

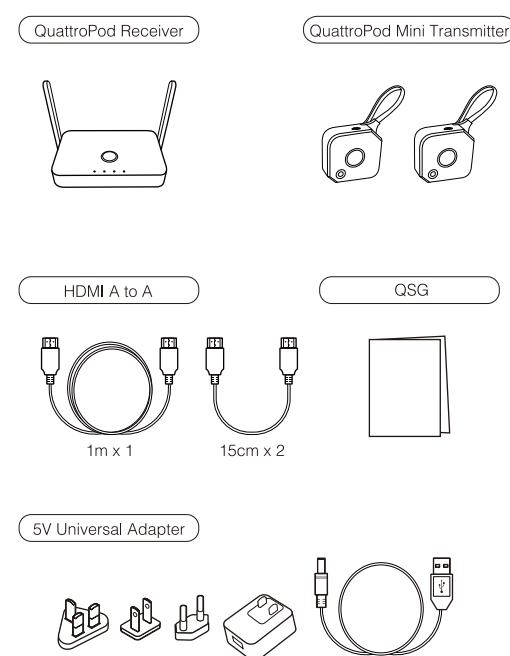
720mm

QuattroPod Mini
T02 PLUS

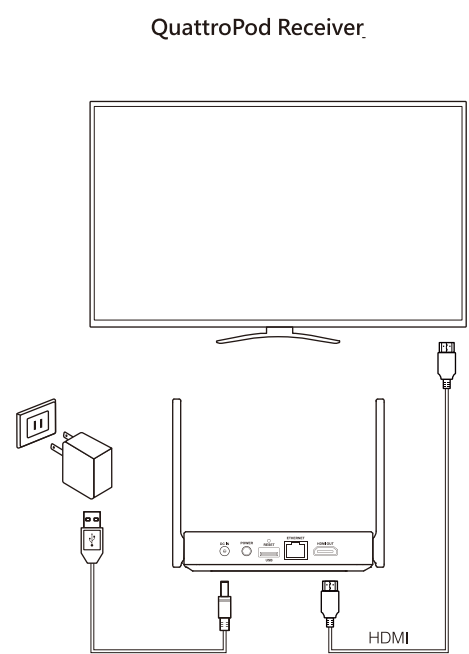
Quick Start Guide

V1.0

What's in the box?



Working Temperature: 0~40°C



Transmitter Operation

Transmitter		
Main button(Mirror button)	Host	Guest
Single click	Mirror/Disconnect	Send mirror request
Hold for 3 seconds	Full screen mirror	Send full screen mirror request
Side button(Control button)		
Main button	Host	Guest
Single click	Allow guest to mirror	-
Double click	Deny request	-
Hold for 3 seconds	Quit all display	-

Receiver	
Main button	Single click

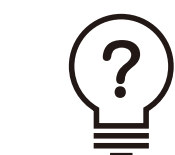
Download pairing file to USB disk

LED Status list

- Enable Host w/o source input.
- Enable Host and casting.
- Guest standby w/o casting.
- Guest requests casting and wait for allow.
- Enable Guest and casting.
- Transmitter OTA Completed.
- Enable Guest w/o source input.
- Host received request of cast.
- Host standby w/o casting.
- Pairing done.
- Transmitter OTA Fail.

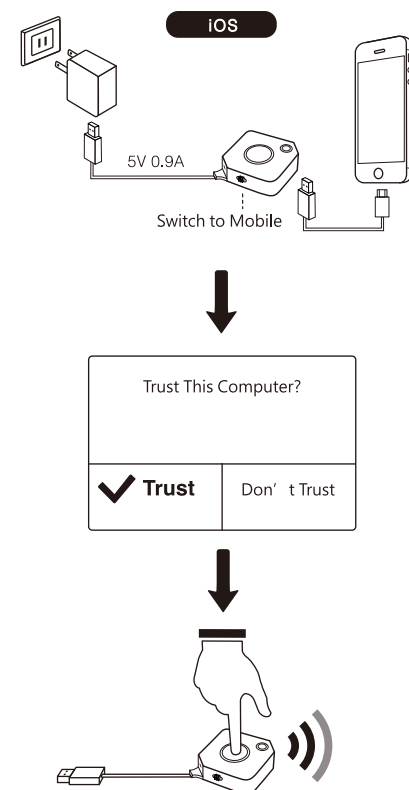
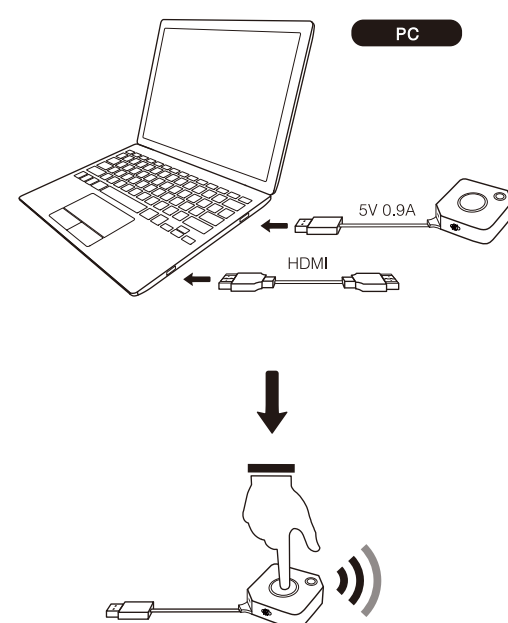
FCC STATEMENT

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.
FCC Radiation Exposure Statement
 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body
 ©2018 Actions Microelectronics Co., Ltd. All right reserved. Quattro Pod or Quattro are trademarks of Actions Microelectronic Co., Ltd., registered in China and other countries. Other product and company names mentioned herein may be trademarks other respective companies.
 ©2018 Actions Microelectronics Co., Ltd. : Quattro 或 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均屬於相對應之該公司。



90mm

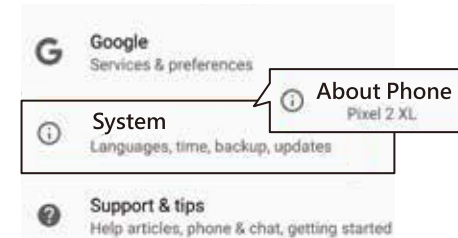
QuattroPod Transmitter



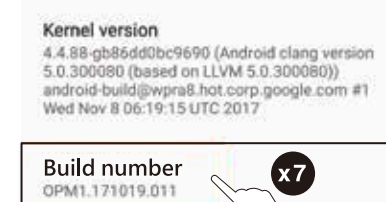
Android

⚠ Please enable USB Debugging before using.

1. Go to Setting→System→About Phone



2. Click Build Number for 7 times to enable Developer Option



You are now a developer!

3. Go to Developer option→USB Debugging→ On



4. Plug to QuattroPod Transmitter and Allow USB debug

*Note: Please select MTP or File Transferring in the notifications when USB is connected.

