B0

1.5.8 DHCP

EE9NMDHCP 4SAs6N

DHCP 4A5BNIM6Ö

Ö1-16 DHCP 4»





G5BA0

DHCP Snooping A5B

00 DHCP Snooping s60 DHCP Snooping 0 MAC s60E, K, G5BA

DHCP Snooping 0A5B

A5B0, G5B0, G5B0, Xp0680A

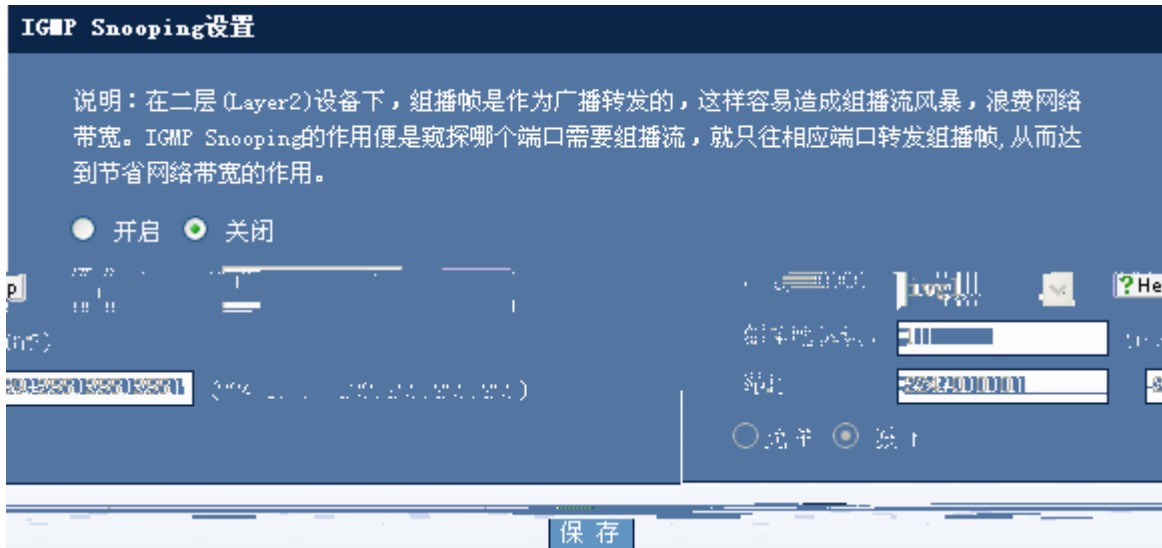
A5B, K, G5BA

1.5.10 IGMP Snooping

EE9NMIGMP Snooping SA6

IGMP Snooping A5BNIM6

0i-18 IGMP Snooping A5B



G5BA0

Vp00 IGMP Snooping s6

ivglA svglA

ivgl-svgl

svglA ivgl-svgl

IP 8

5B0p0GK

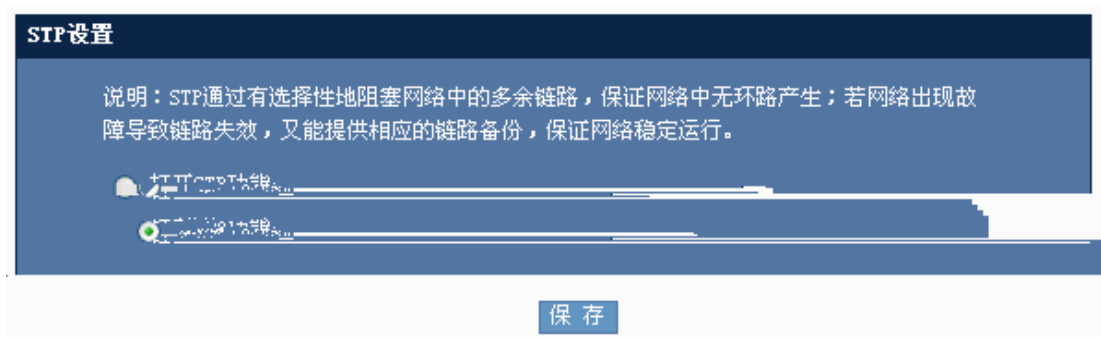
IGMP Snooping s6

1.5.11 STP

EE9NMSTP A5BSA6

STP A5B,NIM6

0i-19 STP A5B



G5BA0

E0 STP s6

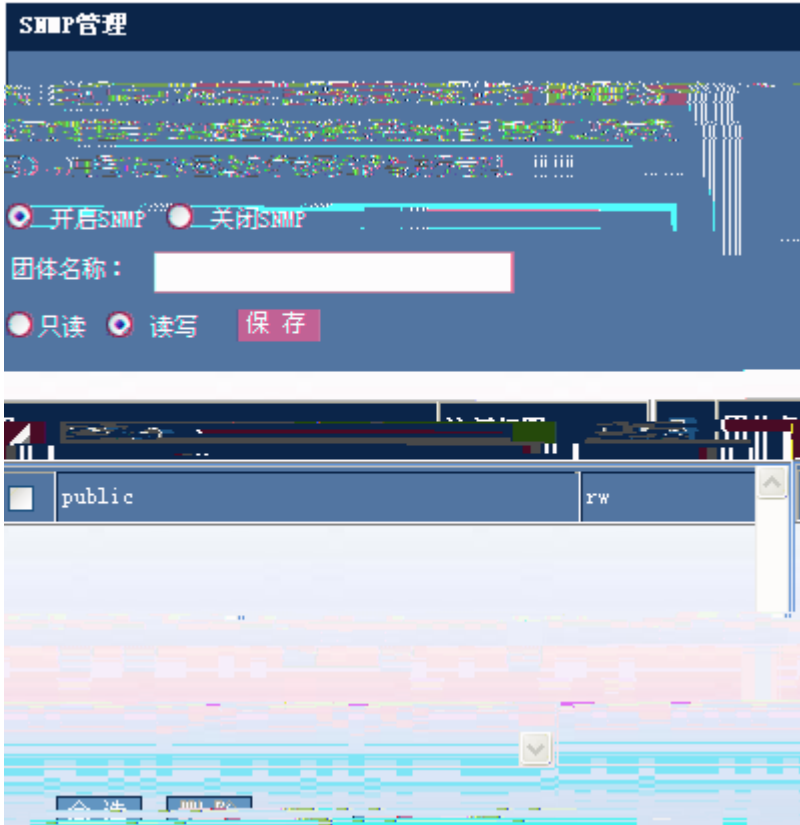
STP s6

1.5.12 SNMP

EE9NMSNMP 10A6A

SNMP 10IM60

01-20 SNMP 105B



G5BA0

Vp0 SNMP 10A60

SNMPEA5B0A5B0A

,SG5B0p0GK

SNMP 10A60K

