

• ˆ Ñ f

copyright © 2023



± • Ñ f

Ø

$$W^2 \sim iX \left\{ \frac{1}{4} \right.$$



/

2. *yf*

1 C | O”

RG-S5750-E

QOS

RG-S5750-E

RG

1	4 RPS
2	5 1
3	6

	<p>RG-S5750-48GT/4SFP-E</p> <p>FE-SFP-LX-MM1310 FE-SFP-LH15-SM1310 FE-SFP-LX20-SM1310-BIDI FE-SFP-LX20-SM1550-BIDI FE-SFP-LH40-SM1310-BIDI FE-SFP-LH40-SM1550-BIDI</p> <p>Mini-GBIC-SX Mini-GBIC-LX Mini-GBIC-LH40 GE-SFP-LX20-SM1310-BIDI GE-SFP-LX20-SM1550-BIDI GE-SFP-LH40-SM1310-BIDI GE-SFP-LH40-SM1550-BIDI Mini-GBIC-ZX50 Mini-GBIC-ZX80 Mini-GBIC-ZX100</p> <p>1000Base-T</p> <p>Mini-GBIC-GT</p> <hr/> <p>BIDI FE-SFP-LX20-SM1310-BIDI FE-SFP-LX20-SM1550-BIDI BIDI B-2</p>
	<p>M5000E-02SFP/GT M5000E-01XS M5000E-02XS</p>
SFP	<p>100Base-X 1000Base-X</p>
RPS	<p>RG-RPS150</p>

	V1.XX	95W	80W
	V2.XX	82W	66W
	0°C	50°C	
	-40°C	70°C	
	10%	90% RH	
	5%	90% RH	
EMC	GB/T 9254.1-2021		
	GB 4943.1-2011		
x x mm	440 x 300x44		
kg	V1.XX	5.4	4.4
	V2.XX	5.2	4.2

