

RG-IS2700G

V1.22

2023-09-28

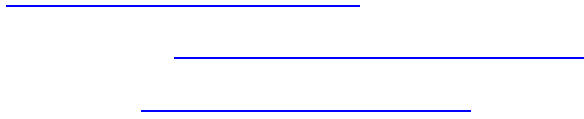
copyright © 2023

copyright © 2023



7*24h

7*24h





/

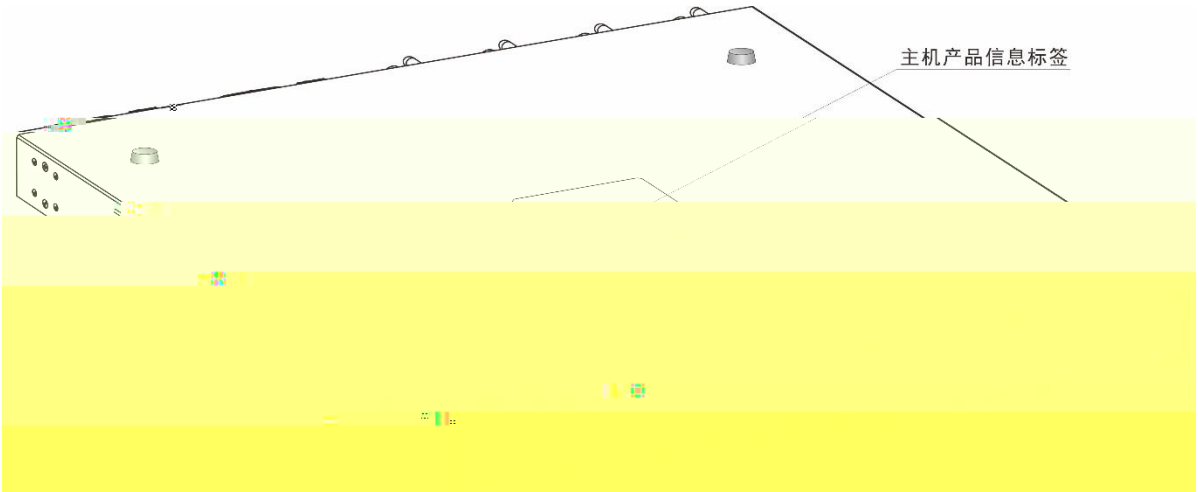
2.

