



y		
Cuc	iy-XXXX	
Cuc	y-XXXX-5G	
ord:	XXXXXXXX	

е	http://cudy.net/	○ - →
	Auto ~	
	Log In	

ellular	
 The SIM is lock 3 attempts at m 	ed, please enter the PIN code. You have lost for entering the PIN code.
PIN	
	Save & Apply

	II Cellular		
Connected 🗸	Status	Not connected	×
XX-XXXX XX-XX	Network Type	-	
770.63KB / 681.69KB	Upload / Download	0.00 B / 0.00 B	
	More Details		
nnected	Not c	connected	

lobilfunk	
 The SIM is locked 3 attempts at m 	d, please enter the PIN code. You have ost for entering the PIN code.
PIN	Save & Apply

	II Mobilfunk		
erbindung gebracht 🗸	Status	Nicht verbunden	×
xxx xx-xx	Netzwerkart		
63KB / 681.69KB	Upload / Download	0.00 B / 0.00 B	
	More Details		
gebracht	Nicht v	erbunden	

	II Celular		
Conectado 🗸	Estado	No Conectado	×
x-xxx xx-xx	Tipo de red		
70.63KB / 681.69KB	Subir / Descargar	0.00 B / 0.00 B	
	Más detalles		
tado	No.c	onectado	

5 If the Internet is not connected, or you want to customize the router yourself, click "Quick Setup" and follow the step-by-step instructions to configure the router.

Hatus Status		
Internet	Not connected	×
Work Mode	XX Router	
Model	XXXXX	

1, If you are not sure about APN parameters, please contact your internet 2, If you meet any other problems, don't hesitate to contact our technical

support team: support@cudy.com 3.Frequently Asked Questions: https://www.cudy.com/faq

Enjoy the internet!

LED and Button

Name	Status	4G Model	5G Model		
	Off	Not powered on			
СU	Flash	System startup process or upgrade process			
-	Solid	System startup is complete			
	Off	Not powered on			
\sim	Red	No internet connection	n		
IJ	Purple	2G/3G	2G/3G/4G		
	Blue	4G or WAN connected	5G or WAN connected		
	Off	Wi-Fi is disabled	Wi-Fi is disabled		
(îr	Flash	WPS pairing			
	Solid	Wi-Fi is enabled			
	Off	Not detect the SIM car	ď		
ш	Red	Not connected to Cellular network			
1111	Purple	Signal is average			
	Blue	Signal is strong			
	Off	No connection			
AN LED	On	Connected	Connected		
	Power	Press for "Power ON", b	Press for "Power ON", bounce for "Power OFF"		
D	WPS	Press to take effect.			
Button	Reset	Press and hold it for over 2 seconds until all LED lights flashing 3 times to reset the router to default settings			

5. Wenn keine Internetverbindung besteht oder Sie den Router selbst anpassen möchten, klicken Sie auf "**Quick Setup**"und befolgen Sie die Schritt-für-Schritt-Anweisungen, um den Router zu konfigurieren.



1, Wenn Sie sich bei den APN-Parametern nicht sicher sind, wenden Sie sich bitte an Ihren Internetanbieter. 2, Wenn Sie auf andere Probleme stoßen, zögern Sie nicht, unser

technisches Support-Team zu kontaktieren: support@cudy.com 3. Häufig gestellte Fragen: https://www.cudy.com/faq

Genießen Sie das Internet!

5. Si Internet no está conectado o desea personalizar el enrutador usted mismo, haga clic en "Configuración rápida" y siga las instrucciones paso a paso para configurar el enrutador.

💾 Estado		
Internet	No conectado	×
Modo de trabajo	XX Router	
Madala	~~~~	

1, si no está seguro acerca de los parámetros de APN, comuníquese con su proveedor de Internet.

2, si tiene algún otro problema, no dude en ponerse en contacto con nuestro equipo de soporte técnico: support@cudy.com 3. Preguntas frecuentes: https://www.cudy.com/faq



How to upgrade firmware?

- 1. Download the latest firmware from
- https://www.cudy.com/download
- 2. Unzip the file you download
- 3. Connect to Cudy's network via WiFi or Ethernet. 4. Open a web browser and go to http://cudy.net/
- or http://192.168.10.1/
- 5. Log into the web management page.
- 6. Click Advanced Settings -> Firmware.



7. Choose the firmware you unzipped to upload.

Firmwa	are Upgrade			×
F	Firmware File Path		Browse	
NO.	Mesh Unit	Model	Firmware Version	
1	Main route	XXXX	1.11.0	

8. Waiting $2 \sim 5$ minutes for the router to restart. 9. Done

Need help?

