



RG-S2600-I



RGOS®

RGNOS®



V1.

“ ”
“ ”
“ ”
“ ”
“ ”

A“ ”
B“Mini-GBIC ”

——



78! FCA

78! FCA

78! FCA

78! FCA

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



a ---
L ---

1.1

RG-S2600-I

QOS

%% F; ! G& \$\$! =

	%\$#%\$\$Gy! H	%\$#%\$\$#%\$\$\$Gy! H	%\$\$\$Gy! L G D	7cbgc` Y
F; ! G& & ; !=	&	&	&	%
F; ! G&) & !=	(,	&	&	%

1.2 F; ! G& \$\$! =

1-2 RG-S2600-I

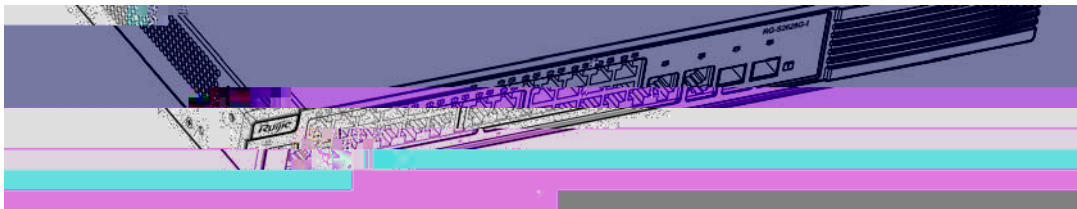
	F; ! G& & ; !=	F; ! G&) & !=
	Ai bi !; 6=7! QL Ai bi !; 6=7! @L Ai bi !; 6=7! @(S Ai bi !; 6=7! ZL) S Ai bi !; 6=7! ZL, S Ai bi !; 6=7! ZL%\$\$ 1000Base-T Ai bi !; 6=7! ; H	
SFP	1000Base-X	
	50-60Hz 2A	
	&\$K	Ø K
	0°C 50°C . ! (°C +°C	
	10% 90% RH 5% 90% RH	
EMI	GB9254-1998	
	GB4943-2001	
× ×	((S × &\$S× ((aa	((S × &*S× ((aa
	'"-?g	("&g

1.3 F; ! G&* \$\$! =

1.3.1 RG-S2628G-I

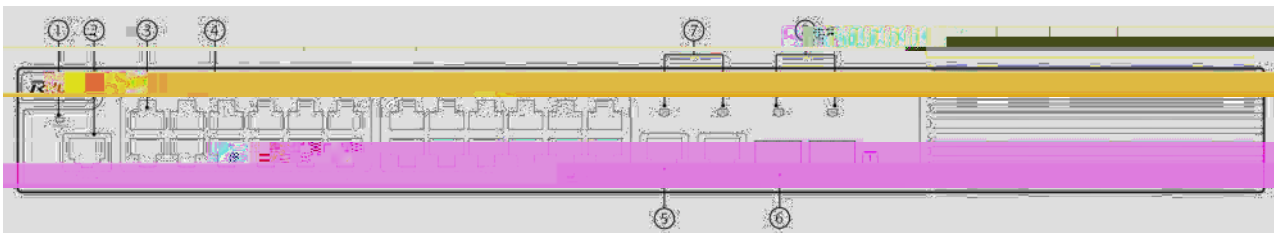
1.3.1.1

&



1-1 RG-S2628G-I

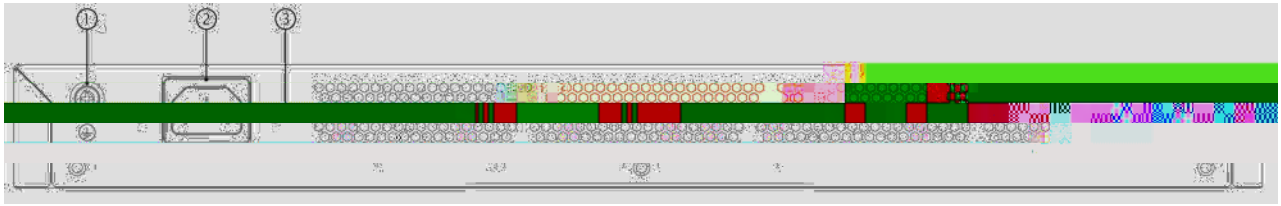
1.3.1.2



1-2 RG-S2628G-I

- 1
- 2 Console
- 3 10/100Base-T
- 4 10/100Base-T
- 5 10/100/1000Base-T
- 6 1000Base-X SFP
- 7 10/100/1000Base-T
- 8 1000Base-X SFP

