

Plug and play Host control

4-to-1 split-screen display







QuattroPod was awarded **Best Choice Award** during Computex 2019

QuattroPod was the winner for the Enterprise Application & Service category.

Judges have praised QuattroPod's convenient setup, where any smart device can plug into a QuattroPod transmitter to cast wireless presentations with a click.



Wireless presentation as easy as plug and play

Share screens from your favorite smart device with plug and play. No app required.



Host control to administer the pace of meetings

Control your meetings with QuattroPod to ensure staying on topic and making informed decision.



4-to-1 split-screen display to compare charts and graphs

Display up to 4 sources at the same time for better clarity in real-time information sharing. So you can see the full set of data to support decision making.



15



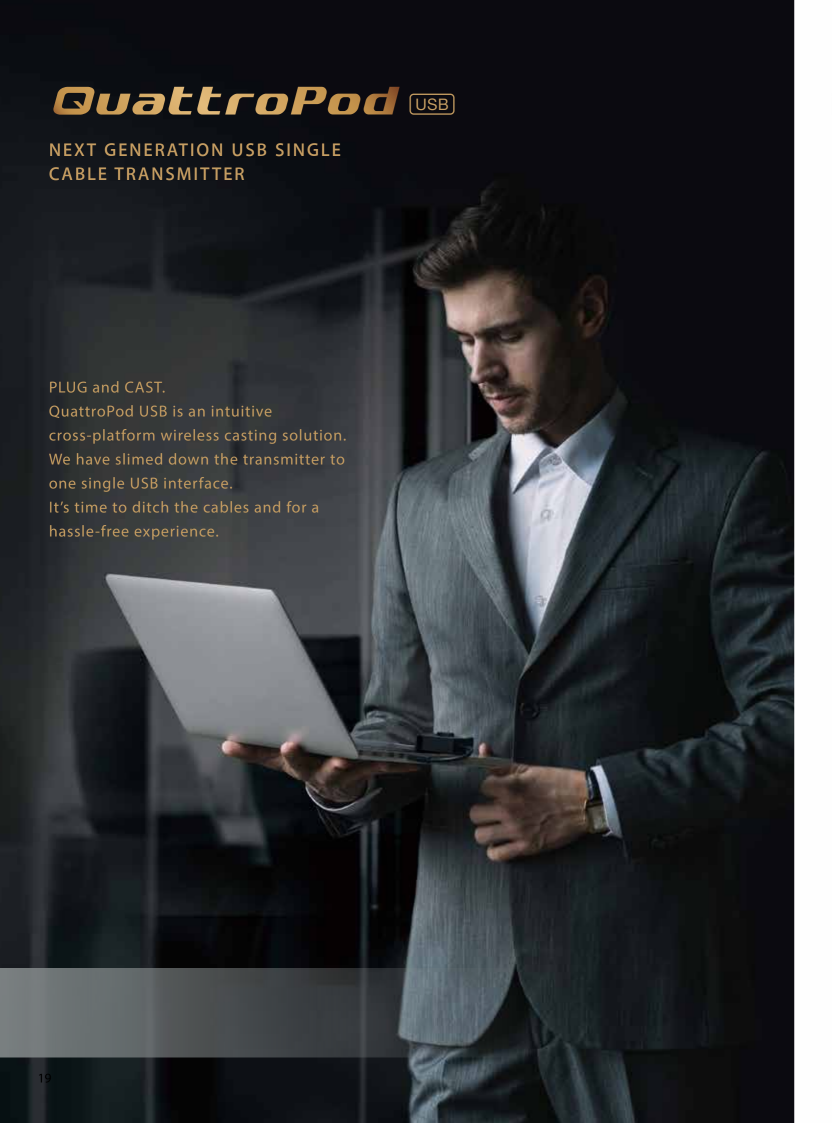
Multiple devices support for BYOD workplaces

QuattroPod supports multiple interfaces for most productivity tool such as PC, Mac, iOS and Android devices. Just simply connect your devices to our transmitter to enjoy a quick, stable and high quality WiFi display environment.

Touch back control for more flexibility in presentations

Make the touch screen command your laptop, wirelessly. So you have complete control over your presentation even on stage.









Single Cable Solution

"Less is more"
Replace HDMI, DisplayPort, and USB with the next generation QuattroPod USB transmitter.



