#### Method One: Using WPS Button

## Plug the extender next to your router and wait until the () LED turns solid on.



DE: Schließen Sie den Extender neben dem Router an und warten Sie, bis die 🕧 LED aufleuchtet.

IT: Collega l'extender accanto al router e attendi che il LED (🕖 si accenda.

**ES**: Conecte el extensor junto al enrutador y espere hasta que se encienda el 🕖 LED.

FR: Connectez le répéteur à côté du routeur et attendez que le voyant () s'allume.

PT: Ligue o extensor ao lado do seu router e aguarde até que o LED 🕧 ligue.

Method Two: Using Web browser (EN)

LED turns solid on.

Plug the extender next to your router and wait until the 0

Press the WPS button on your router, and then press the WPS button on the extender within 2 minutes.



DE: Drücken Sie die WPS-Taste an Ihrem Router und dann innerhalb von 2 Minuten die WPS-Taste am Extender.

IT: Premere il pulsante WPS sul router, quindi premere il pulsante WPS sull'extender entro 2 minuti.

ES: Presione el botón WPS en su enrutador, y luego presione el botón WPS en el extensor dentro de 2 minutos.

**FR**: Appuyez sur le bouton WPS de votre routeur, puis appuyez sur le bouton WPS du répéteur dans les 2 minutes.

PT: Pressione o botão WPS no seu router e, em seguida, pressione o botão WPS no repetidor dentro de 2 minutos.

**J** The **LED** will start flashing. When the (a) LED and (III) LED turn solid on, it means the extender is connected to your host WiFi network. If the (A) LED does not turn on after 2 minutes, do Step 2 again. If the issue remains, try Method Two: Using Web Browser.

## Solid On Flash Pairing process Solid On Connection process

**DE**: Die (a) LED beginnt zu blinken. Wenn die (a) LED und die (al) LED durchgehend leuchten, bedeutet dies, dass der Repeater mit Ihrem Host-WLAN-Netzwerk verbunden ist. Wenn die (A) LED nach 2 Minuten nicht aufleuchtet, wiederholen Sie Schritt 2. Wenn das Problem weiterhin besteht, versuchen Sie es mit Me oder wenden Sie sich an unser Support-Team: support@cudy.com.

IT: II (a) LED inizierà a lampeggiare. Quando il (b) LED e il (c) LED si accendono in modo fisso, significa che l'extender è connesso alla rete WiFi dell'host. Se il (c) LED non si accende dopo 2 minuti, ripetere il passaggio 2. Se il problema persiste, prova il Met contatta il nostro team di supporto: support@cudy.com.

ES: El (a) LED comenzará a parpadear. Cuando el (a) LED y el (III) LED se encienden de forma constante, significa que el extensor está conectado a la red WiFi de su host. Si el 🙆 LED no se enciende después de 2 minutos, vuelva a realizar el Paso 2. Si el problema persiste, pruebe el N o comuníquese con nuestro equipo de soporte: support@cudy.com.

FR: La (b) LED commencera à clignoter. Lorsque le (c) LED et le (l) LED s'allument, cela signifie que le répéteur est connecté à votre réseau WiFi hôte. Si la 🛆 LED ne s'allume pas après 2 minutes, répétez l'étape 2. Si le problème persiste, essayez la N ou contactez notre équipe d'assistance : support@cudy.com.

PT: O LED (a) começará a piscar. Quando o (b) LED e (l) LED ligam-se idos, significa que o extensor está ligado à rede Wi-Fi do anfitrião. Se o LED (A) não ligar após 2 minutos, volte a fazer o Passo 2. Se o problema se

host WiFi.

Connect your device to the extender's WiFi network. The WiFi name will be "Host WiFi name\_EXT2G" or "Host WiFi name\_EXT5G" after the configuration and the password is the same as the host WiFi.

