

QuattroPod Lite Advanced Web Setting Manual





Contents

Introducti	ion 3
Configure	e your QuattroPod Lite via Web Browser 3
Set up Q	uattroPod Lite4
Connect	to QuattroPod Lite 6
Connect	via Direct Connection6
Connect	via Router
Web Sett	ting Home Page
Start Cor	figuring your QuattroPod Lite8
1. N	etwork Management 8
1.1.	Connect to 5GHz Wi-Fi:8
1.2.	Remember Wi-Fi10
2. D	evice Management
2.1.	Language
2.2.	Resolution:
2.3.	Resolution Mode 11
2.4.	Display Mode11
2.5.	Reboot Timer12
2.6.	One Touch Play12
3. A	dmin Setting Admin 13
3.1.	Wi-Fi Channel13
3.2.	SSID
3.3.	Password15
3.4.	Sketch15
3.5.	Central Management System15
3.6.	My Screen
3.7.	Dynamic Wallpaper 16

GuattroPod Powered by EZCast Pro

3.8.	AirView1	17
3.9.	Admin Password1	8
3.10.	Screen Saver1	8
3.11.	Upgrade1	8
3.12.	Reboot2	20
3.13.	Reset to Factory Default 2	20
4 A	bout Device	21

Introduction

Thank you for choosing QuattroPod Lite, the most practical and effective casting equipment powered by EZCast Pro.

QuattroPod Lite can cast a devices' content into an external screen. Also, QuattroPod Lite supports Windows, macOS, ChromeOS, Android, and iOS, which could truly realize the idea of BYOD.

Configure your QuattroPod Lite via Web

Browser

With QuattroPod Lite, users may configure their device via a web browser interface which greatly enhances user experience.

Based on different needs and usage scenarios, in QuattroPod Lite Web Setting sections, customers may do custom setting including output resolution, preferred language, max connections, etc.



QuattroPod Powered by EZ(ast Pro	∎ [©] SSID: LR01_BF827CF1	🔒 Password: 95710150	(0)	(h
IOS / Android	PC / Laptop			
Direct Link IP: 192.168.168.1			ver 1	.9598.78

Set up QuattroPod Lite

Please follow the steps below to set up the QuattroPod Lite

and finish the pairing process for QuattroPod Lite Receiver

and QuattroPod Lite Transmitters.

- i. Connect QuattroPod Lite Receiver to an external power supply.
- ii. Connect QuattroPod Lite Receiver to an external display via HDMI port.
- iii. Once the Receiver is successfully connected, the external display will show the landing page below.



GuattroPod Powered by E2Cost Pro	∎@SSID: LR01_BF827CF1	ြ Password: 95710150	
IOS / Android	H PC / Laptop		
Direct Link IP: 192.168.168.1			ver 1.9598.78

iv. Connect the transmitters to receiver's USB port. Once the transmitters and receiver are paired, the landing page will show the pairing status as the image below.

QuattroPod Powered by £7(ast Pre	∎ [@] SSID: LR01_BF827CF1	a Password: 957	10150))
IOS / Android	PC / Laptop	, ,)) ∖		
Direct Link IP: 192.168.168.1 Infrastructure IP:	Pair	ing OK		ver 1.9598.78

v. Connect the laptop, either Windows or MacBook, to the transmitter.



Connect to QuattroPod Lite

Please follow the instructions below to connect your phone, tablet, or laptop to QuattroPod Lite. We provide user with the following methods for connection: direct connection, through Wi-Fi.

Connect via Direct Connection

i. Please see the upper middle of the landing page for the

SSID and Password.

∎©SSID: LR01_BF827CF1

Password: 95710150

- ii. Find the SSID on the connecting device's Wi-Fi list.
- iii. Enter the Password to connect to QuattroPod Lite receiver.
- iv. Once the direct connection is established, enter the IP

address on the bottom left corner of the landing page to

your browser's URL bar. The default IP address of

QuattroPod Lite receiver is 192.168.168.1.

Direct Link IP: 192.168.168.1

v. Once the page is loaded, the browser will enter the Web Setting Home Page shown as below.



Main Menu	
Network Management	
Device Management	
Admin Settings	
About Device	>

Connect via Router

 Please make sure the QuattroPod Lite receiver has connected to the 5GHz Wi-Fi router. For more detail, please see Chapter xxxxx.
Once the receiver is connected to the 5GHz router, enter the IP address on the bottom left corner of the landing

page to your browser's URL bar.

ii. Once the page is loaded, the browser will enter the WebSetting Home Page shown as below.



