

SCRIPT**CAST** Pro



QuattroPod User Manual

Screen share on Smartphones / Tablets / Laptops



SCRIPTCAST Pro QuattroPod

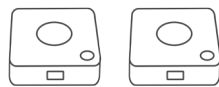
Our SCRIPTCAST QuattroPod system is the most innovative solution for conference rooms, enhancing collaboration by sharing screens wirelessly!

QuattroPod is fully compatible with Windows/Mac/Chromebooks and iOS/Android mobile phones and tablets. It also supports 4K resolution for the best visual experience.

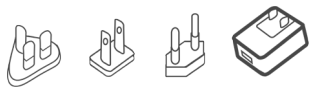


What's in the box?

QuattroPod Receiver 2x QuattroPod Launchers



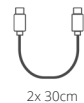
5V Universal Adapter



HDMI A to A

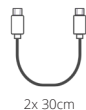


1x 1m



2x 30cm

Mini DP A to A



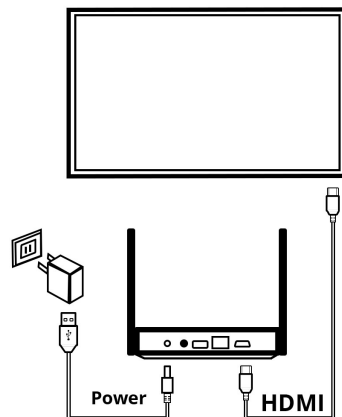
2x 30cm

Hardware Installation

- 1 Connect to the TV**
Plug the QuattroPod Receiver to the TV using the HDMI cable

- 2 Connect power adapter**
Plug the QuattroPod Receiver to the power adapter using the USB power cable

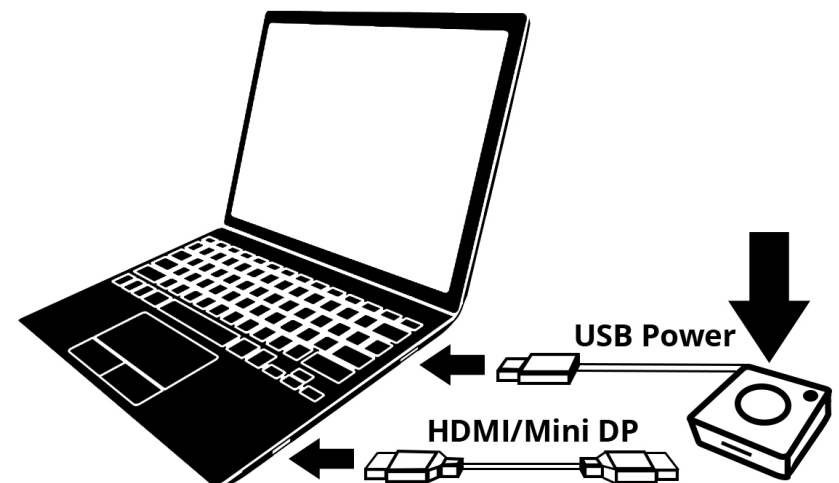
- 3 Connect to LAN**
Plug your Internet cable to the back of the QuattroPod Receiver



How to use your QuattroPod?

Laptop/PC

- 1 Connect the launcher**
Plug the QuattroPod Launcher to your laptop/PC using the HDMI or Mini DP cable provided in the box
- 2 Power the launcher**
Connect the launcher to your laptop/PC using the USB cable at the bottom of the launcher to power it. You can also plug the USB in an external power source
- 3 Click & Share**
Click the main button once to connect to the QuattroPod.
The first device to connect to the QuattroPod is automatically assigned as a host



Apple iOS

1 Connect the launcher

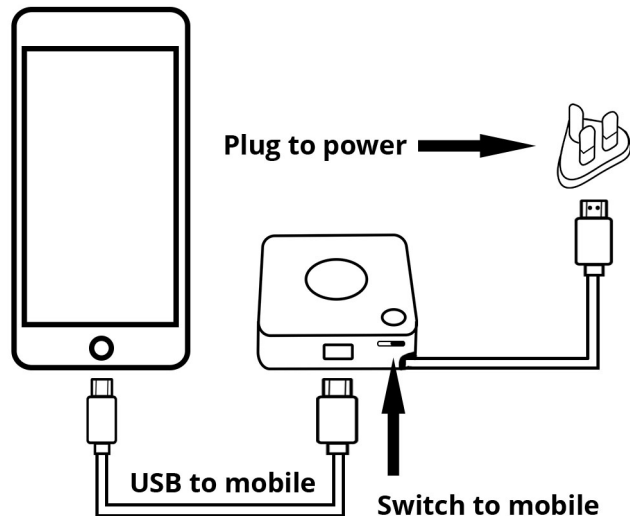
Plug the QuattroPod Launcher to your Apple mobile device using a USB cable and switch the launcher to 'Mobile' mode from the button located next to the USB port

2 Power the launcher

Connect the launcher to an external power source, a laptop/PC, a portable battery or other power source using the USB cable at the bottom of the launcher