-
4 Verbinder
epeaters. Der W
nd das Passwort

XXXXXX-EXT5G Passwort:

	$ \begin{array}{c} 0 \\ Flash \end{array} \xrightarrow{0} Solid On $	a Aut
Connect your cor network Cudy–Ex	nputer or smartphone to the extender's tender.	Note: If the login window does not
	Not connected     Image: Connections are available       Wireless Network Connection       Cudy-Extender       Image: Connect automatically       Connect	Select Wireless Extender, then
Methode Zwe	i: Verwenden des Webbrowsers (DE) e den Extender neben Ihren Router und warten ED dauerhaft leuchtet.	2 Starten Sie einen Webb http://cudyre.net/ oder http:// ein. Verwenden Sie admin als F
/erbinden Sie Ihr Netzwerk des Ext	en Computer oder Ihr Smartphone mit dem enders Cudy–Extender. Not connected	Hinweis: Wenn das Anmeldefenster nicht Wählen Sie Wireless Extender
	Connections are available	1 Modus Host-Netzwer

Launch a web browser and enter http://cudyre.net/ or http://192.168.10.254/ in the address bar. Use admin for password to log in.

> Attp://cudyre.net/  $\rightarrow$

appear, please refer to FAQ > Q1.

۲

#### n click Next.

Mode Host Ne	twork Extended in	vetwork Summ
Operation Mede	<ul> <li>Wireless Extender</li> </ul>	
Opertion Mode	Wireless Extender	
	<ul> <li>Access Point</li> </ul>	

prowser und geben Sie 192.168.10.254/ in die Adressleiste Passwort, um sich anzumelden

~ > e.net/ ۲ sword

angezeigt wird, lesen Sie bitte FAQ> Q1. aus und klicken Sie auf Weiter

1	2	3	
Modus	Host-Netzwerk	Extended Network	Zusamm
Betrie	ebsmodus 🧿 W	ireless Extender	
	0.7	igangspunkt	
	0.7	iaanaspunkt	

Follow the step-by-step configuration and after the setup, the page below will pop up. The (III) LED will take 1-2 minutes to turn solid



Note: Please check the information on the screen and confirm that the password is the same as the wifi password of the router. Otherwise, the extender will not be able to connect to the router WiFi.

Folgen Sie der Schritt-für-Schritt-Konfiguration und nach der Einrichtung wird die folgende Seite angezeigt. Es dauert 1-2 Minuten, bis die (III) LED durchgehend leuchtet.

		/		
	WLAN		XXXXXX-E	XT2G XT5G
	XXX-XX	⇒)		
	XXXX-XX	-		
	XXXX-XX	() ()		
	XXXX-XX	()		
((•	XXXXXX	XX-F	XT2G	
5G	~~~~~		X120	
			VTFO	
2.4G	XXXXXX	XXX-E	X15G	
		12121		

Hinweis: Bitte überprüfen Sie die Informationen auf dem Bildschirm und bestätiger Sie, dass das Passwort mit dem WLAN-Passwort des Routers übereinstimmt. Andernfalls kann sich der Repeater nicht mit dem WLAN des Routers verbinden.

4 Connect your device to the extender's WiFi network. The WiFi name will be "Host WiFi name-EXT2G" or "Host WiFi name-EXT5G" after the configuration and the password is the same as the host WiFi.

> Extended Network Name by default: XXXXXX-EXT2G XXXXXX-EXT5G Password: Same as your router Wi-Fi

Note: If you are using a Cudy router which supports whole home mesh, when you perform the WPS procedure, the router and extender will mesh together, sharing the same SSID (network name) and password.

DE: Verbinden Sie Ihr Gerät mit dem WLAN-Netzwerk des Repeaters. Der WLAN-Name lautet nach der Konfiguration "Host-WLAN-Name-EXT2G" oder "Host-WLAN-Name-EXT5G" und das Passwort ist dasselbe wie das Host-WLAN.