SNMPEA5B0

Vp06805B, 068, Mh, 08SG5BA

1.6

1.6.1 ARP

EE9NML5% ARP P6A6A

L5% ARP PIM60

01-21 L5% ARP Pk



G5BA0

AÉ0G5B,0Eg950#G5B0S5B0Zp068G5B,X
 50AÉ068,00h,008,G5BÄ

1.6.2 ARP

EE9NML ARP PÄs6Ñ

L ARP PÄ5BNIM6Ö

Ò1-22 L ARP PÄ5B



G5BA

MAC/IP 4

VpG5B0 MAC/IP 4 E G5B, G5BQ IP ` MAC G5BpE,X

0 MAC G5B, G5BQ GigabitEthernet 0/15

MAC X MAC A

G5B

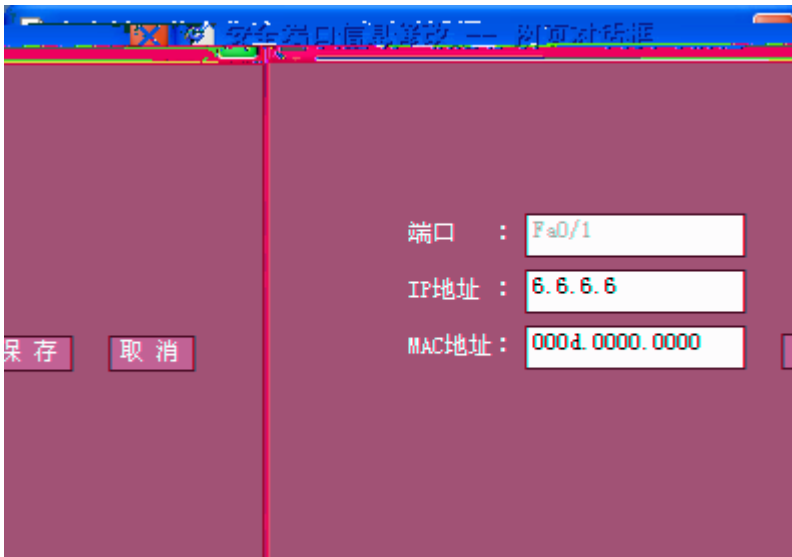
E G5B, G5BQ A G5B, G5BQ

G5B, G5BQ A

G5B

Vp000E A00A, 5B-M000

01-23 0A



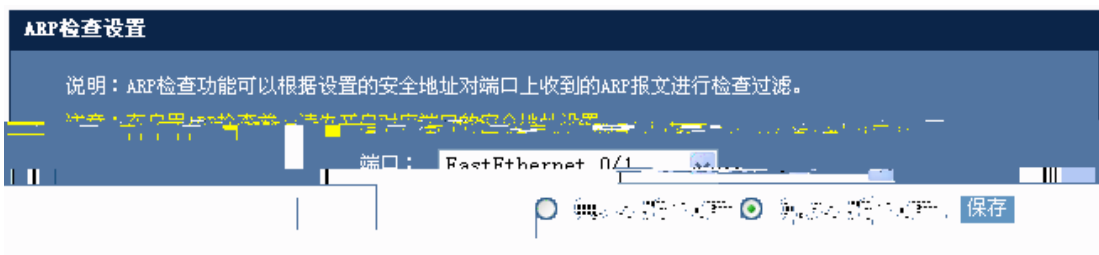
0000 G5B0p02000M-0

1.6.3 ARP

0000MARP A5BSA060

ARP A5BNIM60

01-24 ARP A5B



00

VpE, 00060
E0

ARP 0600AxF000

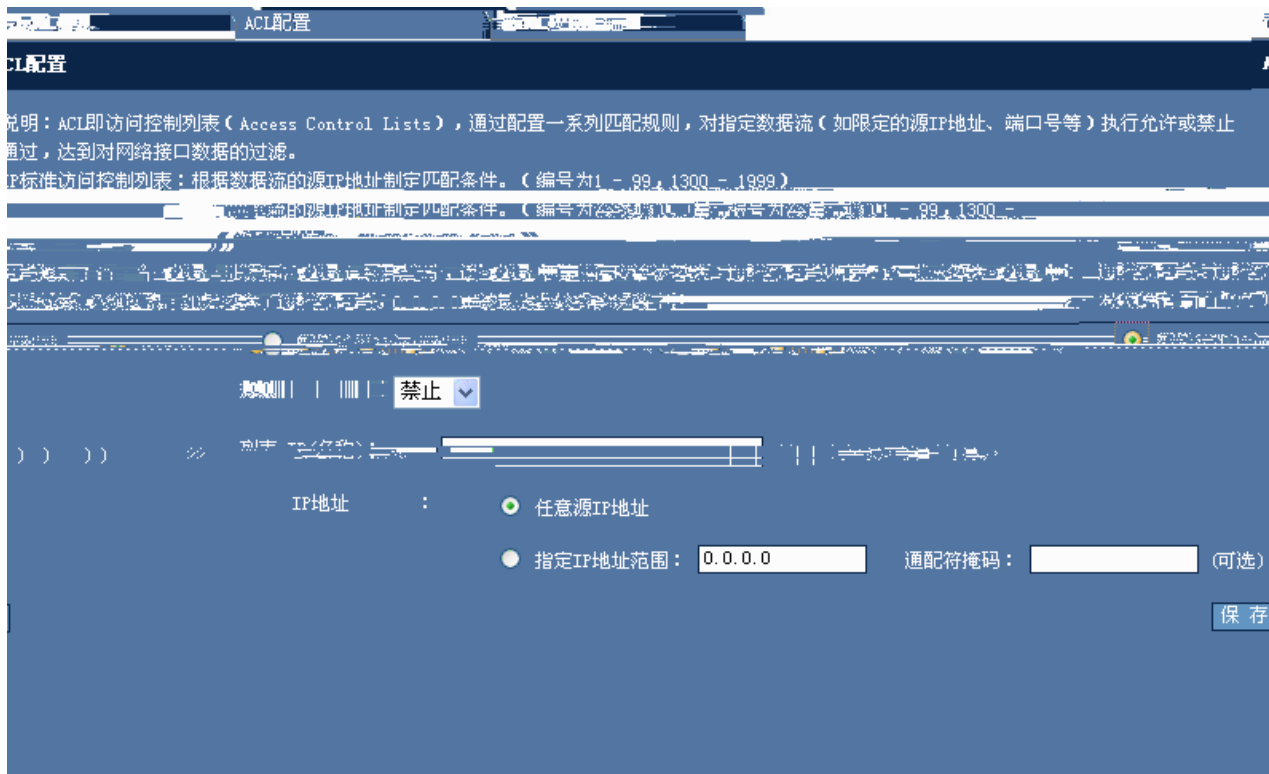
ARP 060

1.6.4 ACL

0000MACL SA060

ACL A5BNIM60

01-25 ACL A5B



图