RG-S5750E

A

C | Ø O

RG-S5750-48GT/4SFP-E

48 10/100/1000Base-T

4

SFP

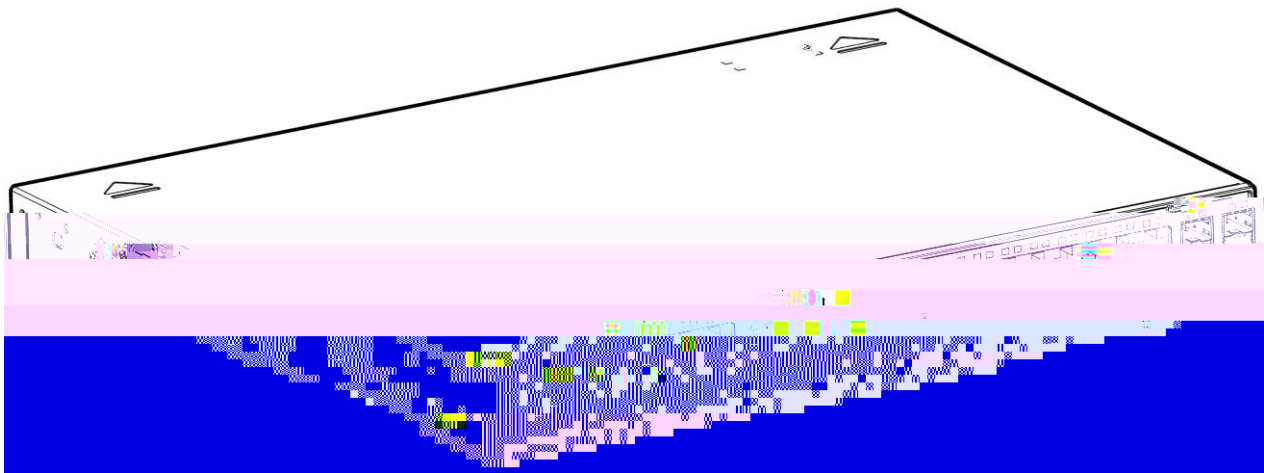
1 Console

USB

RPS

2

1-5 RG-S5750-48GT/4SFP-E



ø „ Å

RPS150

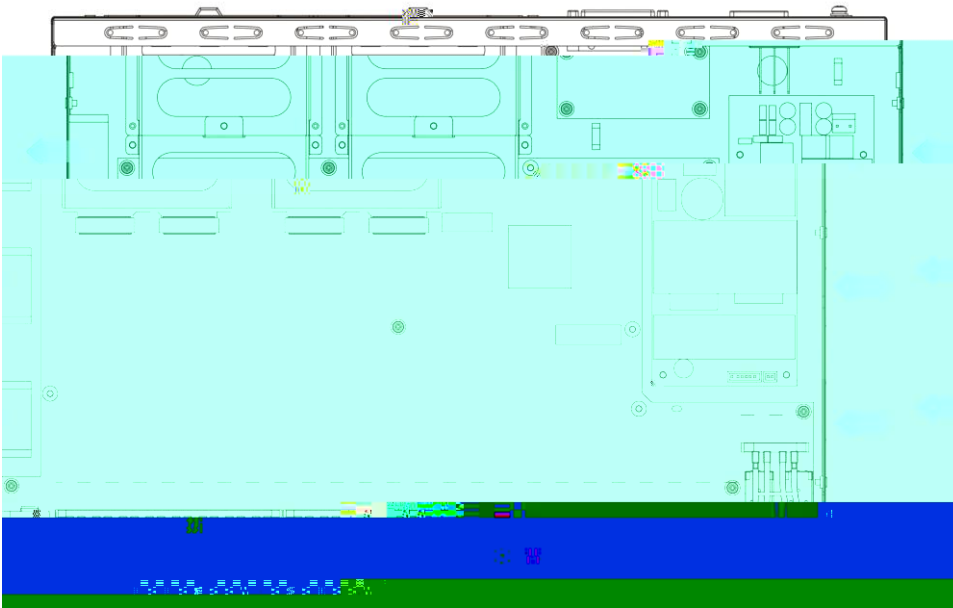
bCã q á

RG-S5750-48GT/4SFP-E

10cm

3

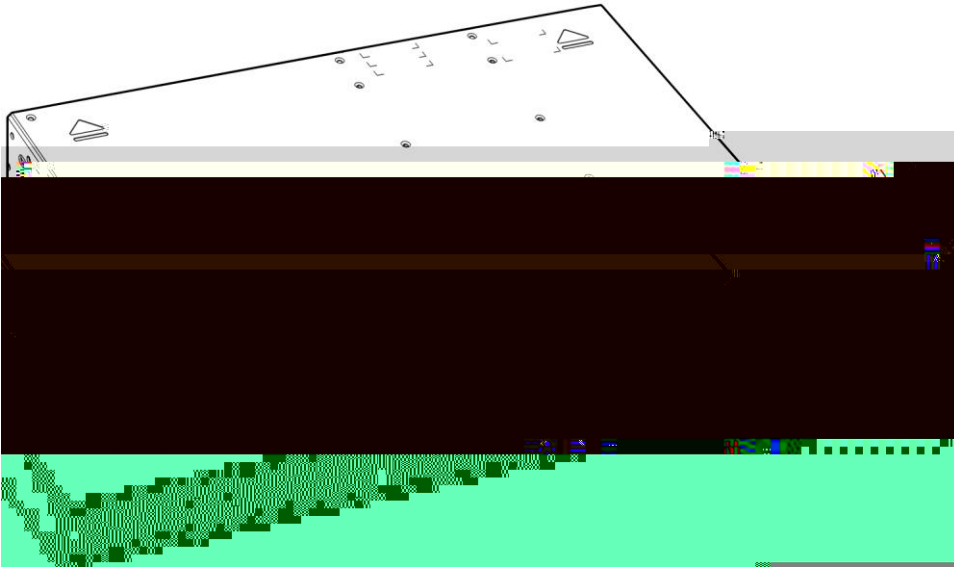
1-8



Ce

	Status		
			5.2
	M1/ M2		
RPS	RPS		
			Link
1000Mbps SFP	45F-48F		1000M Link Up
			1000M

			100M Link Up 100M
--	--	--	----------------------



ø „ Å

1-10 RG-S5750-24GT/8SFP-P

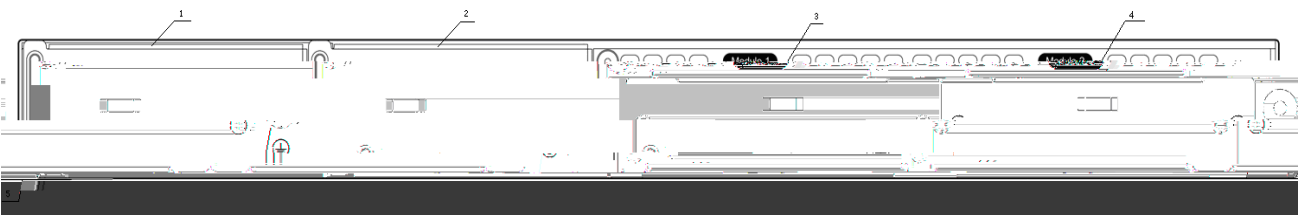


1	PoE	6	Console
2		7	10/100/1000Base-T
3	1	8	
4	2	9	100/1000Base-X SFP
5	PoE		

PoE	2
-----	---

d „ Å

1-11 RG-S5750-24GT/8SFP-P



4 1
5

167 0.47998 15.6 re

RG-M5000E-AC500P AC	RG-M5000E-AC500P HVDC
RG-S5750-24GT/8SFP-P	RG-S5750-24GT/8SFP-P
RG-S5750-48GT/4SFP-P	
100-240V~ 50/60Hz	240VDC
90~264V~ 50/60Hz	192-290VDC
500W 370W POE	POE 740W
1+1	