Hinweis: Wenn Sie einen Cudy-Router verwenden, der Whole Home Mesh unterstützt, werden Router und Extender beim Ausführen des WPS-Verfahrens ineinander greifen und dieselbe SSID (Netzwerkname) und dasselbe Passwort verwenden.

IT: Verbinden Sie Ihr Gerät mit dem WLAN-Netzwerk des Repeaters. Der WLAN-Name lautet nach der Konfiguration "Host-WLAN-Name-EXT2G" oder "Host-WLAN-Name-EXT5G" und das Passwort ist dasselbe wie das Host-WLAN.

Nota: Se si utilizza un router Cudy che supporta l'intera rete domestica, quando si esegue la procedura WPS, il router e l'extender si collegheranno insieme, condividendo lo stesso SSID (nome di rete) e la stessa password.

ES: Conecte su dispositivo a la red WiFi del extensor. El nombre WiFi será "Host WiFi name-EXT2G" o "Host WiFi name-EXT5G" después de la configuración y la contraseña es la misma que la del

Nota: Si está utilizando un enrutador Cudy que admite malla para toda la casa, cuando realice el procedimiento WPS, el enrutador y el extensor se combinarán, compartiendo el mismo SSID (nombre de red) y contraseña.

FR: Connectez votre appareil au réseau Wi-Fi du répéteur. Le nom WiFi sera "Host WiFi name-EXT2G" ou "Host WiFi name-EXT5G" après la configuration et le mot de passe est le même que le WiFi

Remarque: Si vous utilisez un routeur Cudy qui prend en charge tout le maillage de la maison, lorsque vous effectuez la procédure WPS, le routeur et l'amplificateur s'imbriquent, partageant le même SSID (nom de réseau) et mot de passe.

PT: Ligue o seu dispositivo à rede Wi-Fi do extensor. O nome WiFi será "Host WiFi name-EXT2G" ou "Host WiFi name-EXT5G" após a configuração e a palavra-passe é o mesmo que o anfitrião Wi-Fi.

Nota: Se estiver a utilizar um router Cudy que suporta toda a malha doméstica, quando efetuar o procedimento WPS, o router e o extensor irão misturar-se, partilhando o mesmo SSID (nome de rede) e senha.

Extended Network Name by default: XXXXXX-EXT2G XXXXXX-EXT5G

Password: Same as your router Wi-Fi

**5** Relocate the extender halfway between your router and the WiFi dead zone, find a good place to plug it according to the 💷 LED.



	Red Flash: Connecting / not connected to host Wi-F
	Solid Red: Connected, signal is weak
	Solid Purple: Connected, signal is fair
	Solid Blue: Connected, signal is strong

DE: Platzieren Sie den Extender auf halbem Weg zwischen Ihrem Router und der WLAN-Totzone und finden Sie einen geeigneten Ort, um ihn gemäß der 📶 LED anzuschließen.

IT: Riposiziona l'extender a metà strada tra il router e la zona morta del WiFi, trova un buon posto per collegarlo in base al (III) LED.

**ES**: Reubique el extensor a medio camino entre su enrutador y la zona muerta WiFi, encuentre un buen lugar para enchufarlo de acuerdo con el 间 LED.

FR: Déplacez le répéteur à mi-chemin entre votre routeur et la zone morte WiFi, trouvez un bon endroit pour le brancher en fonction de la 📶 LED.

PT: Realojar o extensor a meio caminho entre o seu router e a zona morta WiFi, encontre um bom lugar para o ligar de acordo com o (III) LED.

#### 😽 Enjoy the internet!





#### 😽 Enjoy the internet!

Platzieren Sie den Extender auf halbem Weg zwischen n Sie Ihr Gerät mit dem WLAN-Netzwerk des /LAN-Name lautet nach der Konfiguration Ihrem Router und der WLAN-Totzone und finden Sie einen geeigneten Ort, um ihn entsprechend der 📶 LED anzuschließen. ne\_EXT2G" oder "Host-WLAN-Name\_EXT5G" ist dasselbe wie das Host-WLAN.

