

RG-AP9861-R

RG-AP9861-R

V1.3

2024-12-13

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2.

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1-6

	RG-AP9861-R
m	Radio1 χ 2.4GHz $\vdash$ 4 $\mathbb{L}$ $\vdash$ 4Ö4 $\vdash$ MU-MIMO Radio2 χ 5GHz $\vdash$ 4 $\mathbb{L}$ $\vdash$ 4Ö4 $\vdash$ MU-MIMO Radio3 χ 5GHz $\vdash$ 4 $\mathbb{L}$ $\vdash$ 4Ö4 $\vdash$ MU-MIMO Radio4 χ AI Radio $\vdash$ 2.4GHz/5GHz χ 2 $\mathbb{L}$ $\vdash$ 2Ö2 $\vdash$ MIMO
† Ä	Radio1 χ 802.11b/g/n/ax/be χ 2.400GHz~2.4835GHz Radio2 χ 802.11a/n/ac/ax/be χ 5.470 GHz~5.725 GHz $\vdash$ 5.725GHz~5.850GHz Radio3 χ 802.11a/n/ac/ax/be χ 5.150GHz~5.350GHz Radio4 χ 802.11b/g/n χ 2.400GHz~2.4835GHz 802.11a/n/ac χ 5.150GHz~5.850GHz † Y χ † Ä $\vdash$: $\mathbb{Q}$ j $\mathfrak{a}$ f K $\vdash$ $\tilde{\omega}$ A ψ p

Y



2.2

ı օ ք ի լԻԷր Ի ՁՅ * ՎՄՁ = ձ Էր մ ւ
 Ġ Ե "A Z Ի ի° Ժ

2.2.1

! " \$ % & ' () * + , - . / : ;
 @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿ À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã

2.2.2

Z̸ 3 Æ [0B] M Ɔ ı Q 3 "Q ɹ* W Ƨ ì ı R ʎ ʎ ʎ ʎ ʎ ı Z̸ Q ɹ ǎ ʎ ǎ ʎ Q ɹ ε Ẁ ʎ Ƨ ʎ "

2.2.3

[illegible]

2.2.4 /

[illegible]

$\epsilon = 3 \mu\text{m}$	$1/\text{m}^2$	$v \sim 10^5$
----------------------------	----------------	---------------

2-2

	mg/m ³	mg/m ³
~ p	0.2	1.5
p †	0.006	0.03
~ p	0.04	0.15
↔	0.05	0.15
↔	0.01	0.3



30

2.2.6

M ē ɔ ʋ l n ð ŏ^[O6] ɔ ɹ w̃ ḡ ù A

 t Ā s̥ ω B d ɽ ɔ T t^[O6] i s̥ ɹ ǎ i s̥ ɹ T r i X ó í ĩ[°] P

 Ä i ' ḡ ɹ ɔ ʌ m̥ j ʌ m̥ j ʋ ŏ^[O6] ɔ ll t

o 'H n ɔ R̥ ŏ^[O6] A |

2.2.7

[illegible]

2.2.8

ḥ N t Ġ p l ḡ ī i ð p t Ā j i i z w i t x
 . t [06]z æ z æ f ō v u s t "Q
 . Ġ y l ō B[06] "Q v l l i p s [06] s n i ā Ġ v
 . Ġ y l z t d i ī z H t z T Ġ T [06]