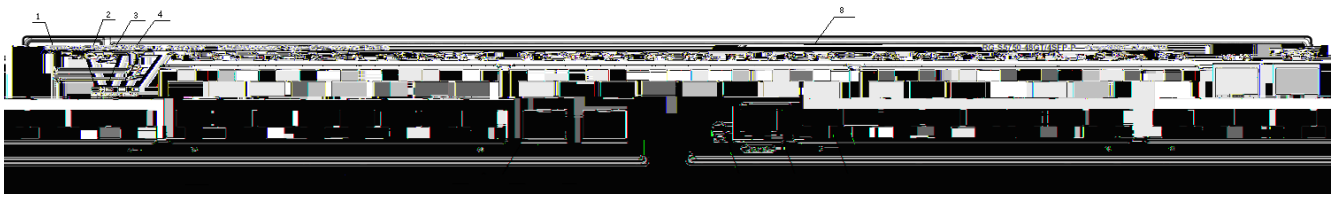
54V -57~-60V
12V

PoE	PoE		
			PoE
	Status		
			5.2
	M1/ M2		

RJ45 PoE 1~24

	PD	80W
	24 PD	930W
	PD	95W
	24 PD	945W
	0°C 50°C	
	-40°C 70°C	
	10% 90% RH	

1-14 RG-S5750-48GT/4SFP-P





Ce

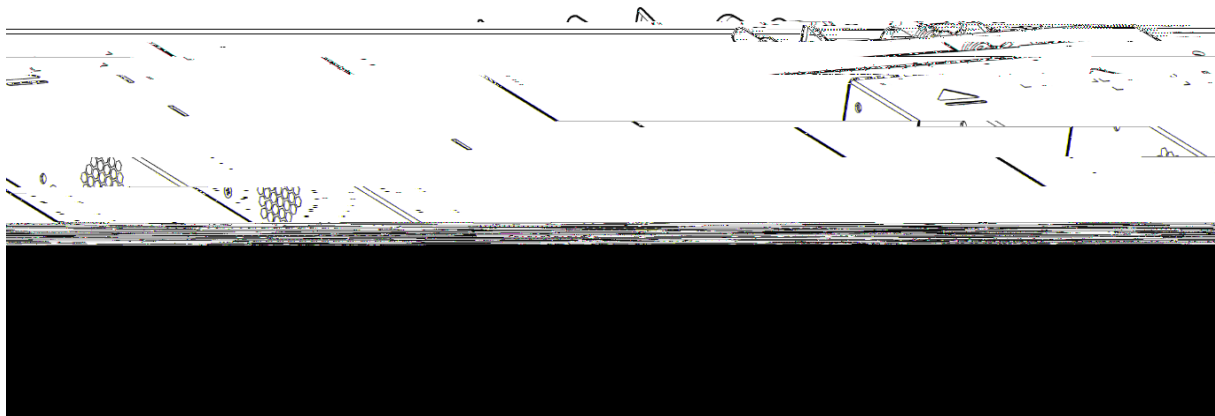
			100M
			Link
1000Mbps RJ-45	1-48		1000M Link Up
			1000M
			100/10M Link Up
			100/10M

1.5 RG-S5750-24SFP/8GT-E

P á ? d

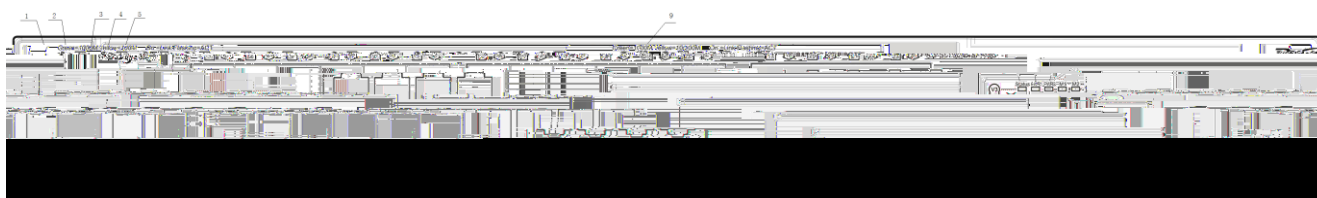


SFP	100Base-X 1000Base-X
RPS	
	<p>RG-M5000E-AC60</p> <p>AC</p> <p>100-240V~</p> <p>90-264V~</p> <p>50/60Hz</p> <p>2A</p> <p>HVDC</p> <p>192-290VDC</p> <p>0.5A-0.24A</p>



ø „ Å

1-18 RG-S5750-24SFP/8GT-E



- | | |
|----|---------------------------|
| 1. | |
| 2. | 1 |
| 3. | 2 |
| 4. | 1 |
| 5. | 2 162.74 78.03 reW* nBT/F |

RG-S5750-24SFP/8GT-E

RG-M5000E-AC60 RG-M6010-DC150-F

1

2

2

	RG-M5000E-AC60 AC	RG-M5000E-AC60 HVDC
	RG-S5750-24SFP/8GT-E	RG-S5750-24SFP/8GT-E
	100-240V~ 50/60Hz	240VDC
	90~264V~ 50/60Hz	192-290VDC
	60W	
	1+1	