图 10-6A 配置 ACL

图 10-6B 配置 ACL

图 10-6C 配置 ACL

图 10-6D

图 10-6E 配置 ACL

图 10-6F 配置 ACL



0

00E0G5B,0A

ACL 0E0h0A0A ACLA

G5B00G5BA

Vp068h0G5BAE068,MM68G5BA



PC

ACL

PC

WEB

1.7 QOS

1.7.1

EE9NM20A5BSA60A5BIM60

01-29 005B

01-3 1#5B

流设置

说明：应用策略设置对端口的输入或输出流进行限制。

端口： FastEthernet 0/1

策略列表： (策略设置)

限速方向：
 输入限速
 输出限速
 保存

端口	方向	策略名	信任模式	COS
<input type="checkbox"/> FastEthernet 0/1	-	-	-	-
<input type="checkbox"/> FastEthernet 0/2	-	-	-	-
<input type="checkbox"/> FastEthernet 0/3	-	-	-	-
<input type="checkbox"/> FastEthernet 0/4	-	-	-	-
<input type="checkbox"/> FastEthernet 0/5	-	-	-	-
<input type="checkbox"/> FastEthernet 0/6	-	-	-	-
<input type="checkbox"/> FastEthernet 0/7	-	-	-	-
<input type="checkbox"/> FastEthernet 0/8	-	-	-	-
