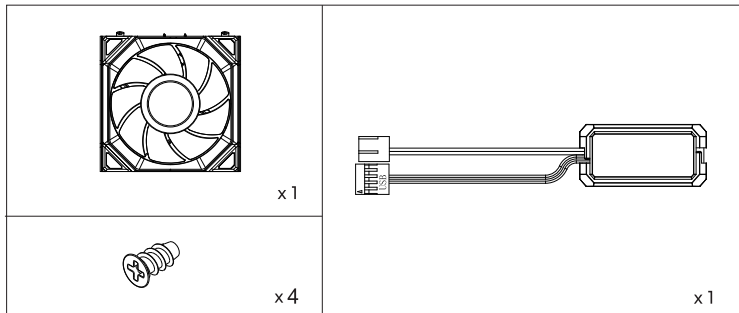


UNI FAN SL WIRELESS LCD 120

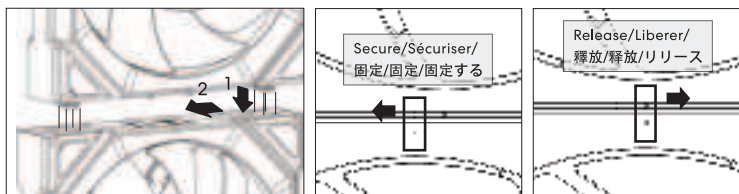
Installation guide/Guide d'installation/
 安裝指南/安装指南/インストールガイド

Package Contents/Contenu du colis/包装内容物/包装内容物//パッケージ内容



Fan to Fan Connection/Connexion ventilateur à ventilateur/

風扇連接風扇/风扇连接风扇/ファン接続ファン



Each group (channel) can daisy-chain a maximum of:
 - 4 x UNI FAN SL Wireless
 - 3 x UNI FAN SL Wireless LCD
 - 4 x UNI FAN SL Wireless and LCD mix (up to 2 LCDs)

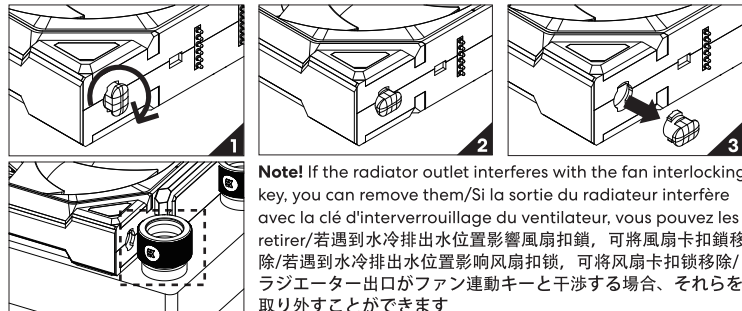
使用无线发射器时，
 每个串接支持如下：
 - 4 个 LED 风扇
 - 3 个 LCD 风扇
 - 4 个风扇混合 (最多 2 个 LCD)

Chaque groupe (canal) peut connecter en chaîne un maximum de:
 - 4 x UNI FAN SL Wireless
 - 3 x UNI FAN SL Wireless LCD
 - 4 x UNI FAN SL Wireless et LCD mix (jusqu'à 2 LCD))

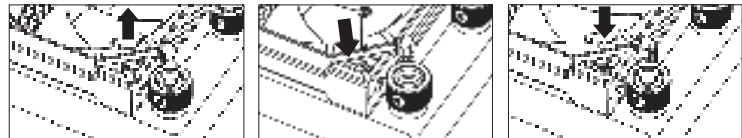
使用無線發信機では、
 各シリアル接続が以下に対応しています：
 - 4 個のLEDファン
 - 3 個のLCDファン
 - 4 個のファンの組み合わせ (最大2個のLCD)

-1-

Remove the Fan Interlocking Key/Retirez la clé d'interverrouillage du ventilateur/風扇扣鎖拆除/风扇扣锁拆除/ファンロックの解除

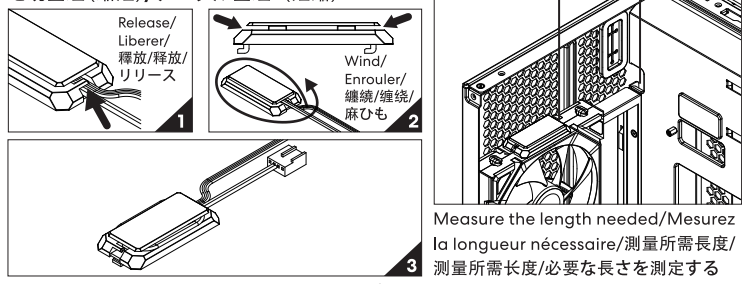


Usage of the Rubber Pads/Utilisation des coussinets en caoutchouc/
 橡膠墊的使用/橡胶垫的使用/ゴムパッドの使用