Main Menu
Network Management
Device Management
Admin Settings
About Device

Web Setting Home Page

Due to compliance reasons, the first time connecting to QuattroPod Lite receiver, user will need to configure the 1. Country 2. Admin password.

QuattroPod Lite provides two level of access: Admin and Non-

Admin. Please log in as administrator for higher level of access

authorization.

Start Configuring your QuattroPod Lite

1. Network Management

Connect QuattroPod Lite to the internet via external Wi-Fi router. Please make sure the Wi-Fi router you wish to connect is 5GHz and encrypted.

 Connect to 5GHz Wi-Fi: Once the device is connected to QuattroPod Lite, enter the Wi-Fi password to connect to the external Wi-Fi.



TOP-	DAKTLNV9msJT	_
	SSID	
006F	AAAaaa-5G	
0199	Password	
8D8		



1.2. Remember Wi-Fi

Allow QuattroPod Lite to remember the previous Wi-Fi setting.

1.2.1. Remember Wi-Fi "On": QuattroPod Lite will remember the previous Wi-Fi configuration.

1.2.2. Remember Wi-Fi "OFF": QuattroPod Lite will erase the Wi-Fi configuration once disconnected.

2. Device Management

Please see Device Manage for the options to configure Language, Resolution, Max Connections, etc.

2.1. Language: Please select the applicable language.



2.2. Resolution: Please select the applicable resolution for your usage. QuattroPod Lite supports up to 4K with frame rate 24P while the defaults output resolution is



1024x768_70P(4:3)	
1280x960_85P(4:3)	
1280x720_50P	
1280x720_60P	
1920x1080_24P	
1920x1080_50P	
1920x1080_60P	
3840x2160_24P	
3840x2160_25P	
3840x2160_30P	
4096x2160_24P	
1920x1080_60P RGB	
3840x2160_30P RGB	
Auto	0

- 2.3. Resolution Mode: Please select the applicable resolution for your usage.
- 2.3.1.Only for this connected display: QuattroPod Lite will remember the resolution of each monitor and apply the resolution configuration for each monitor accordingly.
- 2.3.2. For any connected display: QuattroPod Lite will apply the same resolution to every monitor.



- 2.4. Display Mode:QuattroPod Lite supports the below Display modes:
 - 2.4.1. Fit to screen: QuattroPod Lite would keep video at the original aspect ratio.



2.4.2. Stretch to Full screen:QuattroPod Lite would not keep video at the original aspect ratio.

Fit to Screen	0			
Stretch to Full Screen				
New settings will take effect after reboot!				
OK Cancel				

- 2.5. Reboot Timer: QuattroPod Lite would automatically reboot every 8 hours under the following conditions:
 - None of the Transmitter is connected to Receiver.
 - None of the device is connected to Receiver, including Windows, Android, macOS, iOS.

OFF	•			
ON	0			
The system will reboot after 8 hours of inactivity. New settings will take effect after reboot!				
ок	Cancel			

2.6. One Touch Play:QuattroPod Lite would wake up the monitor when the device is open after being in standby.

One Touch Play:			0	n
	ок	Can	cel	



3. Admin Setting

Admin Setting allows individuals with higher access authorization to customized QuattroPod Lite's network and features.

3.1. Wi-Fi Channel: Set up QuattroPod Lite's Wi-Fi Channel



- 3.1.1.Country: Please select the applicable country/region for specific 5Ghz spectrum policy
- 3.1.2. Channel: For better Wi-Fi performance, please select available Wi-Fi channel.
- **3.1.3.** Bandwidth: Please select applicable bandwidth to avoid wireless interference.

Please be advised that users cannot configure the Wi-Fi Channel while QuattroPod Lite is connected to external internet.

SuattroPod Powered by E7Cast Pro

3.2. SSID: Customize the SSID, including renaming, Hide SSID or Turn Off SSID. Please reconnect to QuattroPod Lite with the new SSID and re-pairing the Receiver and the Transmitters after naming the SSID.\

rd	New sett New SSID a	ings will take effect ifter reboot!	
	LR01_BF827CF1		
Mana	Hide SSID	Off	
nce (Turn Off SSID	Off	
en	ок	Cancel	
er Sw	itch		

3.2.1. Hide SSID: Hide SSID from the landing page. When we reboot QuattroPod Lite the landing page of the SSID will become a star sign and it prohibits unauthorized access.

Please make sure you have written the SSID down.