<input type="checkbox"/> FastEthernet 0/9	-	-	-	-
<input type="checkbox"/> FastEthernet 0/10	-	-	-	-
<input type="checkbox"/> FastEthernet 0/11	-	-	-	-

0

00E0G5B,0A

100E0h0A0A0E0p0N0A05B10A

L00E0A

A5B00G5B0p0680A05B0E068,MMh,000Y

SG5B0A

1.8

1.8.1

EE9NM2HPSA6N

2HPSNIM6O

OI-32 2HPS

系统信息	
设备型号：	S2924G
主机名：	Ruijie
软件版本：	RGOS 10.2.00 (30355) (Tue Mar 11 19:23:04 2008 -)
系统时间：	2008-03-11 19:23:04
系统日期：	2008-03-11

1.8.2

EE9NMG5BSA6N

G5BNIM6O

OI-33 G5B

当前配置	
<pre> n... : 12931 bytes (3), Release(30355) (Tue Mar 11 19:23:04 2008 - </pre>	<pre> Building configuration Current configuration ! version RGNOS 10.2.00 23195A44470348C) ! ! ! ! vlan 1 name vlan1 ! vlan 2 ! vlan 3 ! vlan 4 ! vlan 5 ! vlan 6 ! vlan 7 ! ! </pre>