Standardmäßig erweiterter Netzwerkname: XXXXXX-EXT2G

Gleich wie Ihr Router Wi-Fi



Durchgehend rot: Verbunden, Signal ist schwach Durchgehend lila: Verbunden, Signal ist in Ordnung Durchgehend blau: Verbunden, Signal ist stark



## **Quick Installation Guide**

<ul> <li>English</li> </ul>	<ul> <li>Deutsch</li> </ul>	<ul> <li>Italiano</li> </ul>
<ul> <li>Español</li> </ul>	<ul> <li>Français</li> </ul>	<ul> <li>Português</li> </ul>

## AC1200 Dual Band Wi-Fi Range Extender

#### **RE1200**



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following moseuror:

 Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

receiver is connected. —Consult the dealer or an experienced radio/TV technician for help. This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and

Consider removing the no-collocation statement. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

 (1) this device may not cause harmful interference, and
 (2) this device must accept any interference received, including interference that may cause undesired operation

#### Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



#### LED and Button

LED	Color	Status	Indication
	/	Off	No host Wi-Fi configuration
	Red	Flash	Connecting / not connected to host Wi-Fi
	Red	On	Connected to host Wi-Fi, signal is weak
	Purple	On	Connected to host Wi-Fi, signal is fair
	Blue	On	Connected to host Wi-Fi, signal is good
۵	/	Off	Not connected to host Wi-Fi
	Blue	Flash	WPS in progress
		On	Connected to host Wi-Fi
	/	Off	No power
C		Flash	The system is booting or upgrading
Ŭ	Blue	On	System startup is complete
Reset	Long press for 2 seconds		Press and hold Reset button for 2 seconds until all the LED lights turn on and off.
WPS	Press to take effect		Press the WPS button until WPS LED start flashing.

#### LED und Taste

LED	Farbe	Status	Indikation
	/	Off	Keine Host-WLAN-Konfiguration
		Blinken	Verbinden / nicht mit Host-WLAN verbunden
$\bigcirc$	Rot	On	Verbunden mit Host-WLAN, Signal schwach
	Lila	On	Mit Host-WLAN verbunden, Signal ist fair
	Blau	On	Mit Host-WLAN verbunden, Signal ist gut
A Blau	/	Off	Nicht mit Host-WLAN verbunden
		Blinken	WPS läuft
	Blau	On	Mit Host-WLAN verbunden
/	/	Off	Keine Energie
C	DI	Blinken	Das System bootet oder wird aktualisiert
	Blau	On	Systemstart ist abgeschlossen
Reset	2 Sekund lang drüd	den cken	Halten Sie die Reset-Taste 2 Sekunden lang gedrückt, bis sich alle LED-Leuchten ein- und ausschalten.
WPS	Drücken Sie, Drü um wirksam zu		Drücken Sie die WPS-Taste, bis die WPS-LED zu blinken beginnt.

<text><text><image/><image/><text><text></text></text></text></text>	<text><image/><text><text><text></text></text></text></text>	Please connect to the new networkImage: Connect to the network	4 Verbinder Repeaters. Der W "Host-WLAN-Nam und das Passwort Nome XXXX XXXX Parola Come
	<text><image/><image/></text>	<text><image/><image/><text></text></text>	Conecte s nombre WiFi será name_EXT5G" de es la misma que la XX2 XX2 Cor Igua
<text><text><image/><text><text></text></text></text></text>	<text><image/><text><text><text></text></text></text></text>	<text><image/></text>	Connecte Le nom WiFi sera name_EXT5G" ap même que le WiF
<text><text><image/><image/><text><text></text></text></text></text>	<text><image/><text><text><text></text></text></text></text>	<text></text>	Ligue o se nome WiFi será "I name_EXT5G" ap mesmo que o Wil Ext XXX XXX Pas San