Email: support@cudy.com



LED und Taste

Name	Status	4G-Modell	5G-Modell	
	Off	Nicht eingeschaltet		
し	Blinken	Systemstart Prozess oder Upgrade Prozess		
	Fest	Systemstart ist abgeschlossen		
	Off	Nicht eingeschaltet		
0	Rot	Keine Internetverbindur	ng	
ŷ	Violett	2G/3G	2G/3G/4G	
	Blau	4G oder WAN verbunden	5G oder WAN verbunden	
	Off	WLAN ist deaktiviert		
((r.	Blinken	WPS-Kopplung		
	Fest	WLAN ist aktiviert		
	Off	SIM-Karte nicht erkennen		
	Rot	Nicht mit Mobilfunk-Netzwerk verbunden		
1111	Violett	Signal ist durchschnittlich		
	Blau	Signal ist stark		
	Off	Keine Verbindung		
LAN LED	On	In Verbindung gebracht		
	Power	Drücken für "Power ON", Prellen für "Power OFF"		
-	WPS	Drücken Sie , um wirksam zu werden.		
Button	Reset	Halten Sie die Taste länger als 2 Sekunden gedrückt, bis alle LED-Leuchten dreimal blinken, um den Router auf die Standardeinstellungen zurückzusetzen.		

LED y Botón

Name	Status	Modelo 4G	Modelo 5G
ц	Off	No encendido	
	Destello	Proceso de inicio del sistema o proceso de actualización	
	Sólido	El inicio del sistema es	tá completo
	Off	No encendido	
\sim	Rojo	Sin conexión a Internet	
y	Morado	2G/3G	2G/3G/4G
	Azul	4G o WAN conectado	5G o WAN conectado
	Off	Wi-Fi está deshabilitad	lo
(îr	Destello	Emparejamiento WPS	
	Sólido	Wi-Fi está habilitado	
all	Off	No detecta la tarjeta SIM	
	Rojo	No conectado a la red celular	
	Morado	La señal es promedio	
	Azul	La señal es fuerte	
	Off	Sin conexión	
LAN LED	On	Conectado	
	Power	Presione para "Encender", rebote para "Apagar'	
Button	WPS	Presione para que surta efecto.	
	Reset	Manténgalo presionado durante más de 2 segundos hasta que todas las luces LED parpadeen 3 veces para restablecer el enrutador a la configuración predeterminada.	

) ¡Disfruta de Internet!

3. Collegare l'alimentatore al router. Installazione Veloce (Italiano) Personalizza il router 1. Installare le antenne cellulari 1. Collegare il router tramite cavo ethernet o Wi-Fi. Il nome della rete e la password sono stampati nella parte inferiore del router. cudy Wi-Fi: Cudy-XXXX Wi-Fi: Cudy-XXXX-5G Password: XXXXXXXX Premi il pulsante di acce 4. Accendere il router. Attendere 2~5 minuti per l'avvio. 2. Avviare un browser Web e immettere http://cudy.net/ (o http://192.168.10.1/) nella barra degli indirizzi, utilizzare admin come password per accedere. 2. Con i contatti dorati rivolti verso il basso, fai scorrere delicata-5. Controllare lo stato del LED Qmente la scheda nano SIM nello slot SIM1 finché non senti un Quando il LED ${\cal Q}$ diventa blu o viola fisso, significa che il router è http://cudy.net/ 0 -> clic. è riuscita. connesso alla rete cellulare. \odot Se il LED ${\cal Q}$ diventa rosso fisso, seguire le istruzioni di Personalizza il Nota 1: orta la sostituzione a caldo della SIM. È necessario inserire o rimu Auto scheda SIM mentre il router è spento, altrimenti potrebbero danneggiarsi. Password Tipo di rete Nota 2: Nota 2: Se entrambi gli slot per schede SIM1 e SIM2 sono inseriti con schede SIM, il router sceglierà automaticamente quale scheda SIM utilizzare. Poiché il meccanismo di selezione automatica Per alcune schede SIM di ISP (come Verizon), la connessione a Internet potrebbe Upload / Download richiedere più tempo. Si prega gentilmente di attendere altri 2~5 minuti. richiede molto tempo, si consiglia vivamente di inserire una sola scheda SIM al primo utilizzo Installation Rapide(Français) 3. Connectez l'adaptateur secteur au routeur. Personnalisez le routeur 1. Connectez le routeur via un câble Ethernet ou Wi-Fi. Le nom du 1. Installez les antennes cellulaires. pour vous connecter à Internet réseau et le mot de passe sont imprimés sous le routeur. cudy Wi-Fi: Cudy-XXXX Wi-Fi: Cudy-XXXX-5G Password: XXXXXXXX appuyez sur le bouton d'allumage 4. Allumez le routeur. Attendez 2 à 5 minutes pour qu'il démarre. 2. Lancez un navigateur Web et entrez http://cudy.net/ (ou 5. Vérifiez l'état de la LED 🤇 192.168.10.1/) dans la barre d'adresse, utilisez admin comme mot de passe pour vous connecter. 2. Avec les contacts dorés vers le bas, faites glisser doucement la \bigcirc Lorsque le \mathcal{Q} LED devient bleu ou violet fixe, cela signifie que le carte nano SIM dans la fente SIM1 jusqu'à ce que vous entendiez Q -> http://cudy.net/ un clic. routeur est connecté au réseau cellulaire. Si le Q LED devient rouge fixe, veuillez suivre les instructions de avec succès. Noter 1: Auto Le routeur ne prend pas en charge le remplacement à chaud de la carte SIM. Vous devez insérer ou retirer la carte SIM lorsque le routeur est éteint, sinon elle risque d'être endommagée. Noter: Password Pour la carte SIM de certains FAI (comme Verizon), la connexion à Internet peut prendre line de réseau plus de temps. Veuillez attendre encore 2 à 5 minutes. Noter 2: Si les deux emplacements pour cartes SIM1 et SIM2 sont insérés avec des cartes SIM, Charger / Télécharger le routeur choisira automatiquement la carte SIM à utiliser. Le mécanisme de sélection automatique étant chronophage, il est fortement recommandé de n'insérer qu'une seule carte SIM lors de la première utilisation. Conne