1.3.1.3



1-3 RG-S2628G-I

- 1
- 2
- 3

1.3.1.4

50-60Hz
2A

1.3.1.5

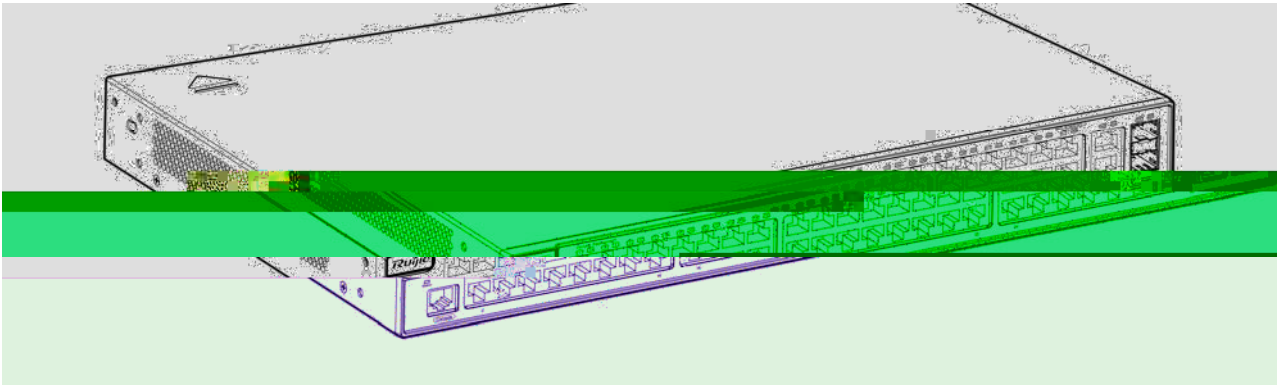
RG-S2628G-I

10cm

1.3.2 RG-S2652G-I

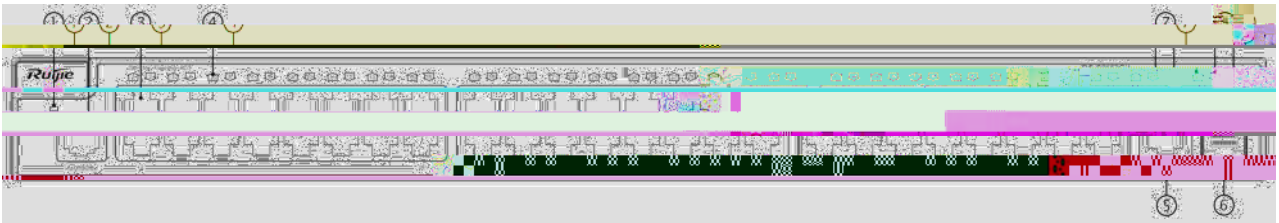
1.3.2.1

&



1-4 RG-S2652G-I

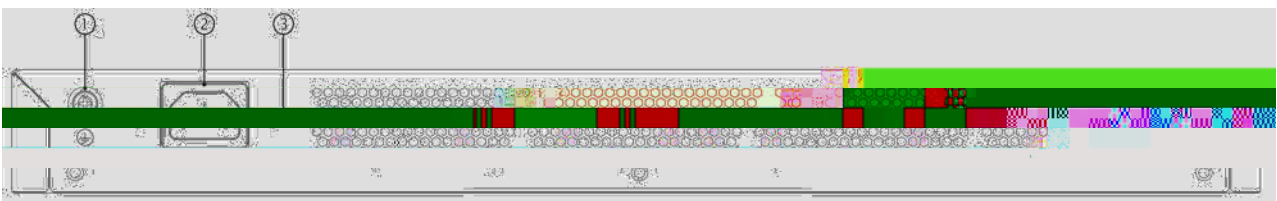
1.3.2.2



1-5 RG-S2652G-I

- 1
- 2 Console
- 3 10/100Base-T
- 4 10/100Base-T
- 5 10/100/1000Base-T
- 6 1000Base-X SFP
- 7 10/100/1000Base-T
- 8 1000Base-X SFP

