

RG-AP630-A

RG-AP630-A

OFF

SATA

Bypass

RG - AP630-A

V1.20

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III

Ч

Ч

III

III

III

- <http://www.ruijie.com.cn/>
- <http://ocs.ruijie.com.cn>
- <http://www.ruijie.com.cn/fw/>
- 7×24 4008-111-000
-
- <http://bbs.ruijie.com.cn/portal.php>
- <http://www.ruijie.com.cn/fw/wt/>
- 4008111000@ruijie.com.cn

	¢	¢		£	
	¢	¢	¢		
☒				£	
☒		š			
		V1.20		V1.30	ř
	Ť	V1.00 ¢ V1.10	V1.20	V1.11	£
					ř

RG-AP630-A

1

RG-AP630-A
2.4G 300Mbps 5G 867Mbps 802.11ac III AP 1.167Gbps

1.1 RG-AP630-A

1021p

1021p 150HzA

RG-AP630-A

		3	-50dBm
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RG-AP630-A PoE III

	PoE	802.3af/802.3at	£
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RG-AP630-A III

		£
---	--	---

2

2.1

	RG-AP630-A	£
	£	

2.2

■ U U U U U U U U U

■ U U U U U U U U U

■ U U U U U U U U U

£

2.3

■ $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$, III

■ $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$, III

2.4

The diagram illustrates a sequence of points labeled AP, III, and £. The points are arranged in a grid-like pattern with horizontal and vertical lines. The labels are placed near the points.

Label	Row	Column
AP	1	1
III	2	2
III	3	3
III	4	4
III	5	5
III	6	6
III	7	7
III	8	8
III	9	9
III	10	10
III	11	11
III	12	12
III	13	13
III	14	14
III	15	15
III	16	16
III	17	17
III	18	18
III	19	19
III	20	20
III	21	21
III	22	22
III	23	23
III	24	24
III	25	25
III	26	26
III	27	27
III	28	28
III	29	29
III	30	30
III	31	31
III	32	32
III	33	33
III	34	34
III	35	35
III	36	36
III	37	37
III	38	38
III	39	39
III	40	40
III	41	41
III	42	42
III	43	43
III	44	44
III	45	45
III	46	46
III	47	47
III	48	48
III	49	49
III	50	50
III	51	51
III	52	52
III	53	53
III	54	54
III	55	55
III	56	56
III	57	57
III	58	58
III	59	59
III	60	60
III	61	61
III	62	62
III	63	63
III	64	64
III	65	65
III	66	66
III	67	67
III	68	68
III	69	69
III	70	70
III	71	71
III	72	72
III	73	73
III	74	74
III	75	75
III	76	76
III	77	77
III	78	78
III	79	79
III	80	80
III	81	81
III	82	82
III	83	83
III	84	84
III	85	85
III	86	86
III	87	87
III	88	88
III	89	89
III	90	90
III	91	91
III	92	92
III	93	93
III	94	94
III	95	95
III	96	96
III	97	97
III	98	98
III	99	99
III	100	100

2.5

RG-AP630-A

III

III

2.5.1

- III
- RG-AP630-A

III
- RG-AP630-A

III

2.5.2

RG-AP630-A

III

2.5.3

- RG-AP630-A

III

III

Ч
- III

III

Ч
- III
- III
- RG-AP630-A

Ч

-40 C-65 C	5%-95%

2.5.4

III

III

III

(í m)	0.5	1	3	5
/				

	mg/m ³	mg/m ³
SO ₂	0.2	1.5
H ₂ S	0.006	0.03
NO ₂	0.04	0.15
NH ₃	0.05	0.15
Cl ₂	0.01	0.3