1.8.3

EE9NM00A6N

00IM60

01-34 00

端口状态

端口	状态	Vlan	双工	速率	端口类型
FastEthernet 0/1	down	1	Unknown	Unknown	copper
FastEthernet 0/2	down	2	Unknown	Unknown	copper
FastEthernet 0/3	up	1	Full	100M	copper
FastEthernet 0/4	down	900	Unknown	Unknown	copper
FastEthernet 0/5	down	1	Unknown	Unknown	copper
FastEthernet 0/6	down	1	Unknown	Unknown	copper
FastEthernet 0/7	down	1	Unknown	Unknown	copper
FastEthernet 0/8	down	1	Unknown	Unknown	copper
FastEthernet 0/9	down	1	Unknown	Unknown	copper
FastEthernet 0/10	down	1	Unknown	Unknown	copper

刷新

1.8.4

EE9NM00A6N

00IM60

01-35 00

端口运行状态	
端口	带宽占用
FastEthernet 0/1	0%
FastEthernet 0/2	0%
FastEthernet 0/3	0%
FastEthernet 0/4	0%
FastEthernet 0/5	0%
FastEthernet 0/6	0%
FastEthernet 0/7	0%
FastEthernet 0/8	0%
FastEthernet 0/9	0%
FastEthernet 0/10	0%