1.3.2.3



1-6 RG-S2652G-I

- 1
- 2
- 3

1.3.2.4

50-60Hz
2A

1.3.2.5

RG-S2652G-I

10cm

1.4 F; ! G&* \$\$! =

1-3 RG-S2628G-I

	GhUig		
)"&
F>! ()	%-&*		@b_ @b_ id
G D	&: & :		@b_ @b_ Id

1-4 RG-S2652G-I

	GhUig		
)"&
F>! ()	%) \$		@b_ @b_ Id
G D)%)&		@b_ @b_ Id

2.1

RG-S2600-I

a

2.1.1

2.1.2

2.1.3

L

2.1.4

2.1.5

RG-S2600-I

L

2.2

RG-S2600-I

2.2.1

RG-S2600-I

10cm

2.2.2

RG-S2600-I

2-1

2-1 RG-S2600-I

0°C-50°C	10%-90%

a

0.4m

1.5m

2.2.3

2.6

, ,

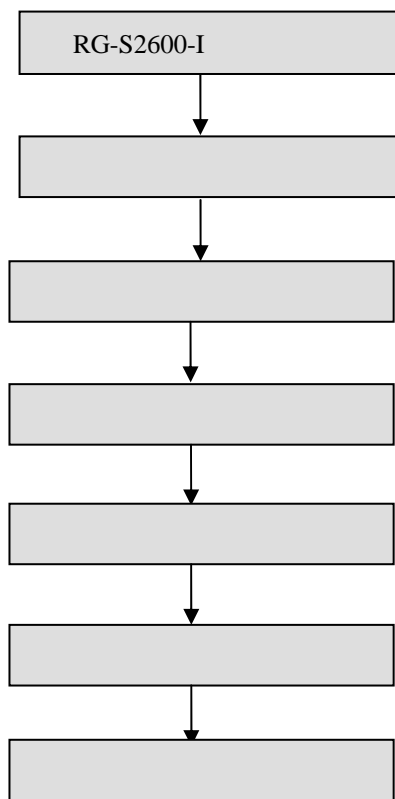
2.7

2-4

a
RG-S2600-I

a

3.1



3.2

3.3 F; ! G&* \$\$! =

3.3.1

:

8Ë ì Ò "¼ ã _NM

10

3.4

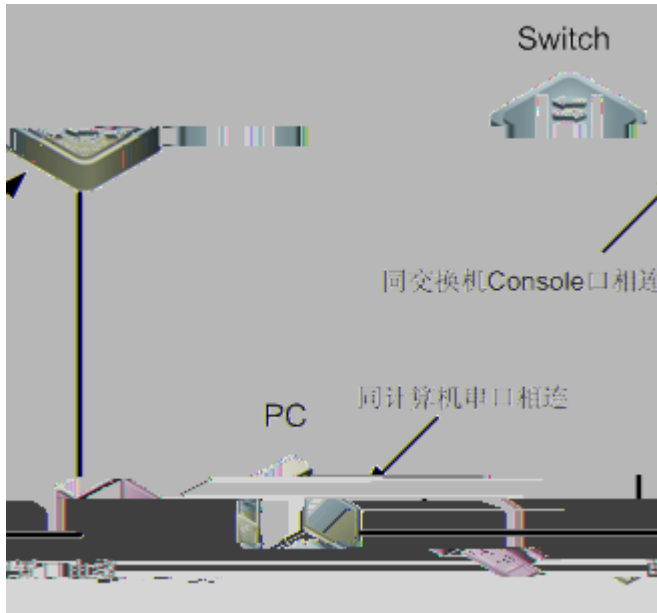
a

4.1

4.1.1

PC

Console . 4-1 :



4-1

4.1.2

4.1.3

D7

D7

Ki bXcvg' "% Hfai bU Ki bXcvg -) #, #BH#&SS#LD

-*SS

,

%

fP%



4-2

f&l

(!'



(!'