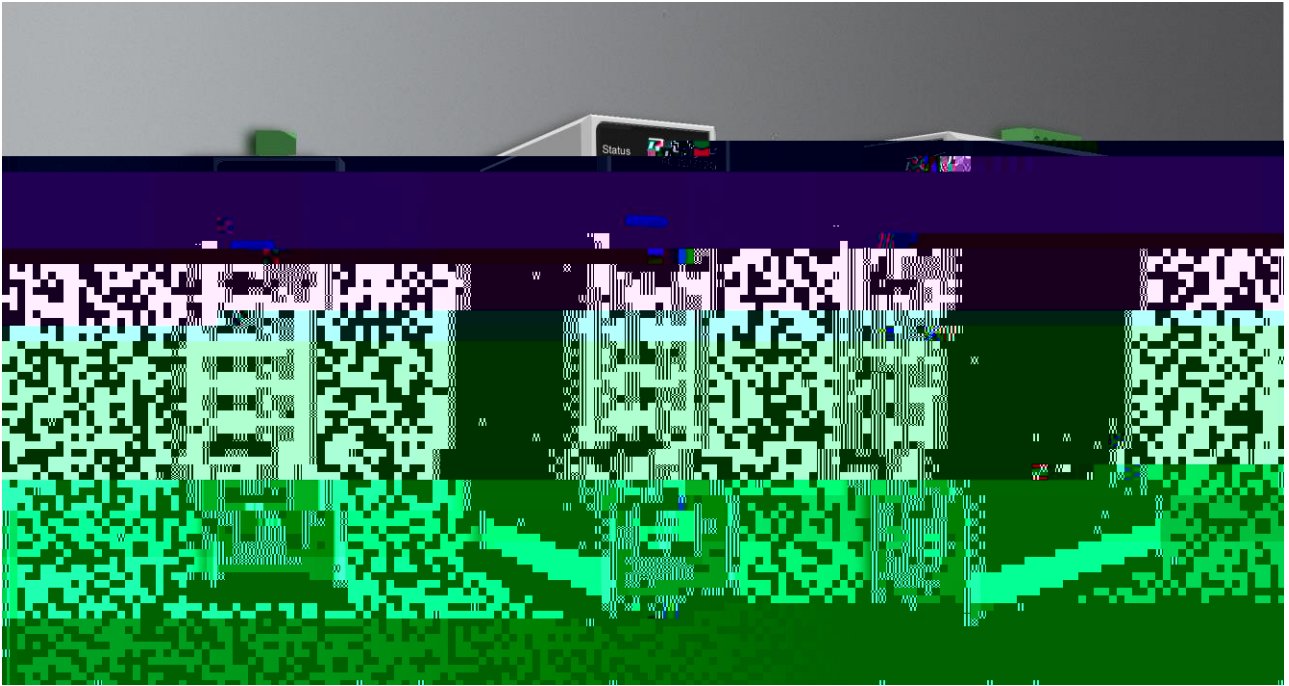
1

RG-IS2700G
QOS

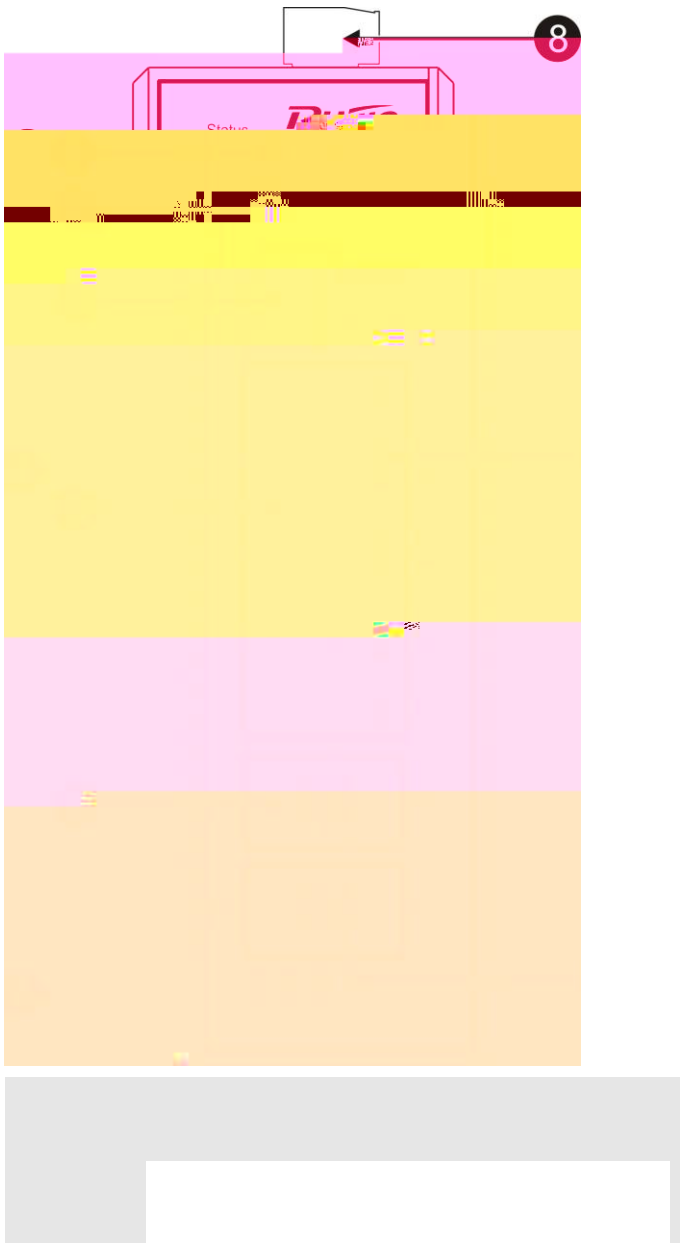
RG-IS2700G

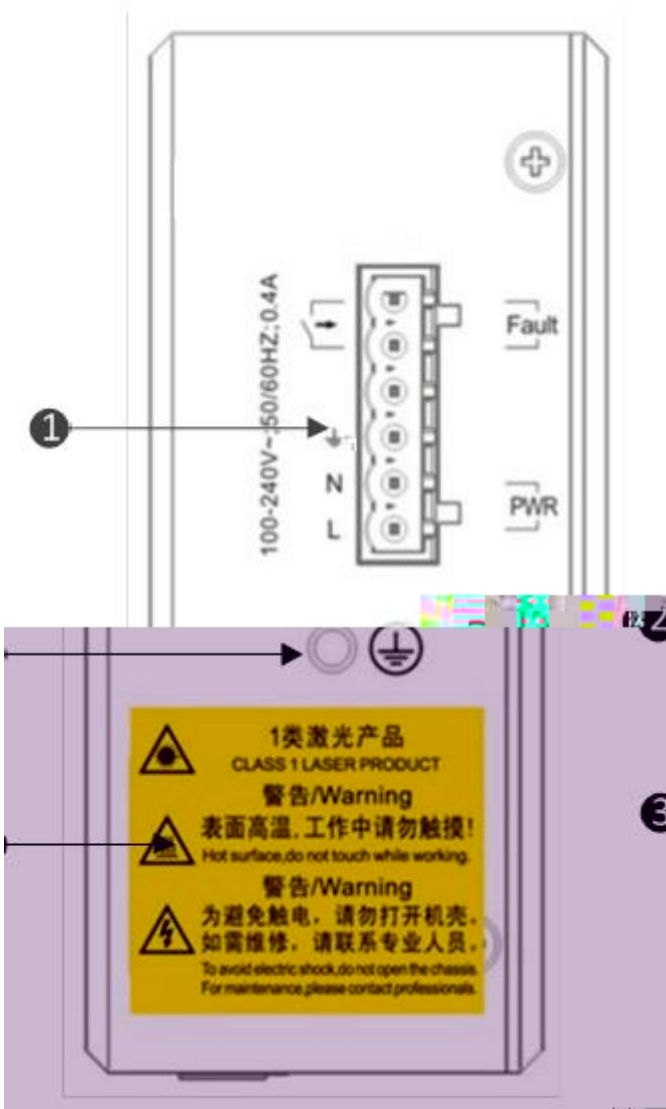






1-2 RG-IS2712G





PWR

Fault

85-265V~

50-60Hz

0.4A

10A

RG-IS2712G

10cm

	Status		
			5.2
