

copyright©2018



<http://www.cm.ch>

<http://abchatijie.cm.cn>

<http://www.cm.c/vice.ap>

7× 24

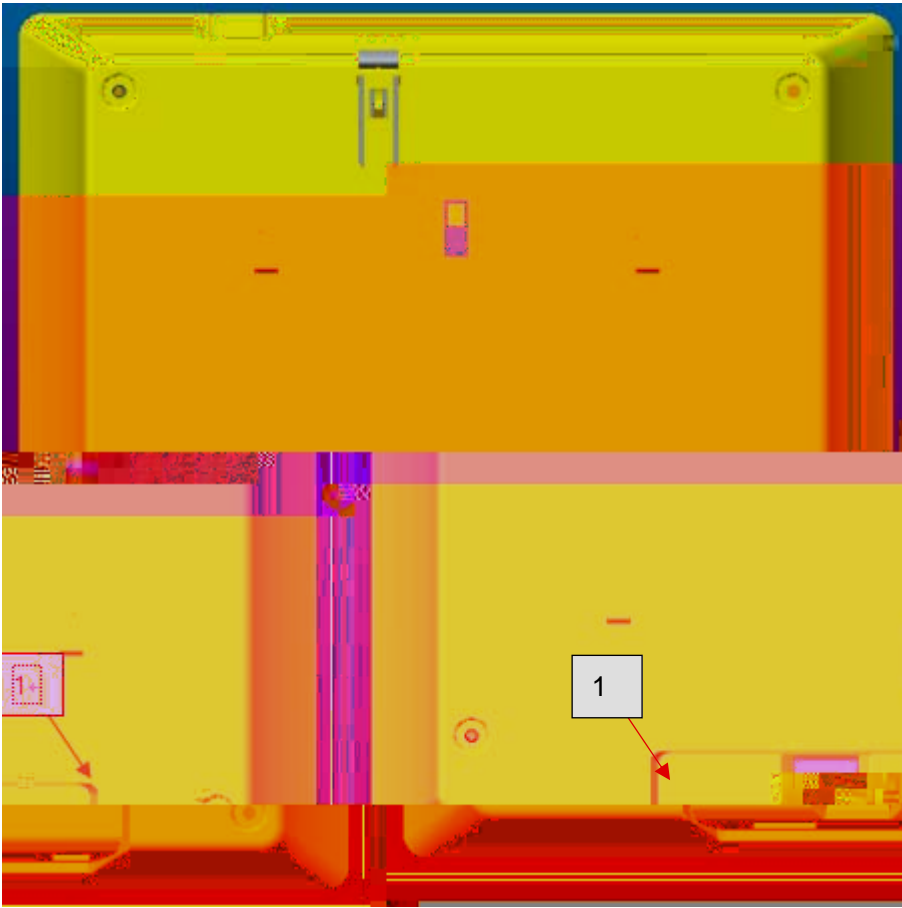
4008-111-000

<http://bbsijie.cm.c/pl.bp>

1

RG-AP3220-P

AP3220-P



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

	AP	Lik dāv
	AP	CAPWAP
	AP	
	AP	CAPWAP
3	AP	CAPWAP
	AP	
	AP	AP

RG-AP3220-P

POE

		u
POE	802.3af/802.3at	u

RG-AP3220-P

	u
--	---

RG-AP3220-P

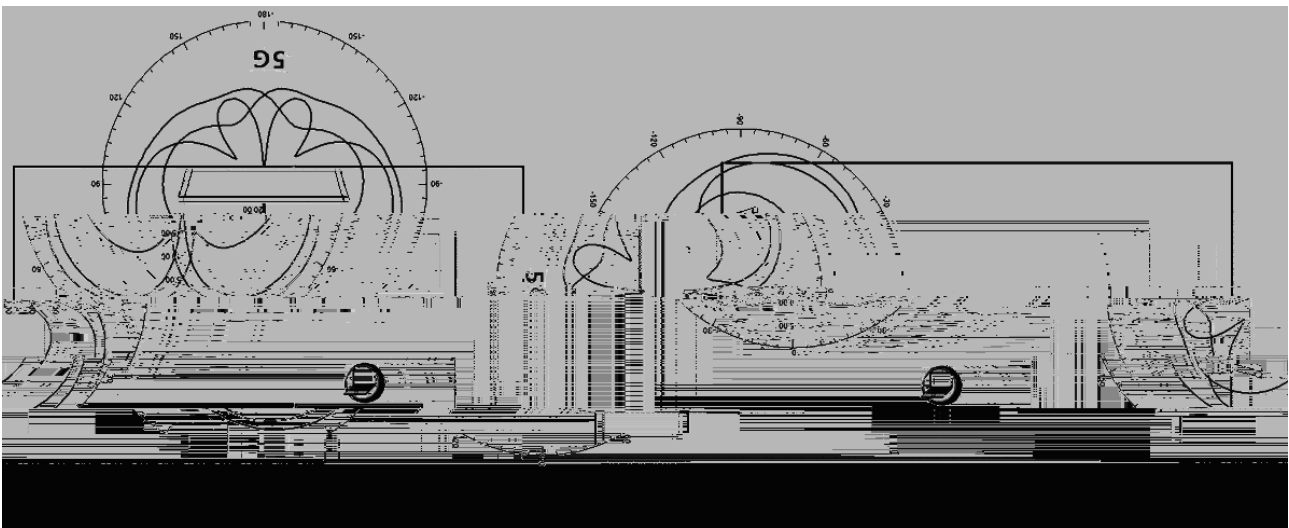
	u
	u

2.4G RG-AP3220-P

1-5 2.4G 2.4G



5G RG-AP3220-P
1-6 5G 5G



2

) %

RG-AP3220-P

u

u

2.2

AP

500m

u

2.3

,

2.4

AP

t

t

u

2.5

RG-AP3220-P

2.5.1

RG-AP3220-P

RG-AP3220-P

2.5.2

RG-AP3220-P

2.5.3

RG-AP3220-P

RG-AP3220-P

-10°C-55°C	5%-95%

2.5.4

(μ m)	0.5	1	3	5
/	1.4*10 ⁻⁷	7*10 ⁻⁵	2.4*10 ⁻⁵	1.3*10 ⁻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