3.2.2. Turn Off SSID: Deactivate the SSID function. The SSID doesn't provide any direct connections for the users. So you cannot find the QuattroPod Lite SSID with your laptop. If you select turn-off SSID you have to remind users that you must connect your QuattroPod Lite to another router, that users can discover the QuattroPod Lite by the router.



3.3. Password: Change or hide the Wi-Fi connection password on the landing page.



3.4. Sketch: QuattroPod Lite allows users to sketch with their wireless mouse when the mouse is connected to the QuattroPod Lite receiver.

	Sketch:			Dn	
nage		ок	Cancel]	
Con	trol				

3.5. Central Management System: When it is on it QuattroPod Lite will be discoverable for the CMS tool, but if it is off it is won't be discoverable.





3.6. My Screen: Replace the default image of landing page by uploading photos (png.). Please be advised that the image format must be PNG in 1920x1080 and smaller than 2MB.

Э	My Screen
С	hoose File No file chosen
	ОК
	Resolution should be 1920x1080, size<2MB, PNG format.

3.7. Dynamic Wallpaper: Set how the wallpaper shows by URL or from USB disk. This function can stream multimedia that is stored in a local file.

nfe	erence Control	
ະ	Dynamic Wallpaper	Off
11	Silent Mode	Off
na	URL USB Disk	
	URL	
51	Starts After X Minutes of Idle	
	O Stops when any transmitter is connected	
P	Stops when any transmitter starts to mirror	
m		
е	OK Cancel	
Fi	Enterprise	

- 3.7.1. **Dynamic wallpaper ON/OFF:** Switch On/Off dynamic wallpaper.
- 3.7.2. Silent mode ON/OFF: Switch On/Off sound for dynamic wallpaper
- 3.7.3. **Source: URL/USB Disk:** Specify the URL that locates the file. Users can either store the file at web server or USB Disk. I
- 3.7.4. **Starts after idling for:** Set idle time before activating dynamic wallpaper. When the QuattroPod Lite receiver



hasn't been streaming from the transmitter or Airplay/Mircast, it will start to play after the desired time entered.

3.7.5. Stopping time:

- 3.7.5.1. Stops when any transmitter is connected: When the receiver finds any transmitter is connecting to the QuattroPod Lite, it will stop.
- 3.7.5.2. Stops when any transmitter starts to mirror: The transmitter can connect into the receiver, but unless it starts mirroring the receiver will continue to play the video or image.
- 3.8. AirView: User can view the screen of the receiver.
 - 3.8.1. AirView ON/OFF:
 - 3.8.1.1. OFF: The CMS user is not allowed to discover the current mirroring content.
 - 3.8.1.2. ON: The CMS user is allowed to capture the screenshots with the airview.
 - 3.8.2. Refresh Rate: It will refresh in certain amount of time.





3.9. Admin Password: Change the Admin password for better security.

Change Admin Password
New Password
Confirm Password
Apply

3.10. Screen Saver: Set the idle time for QuattroPod Lite. The QuattroPod Lite will be activated once the connecting devices are being used.



3.11. Upgrade: Upgrade your QuattroPod Lite Receiver and Transmitters' firmware to latest version. **Please make sure QuattroPod Lite is connected to the internet during the entire process.** We recommend users to use the newest firmware for QuattroPod Lite Receiver and Transmitters at all time.



Please see below for the upgrading procedure

• Connect QuattroPod Lite Receiver to the internet.

• Connect QuattroPod LiteTransmitter to an external power supply. **Please make sure the Transmitters has been paired with the Receiver.**

• Click "Select All" to update all the QuattroPod Lite devices.

• Click "Update" to activate the download process. Please do not turn off the power while QuattroPod Lite is upgrading.





3.12. Reboot: Reboot QuattroPod Lite.



3.13. Reset to Factory Default:Reset QuattroPod Lite to factory default. Please note that once reset, all customized configurations will be cleared.



- Reset RX: Reset QuattroPod Lite Receiver only.
- Reset TX: Reset QuattroPod Lite Transmitter only.
- Reset RX + TX: Reset both QuattroPod Lite Receiver and Transmitters.



4 About Device

Detail information of QuattroPod including SSID, Firmware Version, Wi-Fi Channel, etc.

SSID : LR01_BF827CF1 IP : 192.168.168.1 MAC : D0:C0:BF:82:7C:F1 Resolution : 1280x720_60P 5G Wi-Fi Channel Country : Taiwan Channel : 48 Bandwidth : 20