Exit Seguinte

n Sie Ihr Gerät mit dem WLAN-Netzwerk des VLAN-Name lautet nach der Konfiguration me\_EXT2G" oder "Host-WLAN-Name\_EXT5G" t ist dasselbe wie das Host-WLAN.

e di rete esteso di default: XX-EXT2G XX-EXT5G

a d'ordine: e il tuo router Wi-Fi



Calida				
201100	/iola: Connesso	o, il segna	ale è general	е
Blu fiss	o: connesso, il s	egnale è	forte	

Riposizionare l'extender a metà strada tra il router e la zona

morta WiFi, trovare un buon posto per collegarlo in base al 间

#### Soditi Internet!

5

LED.

## LED e Pulsante

LED	Colore	Stato	Indicazione
	/	Off	Nessuna configurazione Wi-Fi host
	D	Flash	Connessione/non connessione al Wi-Fi host
	ROSSO	On	Connesso al Wi-Fi host, il segnale è debole
	Viola	On	Collegato all'host Wi-Fi, il segnale è discreto
	Blu	On	Connesso all'host Wi-Fi, il segnale è buono
۵	/	Off	Non connesso al Wi-Fi dell'host
	Pl.,	Flash	WPS in corso
		Diu	On
٩	/	Off	Nessun potere
	DI.	Flash	L'avvio del sistema o l'aggiornamento
	ыu	On	Avvio del sistema è completo
Reset	Premere a lungo per 2 secondi		Tenere premuto il pulsante Reset per 2 secondi fino a quando tutte le luci LED si accendono e si spengono.
WPS	Premere per avere effetto		Premere il pulsante WPS fino a quando il LED WPS inizia a lampeggiare.

#### su dispositivo a la red WiFi del extensor. El rá "Host WiFi name\_EXT2G" o "Host WiFi lespués de la configuración y la contraseña la del host WiFi.

ombre de red extendido por defecto: XXXX-EXT2G XXXX-EXT5G

ntraseña: ual que su enrutador Wi-Fi

ez votre appareil au réseau Wi-Fi du répéteur. "Host WiFi name\_EXT2G" ou "Host WiFi après la configuration et le mot de passe est le iFi hôte.

Nom de réseau étendu par défaut: XXXXXX-EXT2G XXXXXX-EXT5G

Mot de passe: Identique à votre routeur Wi-Fi

eu dispositivo à rede Wi-Fi do extensor. O Host WiFi name\_EXT2G" ou "Host WiFi pós a configuração e a palavra-passe é o /iFi do anfitrião.

tended Network Name by default: XXXX-EXT2G XXXX-EXT5G

ssword: me as your router Wi-Fi

5 Reubique el extensor a medio camino entre su enrutador y la zona muerta de WiFi, busque un buen lugar para enchufarlo de acuerdo con el LED 📶 .



#### S Disfruta de Internet!

5 Déplacez le répéteur à mi-chemin entre votre routeur et la zone morte WiFi, trouvez un bon endroit pour le brancher en fonction de la LED (



## S Enjoy the internet!

5 Realojar o extensor a meio caminho entre o seu router e a zona morta WiFi, encontrar um bom lugar para ligá-lo de acordo com o 间 LED.



Rede WiFi de anfitrião Metade do caminho

Flash vermelho: Ligação / não ligado ao anfitrião Wi-Fi Vermelho sólido: Conectado, o sinal é fraco 

Rede Estendida

Púrpura Sólida: Conectado, o sinal é justo Azul Sólido: Conectado, o sinal é forte

## LED y Botón

LED	Col	or	Estado	Indicación
	/		Off	Sin configuración de Wi-Fi de host
			Destello	Conectando / no conectado al host Wi-Fi
	Rojo		On	Conectado al host Wi-Fi, la señal es débil
	Púrp	oura	On	Conectado al host Wi-Fi, la señal es justo
	Azul		On	Conectado al host Wi-Fi, la señal es buena
٨	/		Off	No conectado a la red Wi-Fi del host
			Destello	WPS en curso
	Azul		On	Conectado al host Wi-Fi
	/		Off	Ningún poder
٩			Destello	El sistema se inicia o mejora
	Azul		On	El inicio del sistema está completo
				Mantenga presionado el botón de reinicio
Reset		Pulsación larga for 2 segundos		durante 2 segundos hasta que todas las luces LED se enciendan y apaguen.
WPS		Pulse p surten	oara efecto	Presione el botón WPS hasta que el LED WPS comience a parpadear.