10cm

3

1-20



Ce

	Status		
			5.2
	PWR1/PWR2		
			AC

1000Mbps SFP	1F-24F		Link
			1000M Link Up
			1000M
			100M Link Up
			100M

1000Mbps RJ-45

2 G ø é Ô Ô

2.1 μ4ì Ž `

RG-S5750-E

2.1.1 G x ž é μ

2.1.2 ? 6 é μ

2.1.3 Ô) μ4ì

RG-S5750-24GT/8SFP-P RG-S5750-24SFP/GT-E

2.2.1 ù • L -

RG-S5750-E

10cm

3

2.2.2 t ... xy ... L -

RG-S5750-E

0°C-50°C	10%-90%

1.5m

0.4m

2.2.3 M Ó ... L -

0.5µ m 5µ m	/ m ³	3.5× 10 ⁶

2.2.4 ň s ä L -

TN

PE

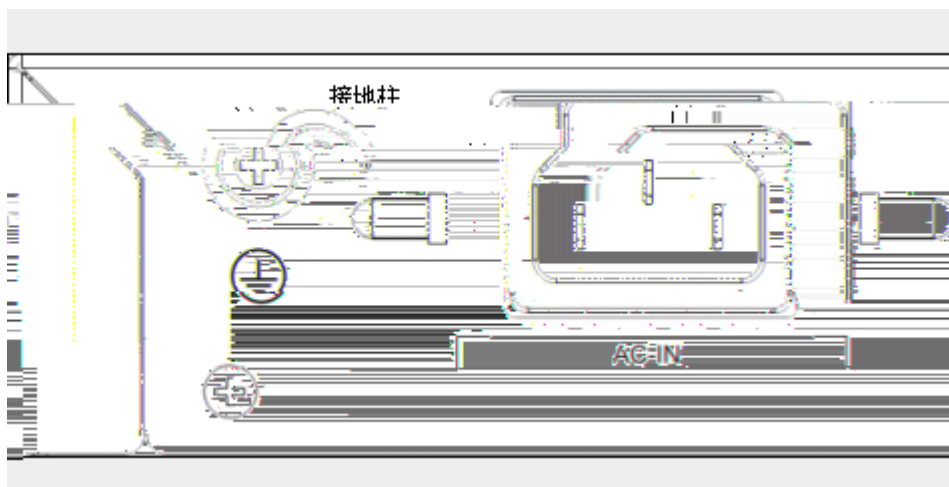
2.2.5 x ž / © L -

RG-S5750-E

μ / ©

r

2-1 RG-S5750-E



2.2.6 Ty L -

2.2.7 EMI

2.3 • ä Ž l ě 6 •

2.4 G V ě L -

3 C | G

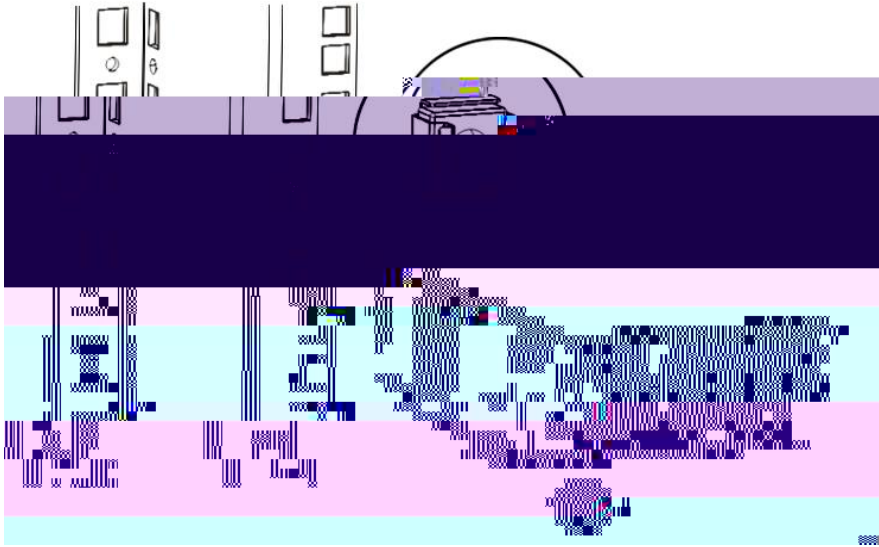
3.1 G W 8

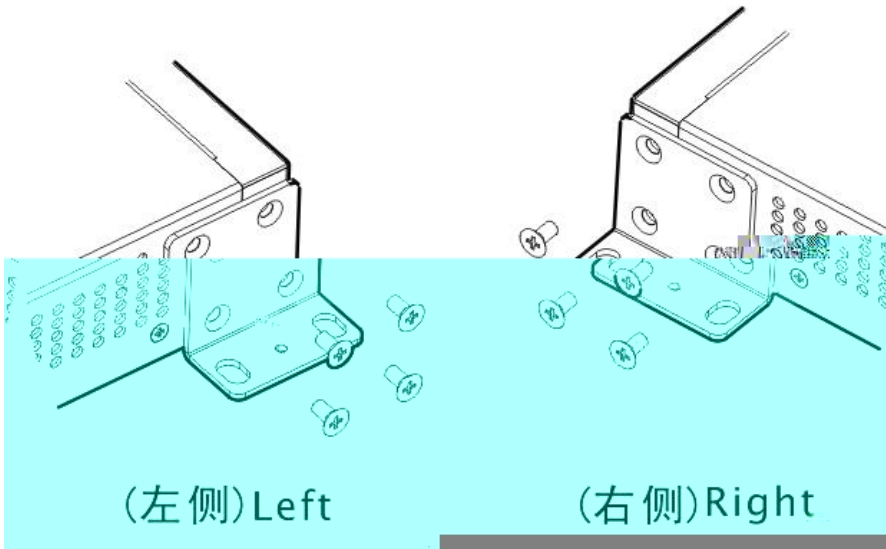
3.2 G ø

3.3 G RG-S5750-E x æ @ & ²

l ç 6•