刷新

1.8.5



0AQNIM6Ö

ÖI-36 0AQC

端口统计信息

注意：选择“All Ports”将把所有接口的统计信息清零。

端口：

输入/输出帧统计

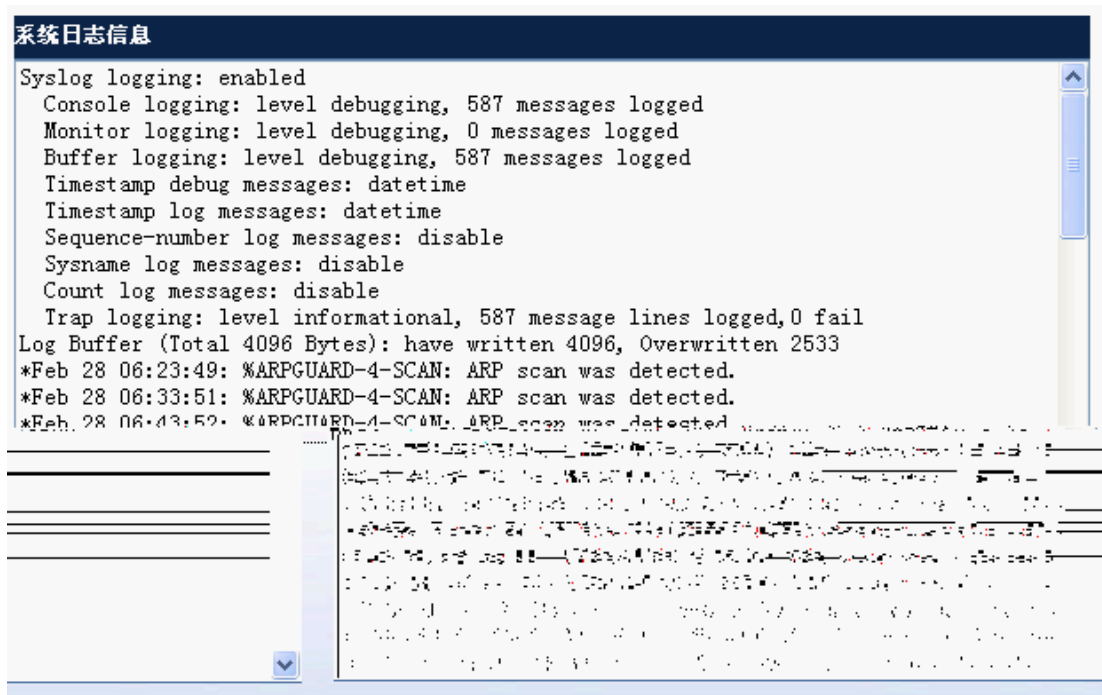
端口	接收包数	接收单播包数	接收多播包数	接收广播包数	发送包数	发送单播包数	发送多播包数	发送广播包数
GE0/0/0/0	1000	900	100	0	1000	900	100	0
GE0/0/0/1	1000	900	100	0	1000	900	100	0
GE0/0/0/2	1000	900	100	0	1000	900	100	0
GE0/0/0/3	1000	900	100	0	1000	900	100	0
GE0/0/0/4	1000	900	100	0	1000	900	100	0
GE0/0/0/5	1000	900	100	0	1000	900	100	0
GE0/0/0/6	1000	900	100	0	1000	900	100	0
GE0/0/0/7	1000	900	100	0	1000	900	100	0
GE0/0/0/8	1000	900	100	0	1000	900	100	0
GE0/0/0/9	1000	900	100	0	1000	900	100	0
GE0/0/1/0	1000	900	100	0	1000	900	100	0
GE0/0/1/1	1000	900	100	0	1000	900	100	0
GE0/0/1/2	1000	900	100	0	1000	900	100	0
GE0/0/1/3	1000	900	100	0	1000	900	100	0
GE0/0/1/4	1000	900	100	0	1000	900	100	0
GE0/0/1/5	1000	900	100	0	1000	900	100	0
GE0/0/1/6	1000	900	100	0	1000	900	100	0
GE0/0/1/7	1000	900	100	0	1000	900	100	0
GE0/0/1/8	1000	900	100	0	1000	900	100	0
GE0/0/1/9	1000	900	100	0	1000	900	100	0
GE0/0/2/0	1000	900	100	0	1000	900	100	0
GE0/0/2/1	1000	900	100	0	1000	900	100	0
GE0/0/2/2	1000	900	100	0	1000	900	100	0
GE0/0/2/3	1000	900	100	0	1000	900	100	0
GE0/0/2/4	1000	900	100	0	1000	900	100	0
GE0/0/2/5	1000	900	100	0	1000	900	100	0
GE0/0/2/6	1000	900	100	0	1000	900	100	0
GE0/0/2/7	1000	900	100	0	1000	900	100	0
GE0/0/2/8	1000	900	100	0	1000	900	100	0
GE0/0/2/9	1000	900	100	0	1000	900	100	0
GE0/0/3/0	1000	900	100	0	1000	900	100	0
GE0/0/3/1	1000	900	100	0	1000	900	100	0
GE0/0/3/2	1000	900	100	0	1000	900	100	0
GE0/0/3/3	1000	900	100	0	1000	900	100	0
GE0/0/3/4	1000	900	100	0	1000	900	100	0
GE0/0/3/5	1000	900	100	0	1000	900	100	0
GE0/0/3/6	1000	900	100	0	1000	900	100	0
GE0/0/3/7	1000	900	100	0	1000	900	100	0
GE0/0/3/8	1000	900	100	0	1000	900	100	0
GE0/0/3/9	1000	900	100	0	1000	900	100	0
GE0/0/4/0	1000	900	100	0	1000	900	100	0
GE0/0/4/1	1000	900	100	0	1000	900	100	0
GE0/0/4/2	1000	900	100	0	1000	900	100	0
GE0/0/4/3	1000	900	100	0	1000	900	100	0
GE0/0/4/4	1000	900	100	0	1000	900	100	0
GE0/0/4/5	1000	900	100	0	1000	900	100	0
GE0/0/4/6	1000	900	100	0	1000	900	100	0
GE0/0/4/7	1000	900	100	0	1000	900	100	0
GE0/0/4/8	1000	900	100	0	1000	900	100	0
GE0/0/4/9	1000	900	100	0	1000	900	100	0
GE0/0/5/0	1000	900	100	0	1000	900	100	0
GE0/0/5/1	1000	900	100	0	1000	900	100	0
GE0/0/5/2	1000	900	100	0	1000	900	100	0
GE0/0/5/3	1000	900	100	0	1000	900	100	0
GE0/0/5/4	1000	900	100	0	1000	900	100	0
GE0/0/5/5	1000	900	100	0	1000	900	100	0
GE0/0/5/6	1000	900	100	0	1000	900	100	0
GE0/0/5/7	1000	900	100	0	1000	900	100	0
GE0/0/5/8	1000	900	100	0	1000	900	100	0
GE0/0/5/9	1000	900	100	0	1000	900	100	0

