

WHO IS & EZCast?

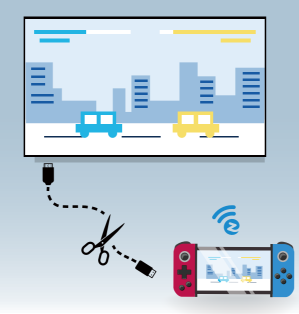
Actions Microelectronics Co., Ltd., the owner of EZCast brand, was established in 2006 with capital of USD 10m, with trademarks registered and patents approved in 30+ countries.

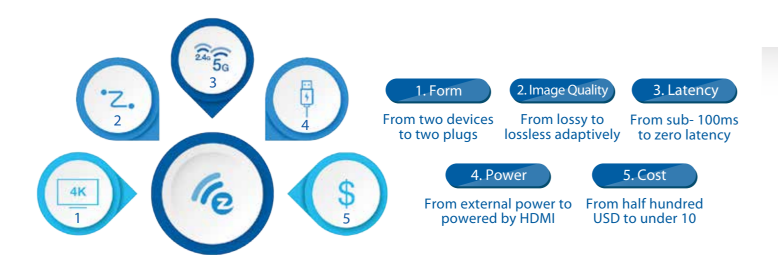
From SoC chips, system solutions to cloud platforms integration, our expertise in vertically integrating technology and supply chains allows us to provide the complete wireless display solutions to enterprise presentation solutions, projectors, and home entertainment markets.

With more than 100 talented employees from Asia, North America and different regions around the world, our team strives for perfection in every aspect of the user experience, and making multimedia content viewing and information sharing experiences easier than ever before.

Our objective is to eliminate traditional display cables and further provide our customers with more convenient wireless display solutions.

To optimize and popularize wireless displays, EZCast's vision is to provide wireless display solutions with high image quality, small form factor, low latency, low power consumption and most importantly, affordable cost.







WE KNOW IT BEST AND DO IT WELL, FROM A TO Z.

We provide all you need in wireless display from A to Z. EZCast is known for our expertise in the entire hardware production process and providing

EZCast integrates cloud services to drive greater customer experience EZCast provides cloud and software solutions in addition to the physical products to expand the product features.

Ongoing OTA updates are available to complement a responsive customer support team for greater customerexperience and satisfaction.

- 1. SoC Chipsets: EZCast develops a series of powerful and highly integrated chipsets to make low latency and high quality wireless display possible and affordable.
- 2. Wireless display modules: EZCast builds up hardware modules based on in-house chipset to facilitating wireless display integration for display devices.
- 3. OEM/ODM services: EZCast helps brand customers to establish wireless display products for consumer, accessory, educational, comercial and projector applications.



4. Software and cloud services: EZCast provides cloud and software solutions in addition to the physical products to expand the product features.

The supporting software and cloud services includes APP development, OTA and technology supporting.





10 MILLION WORLDWIDE USER BASE MAKES **EZCAST GROWS SIGNIFICANTLY**

EZCast has more than 10M users around the world who use the complete EZCast solution for work and leisure applications.



WE KNOW THE WORLD AS WELL AS THE WORLD KNOWS US EZCast works closely with many well-known partners around the world

EZCast is trusted by a huge network of global strategic partners, many of which are major high tech brands in consumer and business segments.

NEC



















































TABLE OF CONTENTS 13 Applications of EZCast

QuattroPod

FOR ENTERPRISES

Enterprise Meeting Solutions

- QuattroPod
- OuattroPod T02Plus /T03
- QuattroPod BYOM
- QuattroPod USB
- OuattroPod Mini

EZCast Pro

FOR EDUCATION

Education/Conference Solutions

- EZCast Pro II
- EZCast Pro Box II

EZCast

FOR HOME ENTERTAINMENT **Wireless Display Receivers**

- EZCast Pocket
- Compact Mate
- EZCast Twinx Package
- EZCast Ultra
- EZCast 2
- EZCsat Compact
- EZCast CatchU

EZCast Beam

FOR PORTABLE ENTERTAINMENT

Screen Mirroring Projectors

- EZCast Beam J4
- EZCast Beam J4a
- EZCast Beam H3
- EZCast Beam V3
- EZCast Beam J2

EZCast Pro*N*

PROAV & IT MANAGEMENT

Make Long-distance Transmission Accessible

- EZCast ProAV EZL
- EZCast ProAV ET / ER
- EZCast ProAV WT / WR
- CMS

ACCESSORIES

Dual Band Wireless Adapter

- EZC-5200
- EZC-5201
- EZC-5300
- EZC-5500
- EZC-X1200

WE WORK HARD IN SILENCE, LET OUR PRODUCTS DO THE TALKING

2009

2012

 Patented USB display technology

 Released the first mini projector using proprietary SoC

 Reached the milestone of one million IC sold



Launched the wireless presentation solutions for enterprise and education markets