RJ-45	1~8		Link
			Link up
SFP	9F 12F		Link
			Link Up

1.2 RG-IS2706G



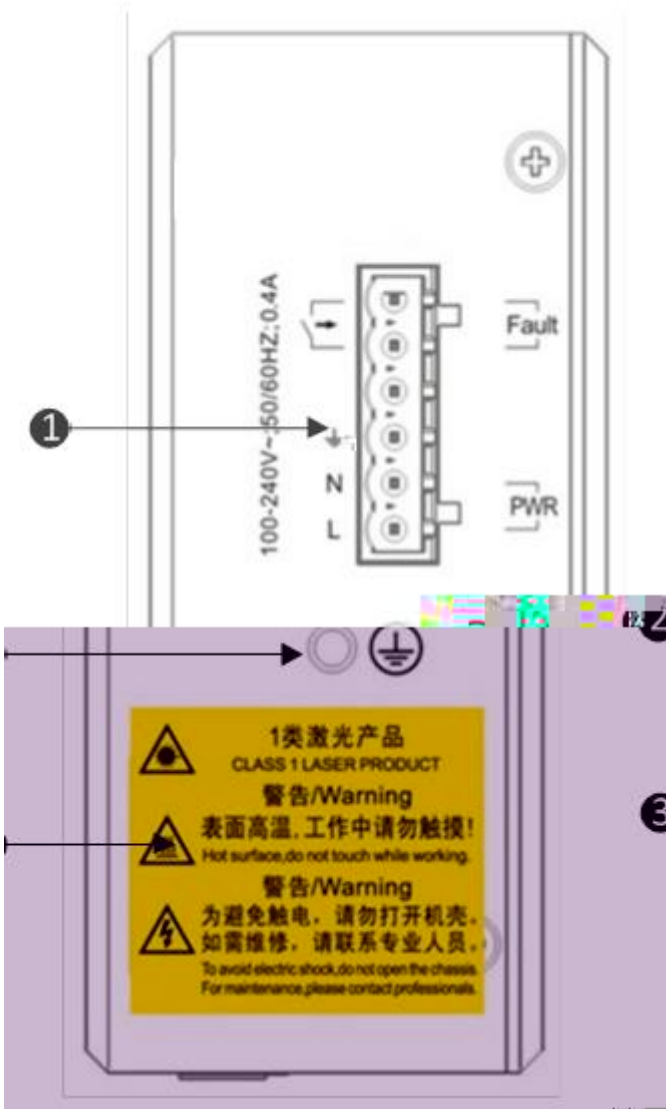


1-5 RG-IS2706G



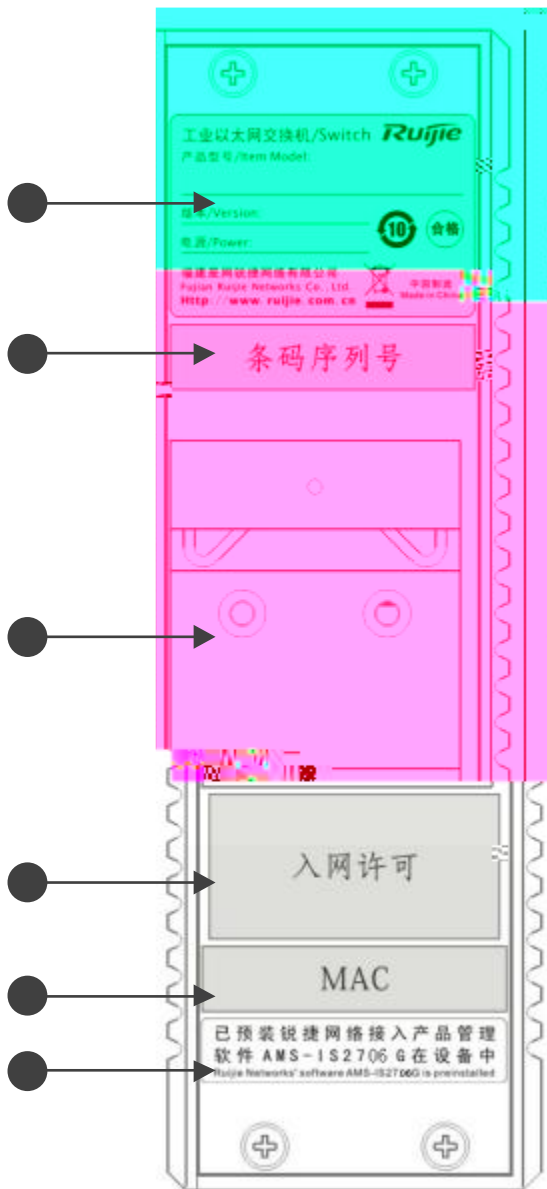
Reset	10/100/1000Base-T
Console	1000Base-X SFP /2.5G
10/100/1000Base-T	1000Base-X SFP