3 Click & Share

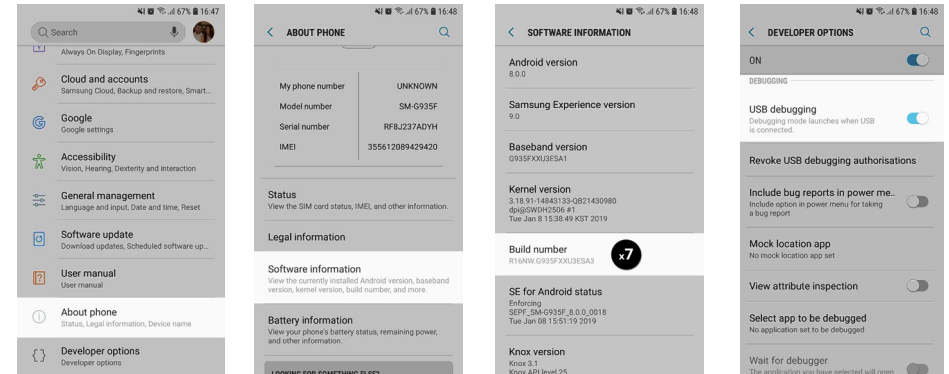
Click the main button once to connect to the QuattroPod. Confirm your choice in the pop-up. The first device to connect to the QuattroPod is assigned as a host



Android OS

1 Enable USB debug before using

- Go to Settings > About Phone > Software Information > click 'Build Number' 7 times to enable the developer options.
- Go to Developer Options > USB Debugging > ON



2 Connect the launcher

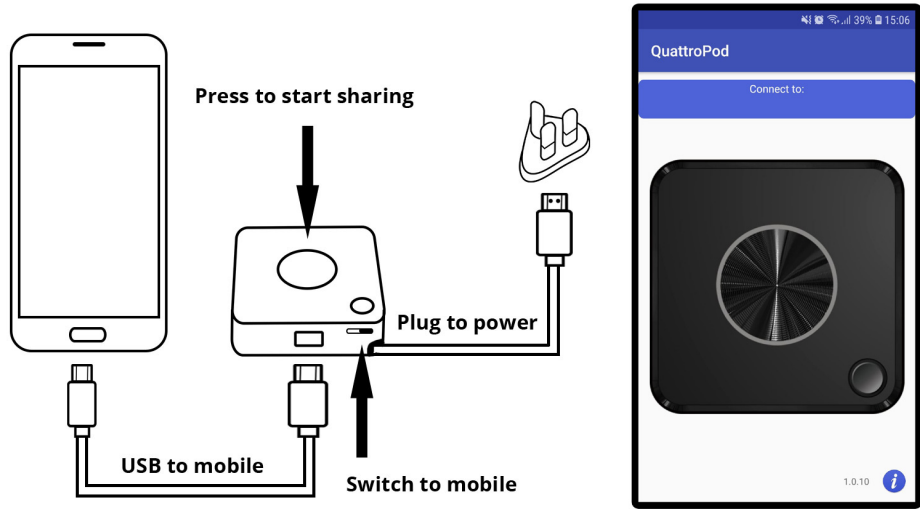
- Plug the QuattroPod Launcher to your Android mobile device using a USB cable and switch the launcher to 'Mobile' mode from the button located next to the USB port;
- You may also download the QuattroPod app and connect wirelessly with your Android device by pressing the 'Connect to' button and choosing the device.

3 Power the launcher






Connect the launcher to an external power source, a laptop/PC, a portable battery or other power source using the USB cable at the bottom of the launcher

4 Click & Share













Click the main button once to connect to the QuattroPod. Confirm your choice in the pop-up. The first device to connect to the QuattroPod is assigned as a host



Launcher Guide

Main (Mirror) Button	Host	Guest
 Single click	Mirror/Disconnect	Send mirror request
 Click & hold for 3 seconds	Full screen mirror	Send full screen mirror request
Side (Control) Button	Host	Guest
 Single click	Allow guest to mirror	-
 Double click	Deny request	-
 Click & hold for 3 seconds	Quit all displays	-

LED Indicators List

LED Status	LED Indication
	Enable Host without source input
	Enable Host and sharing
	Guest is on standby without sharing
	Main LED blinking red - Guest is requesting to share and is waiting for allowance
	Enable guest and sharing
	Main LED blinking white - Transmitter OTA completed
	Enable guest without source input
 	Small LED blinking green - Host received request for sharing
	Host is on standby without sharing
	Both LEDs blinking red: a) Under connection b) Pairing/Transmitter OTA download and installation c) Fail to connect (blinking for 1 minute or more)
	Pairing completed
	Main LED blinking red - Transmitter OTA failed

SCRIPTCAST

@2019 SCRIPTCAST, MDV Enterprise Ltd. All rights reserved.

253-255 Great Lister St, Birmingham B7 4BS

Phone: 0844 870 7897

E-mail: info@scriptcast.co.uk