DC36-57V

POE

802.3af/802.3at

POE

3

RG-AP3220-P AP

u

3.1

3.4

u

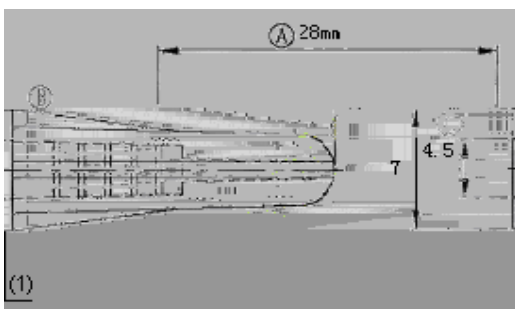
u

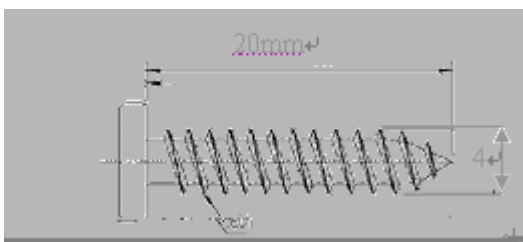
3.4.1

M7x 4.5x28 mm

4*20PABC mm

3-1





3.4.2

AP

AP

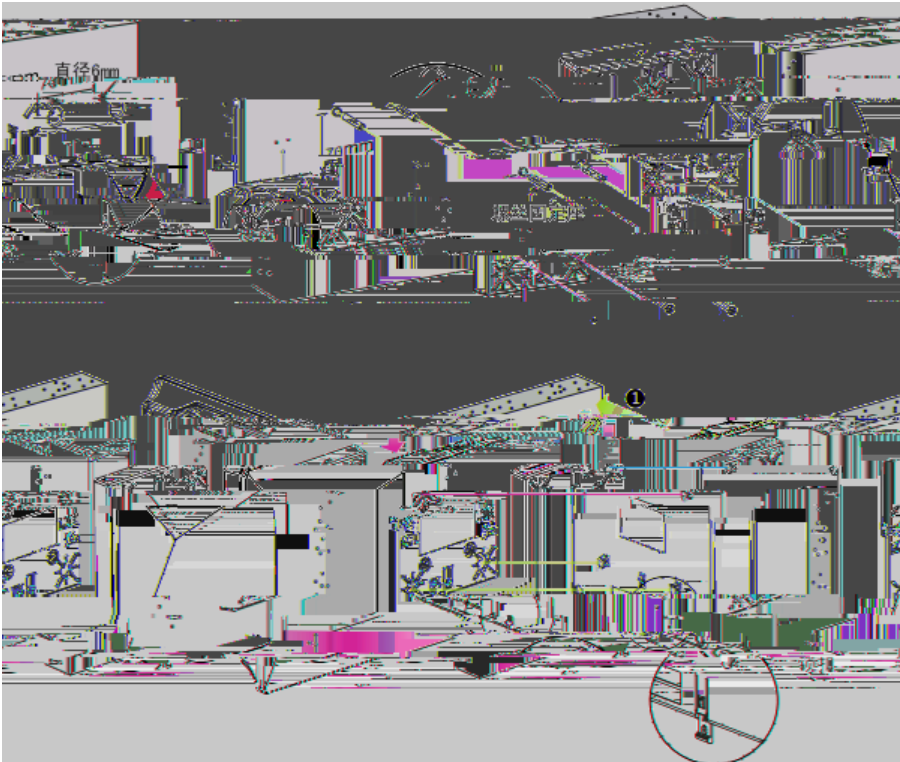
4 6mm 61× 61mm

AP

/

u

AP —



3.4.3

AP

AP

4

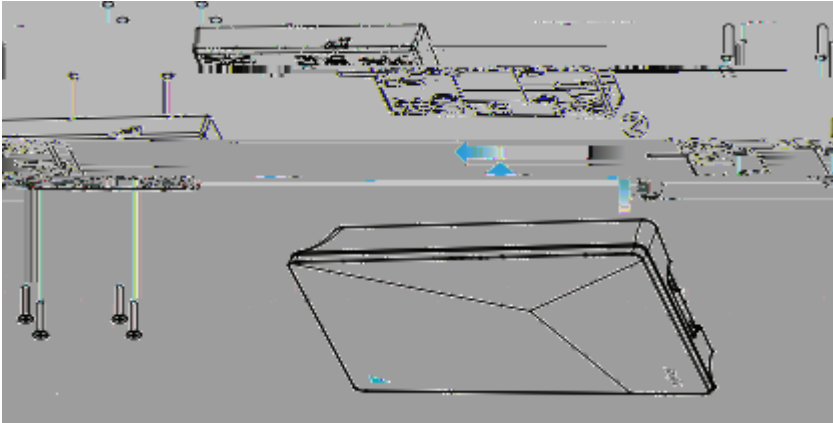
6mm

61× 61mm

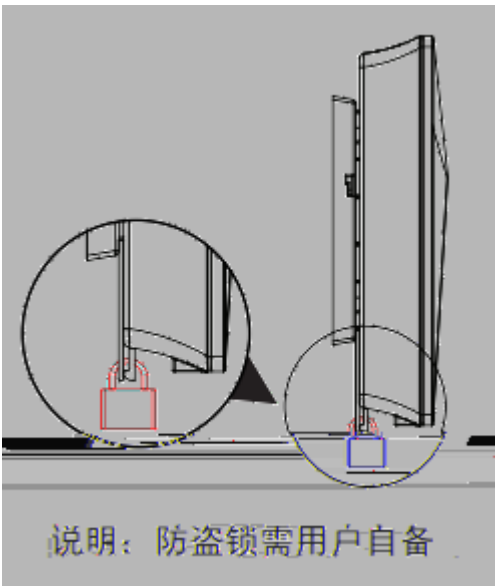