1.8.6

EE9NM6/SA6A

24NIM60

01-37 24/



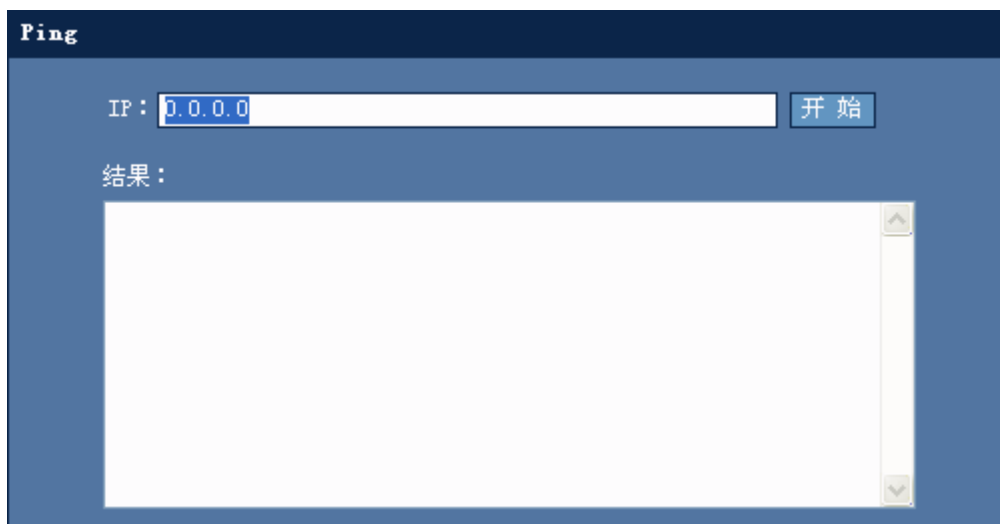
1.9

1.9.1 Ping

EE9NMPingSAs6Ñ

Ping NIM6Ö

Öt-38 Ping



AËg9

IP 0p

IP 5NIM6Ü

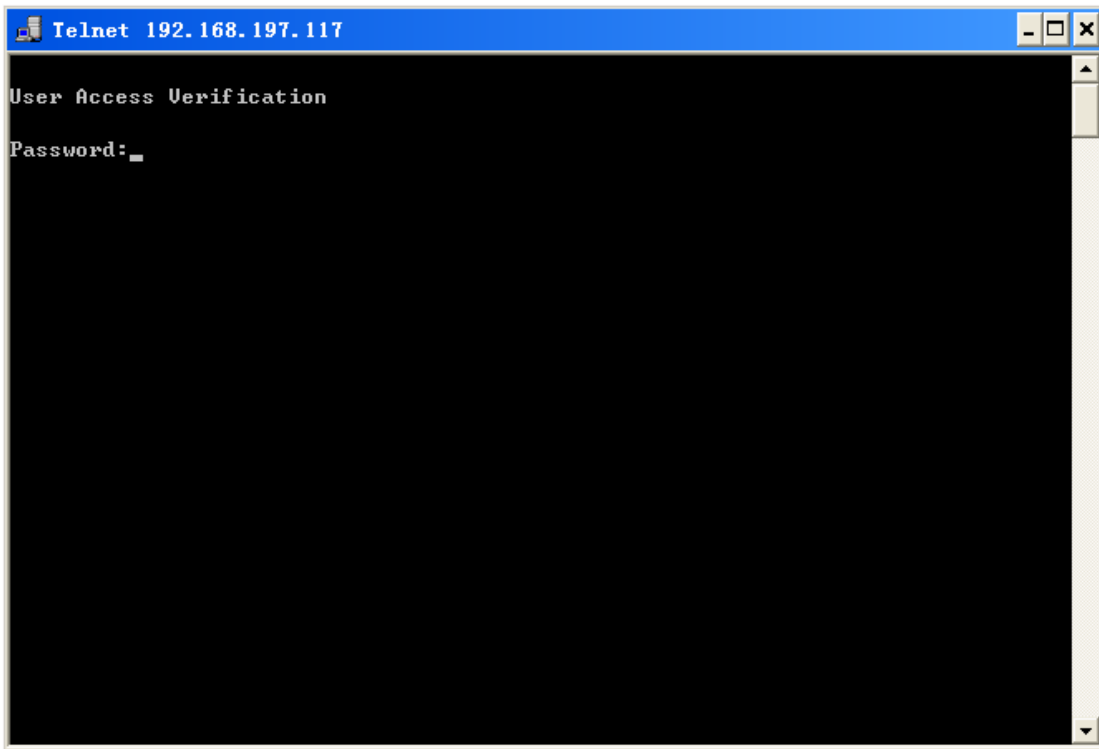
Ping C0ÑÄ

1.9.2 Telnet

EE9NM Telnet SA6

Telnet NIM6

01-39 Telnet



0

,9NM Telnet

0

Telnet s6

PC 0

Telnet 0

PC ,X Telnet 0

1.9.3

0

0NIM6

01-40 0

用户管理 -- 网页对话框

用户名 : admin

用户密码 :

密码确认 :

保存 取消

http://192.168.195.200/user_0 Internet



1.9.4

修改Enable口令

注意：如果您设置了新的Enable口令，则在设置之后使用新口令重新登录。

新口令 :

新口令 :

确认新口令 :

保存

修改Telnet登录口令

新口令 :

确认新口令 :

保存

G5BA0

 A Enable ;

Vp0A Enable A Eg9 G5BA0

01-44 ,PA±



D

 A Telnet ,D

Vp0A Telnet A Eg9 G5BA

1.9.5 /

EE9NM0 05BSA6A

0/ 05BNIM60

01-45 0/ 05B



0

000X config.text 0Eg9 TFTP 0 IP` TFTP 0G!

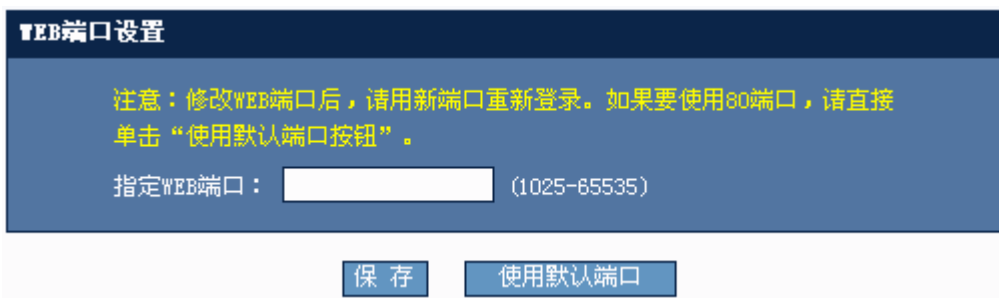