2.5.5

■ PoE 802.3af/802.3at PoE III



£ RG-AP630-A

15W £

PoE

£

2.5.6 EMI

- III
- III

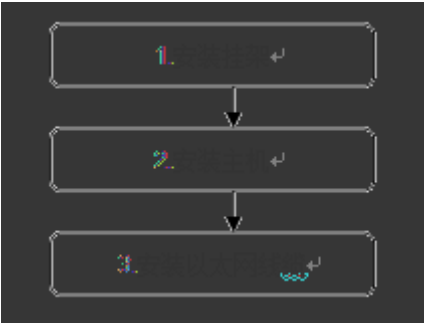
2.6

	ұ	ұ	ұ	ұ
	ұ	ұ	ұ	

3

RG-AP630-A	AP	III
		£

3.1



3.2

RG-AP630-A	Ч	Ч	III
■		III	
■		III	
■		III	
■		III	
■		III	
■		III	
■		III	

3.3

AP		50mm-70mm,III	
304			2.5mm
	III		III
AP			
■	III		
■	III		

■			III	
■			III	
■		Ⅵ	III	
■			III	
■			III	
■		III		
■		III		
■			III	
■	III			
■	RG-AP630-A		6KV	III

3.4

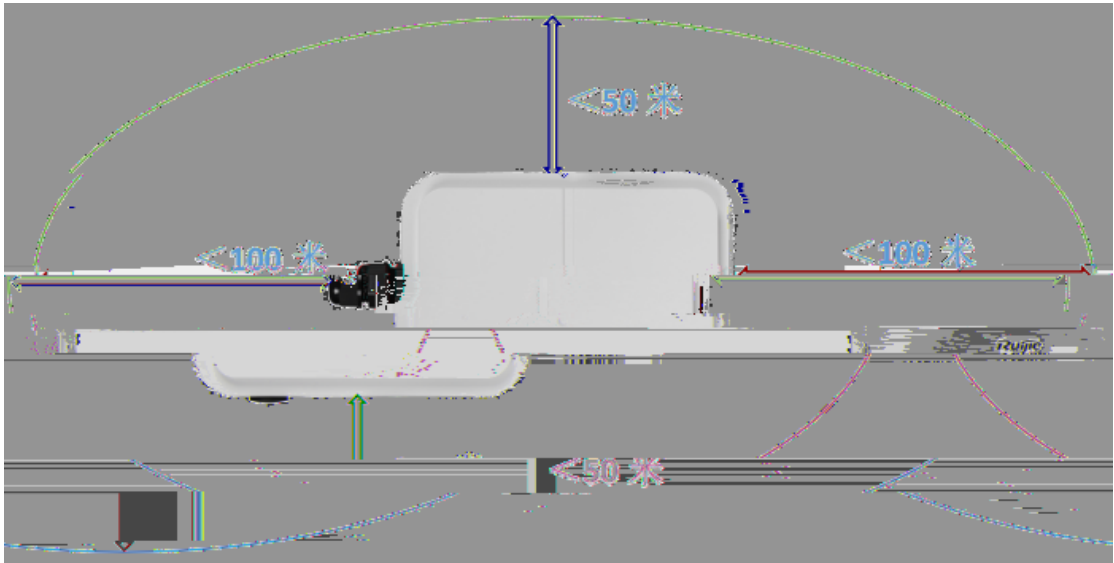
📖	£
📖	£

3.4.1

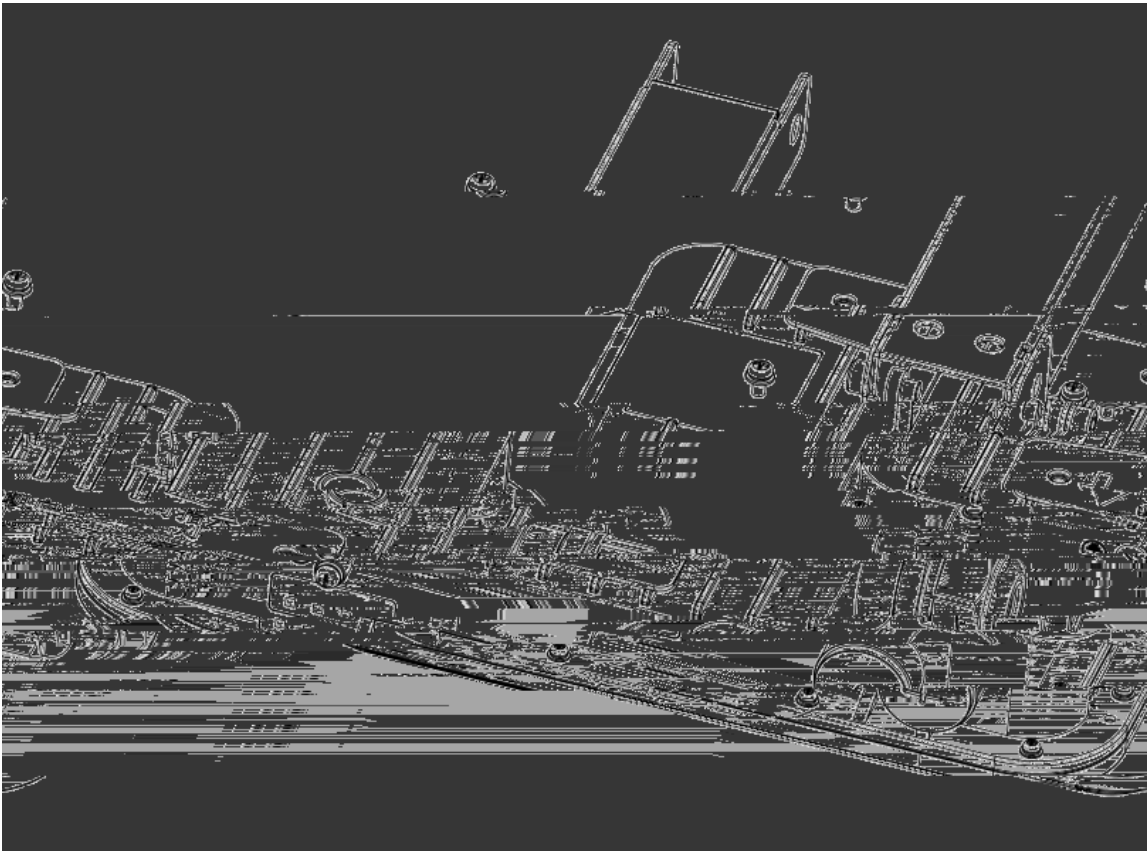
1	M5	Ⅵ	4III
2	M6	Ⅵ	2III
3		Ⅵ	1III
4	2	III	
5	M6	4	III

3.4.2

		III			
			3~5	III	AP
1 Ruijie L		100		50	III
	AP		III		



1 4 M5 AP630-A 3-1 III



3-1

2
3-3

2

"TOP"

3-2

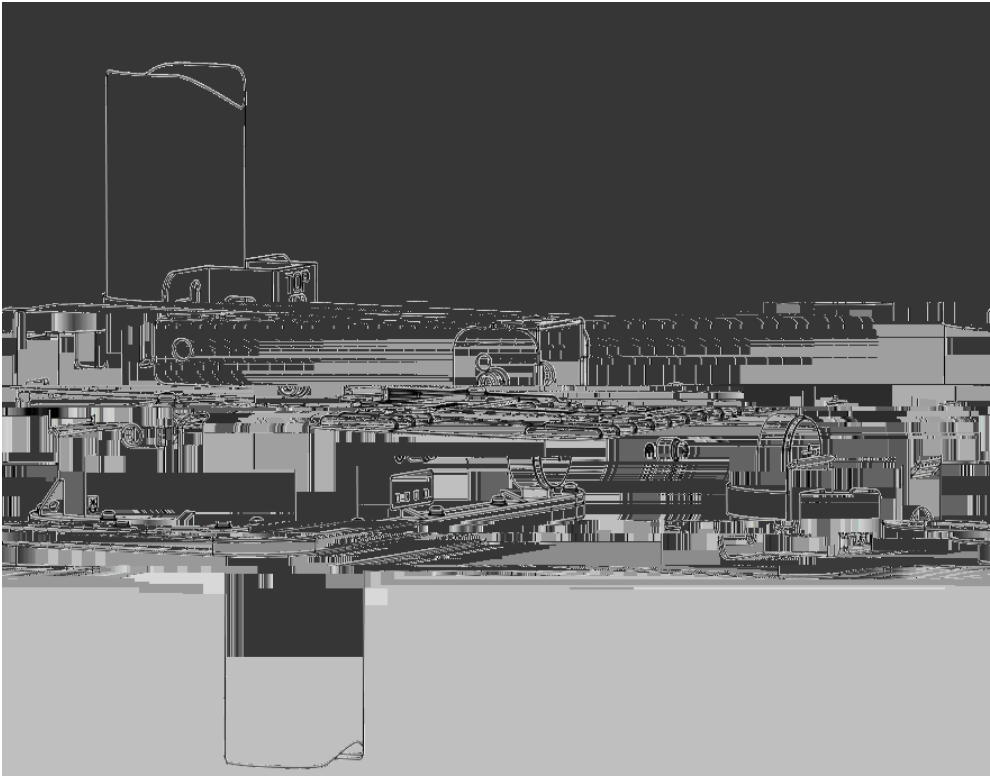


3-2

3-3

3

3-4.