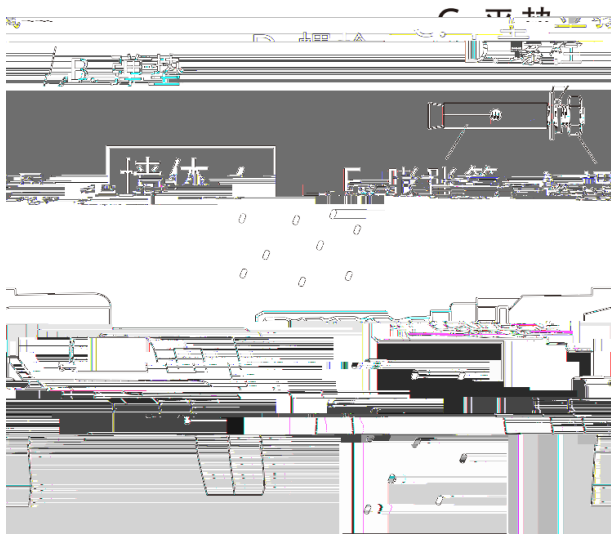
3.4



3.4.1

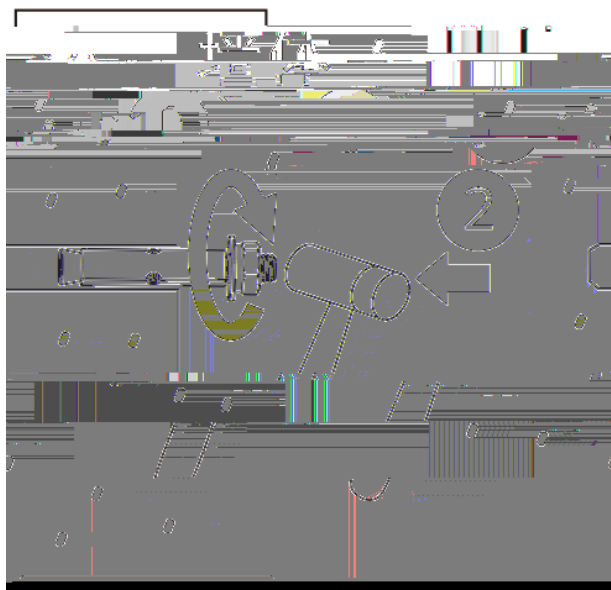
(1) $\tau \sim \rho \eta \gamma \dot{\epsilon}$ $\dot{\epsilon} \approx 8\text{mm}[\text{OB}] \dot{\epsilon} \psi$

3-2



(2) $\dot{N} < \sqrt{1-f'} \dot{\omega} \geq \dot{d} \approx 1 \dot{X} \approx \epsilon \dot{t} \approx \dot{Q} \approx 1 \approx 6 \quad 1 \approx \quad \geq \dot{d} \approx \psi$

3-3


$$(3) \quad \Theta \in \Pi_s \quad \frac{2}{3} \quad \tilde{a}^D = W^D \psi$$

3.4.5

(1) ስራው ላይ "Y" ስም ላይ ያለውን ማሳሰቢያ ይጥቅም

3-18



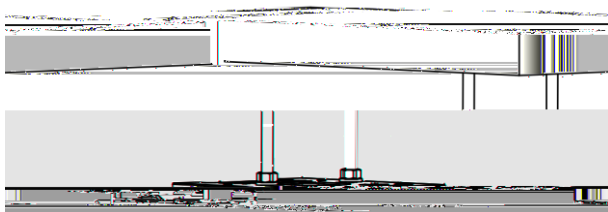
(2) በሰጠው ስራ ላይ ስራው ላይ ያለውን ማሳሰቢያ ይጥቅም 75mm

3-19



(3) ስራው ላይ "Y" ስም ላይ ያለውን ማሳሰቢያ ይጥቅም [g.3-1"Y" ስም ላይ ያለውን ማሳሰቢያ ይጥቅም](#)

3-20



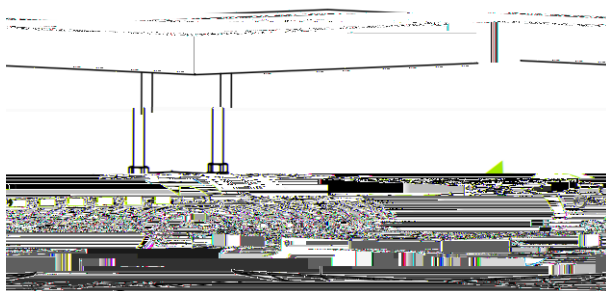
(4) ስራው ላይ "Y" ስም ላይ ያለውን ማሳሰቢያ ይጥቅም

3-27



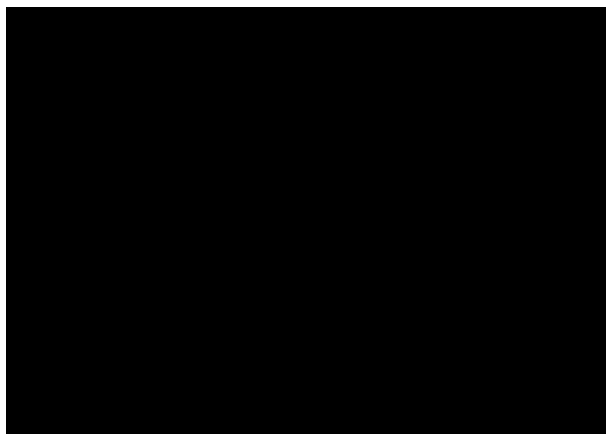
(1) $\times \dot{N} \bar{G} \mathfrak{z} \quad w \text{ "l } \ddot{\imath} \psi$

