



NE^

x

æE

7

copyright © 2023 iHå

+c00z

ihåpk~%yyKz000Ä

00w0nno0010000z

g000•



ø W

☰

☰

z ìVid

z Ìt

z ì

☰

z iHè <https://www.ruijie.com.cn>

z iHè <https://www.ruijie.com.cn/fw/>

z iHè 7\*24h <https://ocs.ruijie.com.cn>

z iHè 7\*24h 4008-111-000

z iHè 4i:È <https://www.ruijie.com.cn/special/fw/tool/xryf/>

z iHè FØ ý 4008111000@ruijie.com.cn

z iHè 4FØ doc@ruijie.com.cn



4i:È APP



iHè

7,

1. R

☰

h

•	•	•	•
nPM-	ož-Ń	k h4y6	k kèk-è
Kò	ož		

! Aè  
 +mNIF 7328\*KgLA.

! È  
 +mNIF 7328\*Ńg~L73L

i B\*D  
 +mNIF P28\*HD

✓ Ÿ /(-be7è  
 +mNIF (-be7B\*D>

2.  $y$

~~10~~

$\bar{D}$      $\bar{m}$

~~10~~

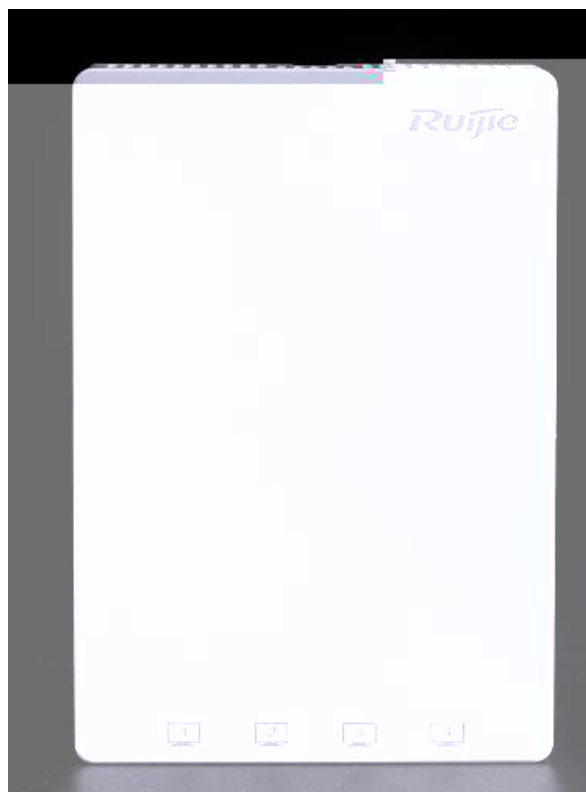
# 1 0

## 1.1

RG-MAP752(E)K@555699AQ65855A-C0551yb01KQFO45•  
 5,40G+X 802.11ac AP@Cμ 5 240 AM kjB\* 24 F 10 Z Radio QF  
 1 24 F 10 ZLNW7-QL0 600M ,VClZC8yQW7-0M0r&  
 RG-MAP752(E)x0663,455NA10+0LXGyA 5M%01yG0P04#Xg  
 ,E0xfA