1-6 RG-IS2706G



PWR

Fault



RS-2706G

MAC

DIN

RG-IS2706G

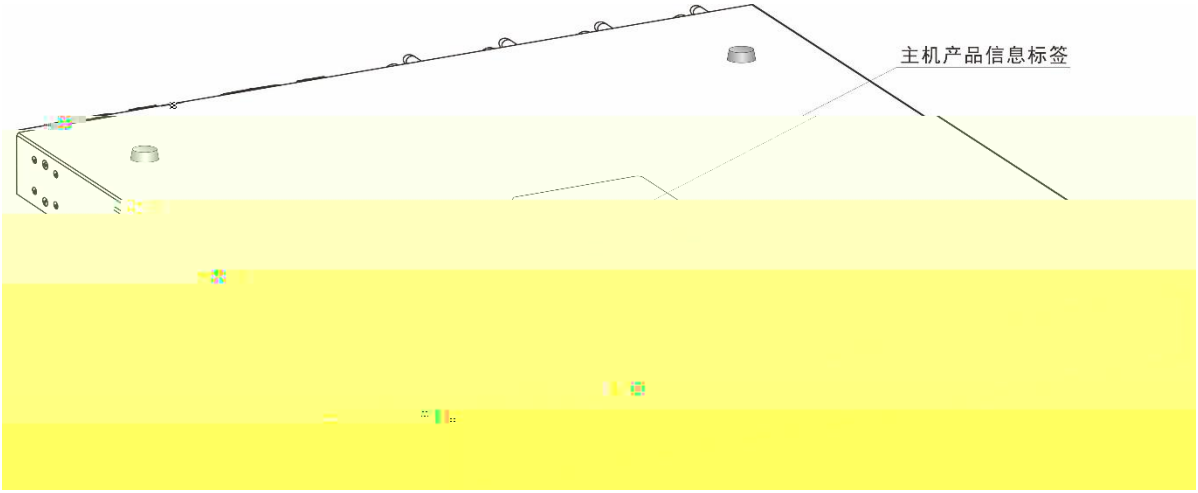
AC

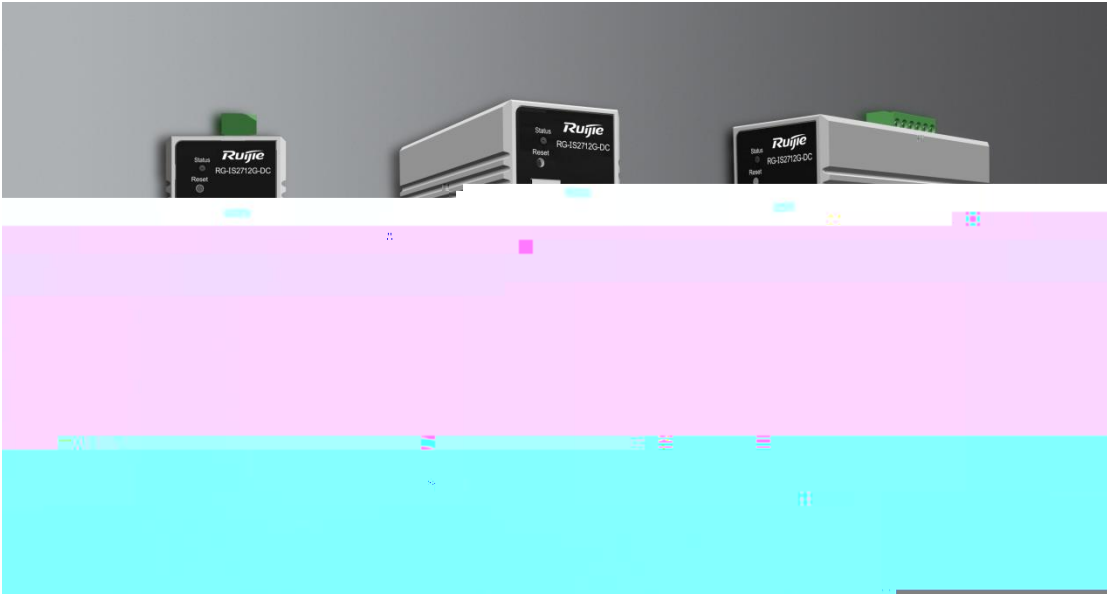
100-240V~

85-265V~

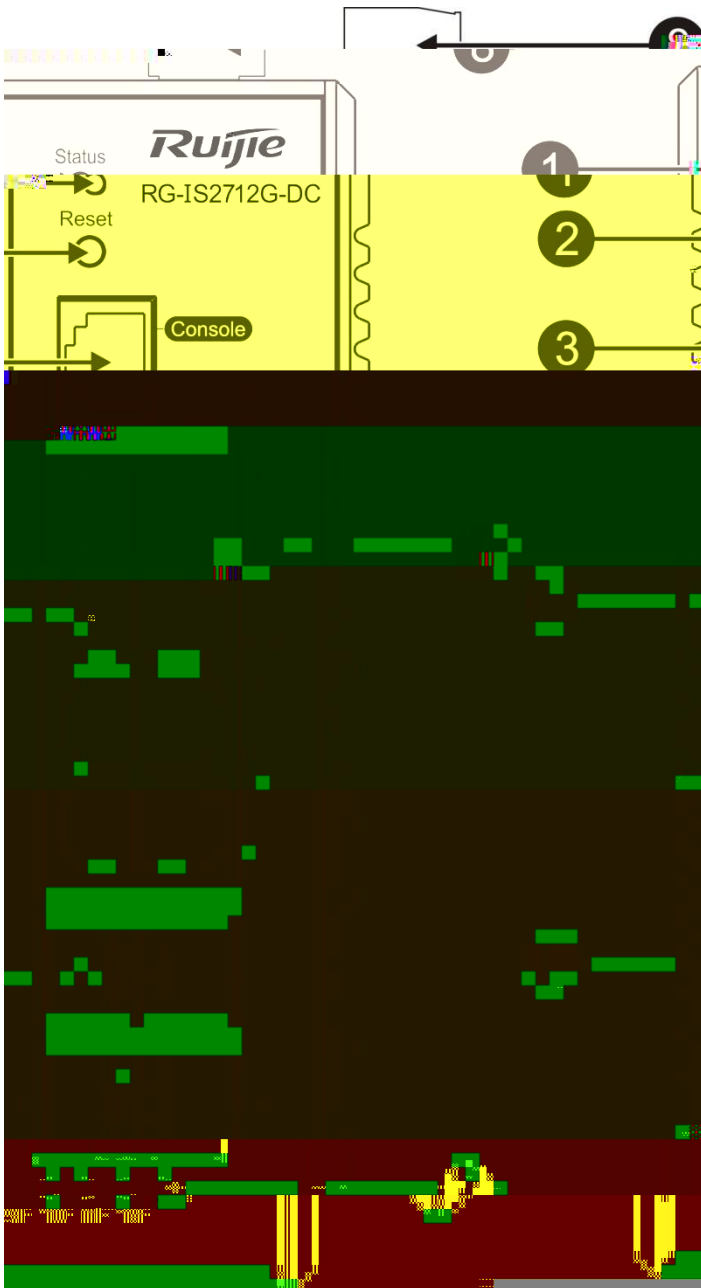
50-60Hz

	<p>GE-SFP-STACK1.6M</p> <hr/> <p>BIDI GE-SFP-LX20-SM1310-BIDI</p> <p>GE-SFP-LX20-SM1550-BIDI BIDI B-3</p> <hr/>
SFP	<p>1000Base-X</p> <p>2.5G</p>