AP

AP

—



u



u

3.4.4

RG-AP3220-P

POE

3.4.4.1 POE

POE

802.11af

AP
802.11atPOE


AP

3.4.4.2

RG-AP330-I 48V DC

48V

3-1

	100-240V AC 50-60Hz
	+48V DC 0.52A MAX 

AP AP
PC

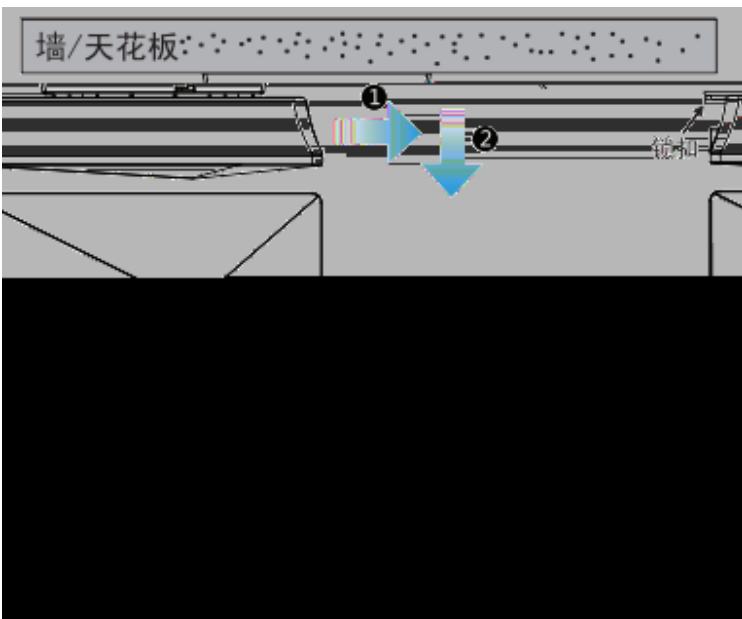
3.4.5

AP AP AP
AP

3.5

AP

3-2 RG-AP3220-P



3.6

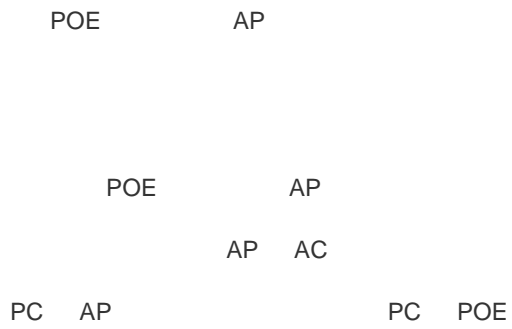
LAN/POE

3.7

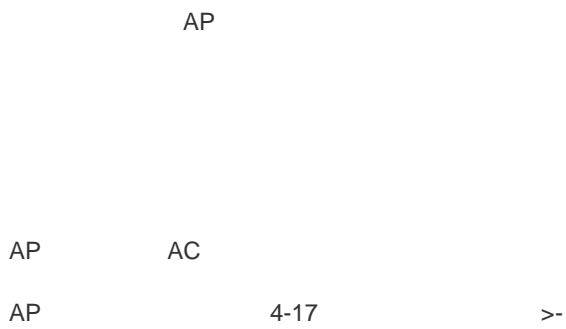
AP

4

