

RG-AP9861-R

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V1.3

2024-12-13

copyright © 2024 ٲ ٲ ٲ

ǎ 6 ó 3 [OBJ] T H " A ã b % ǎ | q b % l · R₅ [OBJ] " A ã K " O ã

é q k Ā Ħ Æ τ "Y M à ɹ ɹ p ɹ " é q H ɹ ó ɹ ɹ ɹ ɹ k ' . ɹ ɹ ɹ x j . ɹ é q ɹ k H ɹ ≡ ω
 ǎ ɹ é q ɹ [0B] "A ω ɹ ɹ Ŷ j = ǎ ɹ M " ~ ǎ Ŷ ~ [0B] " ɹ

w Ã + ÷ ã ä W. r t H l | Y : Ω t ¥ ã ■ t A è Ü [08] Q̃Ω i d "Q̃Ω | b τH'Y l i

√ φ α 'H τH'Y K ^

א ת ג ה ז

α λ Λ ᾱ 6 7 H Y Л Г 3 4 χ doc@ruijie.com.cn

η ⚙️ OAPP

$\bar{w}$ $\uparrow$ R $\downarrow$ $\cdot$ $\%_0 \tilde{O}$ $\sim$ p $\tilde{H}\tilde{A}$ $\downarrow$ A $\tilde{Z}$ $\neq$ $\downarrow$ $Y_{[OB]}$ $\S$ $\tilde{A}$ $\downarrow$ $P\%_0 \tilde{O}_{[OB]}$ $\downarrow$ Y Θ b i x

2.

é q A ĩ ~ 3 U ε b f β 3 N ò 1 Æ 1 3 τ η ı ζ κ ě v ǎ ı ı ı 3 U Q h Æ ı f
β v ı

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1-6

	RG-AP9861-R
м	$\text{Radio1} \times 2.4\text{GHz} \mid 4\text{ } \mathbb{L} \mid 4\text{Ö4} \mid \text{MU-MIMO}$ $\text{Radio2} \times 5\text{GHz} \mid 4\text{ } \mathbb{L} \mid 4\text{Ö4} \mid \text{MU-MIMO}$ $\text{Radio3} \times 5\text{GHz} \mid 4\text{ } \mathbb{L} \mid 4\text{Ö4} \mid \text{MU-MIMO}$ $\text{Radio4} \times \text{AI Radio} \mid 2.4\text{GHz}/5\text{GHz} \times 2\text{ } \mathbb{L} \mid 2\text{Ö2} \mid \text{MIMO}$
† Ä Ɔ	$\text{Radio1} \times 802.11\text{b/g/n/ax/be} \times 2.400\text{GHz} \sim 2.4835\text{GHz}$ $\text{Radio2} \times 802.11\text{a/n/ac/ax/be} \times 5.470\text{ GHz} \sim 5.725\text{ GHz} \mid 5.725\text{GHz} \sim 5.850\text{GHz}$ $\text{Radio3} \times 802.11\text{a/n/ac/ax/be} \times 5.150\text{GHz} \sim 5.350\text{GHz}$ $\text{Radio4} \times$ $802.11\text{b/g/n} \times 2.400\text{GHz} \sim 2.4835\text{GHz}$ $802.11\text{a/n/ac} \times 5.150\text{GHz} \sim 5.850\text{GHz}$ $\text{† } \Upsilon \times \text{† } \ddot{\text{A}} \text{ Ɔ} \text{ : } \mathbb{Q} \text{ j } ^{\text{a}} \text{ f } \mathbb{K} \text{ Ɔ } \tilde{\omega} \text{ } ^{\text{A}} \text{ } \psi \text{ } \rho$

Y



2.2

t o p í ɲ Æ ɾ ı Q 3 * W T Ä = ä Æ ɾ m u
 Ĝ ħ " A Z Ɂ i ° ɔ

2.2.1

ː Ω " A Ġ ˆ 3 U ı ε 58 b " Y " ɔ ɔ ʏ ζ 0B h ı ž s ' H ɔ ı X 3 Ġ ı " A s 0B ' H
 ħ ı ɔ % ɔ