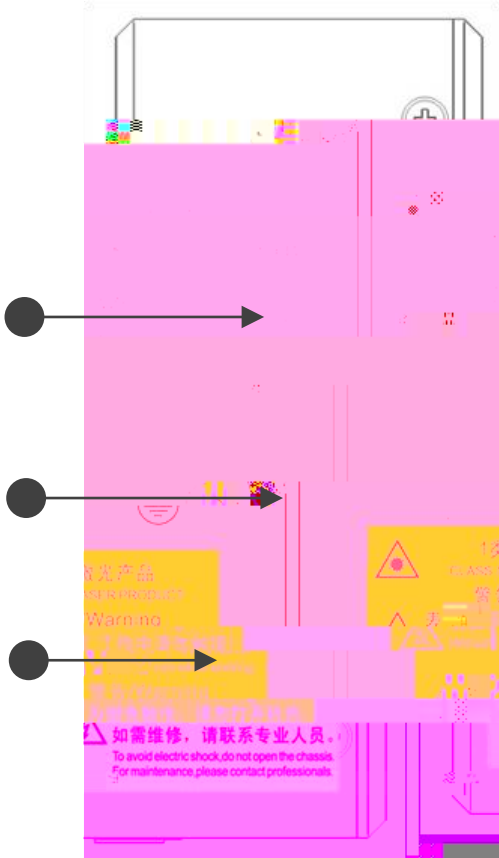


1-8 RG-IS2712G-DC



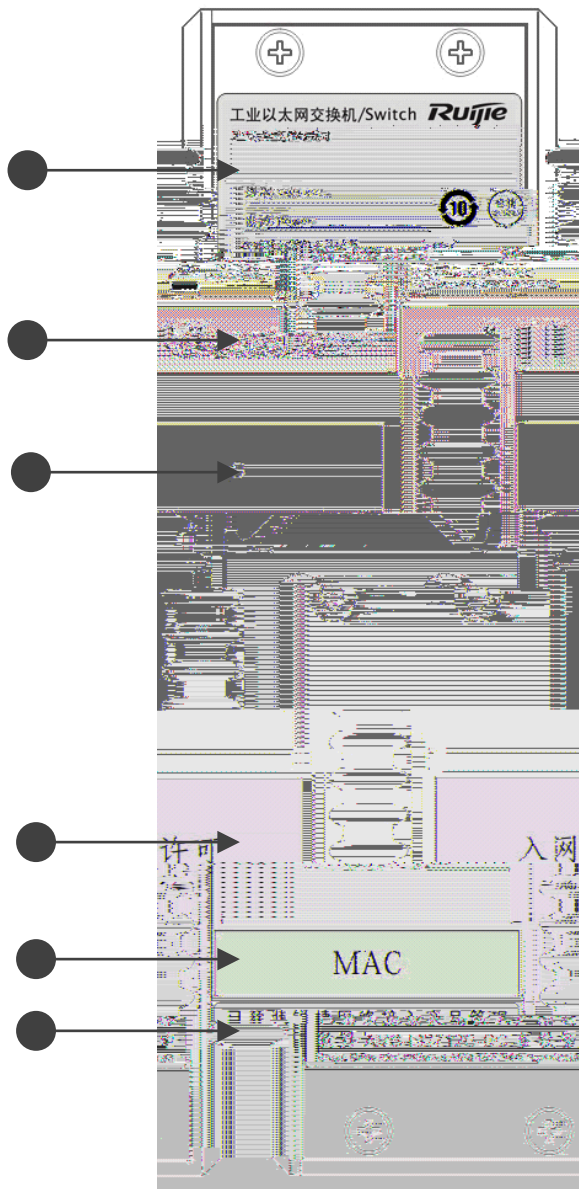
Reset	10/100/1000Base-T
Console	1000Base-X SFP /2.5G
10/100/1000Base-T	1000Base-X SFP

1-9 RG-IS2712G-DC



PWR

Fault



RS-2712G-DC	MAC
DIN	

RG-IS2712G-DC

DC

24VDC 48VDC

18-72VDC

1.0A

RG-IS2712G-DC

10cm

	Status		
			5.2
RJ-45	1~8		Link
			Link up
SFP	9F 12F		Link
			Link Up

2.1.6

/



18

24

2.2

RG-IS2700G

2.2.1

RG-IS2700G

10cm

2.2.2

RG-IS2700G

-40°C ~ 85°C	10%-90%()