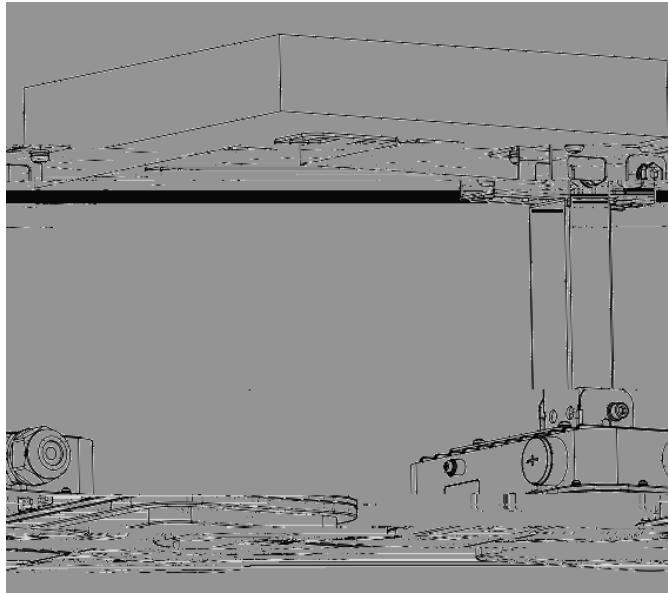
3-3

2

s

4

3-9III



3-9

£

3.5

- III
 - III
 - III
- 1) LAN/PoE III
- 2) III
- 3) III

3.6

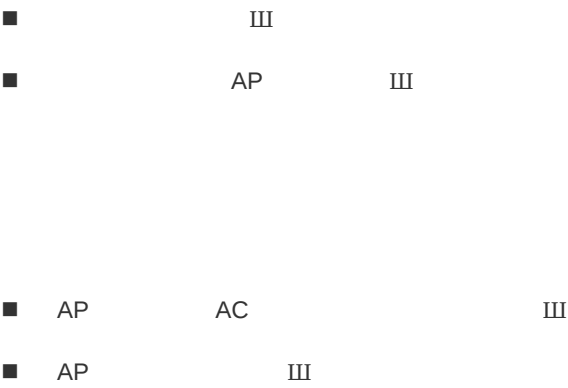
- III
 - 4 III
 - III
 - III
 - III
- III
- III
-
- III
 - AP III