2.2.2

Z 3 AE 000 V 9 1 Q 3 " Q 5 * W p i i R 4 1 1 a i Z 7 Q n ă 1 ă 7 Q n ε ă 1 p 1 "

2.2.3

[illegible]

2.2.4 /

𐌆𐌿𐍂 Ꝁ * W Ħ Ä X ä ṪÆɾ m u i "A ȝ λ'Y Ĥ[06B] □ ŷ ▶ ŷ
b ' "A Ω ⱮⱭ j y t □ ŷ▶ŷ ǻ[06B]v l i N h M Ꝁ ăΩq
ⱮⱭꝀ M▶ŷ i τ ăNλ αNλ j ~ n6 Λ i ◄ ɔ v 4 ó Ĩ ψ p x
ⱮⱭꝀ M▶ŷ H i N λ D Q i ĩ h w λ ă Â J d w—v
ⱮⱭꝀ w [06B] ↔ ö v l ĩ i k τ f i ɔ i n í Ꝁ[06B] ʎ ɔ
ⱮⱭꝀ □ ŷ [06B] v l i h r N λ α[06B] ð̥ p γ i æ Ꝁ[06B] i ó z z H i E ē φ ṪÆɾ m u



2.3

2-3

W t T T	" È w ' H 3 1 1 i " < á Æ ð Ë V 2/3 ã ° W ° ñ é
H t T T	3 é 1 я 1 1 ù я 1 é 1
Q	€ t . @
' H t	PC Ì ~ H `