! Secure the fan to the radiator and cover with the rubber pads to enhance the overall aesthetics/Fixez le ventilateur au radiateur et couvrez-le avec les coussinets en caoutchouc pour améliorer l'esthétique globale/锁上水冷排，风扇脚垫可以盖回去，让整体更加美观/ファンをラジエーターに固定し、ゴムパッドで覆って全体的な美観を向上させます

Cable Organize (Shorten)/Organisation des câbles (raccourcir)/電纜整理(縮短)/
 电缆整理(缩短)/ケーブル整理(短縮)

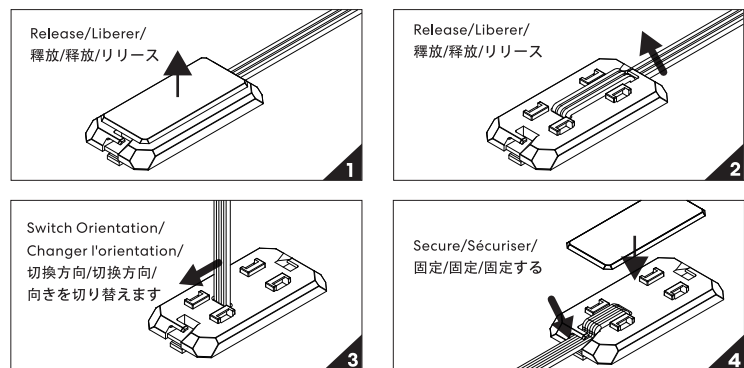


- 2 -

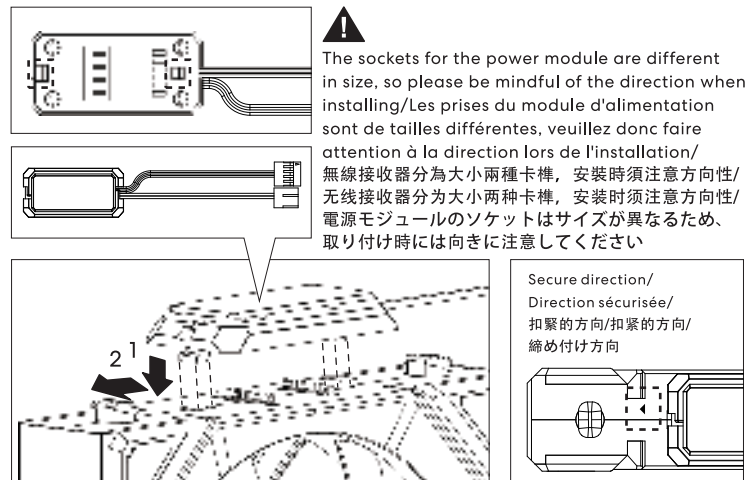
Switch the cable orientation on the L-Wireless Receiver/Changer l'orientation du câble sur le L-Wireless récepteur/

L-Wireless受信機電線轉換方向示意/L-无线接收器电线转换方向示意/

L-Wireless受信機ワイヤー変換方向図

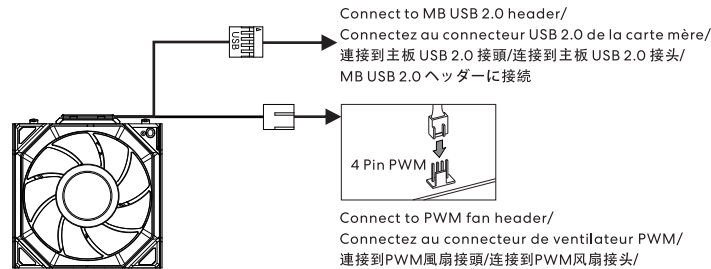


L-Wireless Receiver Installation/Installation du L-Wireless récepteur/ L-無線受信機安装/L-无线接收器安装/L-ワイヤレスレシーバーのインストール