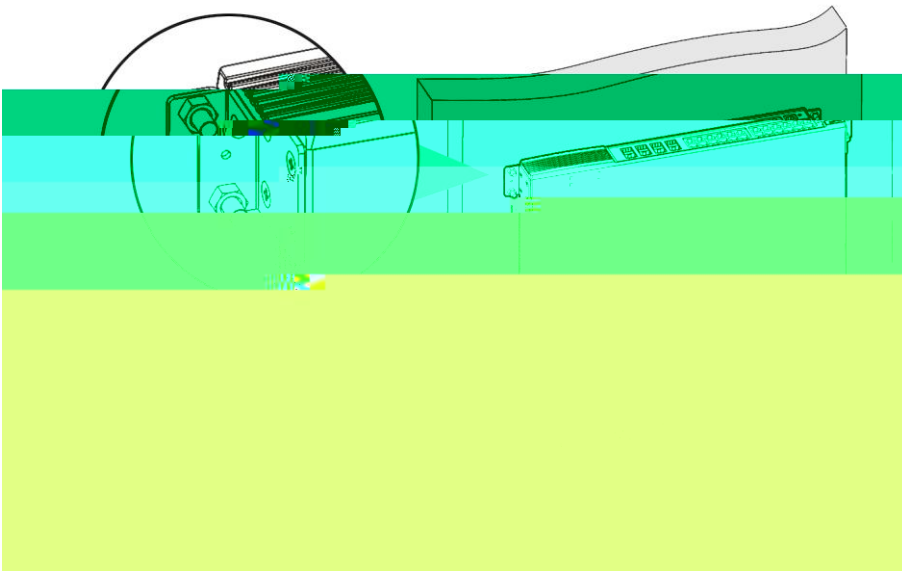
10





3-5

3-5



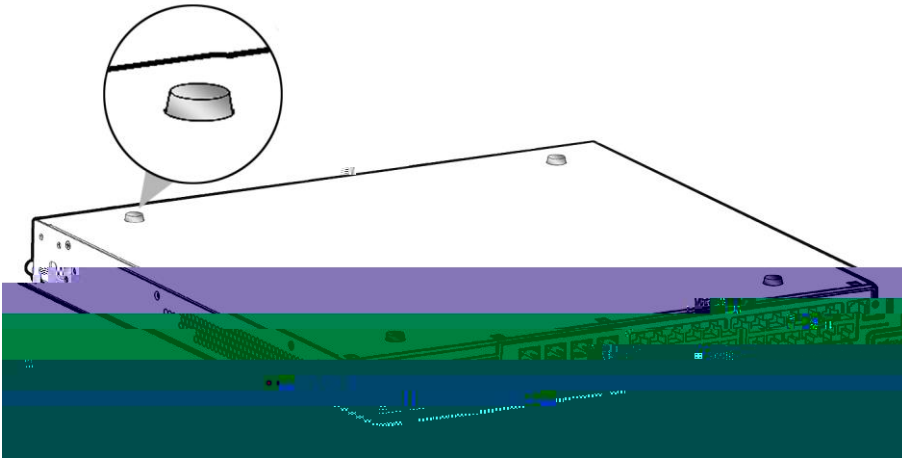
3.3.3 0 @ & ² G § æ ,,

19

4

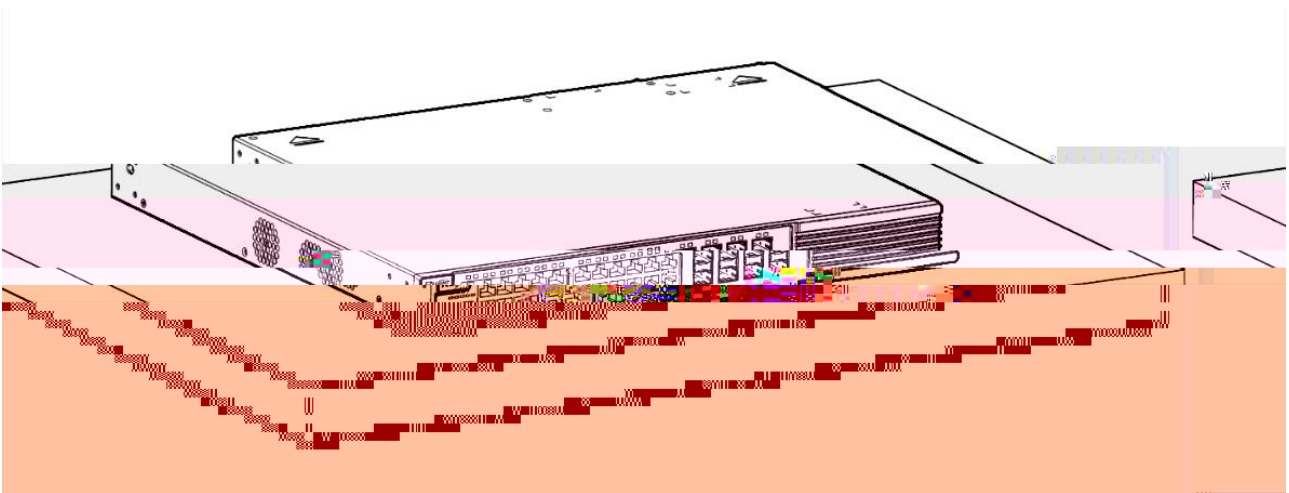
3-6

3-6



3-7

3-7



3.3.4 0 RG-M5000E-DC500P G § @ & ²

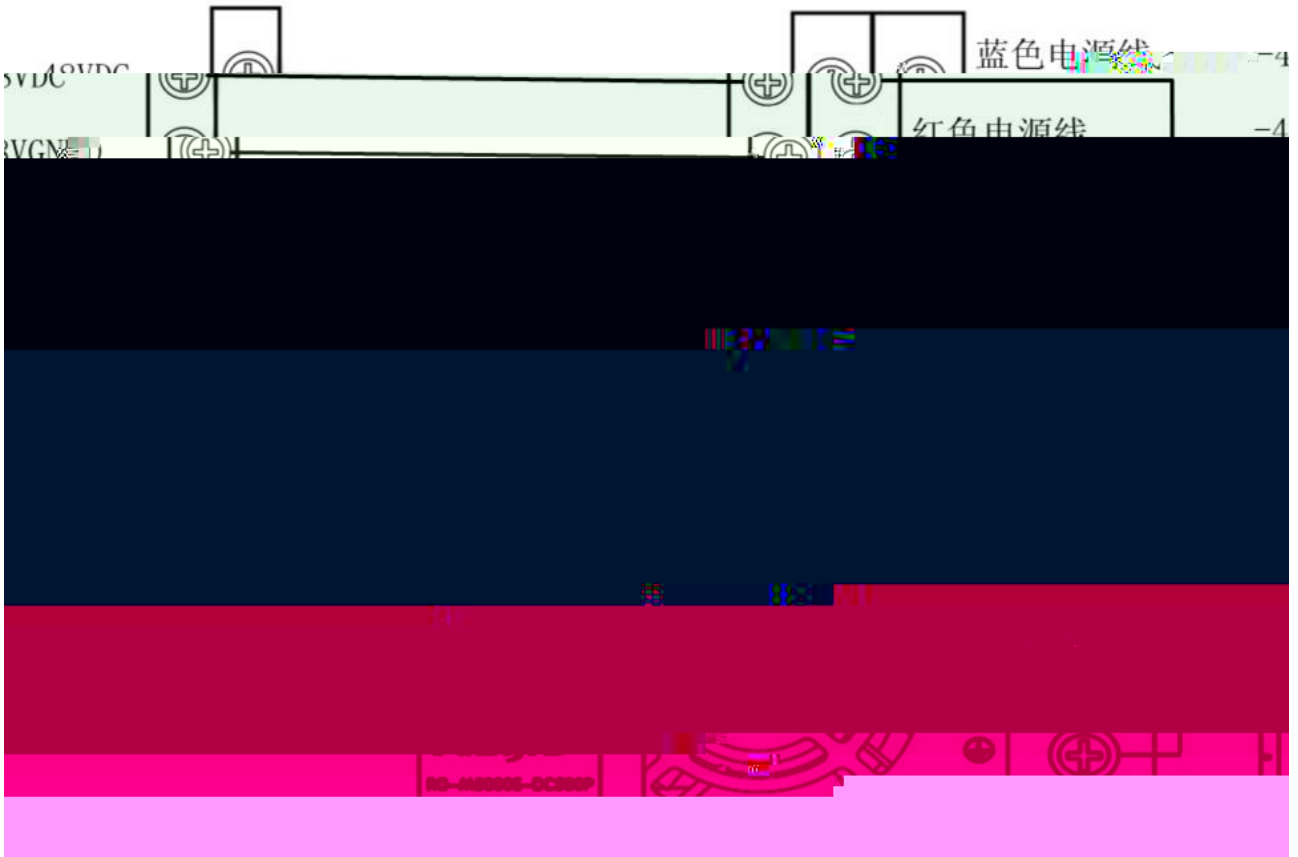
RG-S5750-24GT/8SFP-P

RG-S5750-48GT/4SFP-P

RG-M5000E-DC500P

RG-M5000E-DC500P

3-8



1 RG-M5000E-DC500P

