



RG-WALL 1600-X8600

V1.2

©2014

7× 24

<http://www.ruijie.com.cn/>  
<http://webchat.ruijie.com.cn>  
<http://www.ruijie.com.cn/service.aspx>  
4008-111-000  
<http://support.ruijie.com.cn>  
[service@ruijie.com.cn](mailto:service@ruijie.com.cn)

# 1

RG-WALL 1600-X8600			20Gbps
8 SFP RJ 45			
	RG-WALL 1600-X8600	128G	WAN

RG-WALL 1600-X8600

## 1.1 RG-WALL 1600-X8600

	RG-WALL 1600-X8600

LL 1600-X8600

---

LL 1600-X8600

1-2

1~7

RG-WALL 1600-X8600

#				
1	USB	USB-A	USB	USB Key Modem
2	USB MGMT			

## 2

### 2.1

---

RG-WALL 1600-X8600

---

#### 2.1.1

#### 2.1.2

---

#### 2.1.3

---

#### 2.1.4

RG-WALL 1600-X8600

RG-WALL 1600-X8600

---

1~10

3.8

---

**2.1.5**

RG-



### 2.2.7 EMI

## 2.3

## 2.4

---


---

RG-WALL 1600-X8600

---

## 2.5

---

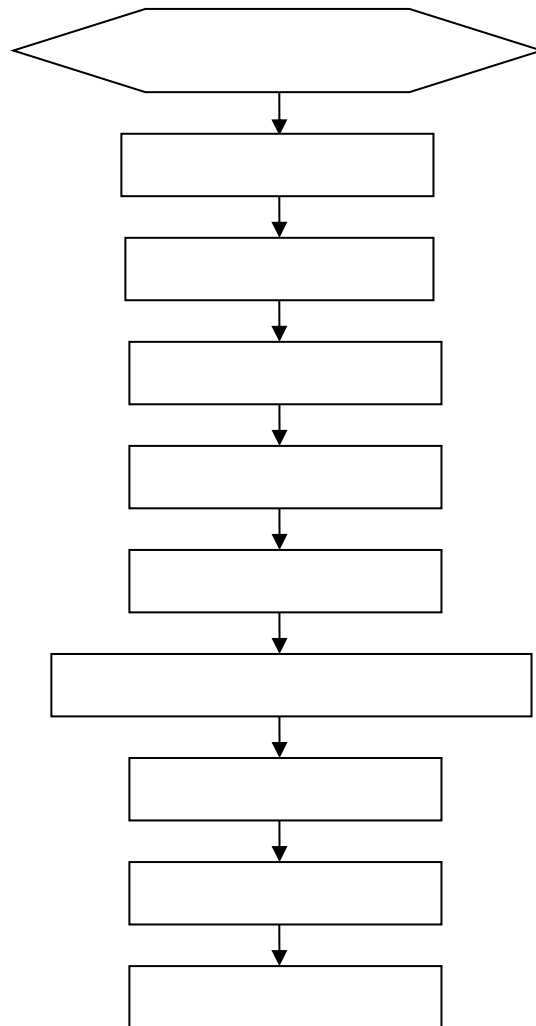
	2	USB	Console	12	4
--	---	-----	---------	----	---

---

---

### 3

#### 3.1



#### 3.2

### 3.3

### 3.4

RG-WALL 1600-X8600

10mm

- 5)  $\ddot{U}\ddot{O}\ddot{E}\ddot{Y} \text{ a}\ddot{S}\ddot{S}\ddot{A}\ddot{F}\ddot{i} \text{ e}\ddot{e}\ddot{Y}\ddot{i} \hat{=} \text{€€}$  Á
- 6)  $\ddot{U}\ddot{O}\ddot{E}\ddot{Y} \text{ a}\ddot{S}\ddot{S}\ddot{A}\ddot{F}\ddot{i} \text{ e}\ddot{e}\ddot{Y}\ddot{i} \hat{=} \text{€€}$   
Á
- 7)  $\ddot{U}\ddot{O}\ddot{E}\ddot{Y} \text{ a}\ddot{S}\ddot{S}\ddot{A}\ddot{F}\ddot{i} \text{ e}\ddot{e}\ddot{Y}\ddot{i} \hat{=} \text{€€}$   $\ddot{U}\ddot{O}\ddot{E}\ddot{Y} \text{ a}\ddot{S}\ddot{S}\ddot{A}\ddot{F}\ddot{i} \text{ e}\ddot{e}\ddot{Y}\ddot{i} \hat{=} \text{€€}$

