


RG-AP5280

V(C) (

- z <http://www.ruijie.com.cn/>
- z <http://webchat.ruijie.com.cn>
- z <http://www.ruijie.com.cn/service.aspx>
- z 7×24 4008-111-000
- z <http://bbs.ruijie.com.cn/portal.php>
- z <http://www.ruijie.com.cn/service/know.aspx>
- z 4008111000@ruijie.com.cn

_Éc>Ac"ü ´/ë_É 1»d
lc"µc¬*cs ´• Mí)ûj´ ài
 s !6 [Æã)ûj´ àid

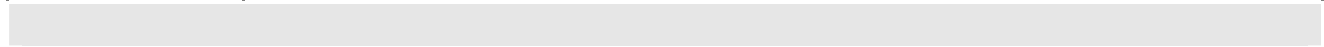
1

1.1

RG-AP5280

v

SSID	
Radius	
	Web PSK 802.1X
	WPA TKIP WPA2 AES WPA-PSK WEP 64/128
CPU	

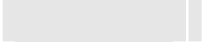


1-1 RG-AP5280-M

R1~R8 RJ11

USB

R1~R8



	IP41
	GB4943-2001
EMC	GB9254-2008 GB17625.1-2003
WiFi	
	16
	8
AP	4 SSID
SSID	
	SSID VLAN
WDS	
	, SSID
	,
	STA/SSID/AP
	PSK WEB 802.1X
	WPA TKIP WPA2 AES WPA-PSK WEP 64/128