1.5m

0.4m

2.2.3

0.5μ m	/ m ³	3.5× 10 ⁶
5μ m	/ m ³	3× 10 ⁴

	(mg/m ³)	(mg/m ³)
SO ₂	0.3	1.0
H ₂ S	0.1	0.5
NO ₂	0.5	1.0
Cl ₂	0.1	0.3

30

2.2.4

RG-IS2700G

2.2.8

RG-IS2700G

2.3

,

,

BIDI

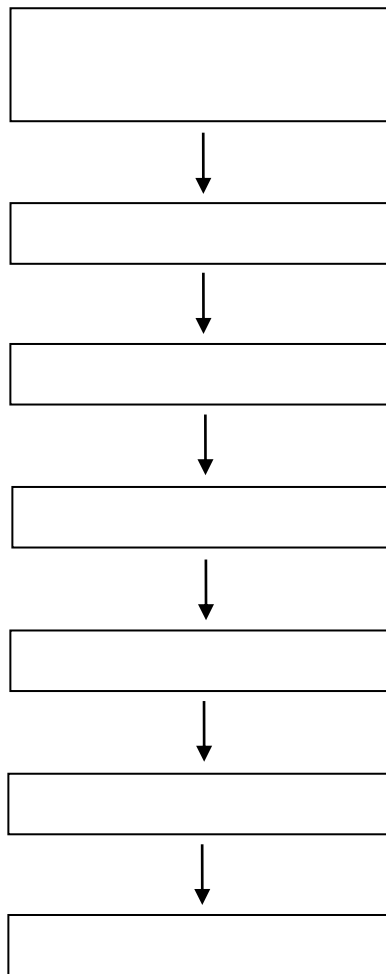
B-3

2.4

RG-IS2700G

3

3.1



3.2

3.3 RG-IS2700G

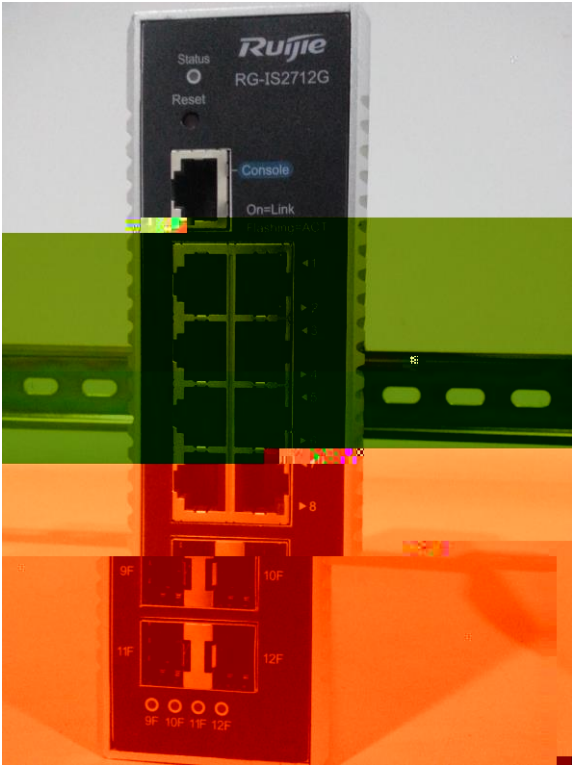
:

10

3.3.1

1)