Fan cable connect/Connexion du ventilateur/

風扇線材連接/风扇线材连接/ファン線材接続



Option Kits/Kits d'options/選項套件/选项套件/オプションキット

L-Wireless Controller/L-Wireless contrôleur/L-無線控制器/L-无线控制器/

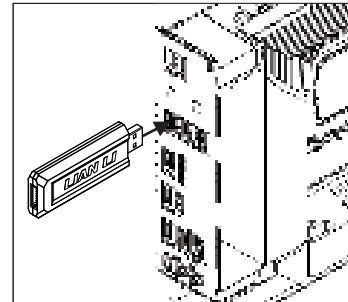
L-Wirelessコントローラ

MODEL: RF-T-B/RF-T-W

Installation guide/Guide d'installation/安装/安装/インストールガイド

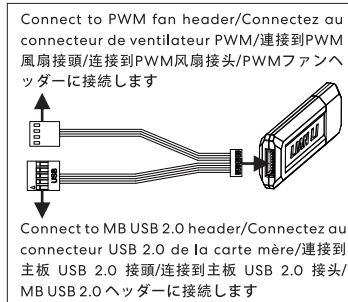
Method 1/Méthode 1/

方法1/方法1/メソッド1



Method 2/Méthode 2/

方法2/方法2/メソッド2



Each L-Wireless Controller supports 10 channel of device/Chaque L-Wireless contrôleur prend en charge 10 canaux d'appareil/每個 L-無線控制器支持 10 個設備通道/每个 L-无线控制器支持 10 个设备通道/各L-Wirelessコントローラーは 10 のデバイス チャネルをサポートします

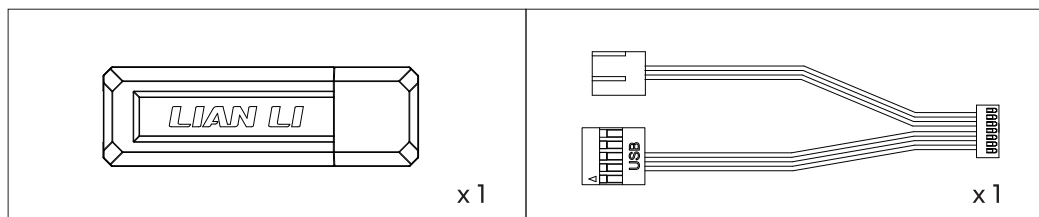
L-Wireless Controller

MODEL: RF-T-B/RF-T-W

Installation guide/Guide d'installation/
 安裝指南/安装指南/インストールガイド

Package Contents/Contenu du colis/包装內容物/包装内容物/

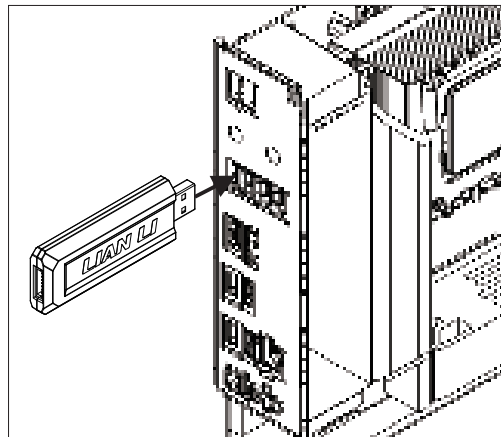
パッケージ内容



L-Wireless Controller Installation/Installation du L-Wireless contrôleur/L-無線控制器安裝/L-无线控制器安装/L-ワイヤレスコントローラーのインストール

Method 1/Méthode 1/

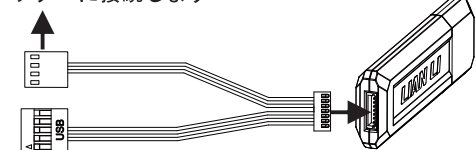
方法 1/方法 1/メソッド 1



Method 2/Méthode 2/

方法 2/方法 2/メソッド 2

Connect to PWM fan header/Connectez au connecteur de ventilateur PWM/連接到 PWM 風扇接頭/连接到 PWM 风扇接头/PWM ファンヘッダーに接続します



Connect to MB USB 2.0 header/Connectez au connecteur USB 2.0 de la carte mère/連接到 主板 USB 2.0 接頭/连接到主板 USB 2.0 接头/MB USB 2.0 ヘッダーに接続します

Each L-Wireless Controller supports 10 channel of device/Chaque L-Wireless contrôleur prend en charge 10 canaux d'appareil/每個 L-無線控制器支持 10 個設備通道/每个 L-无线控制器支持 10 个设备通道/各L-Wirelessコントローラーは 10 のデバイス チャネルをサポートします

低功率射頻器材技術規範

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

FCC Caution.

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.

Note: 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.

*RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

2.4g wireless spec : frequency 2402-2480MHz

Transmition : Below 10mw