#### LED et Bouton

LED	Couleur	Statut	Indication
	/	Off	Aucune configuration Wi-Fi hôte
_	Rouge	Clignote	r Connecté/non connecté au Wi-Fi hôte
	Rouge	On	Hôte connecté Wi-Fi, le signal est faible
	Mauve	On	Hôte connecté Wi-Fi, le signal est juste
	Bleu	On	Hôte connecté Wi-Fi, le signal est bon
	/	Off	Non connecté au Wi-Fi hôte
<b>(A)</b>	Dia	Clignote	r WPS en cours
$\smile$	Bleu	On	Connecté à l'hôte Wi-Fi
	/	Off	Aucune puissance
<b>(b)</b>	Dia	Clignote	r Le système démarre ou la mise à niveau
Ŭ	Bleu	On	Le démarrage du système est terminé
Reset	Long pour 2 secondes		opuyez et maintenez enfoncé le bouton de initialisation pendant 2 secondes jusqu'à ce Je toutes les lumières LED allumer et éteindre.
WPS	Appuyez pour prendre effet		ppuyez sur le bouton WPS jusqu'à ce Je la LED WPS commence à clignoter.

#### LED e Botão

LED	Color	Status	Indication
	/	Fora	Sem configuração Wi-Fi de anfitrião
		Flash	Ligação / não ligado ao anfitrião Wi-Fi
	Vermelho	Em	Ligado ao anfitrião Wi-Fi, o sinal é fraco
	Roxo	Em	Ligado ao anfitrião Wi-Fi, o sinal é justo
	Azul	Em	Ligado ao anfitrião Wi-Fi, o sinal é bom
	/	Fora	Não ligado ao anfitrião Wi-Fi
A		Flash	WPS em curso
	Azul	Em	Conectado ao anfitrião Wi-Fi
	/	Fora	Sem energia
U	A	Flash	O sistema está a arrancar ou a atualizar
	Azul	Em	A startup do sistema está completa
Reset	Longa pressão para 2 segundos		Prima e mantenha o botão Reset durante 2 segundos até que todas as luzes LED se aliguem e se aplam.
WPS	Pressione fazer efeito	para	Prima o botão WPS até que o LED WPS comece a piscar.



# Regulatory Compliance\_RE1200/RE1800

# FCC compliance information statement



Product name: AC1200 Wi-Fi Range Extender/AX1800 Wi-Fi 6 Range Extender

Model Number: RE1200/RE1800

Responsible party: Shenzhen Cudy Technology Co., Ltd.

**Address:** Room A606, Gaoxinqi Industrial Park, Liuxianyi Road, Baoan 67 District, Shenzhen, China

Website: https://www.cudy.com

Tel: +86 755 8600 8993

### Email: support@cudy.com

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

## FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

'To comply with FCC RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.'

We, **Shenzhen Cudy Technology Co., Ltd.**, has determined that the equipment shown as above has been shown to comply with the applicable technical standards, FCC part 15. There is no unauthorized change is made in the equipment and the equipment is properly maintained and operated.

Issue Date: 2024-05-06

## **CE Mark Warning**

CE

This is a class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

## **Operating Frequency (Maximum transmitted power)**

2400 MHz - 2483.5 MHz: 20dBm 5150 MHz - 5250 MHz: 23dBm 5250 MHz - 5350 MHz: 20dBm 5470 MHz - 5725 MHz: 20dBm

## Frequency band 5150 - 5250 MHz:

Indoor use: Inside buildings only. Installations and use inside road vehicles and train carriages are not permitted. Limited outdoor use: If used outdoors, equipment shall not be attached to a fixed installation or to the external body of road vehicles, a fixed infrastructure or a fixed outdoor antenna. Use by unmanned aircraft systems (UAS) is limited to within the 5170 - 5250 MHz band.