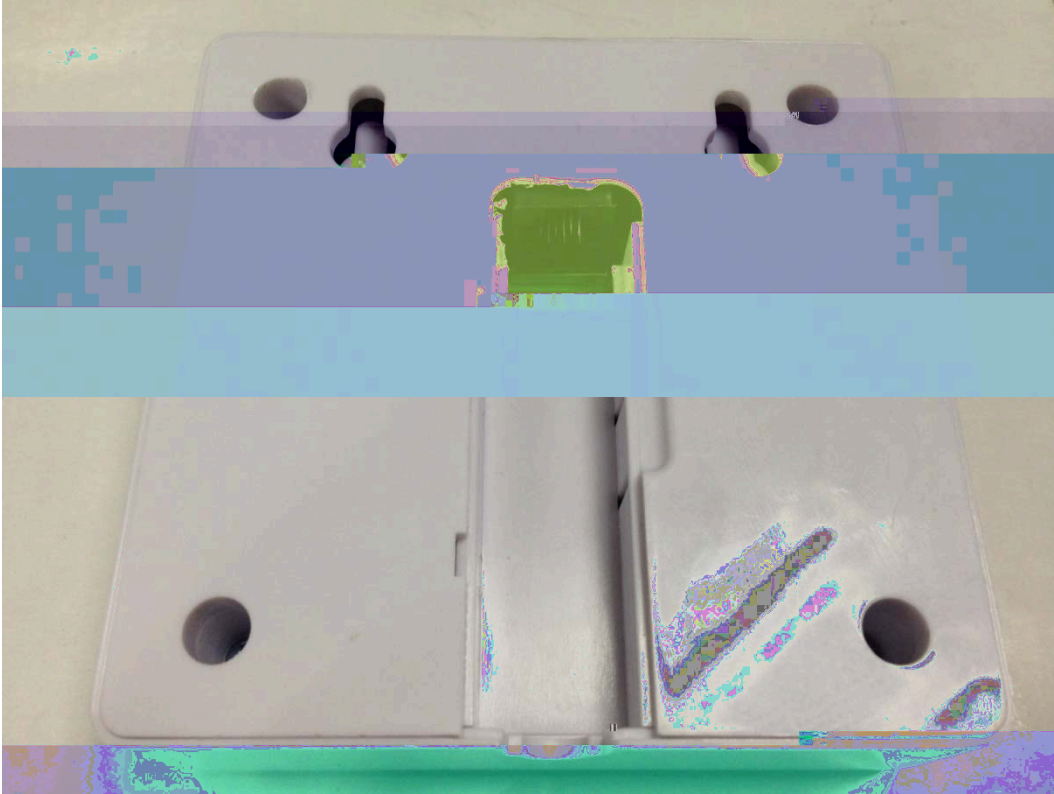
o•

u 4

	Fat	Telnet	Fit
--	-----	--------	-----

1.2.2.2 RG-AP5280-N

RG-AP5280-N 1 RJ11 0 0 9 553 36 034.5263 Tm (1)Tj EMC EP <</MCID 37>>BDC /O2_0 1 Tf 0-4.6073 -.257 7d <051A3Tj /



7	4	3x10	
8		3.8mm	2.05mm
9	RJ11		

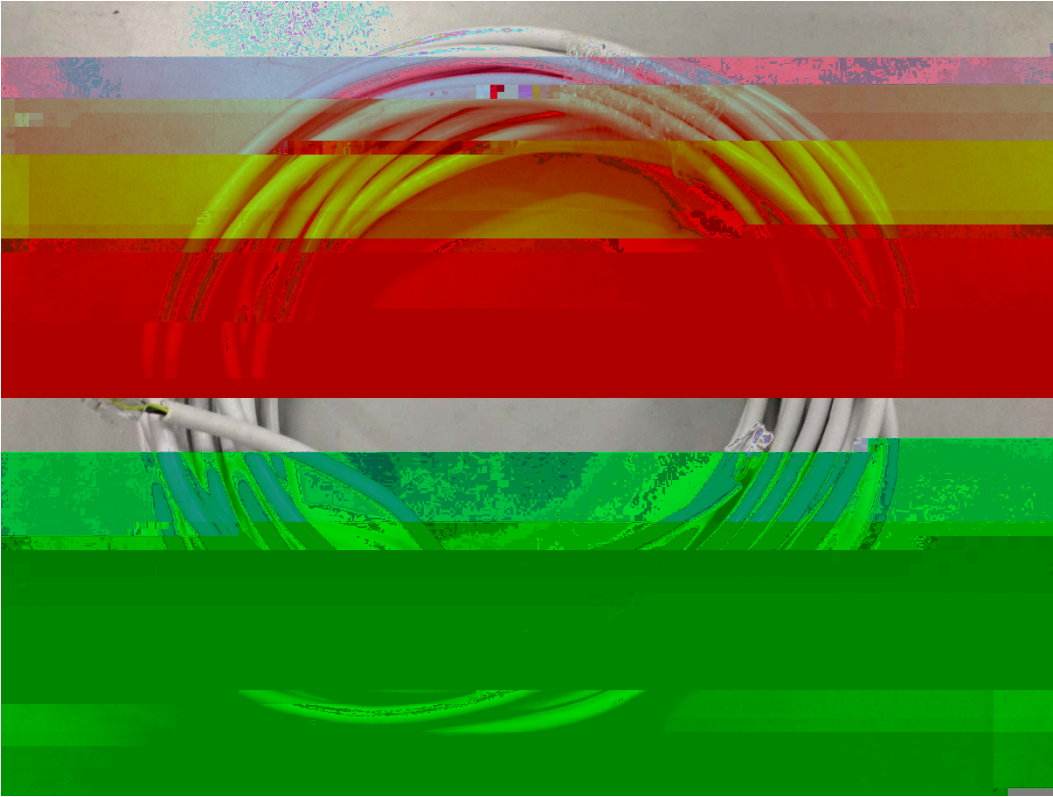
1.2.3 RG-Cab-UPS

1.2.3.1 RG- Cab-UPS

	5 RJ11	10 RJ11	15 RJ11	20 RJ11
	RG-Cab-UPS-5m	RG-Cab-UPS-10m	RG-Cab-UPS-15m	RG-Cab-UPS-20m
(m)	5	10	15	20
(mm)	5	5		

1.2.3.2 RG- Cab-UPS

1-7 RG-Cab-UPS

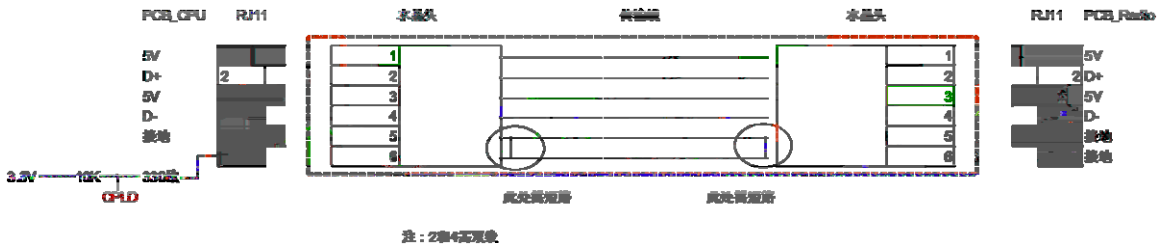


1.2.3.3 6PIN RJ11

RG- Cab-UPS

6PIN RJ11





3 L QS②	!b"p&† QN9B	1ñ2•	GÄ>£\ >Ñ
	9	\$: *	Q`Qdlİ7ÿ5yQN èQm`l : F P
	'	\$: *	\$QN.^
	9	\$: *	Q`Qdlİ7ÿ5yQN èQm`l : F P
	'	\$: *	\$QN.^
	* 1 '	\$: *	Q`Qdlİ7ÿ5yQN èQm`l : F P
	, 2	\$: *	Q`Qdlİ7ÿ5yQN èQm`l : F P