### 3.5

16A

- 10) ÜR Í ÜR Í
- 11) ÜR Í Ê
- 12) ÜR Í
- 13)

### 3.7

- 14)
- 15)
- 16)

### 3.8

### 3.9

#### SFP+/SFP

---

XFP/SFP+/SFP

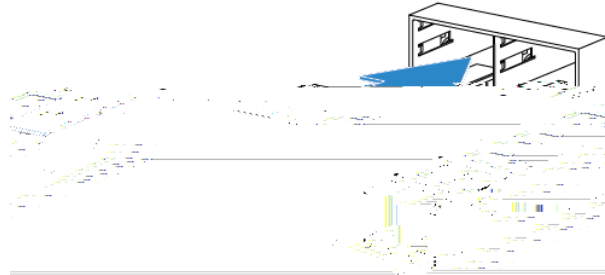
---

SFP+/SFP

- 17)
- 18) ÛÛÉÛÛ

19) ΗΪ

- 1.
- 2. SFP
- 3.
- 4. SFP  
SFP



3-7

- 5.
- 6.

---

SFP+/SFP

SFP+/SFP

---

**SFP+**

SFP+		SFP+	SFP+
20)			
21)	ΰϑΰ		
22)	ΰϑΰ		ΰϑΰ
SFP+			8

---

**3.10**

---

**SFP+/SFP**

SFP+/SFP	
23)	
24)	ΰϑΰϑΰ
25)	

26)

27)

---

SFP+/SFP

---

**SFP+**

SFP+

28)

29)

ÙøúÉ

ÙøúÉ

ÙøúÉ

---

SFP+

8

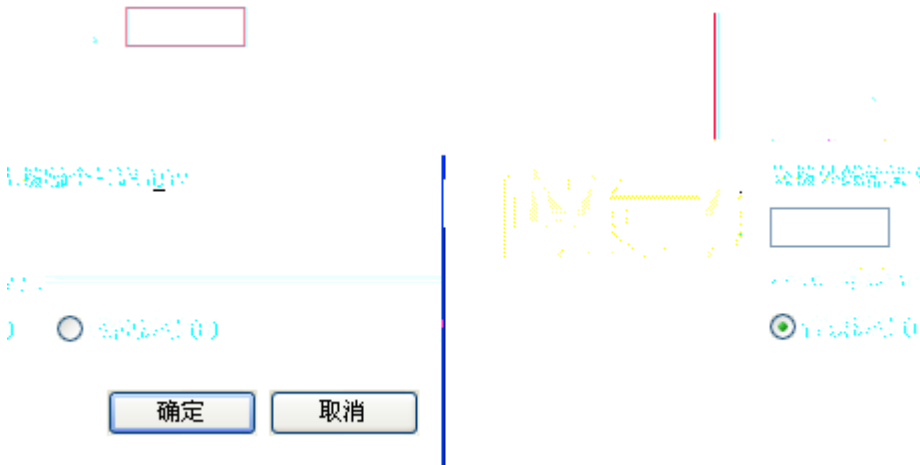
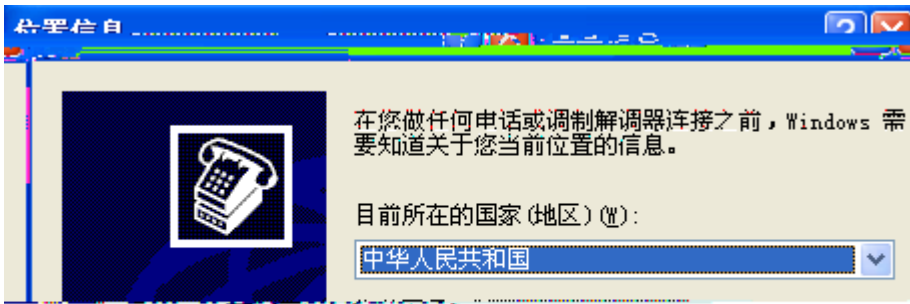
---

# 4

## 4.1

PC	Console	PC	PC	Windows3.1	Terminal	Windows 95/98/NT/2000/XP
30)	ÖÓË			9600	8	1
31)	ÛR Í					
32)	%o +Ë%o +Ë%o +Ë%o +Ë%o +					I ËG

4-1



33) %o +Ë I ËH

4-2



36)