RG-AP9861-R

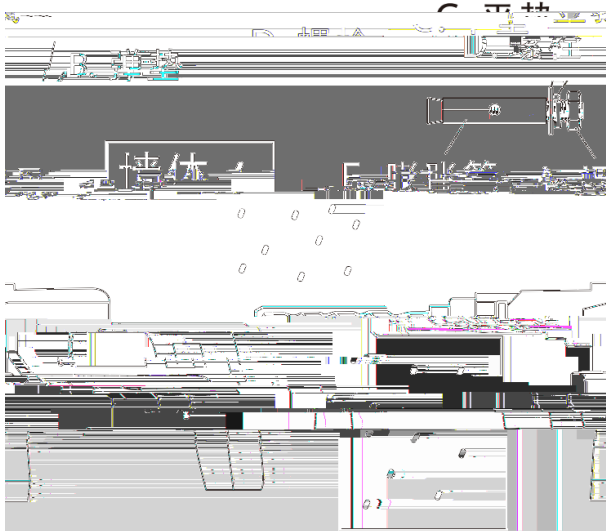
3.4



3.4.1

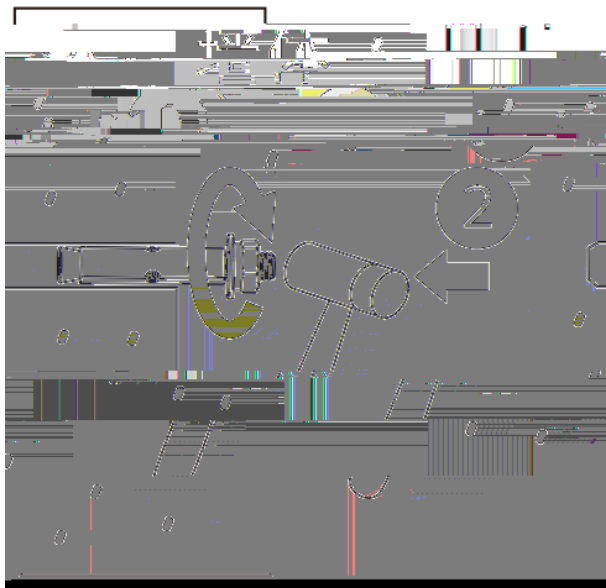
(1) ስራው በጣም ትኩረት ማስፈጸም ያስፈልጋል

3-2



(2) ስራው በጣም ትኩረት ማስፈጸም ያስፈልጋል

3-3



(3) ስራው በጣም ትኩረት ማስፈጸም ያስፈልጋል

(1) $\dot{N} \bar{G}_3$ w "Y" i l w j , s л ψ

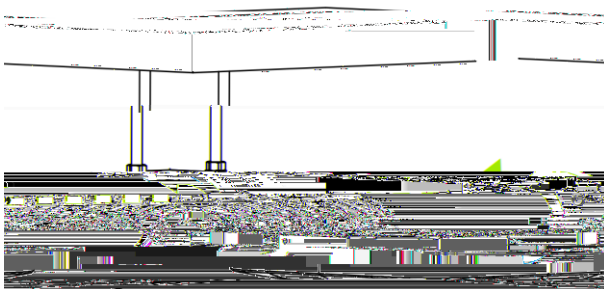
24

3-27



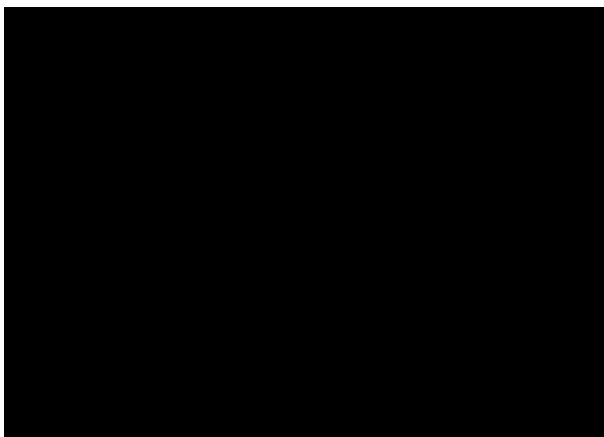
(1) $\times \dot{N} \bar{G} \mathfrak{z} \quad w \text{ "l } \ddot{\imath} \psi$

3-28



(2) $\frac{1}{2} \alpha^2 \frac{\partial^2 \psi}{\partial x^2} = -\frac{1}{2} \alpha^2 \frac{\partial^2 \psi}{\partial y^2}$

3-29



(3) p^hoʊʔoʊ_[OBJ] a^a ʰi ɪ ɾ ɿ̃ A^b ɔ̃ ʊ ɛ ɔ̃ ʔɛʔɛ ɔ̃_[OBJ] ɾ A^b ʔ ɿ̃ ɔ̃ ʔɿ̃

3.7

将 LAN 1 连接到 AP 的 LAN2/PoE OUT 接口，将 LAN 2 连接到 AP 的 LAN1 接口。请参考 [7.1 接口配置](#)。

				
Console	9600	8	1	AP

3.8

3.8.1

将 LAN 1 连接到 AP 的 LAN2/PoE OUT 接口，将 LAN 2 连接到 AP 的 LAN1 接口。请参考 [7.1 接口配置](#)。

3.8.2

(1) 将 LAN 1 连接到 AP 的 LAN2/PoE OUT 接口，将 LAN 2 连接到 AP 的 LAN1 接口。

5

5.1

6.2.5

FIT AP

7.1

2.5GBASEoŽ

Pin		
1	Input Receive Data+	Output Transmit Data+
2	Input Receive Data-	Output Transmit Data-
3	Output Transmit Data+	Input Receive Data+
6	Output Transmit Data-	Input Receive Data-

100BASE-Td5975629.5 0.9. /P MCID 0.9. /P MCID 0.9. /P 8630.46 026 0..68 reW* nBSubtype/Header>BDC BT/F5 208

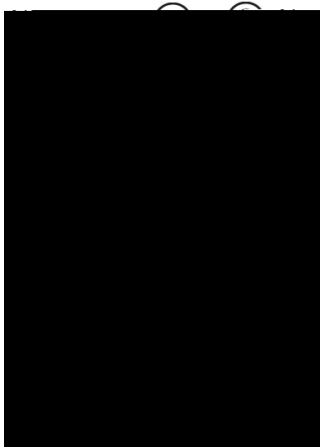
			(um)	
GE-SFP-LX20-SM1550-BIDI	LC	D W	9/125	20km
2.5G-SFP-LX03-SM1550-BIDI	LC	D W	9/125	

7-6



- [illegible]

7-7



- [illegible]



7.4 DC

ᄃ ᄅ ᄆ ᄇ DC 54V ᄀ ᄃ ᄆ ᄇ 1.25A

7-4