2) DIN





3.3.2

1. RG-IS2706G RG-IS2712G

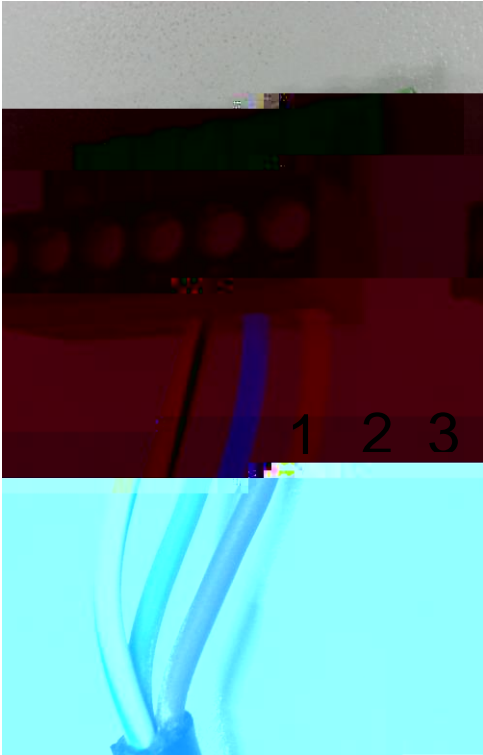
1) 3

6

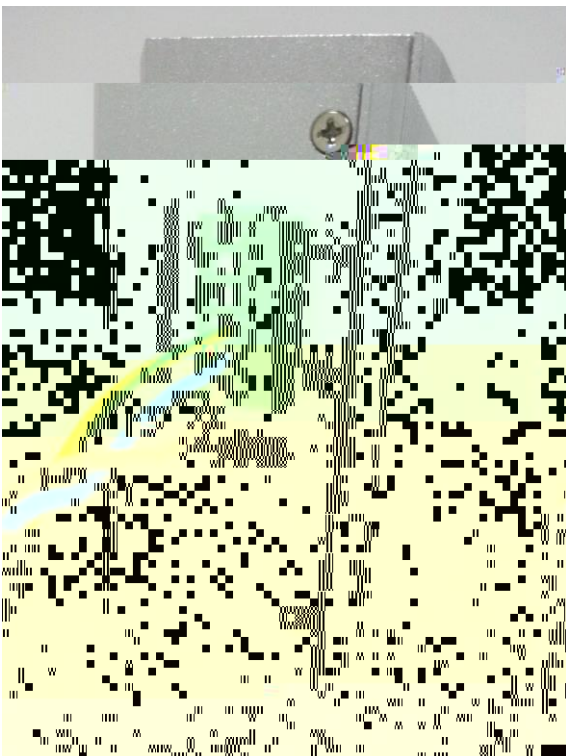
3 L

1 PE

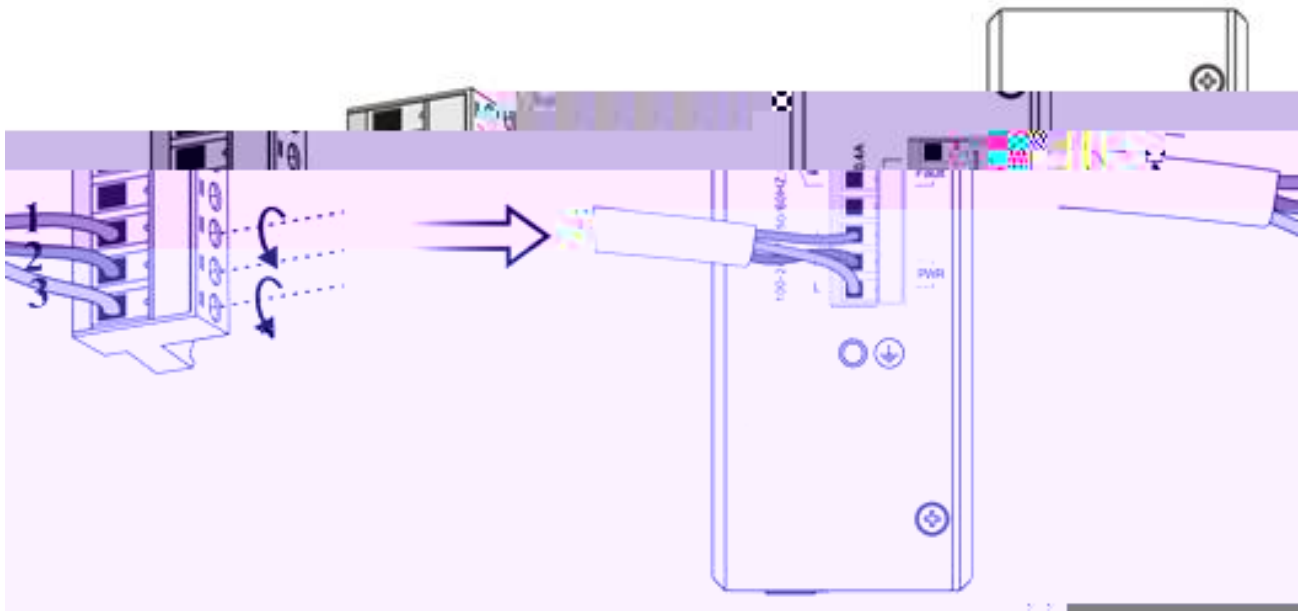
2 N



2)



3-2



2. RG-IS2712G-DC

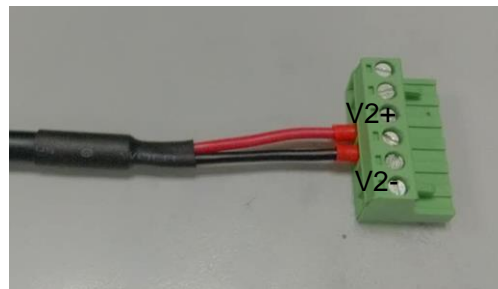
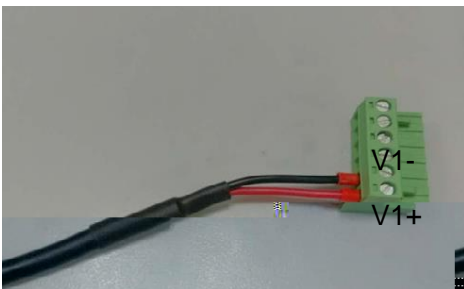
1) RG-IS2712G-DC

6

PWR1 PWR2
V1+/V2+

2

V1-/V2-



2)