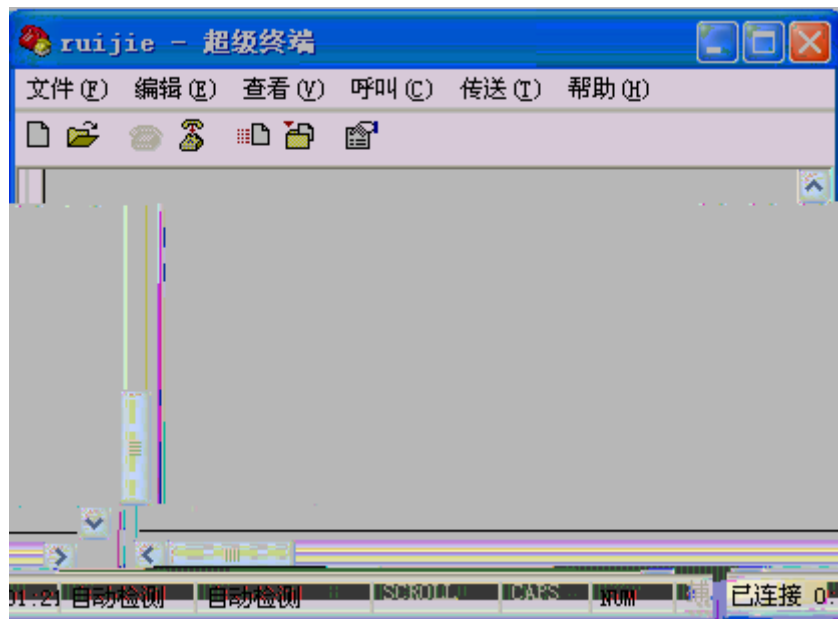
f l

< >



(!(

f(L



(!*

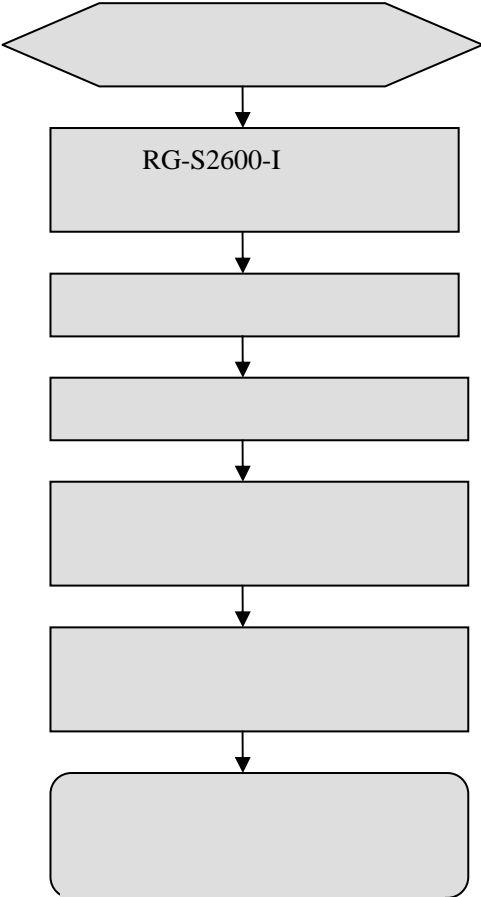
4.2

4.2.1

PC

4.2.2

5.1



5.2

	-	
status		
Status		

RJ45	100	

A —

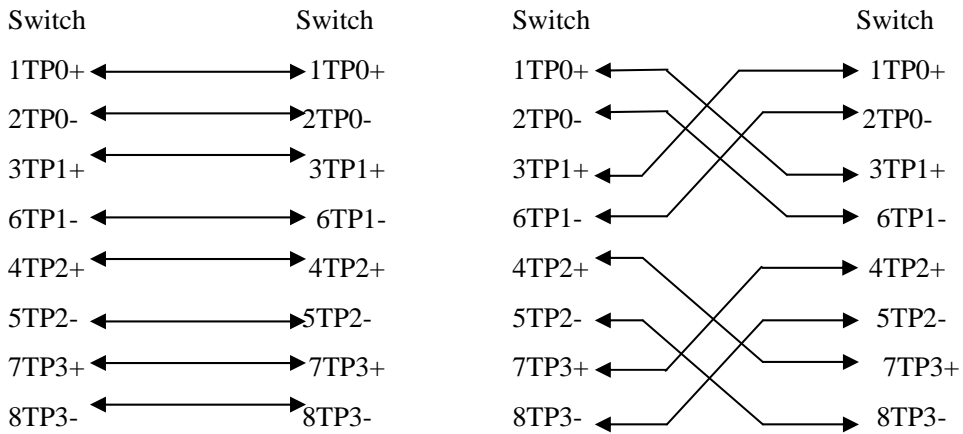
1000BASE-T/100BASE-TX/10BASE-T

1000BASE-T/100BASE-TX/10BASE-T

MDI/MDIX Crossover	1000BASE-T	IEEE 802.3ab	100-ohm 5
5	UTP	STP	100
1000BASE-T	4	4	1000BASE-T

A-1

A-1 1000BASE-T



100BASE-TX/10BASE-T

100Mbps

100-ohm 5

100BASE-TX/10BASE-T

A-2:

A-2 100BASE-TX/10BASE-T

10Mbps

100-ohm 3,4,5

100

100BASE-TX/10BASE-T

, A-3

A-3 100BASE-TX/10BASE-T