5B0

1.9.6 WEB

EE9NMWEB 0A5BSAs6A

WEB 0A5BNIM6O

01-46 WEB 0A5B



0

AËg9000G5B0A5BA00,00AP0

8080E

AÜ IP Ö 192.168.1.1 0ü http://192.168.1.1:8080 ,00p06Ax0A0Ax0X

度 http://192.168.1.1 G;0

1.9.7

EE9NM24SA6N

244NIM6Ö

Ö1-47 244³

ü Local 0x0A

A465BV0

E9 config a

1

1

0 WEB A

~~MLFRQ~~ DWLRQ
~~UHQ~~ FRQ ~~U~~ DWLRQ ~~WHV~~

 MUVLRQ 265H0DVH:HG0D870
 Q
 XHUQPHDGPLQSDVVZUGDGPLQAxA0
 XHUQPHDGPLQULYH:1000
 QVHUYFHSDVVZUGHEUSWLRQ
 LSKWSDXKQ LFDWLRQFDQ00AxA•

 HQE0VHUYFH0EVHUMU0%

 LQHUIDFH9/\$
 LSDGGUHVVA003
 QVWGR0

 QFRQ
 QWA
 QIQ

 HQ

0 Enable 0AxA•

5XMLHFRQVR00RQJ
~~MLFRQ~~ DWLRQ
~~UHQ~~ FRQ ~~U~~ DWLRQ ~~WHV~~

 MUVLRQ 265H0DVH:HG0D870
 Q
 QVHUYFHSDVVZUGHEUSWLRQ

 HQE0SDVVZUGDGPLQ0000AxA0
 HQE0VHUYFH0EVHUMU0%

 LQHUIDFH9/\$
 LSDGGUHVVA003
 QVWGR0

 QFRQ
 QWA

BIQ

HQ