2

2.1

RG-AP5280

RG-AP5280

» • æ Ù Ð É â • f N ¶ Ÿ { £ ¢ Æ ã d

2.2

z

AP

z

z

500m

z

z

2.3

z

-10 55

z

-40 70

z

10% 95%

2.4

RG-AP330-I

2-1

2-1

m

(/)

0.5

1.4×10^7

1

7×10^5

3

2.4×10^5

5

1.3×10^5

RG-AP530-I

2-2

3

È ò ½, < • ... g` • Ñ •

ò • Ñ N í ' Đ, <

3.1

3.2

z

z

z

3.3

} mg-NM- AP " Èòln—(W

Èòl mäC ... ¶-'

ÈòlM- AP m*"»- " µ q_'

z 9X25.4mm

z 4.2*20 (mm)

3-1

3-2



3.4

AP

4

4.1

48V

POE

AP

4.1.1 POE

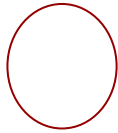
POE

802.11at POE

AP

4-1 LAN/PoE

4-1



4.1.2

4.2

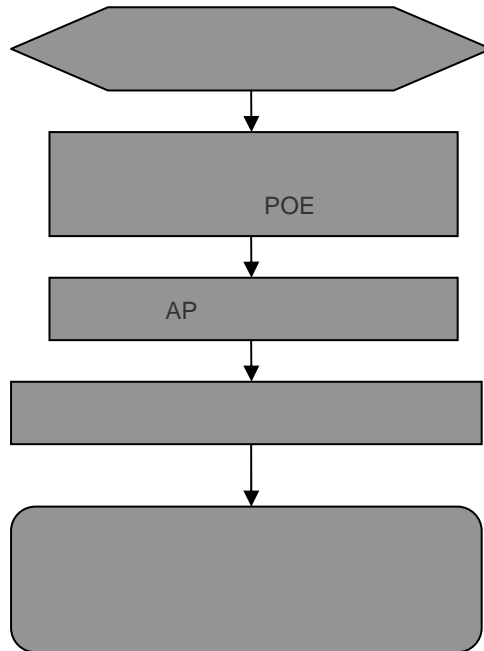
4.2.1

4.2.2

z AP

6

6.1



6.2

1

- 1. POE 802.11at
- 2. 48V

2

LED

3

AP

1.

2. AP

3. AP

4.

AP

» h m \» RG-AP5280 H " Ó È T I - • • • y d

A

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

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

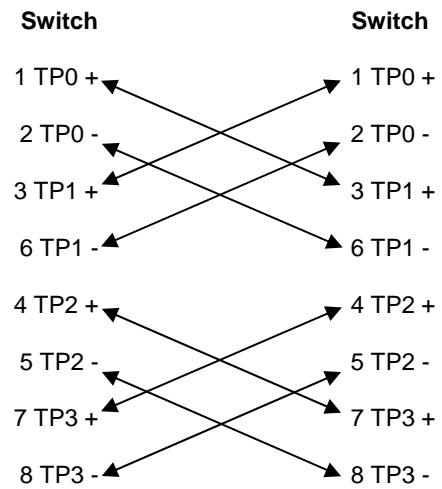
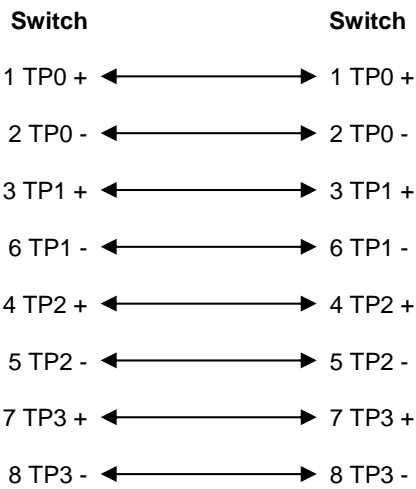
1000BASE-T IEEE 802.3ab
STP 100

4 1000BASE-T

A-1 1000BASE-T

100-ohm 5
1000BASE-T 4
A-1

MDI/MDIX Crossover
UTP STP



100BASE-TX/10BASE-T

100-ohm 5

100

A-2:

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

10Mbps 100-ohm 3,4,5
100BASE-TX/10BASE-T

100Mbps

100BASE-TX/10BASE-T

, A-3

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

B

RJ11

USB RJ11