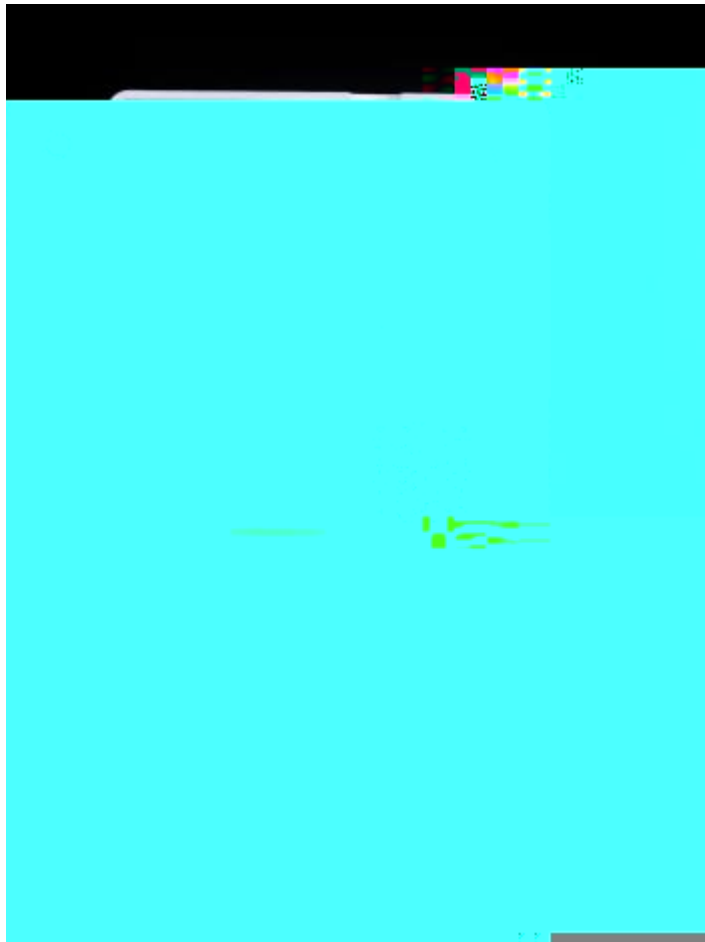
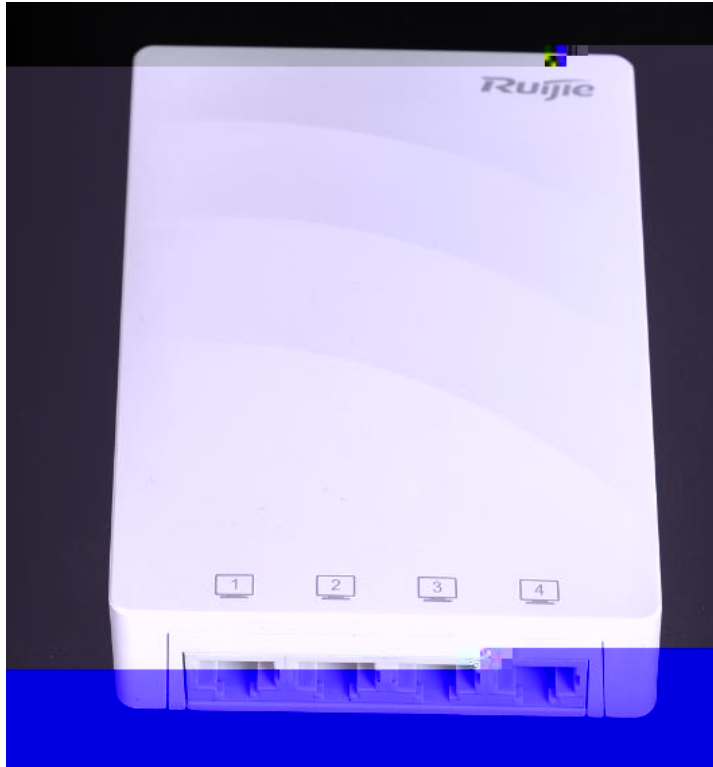
## 1.2

RG-MAP752(E)5[ 1zv:6A 4 260/j0  
 . 1 RG-MAP752(E)F0  
 F0A





F01A



AM kj:Ä Lu467108754i01F

WAN :01F

AM kj:Ä



4NÄ	RG-MAP752(E)
	Ä 54MbpsÄ 802.11nÖ VHT20Ö -83dBmÄ MCS0Ä -65dBmÄ MCS7Ä 802.11nÖ VHT40Ö -80dBmÄ MCS0Ä -62dBmÄ MCS7Ä

### 1.3.3 /LPá

Ö	RG-MAP752(E)
Ö	6Ö 1 Z 10/100/1000Base-T ZÖÖÖ + 6Ö 4 Z 10/100Base-T ZÖ
FÖÖ	1 Z Micro USB ; Console Ö
Ö	1 ZÖ

### 1.3.4 Ö

ÖG	RG-MAP752(E)
Ö*	Ö +
ÖÖG	Ø 8W

a ^ PoE Ök, M6ÖÖ1%? 802.3af Ök73Ö

a bÖy ÖAÖx Ö5Ö AP , ÖÖÖ, 0° L\*Ö° ÖWFP>

### 1.3.5 ÖÖ

ÖV	RG-MAP752(E)
Ö	ÖE -10°C 45°C Ö -40°C 70°C BÖÖ 3000~5000 2Ö3ÖQ 220 2ÖÖ 1Ä
Ö	ÖE 5Ä RH 95Ä RHÄÄ Ö 5Ä RH 95Ä RHÄÄ
Ö	Ö GB 4943.1
EMC Ö	Ö GB 17625.1

## 1.4 Ö y R G

RG-MAP752(E)





