

360mm

140mm

QuattroPod Lite

Quick Start Guide

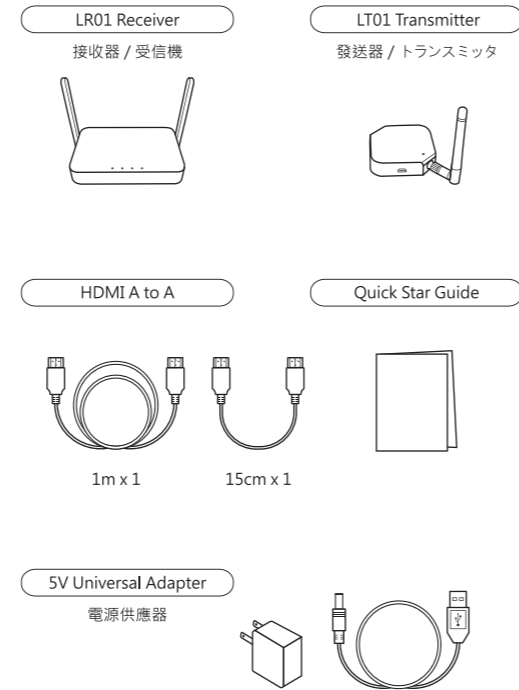
快速啟用手冊

クイックスタートガイド

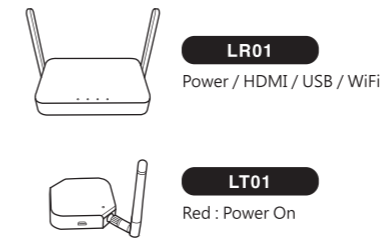
V1.0

What's in the box? 包裝內容 / パッケージ内容

Standard Package / 標準包裝 / 標準パッケージング



LED Status / LED狀態 / LEDステータス



在操作裝置時請務必遵守下列安全注意事項：

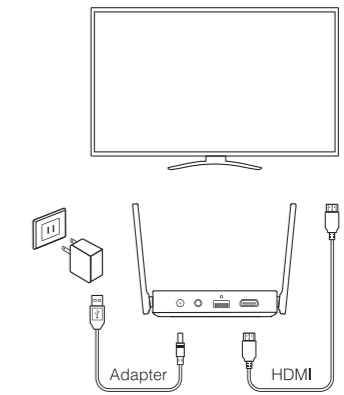
- 請確保本裝置遠離水。
僅限使用包裝隨附的配件。
請勿在暴風雨期間操作本裝置。
請勿覆蓋或阻塞本裝置的任何通風口。
請勿將本裝置擺放在潮濕或高濕度的環境。
在開啟裝置的電源前，請確定所有線路皆已正確連接。
請保護所有線路與電源變壓器，避免這些線材遭人踩踏或重物擠壓。
在清潔之前，請拔下電源變壓器的插頭，請使用乾淨的乾布擦拭本裝置。

Please pay attention to following items while operating our products :

- Keep the product away from water
Please do not open or repair it by yourself
Please use the attached enclosures only
Do not put or install the product under direct sunlight
Do not use it under stormy days
Prevent this product from falling, dropping or crashing
Do not cover or block the vent of the product
Keep the ambient temperature under 40 degrees while operation
Keep products away high humid environment
Make sure all cables are connected correctly before turn on power
Prevent all cables, adapter, and product from being stepped and squeezed
If you need to clean the surface of the product, please unplug power and use a piece of clean&dry cloth

The UNII Band 5150-5350MHz indoor use only.

QuattroPod Receiver / 接收器 / 受信機

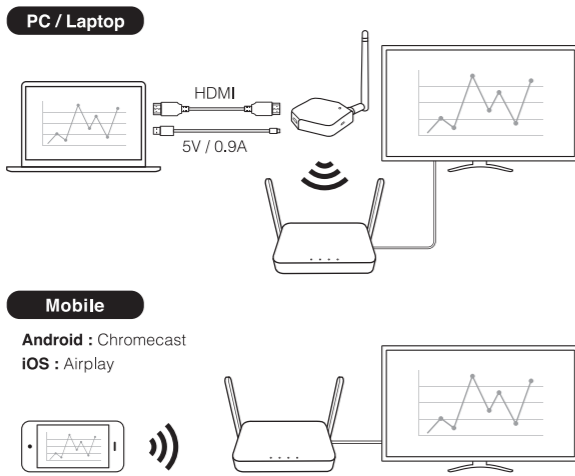


本裝置在操作時，請務必遵守下列安全注意事項：

- 水の入った容器などの近くに置かないでください。
付属のアクセサリのみを使用してください。
自分で修理しないでください。
直射日光にさらさないでください。
落としたり、強い衝撃を与えたりしないでください。
暴風雨の時には使用しないでください。
換気口を覆ったり、塞いだりしないでください。
動作の際に周囲温度は40度を超過してはなりません。
湿度の多い場所に置かないでください。
本体を清掃する前に、電源アダプタを取り外してください。清潔で乾いた布で拭いてください。
電源を入れる前に、すべてのケーブルが正しく接続されていることを確認してください。
ケーブルや電源トランスの上に重い物を置いたり踏みついたりしないでください。