Instant Plug and Cast

Instant App-free casting



Touchback control

Control your device wirelessly with touch panel



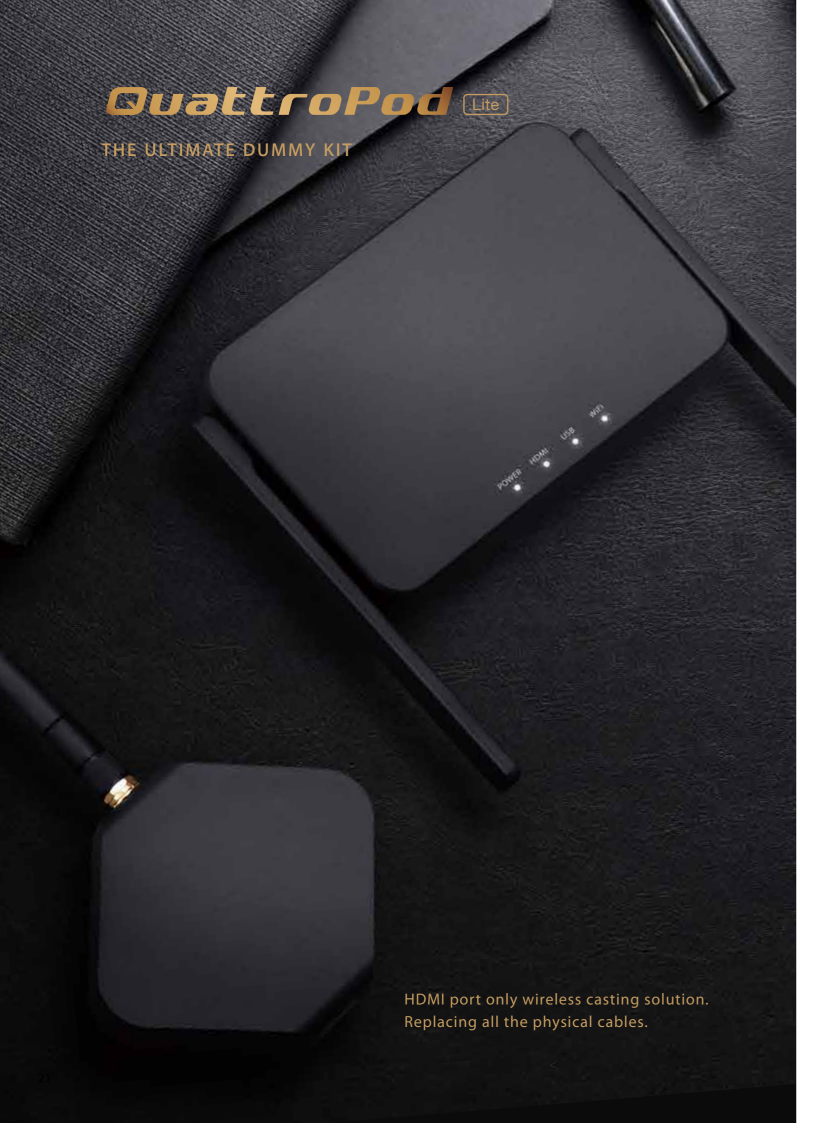
Cross platform compatibility

Compatible with major OS systems



Mobile friendly support

Support with mainstream mobile devices



Powerful 4K

Bring every detail into your office





Zero learning curve

Plug and Cast, zero configuration



Practical and Effective

It's time for the basics. One on one mirroring. Get ready to be impressed by the simplicity and accessibility.



Mobile Friendly

Mirror your smart device directly

QuattroPod

Share ideas with a click

A simple plug and play interface for mobile devices and laptops. Share ideas with a click without compromising enterprise security.





QuattroPod Mini

A more portable way to share ideas

A smaller transmitter streamlined for portability, with an optional battery pack to let you present wirelessly from any corner of the room.



A single USB cable to rule all **USB** devices

A transmitter with only one USB cable to support Most USB products. Never worry about HDMI, DP and other connectors anymore.





QuattroPod Lite

The ultimate dummy kit

HDMI port only wireless casting solution. Replacing all the physical cables.