FCC Statements:

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 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 30 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.

Caution!

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

EU Declaration of Conformity

1. English:

Cudy hereby declares that the device is in compliance with the essential requirements and other relevant provisions of directives 2014/53/EU, 2009/125/EC and 2011/65/EU. The original EU declaration of conformity may be found at http://www.cudy.com/ce.

2. Deutsch:

Cudy erklärt hiermit, dass dieses Gerät die Grundanforderungen und andere relevante Vorgaben der Richtlinien 2014/53/EU, 2009/125/EG und 2011/65/EU erfüllt. Die Original-EU-Konformitätserklärung kann in englischer Sprache hier heruntergeladen werden: http://www.cudy.com/ce.

3. Español:

Por la presente Cudy declara que este dispositivo cumple con los requisitos esenciales y otras disposiciones relevantes de las directivas 2014/53/UE, 2009/125/CE y 2011/65/UE. La declaración original CE de la conformidad puede encontrarse

http://www.cudy.com/ce.

4. Italiano:

Cudy dichiara che questo dispositivo è conforme ai requisti fondamentali e alle altre disposizioni delle direttive 2014/53/UE, 2009/125/CE e 2011/65/UE. La dichiarazione di conformità EU originale si trova in http://www.cudy.com/ce.

5. Français:

Cudy par la présente déclare que cet appareil est conforme aux exigences essentielles et autres dispositions pertinentes des directives 2014/53/UE, 2009/125/CE et 2011/65/UE. La déclaration CE de conformité originelle peut être trouvée à l'adresse http://www.cudy.com/ce.

6.Ελληνικό:

Δια του παρόντος η Cudy διακηρύσσει ότι αυτή η συσκευή συμμορφώνεται με τις απαιτήσεις και άλλους σχετικούς κανονισμούς των οδηγιών 2014/53/ΕΕ, 2009/125/ΕΚ και 2011/65/EE.

Μπορείτε να δείτε την αρχική δήλωση συμμόρφωσης με τους κανονισμούς της Ε.Ε. στην ιστοσελίδα http://www.cudy.com/ce.

7. Nederlands:

Cudy verklaart hierbij dat dit apparaat in overeenstemming is met de essentiële eissen en andere relevante bepalingen van de richtliinen 2014/53/EU, 2009/125/EG en 2011/65/EU. De oorspronkelijke EU verklaring van overeenstemming is te vinden op http://www.cudy.com/ce.

8. Português:

A Cudy declara que este dispositivo está em conformidade com os requisitos essenciais e outras disposições das Diretivas 2014/53/UE, 2009/125/CE e 2011/65/UE. A declaração original de conformidade UE pode ser encontrada em http://www.cudy.com/ce.