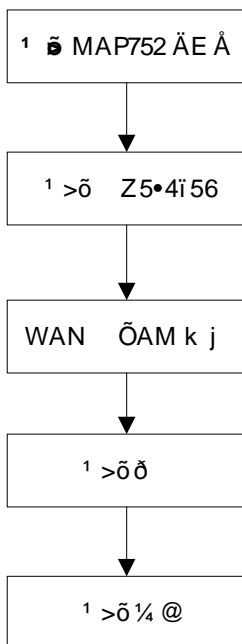


### 3

a B-A54ÜB11bA,Þ

a .AúöÁvF,5% Cé

### 3.1



### 3.2 G ø \

AÄi AP h6G-X/BF,Ö

„ B6A7n5ZnÞx

„ F740Þ

„ B6A7 F/Q→e56x

„ B6A7XÖ

„ B6A7F/(MÄej)Þ

„ B6A71\$#ÉbÞx

„ X\$#A7B6+eÄ

„ /±X\$A7ÄX\$6x

„ BXA76Þ

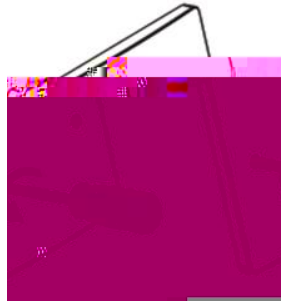
„ 17+e)1Vx

„ B6A7\*Ex

### 3.3

100 +X10p 86 -M-E+

Ä







## 5

### 5.1

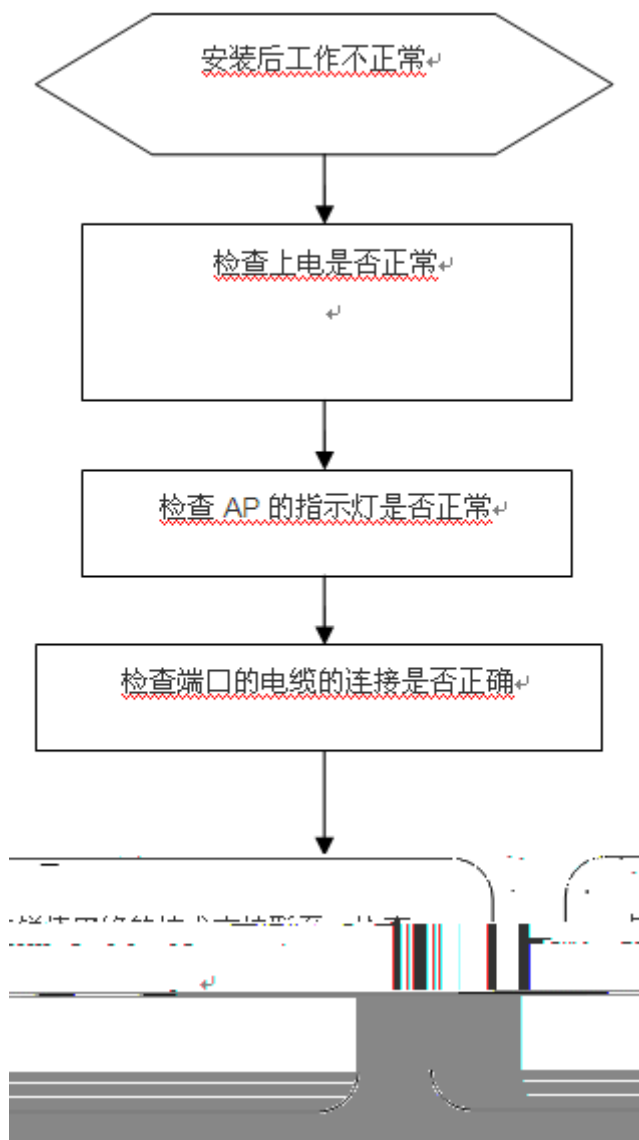
X AP 4745XgFE 03k A7 ,(1) Ö

„ T0ç LÄ 2.5Hz0 AP KM60-52hx

„ 5/8ç h0 AP :+eh0

## 6

### 6.1



### 6.2

1

BA64T1V

2

LED





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

1000BASE-T/100BASE-TX/10BASE-T 19/8F2ÄEXF9/FO);8Ø MDI/MDIX Crossover  
 ,7-Ä 1000BASE-T 1V8 IEEE 802.3ab 7056M0EX 100-ohm Cµ5 2Mh54i UTP Fm54i STPÈ  
 ØEX m54i STPÈ DOK1 100 2FDÄ 1000BASE-T 1+X 4)4FPEÄ100p9,  
 4 )4FÄ 1000BASE-T 1p+X;54iFÖ A-1 p/jÖ  
 . A- 1 1000BASE-T )54i?

-54i		64i		
Switch	Switch	Switch	Switch	Switch
1 TP0 +	1 TP0 +	1 TP0 +	1 TP0 +	1 TP0 +
2 TP0 -	2 TP0 -	2 TP0 -	2 TP0 -	2 TP0 -
3 TP1 +	3 TP1 +	3 TP1 +	3 TP1 +	3 TP1 +
6 TP1 -	6 TP1 -	6 TP1 -	6 TP1 -	6 TP1 -
4 TP2 +	4 TP2 +	4 TP2 +	4 TP2 +	4 TP2 +
5 TP2 -	5 TP2 -	5 TP2 -	5 TP2 -	5 TP2 -
7 TP3 +	7 TP3 +	7 TP3 +	7 TP3 +	7 TP3 +
8 TP3 -	8 TP3 -	8 TP3 -	8 TP3 -	8 TP3