4.1



4.2



AP

,

1

,

,

1

3

CAPWAP

AC

AP

AC

A

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

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

MDI/MDIX **Co**r

1000BASE-T IEEE 802.3ab
100

100-bm 5

5

UTP

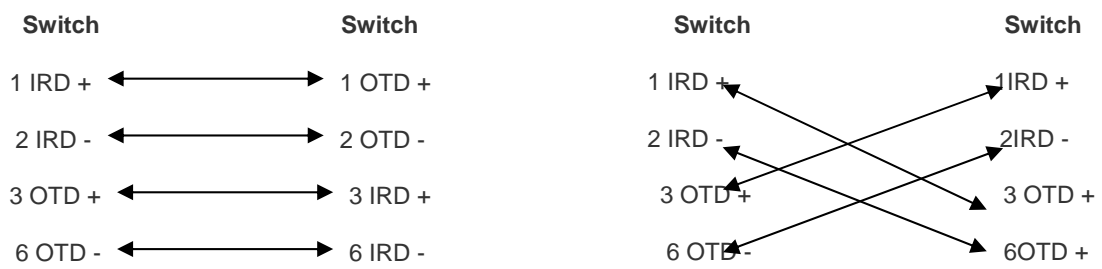
STP

1000BASE-T 4

4

1000BASE-T

A-1 1000BASE-T



RG-AP3220

	7	5	
		7	10
SFP+		5	10

D-

,+4\$A@G@aVcACisbO+4DMPF

D-2

