# SCRIPTCAST Pro



# QuattroPod User Manual

Screen share on Smartphones / Tablets / Laptops





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.



QuattroPod Receiver









5V Universal Adapter













### Hardware Installation

Connect to the TV

Plug the QuattroPod Receiver to the

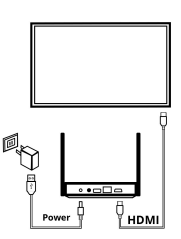
TV using the HDMI cable

Connect power adapter
Plug the QuattroPod Receiver to the power

adapter using the USB power cable

Connect to LAN

Plug your Internet cable to the back of the OuattroPod Receiver



### How to use your QuattroPod?

#### Laptop/PC

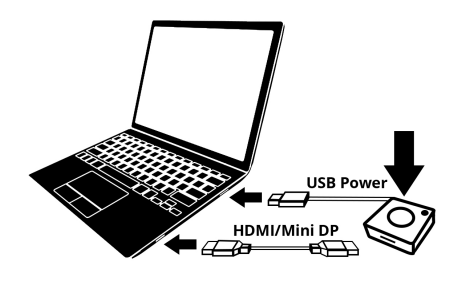
Connect the launcher

Plug the QuattroPod Launcher to your laptop/PC using the HDMI or Mini DP cable provided in the box

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

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





### **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

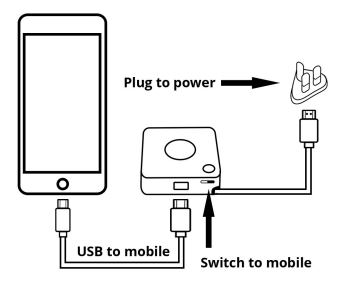
### Powert the launcher

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 choise in the pop-up. The first device to connect to the QuattroPod is assigned as a host

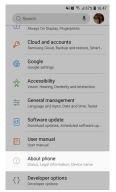


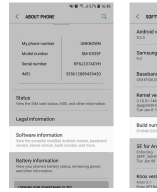
#### **Android OS**

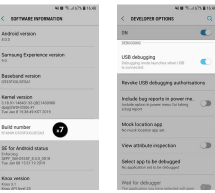
# 1

### **Enable USB debug before using**

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









### Connect the launcher

a) 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; b) 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

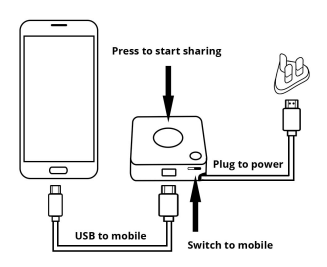
### Power the launcher

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



### **Click & Share**

Click the main button once to connect to the QuattroPod. Confirm your choise 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
0.	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
0	Enable guest wihtout 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/Transitter OTA download and installation c) Fail to connect (blinking for 1 minute or more)
	Pairing completed
O	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