4

4.1



4.2



5

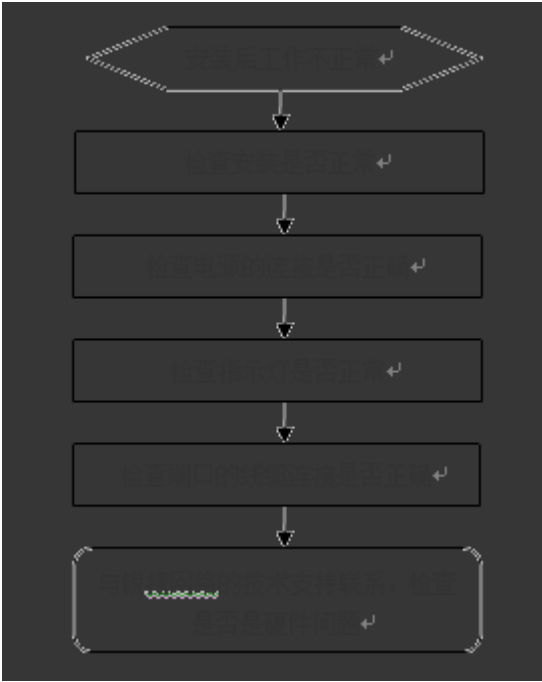
RG-AP630-A

III

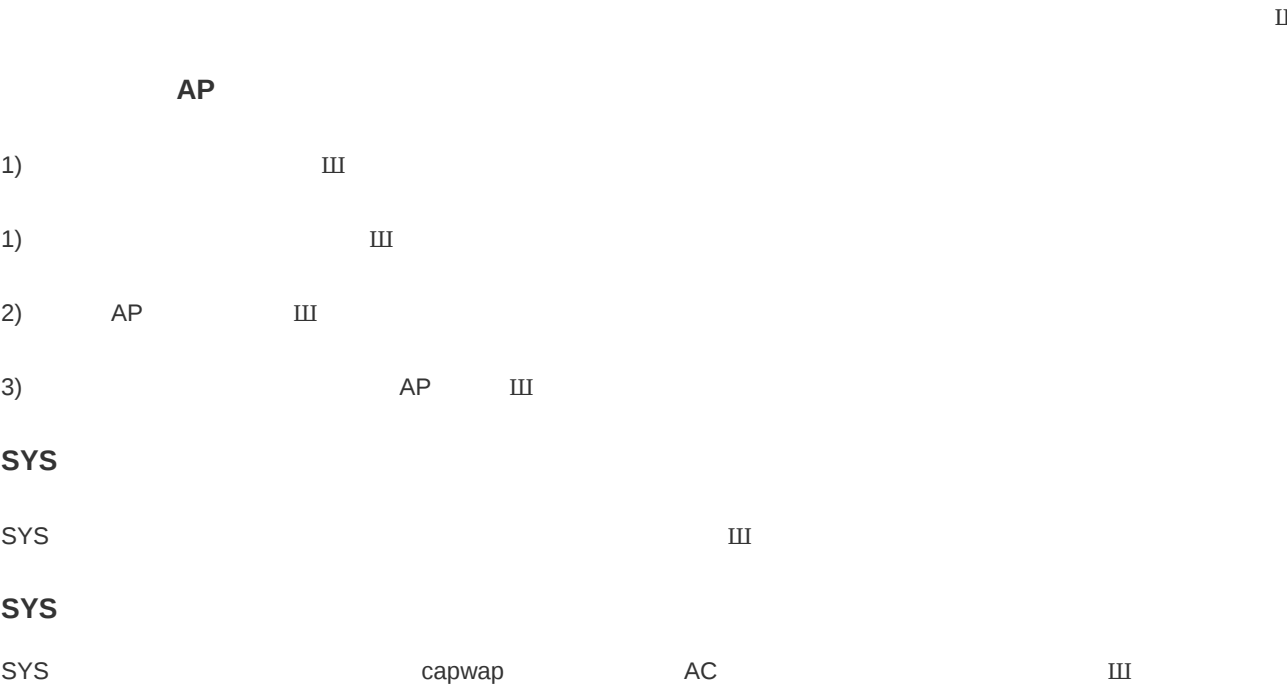
CLI

6

6.1



6.2



A ———

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

1000BASE-T/100BASE-TX/10BASE-T				MDI/MDIX Crossover	
III					
1000BASE-T	IEEE 802.3ab	100-ohm 5	5	UTP	STP
	100	III			
1000BASE-T	4	4	III1000BASE-T		

A-1 1000BASE-T

Switch	Switch	Switch	Switch
1 TP	1 TP0 +		

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



III

III

5

III

7

10

III

SFP+

5

10

III

III

4

4

III D-1

III

D-1



4

4

4

III

III

30mmIII

III

4

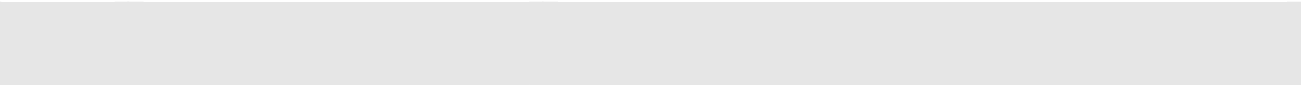
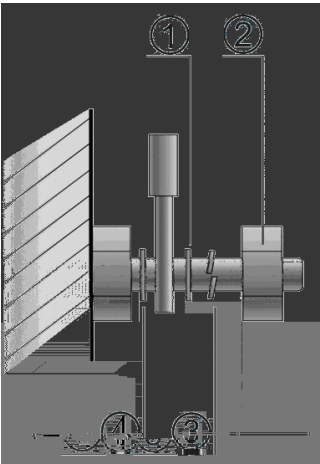
III

III

III D-2

III

D-4



■

■

III

■

Ч

Ч

III

■

III

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

■

III

■

III

C —

RG-AP630-A

1		1		
2		1		
3		1		
4	M5	4		
5	M8	2		
6	PG	1		
7		2		
8		1		
9		1		
10		1		