9. Polski:

Cudy deklaruje, że niniejsze urządzenie spełnia wszelkie stosowne wymagania oraz jest zgodne z postanowieniami dyrektyw 2014/53/UE, 2009/125/WE i 2011/65/UE. Pełna deklaracja zgodności UE znajduje się na stronie http://www.cudy.com/ce.

10. Türkçe:

ile uyumlu olduğunu beyan eder. bulabilirsiniz.

11. Norsk:

12. Dansk:

Cudy erklærer hermed, at denne enhed er i overensstemmelse med de væsentlige krav og andre relevante bestemmelser i direktiverne 2014/53/EU, 2009/125/EF og 2011/65/EU. Den oprindelige EU-overensstemmelseserklæringen kan findes på http://www.cudy.com/ce.

3. La pagina sottostante si aprirà se la tua carta SIM necessita di un PIN per sbloccare. Inserisci il tuo PIN e fai clic su Salva e applica, quindi attendi 15 secondi per connetterti a Internet.

Cellulare		
 The SIM is locked 3 attempts at model 	d, please enter the PIN code. Yo ist for entering the PIN code.	ou have
PIN		
	Save & Apply	

4. Quindi controlla la scheda informativa cellulare della pagina di stato Se lo stato è connesso, significa che la connessione a Internet

		III Cellulare		
Connected	~	Status	Not connected	×
XX-XXXX XX-XX		Tipo di rete		
770.63KB / 681.69KB		Upload / Download	0.00 B / 0.00 B	
		More Details		

Conness Non connesso

3. La page ci-dessous apparaîtra si votre carte SIM a besoin d'un code PIN pour se déverrouiller. Veuillez entrer votre code PIN et cliquez sur Enregistrer et appliquer, puis attendez 15 secondes

Cellulaire		
1 The SIM is locke 3 attempts at mo	d, please enter the PIN code. You have ost for entering the PIN code.	
PIN		
	Save & Apply	

4. Ensuite, veuillez vérifier la carte d'informations cellulaires de la page d'état. Si le statut est connecté, signifie connecté à Internet

	11 Cellulaire
Connecté 🗸	Statut Pas connecté 🗙
x-xxx xx-xx	Type de réseau -
70.63KB / 681.69KB	Charger / Télécharger 0.00 B / 0.00 B
	More Details
cté	Pas connecté

5. Se Internet non è connesso o desideri personalizzare il router da solo, fai clic su "Installazione rapida" e segui le istruzioni dettagliate per configurare il router.

💾 Status		
Internet	Non connesso	×
Modalità Lavoro	XX Router	
Modello	XXXXX	
Installazione rap	ida	

. se non sei sicuro dei parametri APN, contatta il tuo provider Internet 2. se incontri altri problemi, non esitare a contattare il nostro team di supporto tecnico support@cudy.com 3. Domande frequenti: https://www.cudy.com/faq



5. Si Internet n'est pas connecté ou si vous souhaitez personnaliser vous-même le routeur, cliquez sur "Configuration rapide" et suivez les instructions étape par étape pour configurer le routeur

Pas connecté Internet × En mode travail XX Router Modèle XXXXX 1. si vous n'êtes pas sûr des paramètres APN, veuillez contacter votre fournisseur d'accès 2. si vous rencontrez d'autres problèmes, n'hésitez pas à contacter notre équipe

d'assistance technique : support@cudy.com 3.Foire aux questions : https://www.cudy.com/faq

Profitez d'Internet !

LED e Pulsante

Nome	Stato	Modello 4G	Modello 5G	
	Off	Non acceso		
Ц С	Veloce	Processo di avvio del sistema o processo di upgrade		
	Solido	L'avvio del sistema è c	ompleto	
	Off	Non acceso		
\sim	Rosso	Nessuna connessione	Nessuna connessione internet	
y	Viola	2G/3G	2G/3G/4G	
	Blu	4G o WAN connesso	5G o WAN connesso	
	Off	Il Wi-Fi è disabilitato		
ŝ	Veloce	Associazione WPS		
	Solido	ll Wi-Fi è abilitato		
	Off	Non rileva la carta SIM		
al	Rosso	Non connesso alla rete cellulare		
1111	Viola	Il segnale è nella media		
	Blu	Il segnale è forte		
	Off	Nessuna connessione		
LAN LED	On	Connesso		
Button	Power	Premere per "Accedere", rimbalzare per "Spegnere		
	WPS	Premere per avere effetto.		
	Reset	Tenere premuto per oltre tutte le spie LED lampegg ripristinare le impostazion	2 secondi fino a quando iano 3 volte per i predefinite del router.	