2

3

RG-M5000E-DC500P

-48V

GND

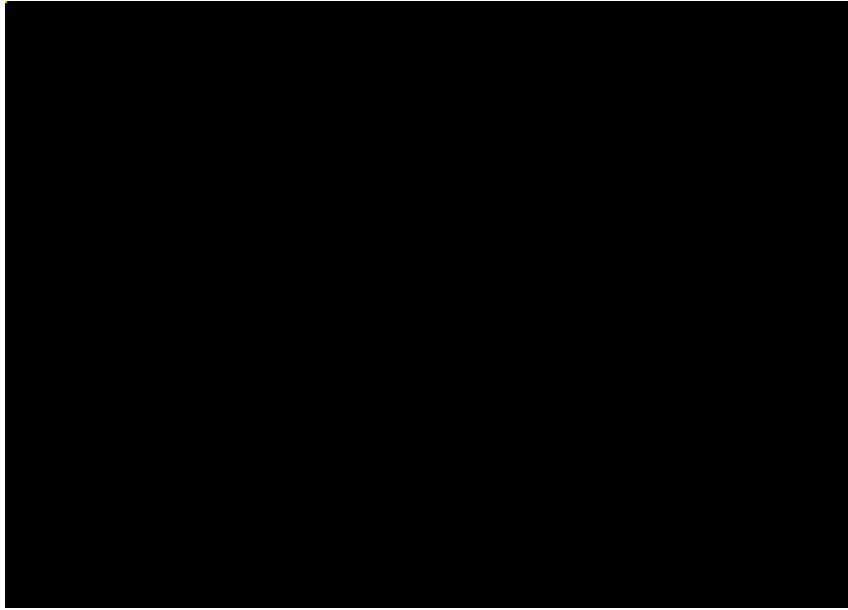
3.3.5 0 RG-M6010-DC150-F G § @ & ²

S5750-24SFP/8GT-E

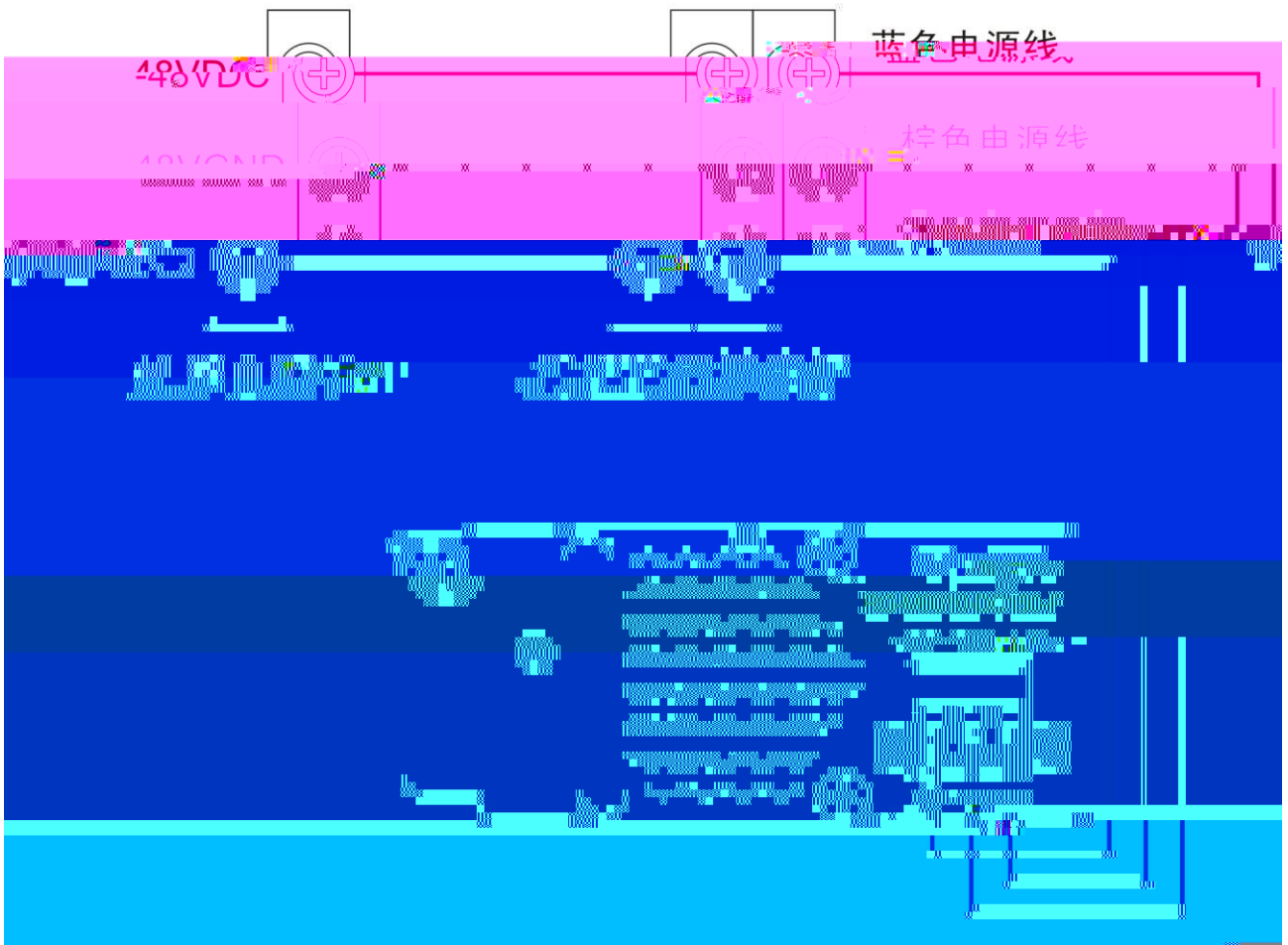
RG-M6010-DC150-F

RG-M6010-DC150-F

3-8



1



- | | | | | |
|----|------------------|---|-------|-----|
| 1) | RG-M6010-DC150-F | 1 | | |
| 2) | 2 | | | |
| | RG-M6010-DC150-F | | -48V, | GND |