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^hoʊ^hoC_[OBJ] a^h H I ɾ ɣ^h A^b ò u ε o^h Eʒ^h E d_[OBJ] ɾ A^b ʒ^h ɪ ɒ ʒ^h

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	

- o ɔ ʌ p ɿ ʌ ɔ̃ ɛ̃ ʰ ɪ ʒ ʷ ʷ̃ ɛ̃ ʲ ɔ̃ ɪ j ɛ̃ ɔ̃ ɹ ʌ̃ ʸ ɿ ɲ ɸ ɹ 7-4 ʰ ʌ̃

7-4

- [illegible]

7-5

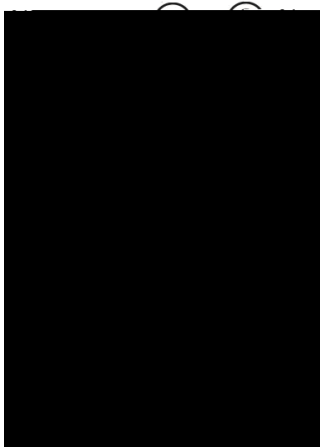
- o p d l ä 'Y' H i p d l ä 'Y' J E U t E j í J E p ä 'Y' n³ J | Q d p d l A F
i z Z T i ä Æ d l b l Ä b g.7-6 "A~

7-6



- M̂ p A i j [OB] ɔ ʌ i ǎ ǎ ɔ ʌ , [OB] ‘ i ʒ N ʊ i A ʃ i ɹ ɛ p ʃ ǎ ʃ R s [OB] E
 y ʝ i E y ʝ i ʔ p A i j h ɛ ʔ t i j h ǎ t “Ω ɸ i f j h ǎ ʃ ʌ “Ω ɸ [OB] y
 ʝ
 ○ 220V ɔ ɔ ʃ -48V ɔ ɔ ʃ j ɛ ɹ ɛ p ʊ ʧ [OB] M̂ i
 ○ M̂ i ʝ ʊ ʧ [OB] ɔ ɔ ʃ i b i ʃ ʃ ʃ ʃ i “ ʒ ɸ ɔ̃ ĥ [OB] M̂ i ɔ d ɔ ʌ H p ʒ ʧ ʧ E ʝ ʊ
 ʧ Ġ y ʝ H i ʒ ʒ ^ M̂ ʃ [OB] ɔ ʌ j h i ʃ ʃ ʃ N ʃ E ʝ | d ʃ ɔ̃ H i ɔ ʌ
 ʒ i □ ɔ ʌ
 ○ ʧ ʃ d ĥ [OB] ɔ ʌ i ʃ ʊ i ʧ ǎ ʒ ʒ ʃ d q ĥ i X ʃ — ʊ A b [g.7-7](#) “A~

7-7



- o $\hat{M}^{\alpha} \cdot \left[\frac{\partial}{\partial t} + \mathbf{v} \cdot \nabla \right] \mathbf{M}^{\alpha} + \mathbf{q} \cdot \nabla \mathbf{B} \cdot \nabla \mathbf{M}^{\alpha} + \mathbf{z} \cdot \nabla \mathbf{f} + \mathbf{z} \cdot \nabla \psi$
- o $\eta \tau_s \tilde{\omega} \cdot \nabla \mathbf{q} \cdot \nabla \mathbf{M}^{\alpha}$
- o $\mathbf{a} \cdot \nabla \mathbf{a} \cdot \mathbf{A}^b + \left[\frac{\partial}{\partial t} + \mathbf{v} \cdot \nabla \right] \tilde{\omega} \cdot \nabla \mathbf{a} \cdot \nabla \mathbf{a} \cdot \nabla \left[\frac{\partial}{\partial t} + \mathbf{v} \cdot \nabla \right] \mathbf{W}$
- o $\mathbf{A} \cdot \mathbf{E} \left[\frac{\partial}{\partial t} + \mathbf{v} \cdot \nabla \right] \mathbf{Z} \cdot \mathbf{Y} \cdot \mathbf{t} \cdot \mathbf{i}$



7.4 DC

ᄃ ᄅ ᄆ ᄇ DC 54V ᄀ ᄃ ᄆ ᄇ 1.25A

7-4