LED et Bouton

Nom	Statut	Modèle 4G	Modèle 5G	
	Off	Pas sous tension		
Ċ	Éclat	Processus de démarrage du système ou processus de mise à niveau		
	Solide	Le démarrage du systè	Le démarrage du système est terminé	
	Off	Pas sous tension		
0	Rouge	Pas de connexion Internet		
IJ	Violet	2G/3G	2G/3G/4G	
	Bleu	4G ou WAN connecté	5G ou WAN connecté	
(()	Off	Le Wi-Fi est désactivé		
	Éclat	Couplage WPS		
	Solide	Le Wi-Fi est activé		
	Off	Ne pas détecter la carte SIM		
	Rouge	Non connecté au réseau cellulaire		
1111	Violet	Le signal est moyen		
	Bleu	Le signal est fort		
	Off	Pas de connection		
LAN LED	On	Connecté		
Button	Power	Appuyez pour "Power ON", rebond pour "Power OFF		
	WPS	Appuyez sur pour prendre effet.		
	Reset	Appuyez et maintenez-le enfoncé pendant plus de 2 secondes jusqu'à ce que tous les voyants LED clignotent 3 fois pour réinitialiser le routeur aux paramètres par défaut.		

Cudy, işbu belgede bu cihazın temel gereksinimlerle ve ilgili 2014/53/EU, 2009/125/EC ve 2011/65/EU hükümlerinin direktifleri Orijinal AB uygun beyanını http://www.cudy.com/ce adresinde

Cudy erklærer herved at denne enheten er i samsvar med de nødvendige kravene og andre relevante bestemmelser fra direktivene 2014/53/EU, 2009/125/EC og 2011/65/EU. Den opprinnelige EU-samsvarserklæringen er tilgjengelig på http://www.cudy.com/ce.

13. Suomi:

Cudy ilmoittaa täten, että tämä laite noudattaa direktiivien 2014/53/EU, 2009/125/EY ja 2011/65/EU olennaisia vaatimuksia ja muita asianmukaisia ehtoja. Alkuperäinen EU-säädöstenmukaisuusilmoitus on osoitteessa http://www.cudy.com/ce.

14. Svenska:

Cudy deklarerar att denna enhet är i överensstämmelse med de grundläggande kraven och andra relevanta bestämmelser i direktiv 2014/53/EU, 2009/125/EG och 2011/65/EU. Den ursprungliga EU-försäkran om överensstämmelse kan hittas på http://www.cudy.com/ce.

15. Čeština:

Cudy tímto prohlašuje, že toto zařízení je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnic 2014/53/EU, 2009/125/ES a 2011/65/EU. Originál EU prohlášení o shodě lze nalézt na http://www.cudy.com/ce.

16. Slovenčina:

Cudy týmto vyhlasuje, že toto zariadenie je v zhode so základnými požiadavkami a ďalšími príslušnými ustanoveniami smerníc 2014/53/EÚ, 2009/125/ES a 2011/65/EÚ. Originál EU vyhlásenia o zhode možno nájsť na http://www.cudy.com/ce.



Regulatory Compliance_LT700

FCC compliance information statement



Product name: 4G LTE CAT 6 Wi-Fi Router

Model Number: LT700

Component Name	Model
I.T.E. Power Supply	DSA-12PF11-12FUS120100

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 30 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.

FCC compliance information statement

Product Name: I.T.E. Power Supply

Model Number: DSA-12PF11-12FUS120100

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.

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: 2024-05-13

CE Mark Warning

(F

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 WCDMA: B1/B3/B5/B8 (24dBm+1.7/-3.7dB) LTE: B1/B3/B5/B7/B8/B20/B32/B38/B40/B41 (23dBm±2.7dB) LTE: B28 (23dBm+2.7/-3.2 dB)

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 30 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.



UKCA Mark

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.

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.

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 30cm 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 30 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

- Keep the device away from water, fire, humidity or hot environments.
- Do not attempt to disassemble, repair, or modify the device.

- Do not use damaged charger or USB cable to charge the device.
- Do not use any other chargers than those recommended.
- Do not use the device where wireless devices are not allowed.
- Adapter shall be installed near the equipment and shall be easily accessible.
- Operation Temperature: 0° C to +40° C
- Use only power supplies which are provided by manufacturer and in the original packing of this product. If you have any questions, please don't hesitate to contact us.
- 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
VI	Energy efficiency Marking
	Direct current

� - €-\$	Polarity of DC power connector
	For indoor use only
	Caution
i	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.
RECYCLABLE	Recycling