## Frequency band: 5250 - 5350 MHz:

Indoor use: Inside buildings only. Installations and use in road vehicles, trains and aircraft are not permitted. Outdoor use is not permitted.

### Frequency band: 5470 - 5725 MHz:

Installations and use in road vehicles, trains and aircraft and use for unmanned aircraft systems (UAS) are not permitted.

## **EU Declaration of Conformity**

Cudy hereby declares that the device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU, directive 2011/65/EU, directive (EU) 2015/863.

The original EU Declaration of Conformity can be found at http://www.cudy.com/ce

## **RF Exposure Information**

This device meets the EU requirements (2014/53/EU Article 3.1a) on the limitation of exposure of the general public to electromagnetic fields by way of health protection.

The device complies with RF specifications when the device is used at 20 cm from your body.

## **National Restrictions**

**Attention:** This device may only be used indoors in all EU member states and EFTA countries, and Northern Ireland.



# UK CA

Attention: This device may only be used indoors in Great Britain.





# **Canadian Compliance Statement**

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. l'appareil ne doit pas produire de brouillage.

2. l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

## **Caution:**

The device for operation in the band 5150 - 5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

DFS (Dynamic Frequency Selection) products that operate in the bands 5250 - 5350 MHz, 5470 - 5600 MHz, and 5650 - 5725 MHz.

## Avertissement:

L'appareil destiné à fonctionner dans la bande 5150 - 5250 MHz est uniquement destiné à une utilisation en intérieur afin de réduire le risque d'interférence nuisible aux systèmes par satellite mobiles co-canaux.

Les produits utilisant la technique d'atténuation DFS (sélection dynamique des fréquences) sur les bandes 5250 - 5350 MHz, 5470 - 5600 MHz et 5650 - 5725 MHz.

## **Radiation Exposure Statement:**

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator & your body.

## Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

## Industry Canada Statement

CAN ICES-3 (B)/NMB-3(B)



Продукт сертифіковано згідно с правилами системи УкрСЕПРО на відповідність вимогам нормативних документів та вимогам, що передбачені чинними законодавчими актами України.

# EHC

## Anatel

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

Para maiores informações, consulte o site da ANATEL – www.anatel.gov.br

## **Safety Information**

- $\cdot$  Keep the device away from water, fire, humidity or hot environments.
- $\cdot\,$  Do not attempt to disassemble, repair, or modify the device.
- $\cdot\,$  Do not use the device where wireless devices are not allowed.
- Make sure the power socket has a good contact with the ground.
- · Operating Temperature: 0°C ~ 40°C. (32°F ~ 104°F)

• This product uses radios and other components that emit electromagnetic fields. Electromagnetic fields and magnets may interfere with pacemakers and other implanted medical devices. Always keep the product and its power adapter more than 15 cm (6 inches) away from any pacemakers or other implanted medical devices. If you suspect your product is interfering with your pacemaker or any other implanted medical device, turn off your product and consult your physician for information specific to your medical device.

Please read and follow the above safety information when operating the device. We cannot guarantee that no accidents or damage will occur due to improper use of the device. Please use this product with care and operate at your own risk.

# Explanations of the symbols on the product label

Note: The product label can be found at the bottom of the product and its I.T.E. power supply. Symbols may vary from products.

Symbol	Explanation
	Class II equipment
	Energy efficiency Marking

VI	
	Direct current
�-€-\$	Polarity of DC power connector
$\bigtriangleup$	For indoor use only
Â	Caution
ĺĺ	Operator's manual
	RECYCLING This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment. User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.
	Recycling