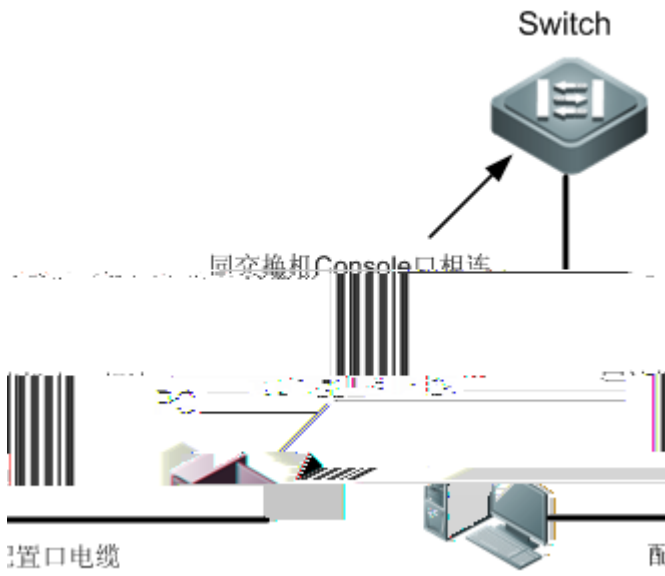
3.4 G d ó Ó

4 x ž • p

4.1 @ Ž ´ ° Ê

´ ° Ê @ Ž

PC Console
4-1



´ Ô § é ä /

DB-9 PC
RJ-45 Console

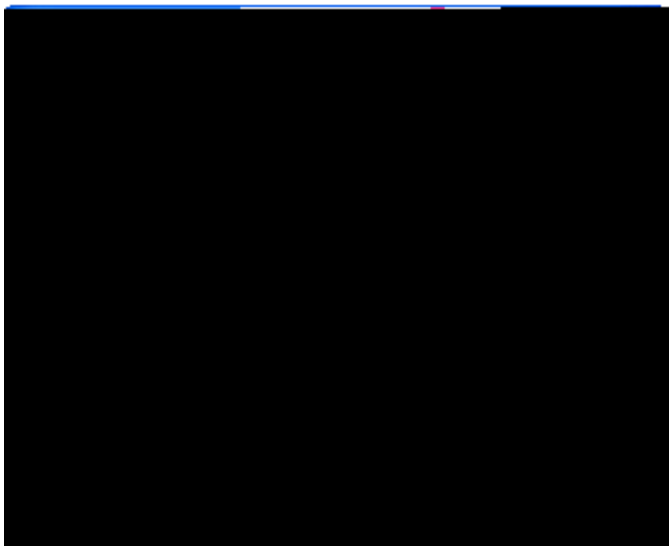
f ´ “ O ? d

PC PC



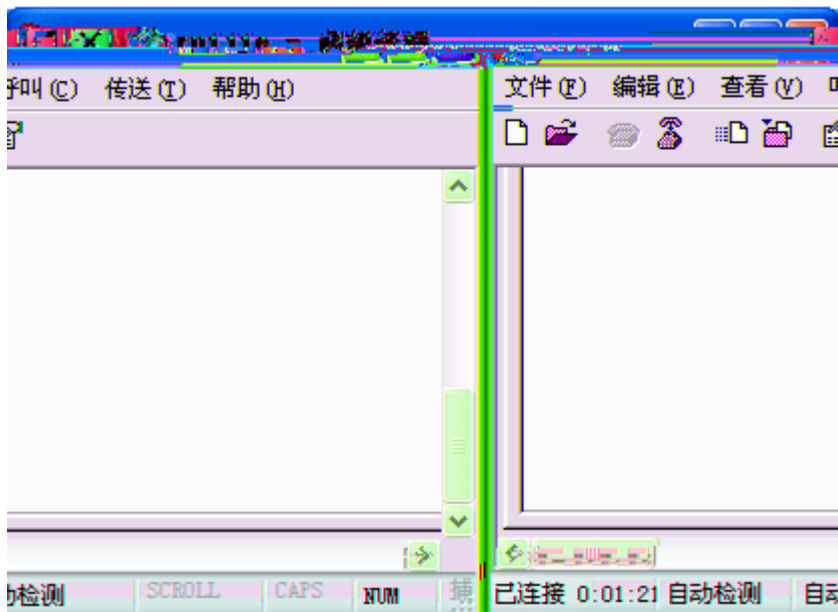
2) " " . 4-3

4-3



3) < > 4-4

4-4



4.2 Ô n

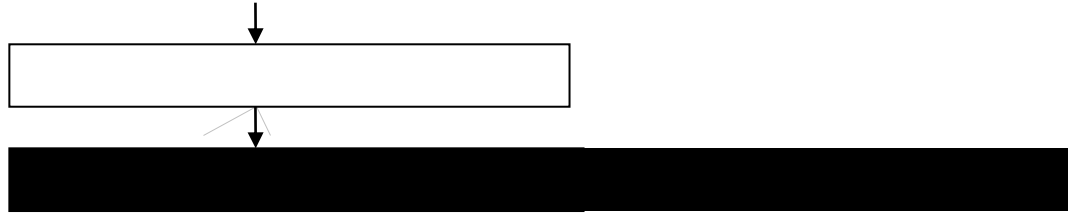
Ô ø é ó Ó

PC

Ô d é ó Ó

5 G é n N \ m Ó Â

5.1 G \ m - Ó ù Ð W 8



5.2 n N \ m Ó Â

status		
Status		1 2

RJ45

\ç A ä / — x ä / O ” y f

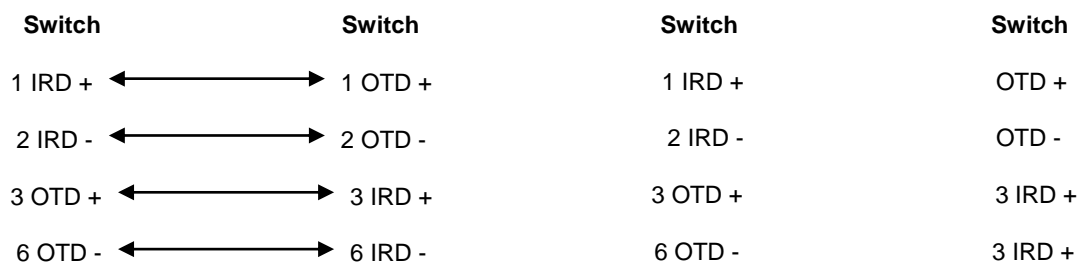
1000BASE-T/100BASE-TX/10BASE-T O L

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

MDI/MDIX Crossover

1000BASE-T	IEEE 802.3ab		100-ohm 5	5	UTP	STP
	STP	100	1000BASE-T	4		
4	1000BASE-T		A-1			
A-1	1000BASE-T					

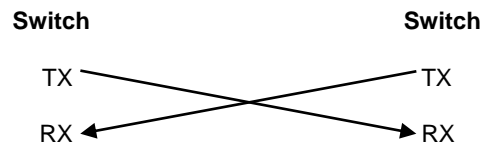
Switch	Switch	Switch	Switch
1 TP0 +	1 TP0 +	1 TP0 +	1 TP0 +
2 TP0 -	2 TP0 -	2 TP0 -	2



- • Ž é ä /

A 4

A 4



Mini-GBIC

SFP Mini-GBIC

B-1 SFP

Mini-GBIC(SFP)	(nm)		LC	(m)		(dbm)		(dbm)		DDM (Yes/No)
						MIN	MAX	MIN	MAX	
FE-SFP-LX-MM1310	1310		LC	62.5/125	2	-22	-14	-30	-14	Yes
FE-SFP-LH15-SM1310	1310		LC	9/125	15	-15	-8	-28	-8	Yes

FE-SFP-LX20-SM1310-BIDI FE-SFP-LX20-SM1550-BIDI FE-SFP-LH40-SM1310-BIDI
 FE-SFP-LH40-SM1550-BIDI GE-SFP-LH40-SM1310-BIDI GE-SFP-LH40-SM1550-BIDI Mini-GBIC-LH40
 Mini-GBIC-ZX50 Mini-GBIC-ZX80 Mini-GBIC-ZX100

B-2 SFP BIDI

/	
/20km	FE-SFP-LX20-SM1310-BIDI FE-SFP-LX20-SM1550-BIDI
/40km	FE-SFP-LH40-SM1310-BIDI FE-SFP-LH40-SM1550-BIDI
/20km	GE-SFP-LX20-SM1310-BIDI GE-SFP-LX20-SM1550-BIDI
/40km	GE-SFP-LH40-SM1310-BIDI GE-12.05 502.99 Tm0.2 g[SFP]]TJ-

\ \ \ C - SFP Plus \ \ B \ \ x

\ \ \ D ² Ñ ò ñ Ž `

3.7km

5km
2km

3.7km

600mm