Ł N

I Ę

ÚÔ  
Ë

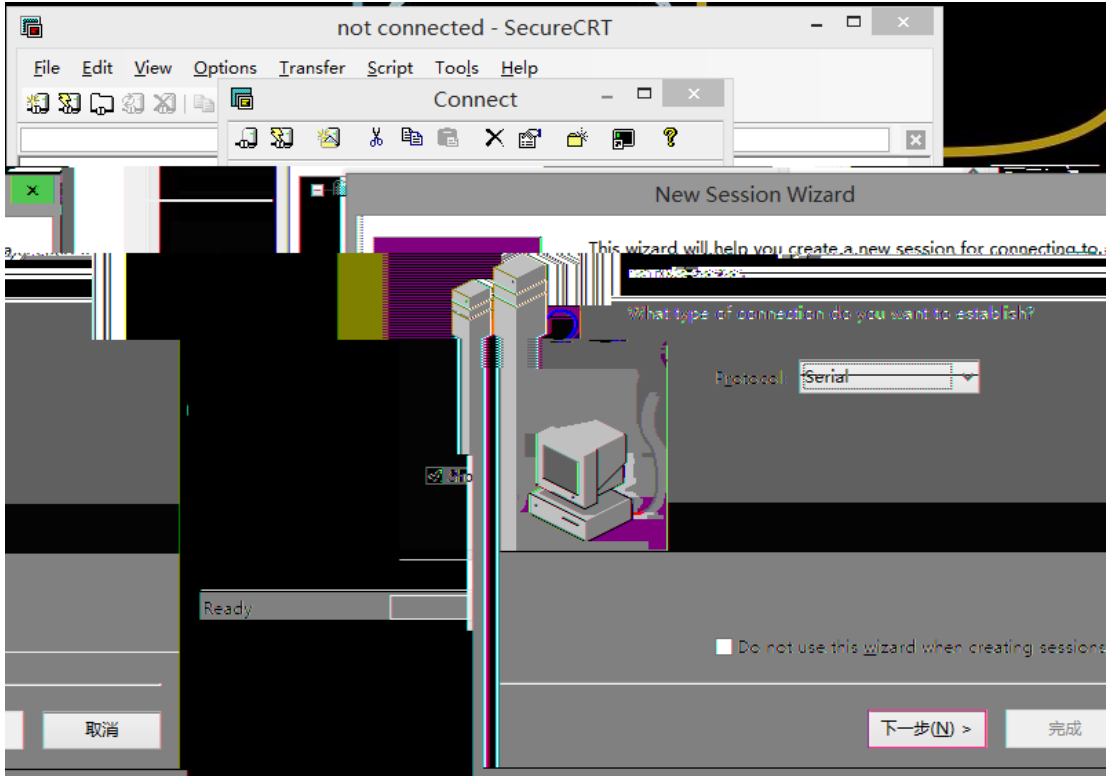
Ô[]•[ ]

Ô[]•[ ]



1

37) %... ^&... ^&c ... ^, Á^... } +  
... ^&... ^&c ... ^, Á^... } +



Á È

38) %... ^&... ^&c ... ^, Á^... } +  
... ^&... ^&c ... ^, Á^... } +

Á

4-9

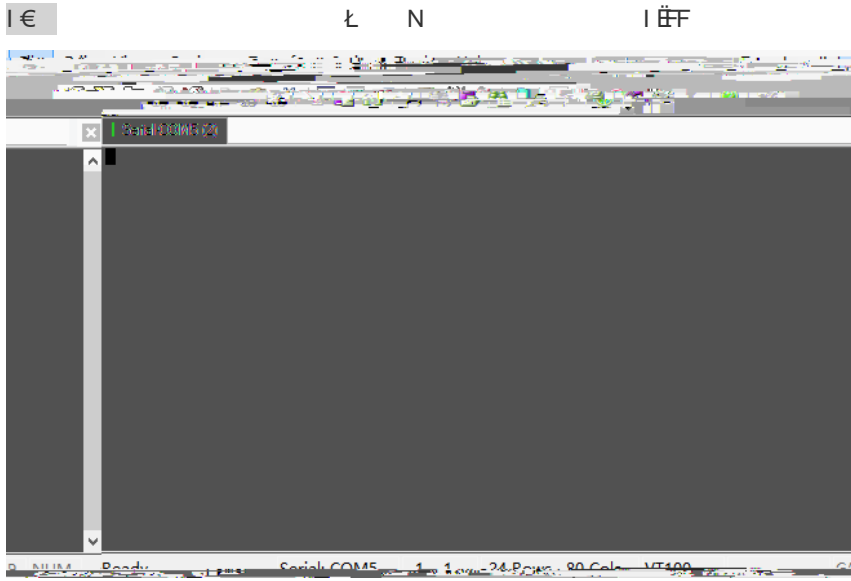
HJ Á  
I €

" "