90mm

QuattroPod Transmitter / 發送器 / トランスミッタ



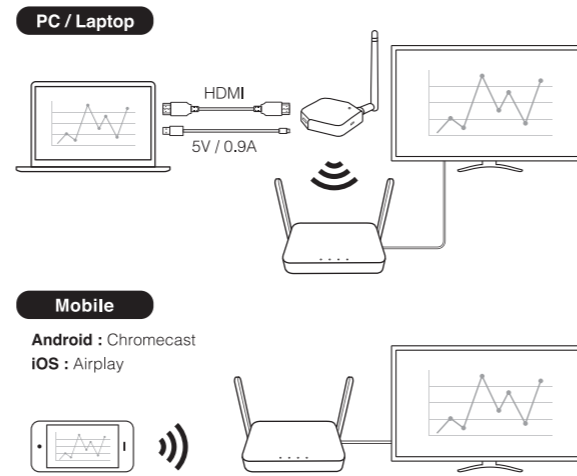
Google home 使用者：

- Chromecast :
1. 開啟WiFi並連接到LR01
2. 開啟Google Home同時搜尋到LR01裝置名稱
3. 選擇播放我的螢幕來鏡像
*請注意，當使用Chromecast方式播放時，您需要先將LR01的無線網路連線到可上網的路由。

安卓 Android APK :

- 1. 連接到LR01後由進入網頁(192.168.168.1)下載專用投影APK或從GooglePlay搜尋並下載安裝QuattroPod apk
2. 安裝完成後，保持與LR01連線，並開啟APK，按下中央投影鍵後即可投影。

QuattroPod Transmitter / 發送器 / トランスミッタ



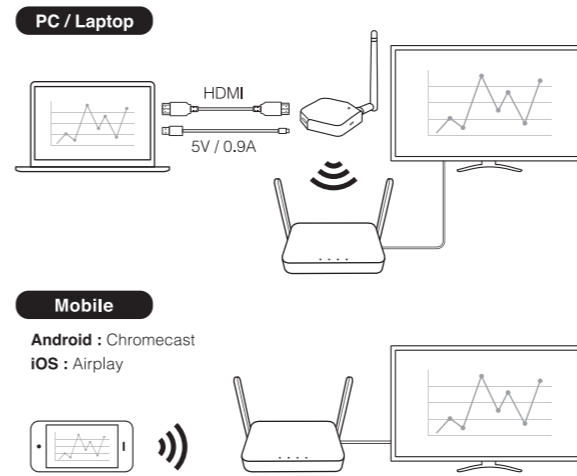
Google home users :

- Chromecast :
1. Open Wifi setting and connect your device to LR01
2. Go to Google Home app and find LR01 device
3. Select "cast my screen" to mirror
*Please be noted you will need to set up LR01's WiFi to external router for internet capability prior to chromecast function.

Android APK :

- 1. Download QuattroPod apk from GooglePlay or from LR01's web page.
2. Keep your device's connection to LR01 over Wifi.
3. Open QuattroPod apk, and click the central mirror button to cast.

QuattroPod Transmitter / 發送器 / トランスミッタ



Googleホームユーザー：

- Chromecast :
1. WiFiをオンにしてLR01に接続します
2. Googleホームを開き、LR01のデバイス名を見つけます
3. キャストします
*Chromecastを使用する場合は、まずLR01のワイヤレスネットワークをインターネット対応ルーターに接続する必要があります。

Android APK :

- 1. LR01に接続したら、Webページ (192.168.168.1) にて専用のAPKをダウンロードするか、GooglePlayからQuattroPod apkを検索してダウンロードしてインストールします
2. インストールが完了したら、LR01に接続したままAPKを開き、中央の投影ボタンを押して投影します。

FCC STATEMENT

- 1. 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.
2. 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.

本產品符合國家通訊傳播委員會(NCC)之規範：

低功率電波輻射性電機管理辦法第十二條 經型式認證合格之低功率射頻電機，非經許可，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。第十四條低功率射頻電機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，應改善至無干擾時方得繼續使用；且使用時應避免影響附近雷達系統之操作。本設備高增益指向性天線只應用於固定式點對點系統。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機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。

* 您可以在官網下載最新版完整手冊及相關產品問題：www.ezcast.com

©2020 Actions Microelectronics Co., Ltd. All right reserved. Quattro Pod or Quattro are trademarks of Actions Microelectronics Co., Ltd., registered in China and other countries. Other product and company names mentioned herein may be trademarks other respective companies.

©2020 Actions Microelectronics Co., Ltd. Quattro or Quattro Pod為Actions Microelectronic Co., Ltd. 炬力北方股份有限公司在大陸地區與其他國家註冊之商標。說明書中提到的相關產品名稱或商標則屬於相對應之該公司。

360mm

140mm

<p>- English: " This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1)this device may not cause interference, and (2)this device must accept any interference, including interference that may cause undesired operation of the device."</p> <p>- French:" 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 nedoit pas produire de brouillage, et (2)l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."</p>	<p>The antenna of the product is a detachable antenna.This radio transmitter [8740A-GWTX4K] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.</p> <p>Antenna Type: WiFi 5G: Columnar Antenna Antenna Gain(Peak): WiFi 5.2G: 1.8dBi WiFi 5.8G: 1.54dBi</p>	<p>– This radio is designed for and classified as “General population/uncontrolled Use”, the guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.The exposure standard for wireless radio employs a unit of measurement known as the Specific Absorption Rate, or SAR, the SAR limit set 1.6W/kg.</p> <p>– Body-worn operation; this device was tested for typical body-worn operations with the back of the body kept 5mm for body worn. To maintain compliance with RF exposure requirements, use accessories that maintain a 5mm for body worn. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with RF exposure requirements, and should be avoided.</p>	
--	--	--	--

90mm

--	--	--	--