RG-IS2712G-DC

220V

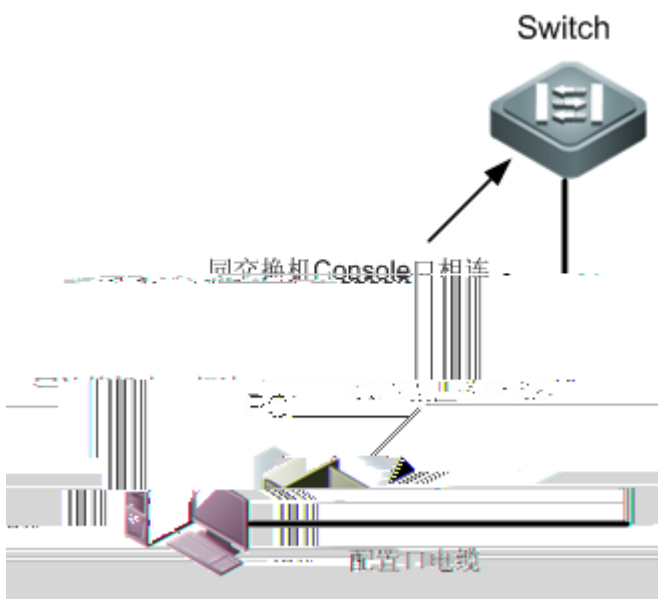
4

4.1

PC

Console

4-1



DB-9

PC

RJ-45

Console

PC

PC

Windows3.1

Terminal

Windows 95/98/NT/2000/XP

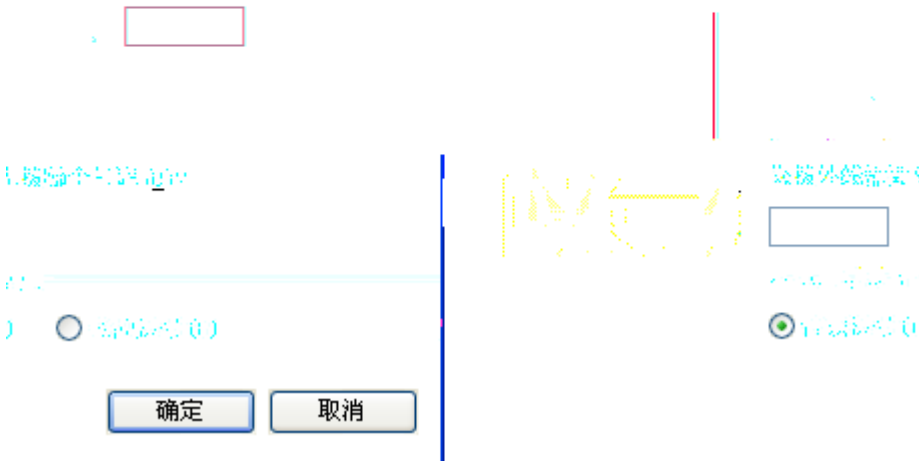
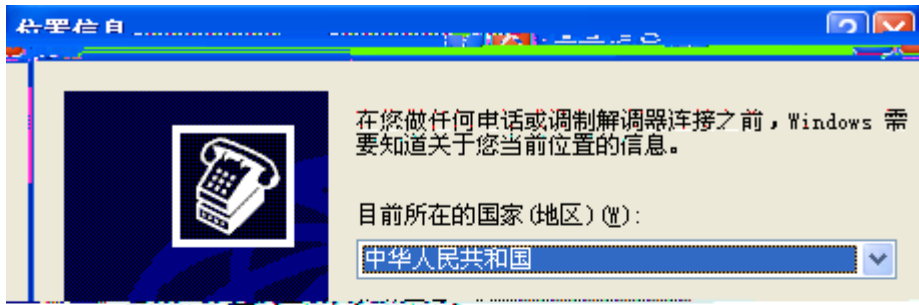
9600

8

1

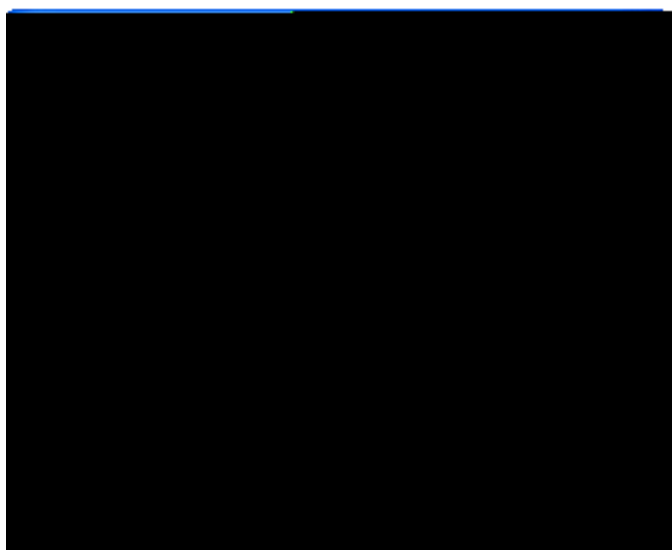
1) " " " " " " " "

4-2



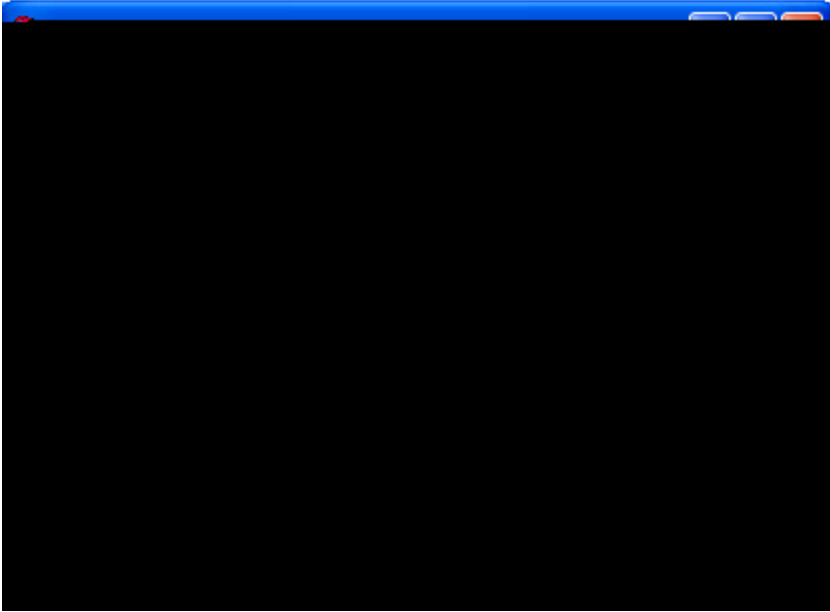
2) " " "

4-3



3) < >

4-4



4.2

PC

A

Switch	Switch	Switch	Switch
1 IRD +	1 OTD +	1 IRD +	OTD +
2 IRD -	2 OTD -	2 IRD -	OTD -

B Mini-GBIC

SFP

SFP
SFP

Mini-GBIC

Mini-GBIC SFP

B- 1 SFP

Mini-GBIC(SFP)	(nm)		
----------------	------	--	--

B-2 SFP

				AWG	Gb/s	DDM Yes/No
GE-SFP-STACK1.6M		SFP	1.6	28	2.5G	No

ESD

ñ

V

ñ

v

d

b

!

B-3 SFP BIDI

/	
/20km	GE-SFP-LX20-SM1310-BIDI GE-SFP-LX20-SM1550-BIDI
/40km	GE-SFP-