Products QuattroPod **QuattroPod Lite**













Models	T01	T02	U01	R01	L01	LR01
Туре	Transmitter	Transmitter	Transmitter	Receiver	Transmitter	Receiver
Max resolution	Input: 4K @ 60Hz (HDMI only)	Input: 1920x1080 @ 60Hz (HDMI Only)	Input: 1920x1080 @ 60Hz	Output: 4K @ 30hz	Input: 1920x1080 @ 60Hz (HDMI only)	Output: 4K @ 30Hz (HDMI out)
Interface	HDMI In / mini Display Port / USB Type A male / USB Type A female / Ethernet	HDMI In / USB Type A male / USB Type A female	USB Type A male / USB Type C male / USB Type A female	HDMI out (HDMI1.4) / USB Type A female / DC 5V / Ethernet	HDMI In / Micro USB Type A female	HDMI out (HDMI1.4) / USB Type A female / DC 5V
HDCP	HDCP1.4	HDCP1.4	HDCP1.4	HDCP1.4	HDCP1.4	HDCP1.4
Wi-Fi	802.11ac 1T1R, max. bandwidth 433Mbps (5GHz)	802.11ac 1T1R, max. bandwidth 433Mbp (5GHz)	802.11ac 1T1R, max. bandwidth 433Mbps (5GHz)	802.11ac 2T2R, max. bandwidth 866Mbps (5GHz)	802.11ac 1T1R, max. bandwidth 433Mbps (5GHz)	802.11ac 2T2R, max. bandwidth 866Mbps (5GHz)
Ethernet	10 / 100 / 1000M, supports PoE*	N/A	N/A	10 / 100 / 1000M, supports PoE*	N/A	N / A
Power	DC 5V / 1A	DC 5V / 0.9A	DC 5V / 0.9A	DC 5V / 2A	DC 5V / 0.9A	DC 5V / 2A
Power consumption	Standby: 2W approx. Casting: 5W approx.	Standby: 2W approx. Casting: 4W approx.	Standby: 2W approx. Casting: 4W approx.	Standby: 5W approx. Casting: 10W approx.	Standby: 2W approx. Casting: 4W approx.	Standby: 5W approx. Casting: 10W approx.
Working temp.	0~40°C	0~40°C	0~40°C	0~40°C	0~40°C	0~40°C
Storage temp.	-20~70°C	-20~70°C	-20~70°C	-20~70°C	-20~70°C	-20~70°C
Dimensions	80x80x26.5 (mm)	60x60x22 (mm)	60x60x20 (mm)	80x120x25 (mm)	65x65x16 (mm) w/o antenna	80x120x25 (mm)

^{*}PoE subject to compatible PoE switches only.

^{**}L01 and LR01 are designed as a standalone solution, and not to be combined with other QuattroPod Transmitters and Receivers.





EZCast Pro Partner Program

The Powered by EZCast Pro program is comprised of EZCast Pro cutting-edge wireless presentation technology, enabling partners to leverage EZCast Pro products and create its product line.

As a system integration provider, have you been dreaming of building your wireless presentation products? Now is your chance to join us!

Start your wireless presentation business and build products with EZCast Pro technology, outperforming other competitors at less than one-tenth cost.

Want to know more? Contact us now.



Conduct classes and conferences using complete EZCast Pro Solution for maximum efficiency and effectiveness

Teachers and speakers can conduct lectures using their favorite mobile phone or laptop. The companion EZCast Pro app has many features to improve student engagement.

Teacher can use EZBoard to share ideas clearly to students and give them quizzes on-the-fly. Students and audiences can take real-time notes with EZNote for better memory recall.



Conduct lessons from any smart device

Supports wireless presentation from any smartphone and laptop, so you can make presentation using your favorite devices effortlessly.



Real-time note-taking tools for greater effectiveness

Use the EZNote feature of EZCast Pro app to let students and audiences take real-time notes for better learning experience.







Display media in split-screens for better storytelling

Display up to 4 sources at the same time to present stories and explanations better.



Full-featured productivity app

EZCast Pro app is designed to improve engagement in lectures and meetings, including note-taking features built for improving productivity and follow up.



EZCast Pro BOX II

Multi-screen receiver with both 5GHz Wi-Fi and LAN support

Supports multi-screen setup for larger speaking venues using both LAN and 5GHz Wi-Fi for more stable presentation experience.



Next generation wireless presentations

Faster 5G Wi-Fi support with 4K capability to deliver faster and more vivid presentations.

Supports multi-screen setup for larger speaking venues.





Products	EZCast Pro II (D10)	EZCast Pro Box II		
CPU	Inhouse development	Inhouse development		
Max output resolution	4K @ 30Hz	4K @ 30Hz		
Interface	HDMI 1.4 / USB Type-C	HDMI 1.4/ USB type-A /Ethernet		
Wi-Fi	802.11ac 2T2R, max. bandwidth 866Mbps (@5GHz)	802.11ac 2T2R, max. bandwidth 866Mbps (@5GHz)		
Ethernet	By optional accessory	Built-in Gigabit Ethernet / PoE		
Power	DC 5V / 1.5A	DC 5V /2A		
Working temp.	0~40°C	0~40°C		
Storage temp.	-20~70°C	-20~70°C		
Dimension	87.5 x 32 x 12 (mm)	80 x 120 x 25 (mm)		
Features	EZCast Pro app support, Split-screen, Host Control, Cast Code, enterprise Wi-Fi, EZNote (capture wireless displays) ProCast app supports broadcasting from one laptop(windows&mac) to multiple screens.* (*Available for EZCast Pro II and EZCast Pro Box II.)			