" "

Ł N

4-10



4-11

## 4.2

PC

# 5

## 5.1

RG-WALL 1600-X8600

5-1 RG-WALL 1600-X8600

#	LED		
1	Logo		
2	STATUS		
3	ALARM		
4	POWER		
5	HA		HA
			HA
			HA
6			/
6			1Gbp

RG-WALL 1600-X8600

RG-WALL 1600-X8600 Internet

Telnet

RG-WALL 1600-X8600

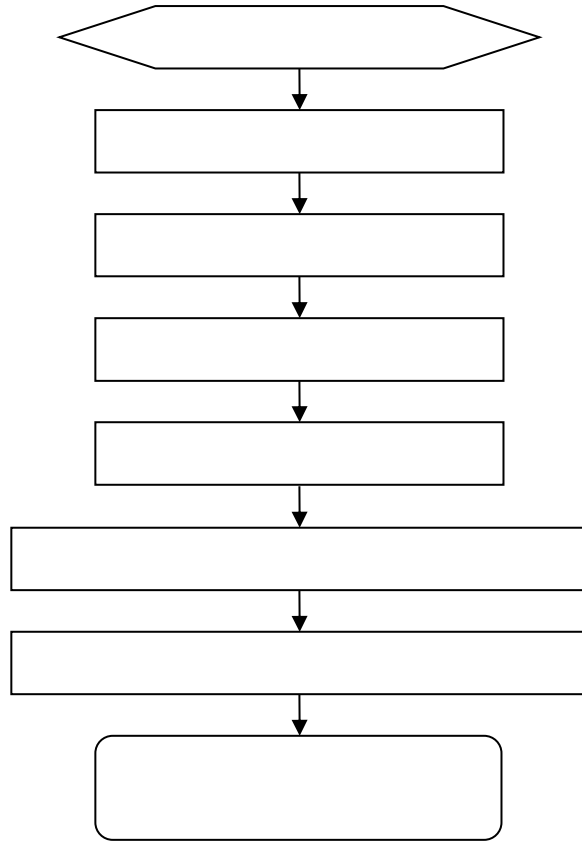
RG-WALL 1600-X8600

---

## 5.2

# 6

## 6.1



## 6.2

1

2

Status

Power

3

4

5      **link**

link

1

2

1310nm

1550nm

3

4

# 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
T	100	1000BASE-T	4		4	1000BASE-
A-1	1000BASE-T					

100BASE-TX/10BASE-T

A 4



**B** —

RG-WALL 1600-X8600

19

7

5

7

10

SFP+

5

10

25

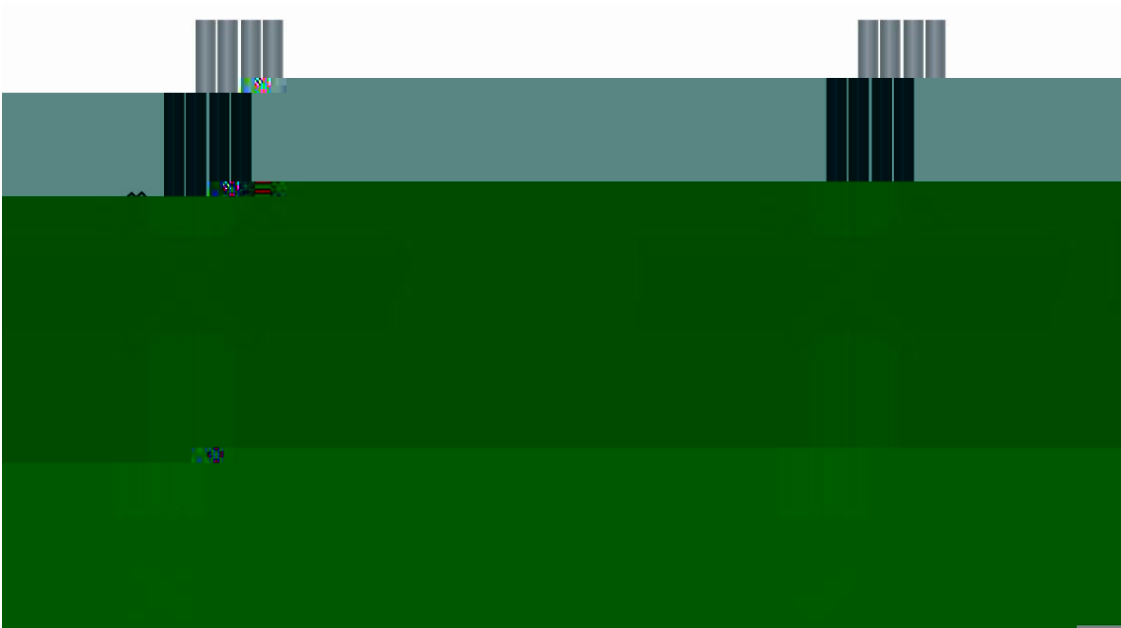
20

10

D-1

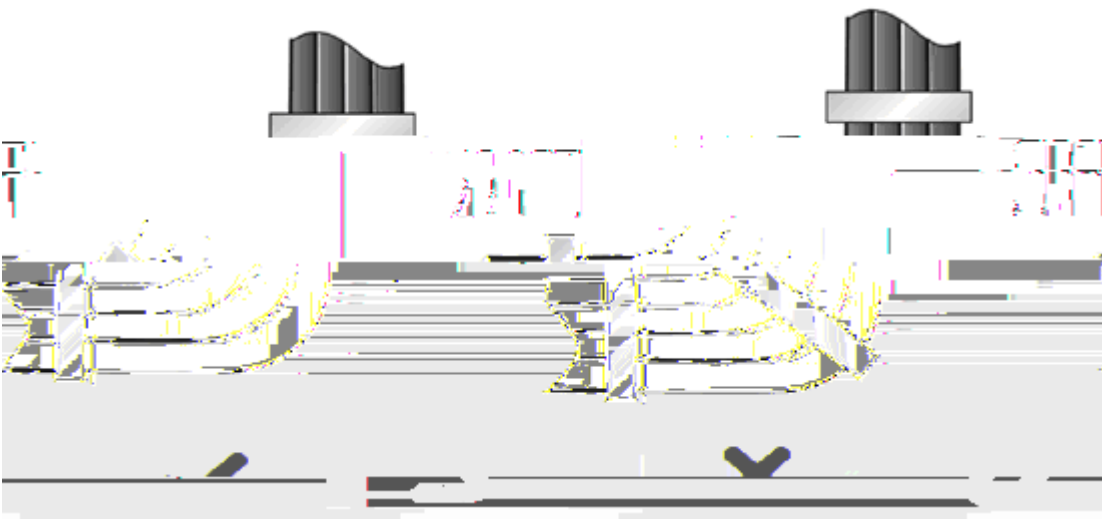
D-1

30mm



D-3

D-3

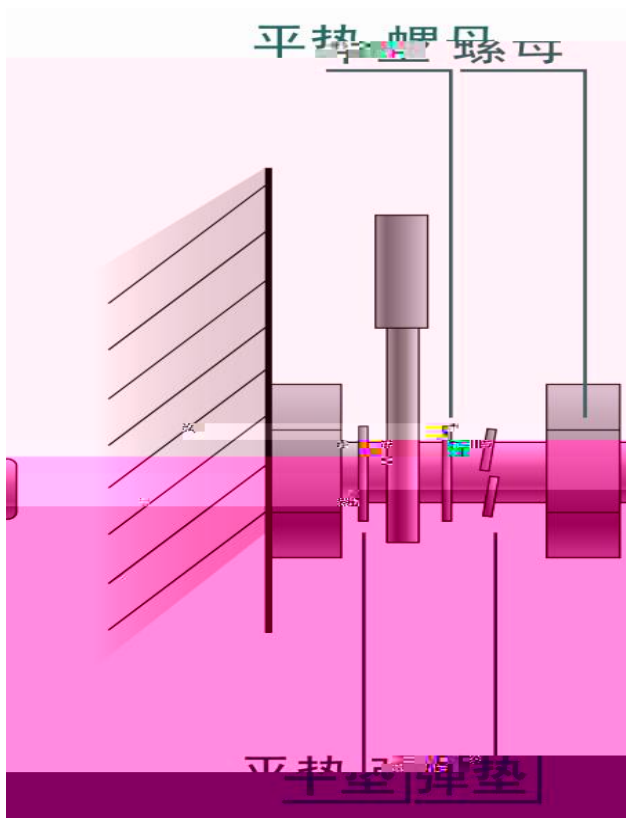


220V

-48V

D-4

D-4



mm	mm
10	80~150
10~30	150~200
30	200~300