 Reached the half a million chipset sold milestone for the screen mirroring market

 Reached the 10M chipset sold milestone in the digital photo frame market



2013

Launched the proprietary cross-platform EZCast wireless display technólogy



Proprietary solution used by more than half of top 10 projector brands



2015

 Launched EZCast Pro series for enterprise and education wireless display markets

 Collaborated with Texas Instruments to develop the latest 1080p HD projector solution



2016

 Launched EZCast 4K products with 802.11ac support

 Launched **EZCast Wire** technology to plug-andmirror iOS and android mobile devices via **USB** cables

EZCAST HAS GROWN RAPIDLY AND STEADILY OVER THE YEARS

LEADING THE WIRELESS DISPLAY REVOLUTION



2006

Actions

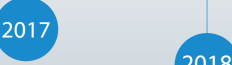
Microelectronics

was established

in Beijing, China

EZCast Pro

- Launched EZCast Pro Box and **EZLauncher**
- Released EZMira app and EZCast app 2.0





Established

offices in Taipei

and Shenzhen

QuattroPod

- Launched EZCast Pro II, QuattroPod, and **EZCast Beam** projectors
- Launched the ProCast app for 1-to-many wireless display solution
- Voice control integration of **EZCast solution** with smart speakers



- OuattroPod was awarded the Best Choice Award during Computex 2019
- Launched EZCast Magic series to equip networking devices with wireless display capability
- Launched EZCast Module series and related Wi-Fi accessories to empower display devices with wireless display features

2019



- Launched dual band Wi-Fi adapters, including 5200 and 5201, to add 5 GHz Wi-Fi and Bluetooth capabilities to legacy laptops and projectors.
- Launched EZCast & OuattroPod modules for TV, monitor and projector applications to add wireless display features to existing designs.



- Launched new products including **EZCast TX and OuattroPod U01** transmitter to provide better compatibility for the user.
- Introduced a new line of merchandise. EZCast ProAV, to the market to provide solutions for long-distance transmission.



- Introduced EZCast Sync Display technology based AM837x Čhipsets
- Introduced AM835x UVC Capture Chipsets, up to 4K 30P display
- Introduced the smallest factor WiFi display encoder chipsets, AM8360D



- Launched EZCast Pocket and EZCast Compact Mate to provide the cutting-edge wireless HDMI display transmitter and receiver.
- EZCast ProAV with ZERO LATENCY (EZL) has been launched to provide users with a smoother and improved visual experience.

07

2022

2023

06



Plug and play



Host control



4-to-1 split-screen display



One-to-many multicasting









Features



Hybrid Working Environment

Engage on-site and remote participants. Display locally and share the content via UC solutions



Share with Document Camera

Share your complementary materials through HDMI document cameras



QuattroPod Compatibilty

UC Platforms Friendly

Supports mainstream UC

platforms (Zoom/Google

Meet/Microsoft Teams)

Compatible with previous QuattroPod receivers



App-Free

Easy to use. No app required.



Host control

Keep your classroom in order. Host control accepts/denies new display requests.

Technical specifications



PC Any PC or laptop with HDMI output **USB** mirror with Tablet iOS 10 above and Android 5.0 above /SmartPhone Android devices must turn on USB Note debugging (ADB) mode in advance

System Requirements

QuattroPod T03

ENGAGE ON-SITE AND REMOTE PARTICIPANTS USING CONFERENCE CAMERA





Conference Camera

Connect T03 to the laptop







TV or other Display

Features



Hybrid Working Environment

Participants can see the image from the conference camera and feel like they're in the same room.



Share with Conference Camera

Perfectly compatible with USB conference cameras, increasing the interactivity of conferences.



UC Platforms Friendly

Supports mainstream conferencing platforms (Zoom/Google Meet/ Microsoft Teams).



App-Free

Easy to use No need to download any APP.



QuattroPod Compatibilty

Compatible with previous QuattroPod receivers.



Wireless UVC

USB Video Class (UVC) allows you to share your content via UC while displayed locally

11

Technical specifications

CPU	1Ghz AM8270 CPU
Max. Input Resolution	1920x1080@60Hz
Input & Output	HDMI in, USB type A (male/female)
Wi-Fi	802.11ac 1T1R, max. bandwidth 433Mbps (5Ghz)
Power	DC 5V, 0.9A

System Requirements

l 5.0 above
on USB advance

www.EZCast-Pro.com www.EZCast-Pro.com 10



Use your own USB camera and make it wireless



Start remote meeting with ease



Build true hybrid workplaces

SuattroPod BYOM

BUILT FOR





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.



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.



Share your screen to multiple monitors

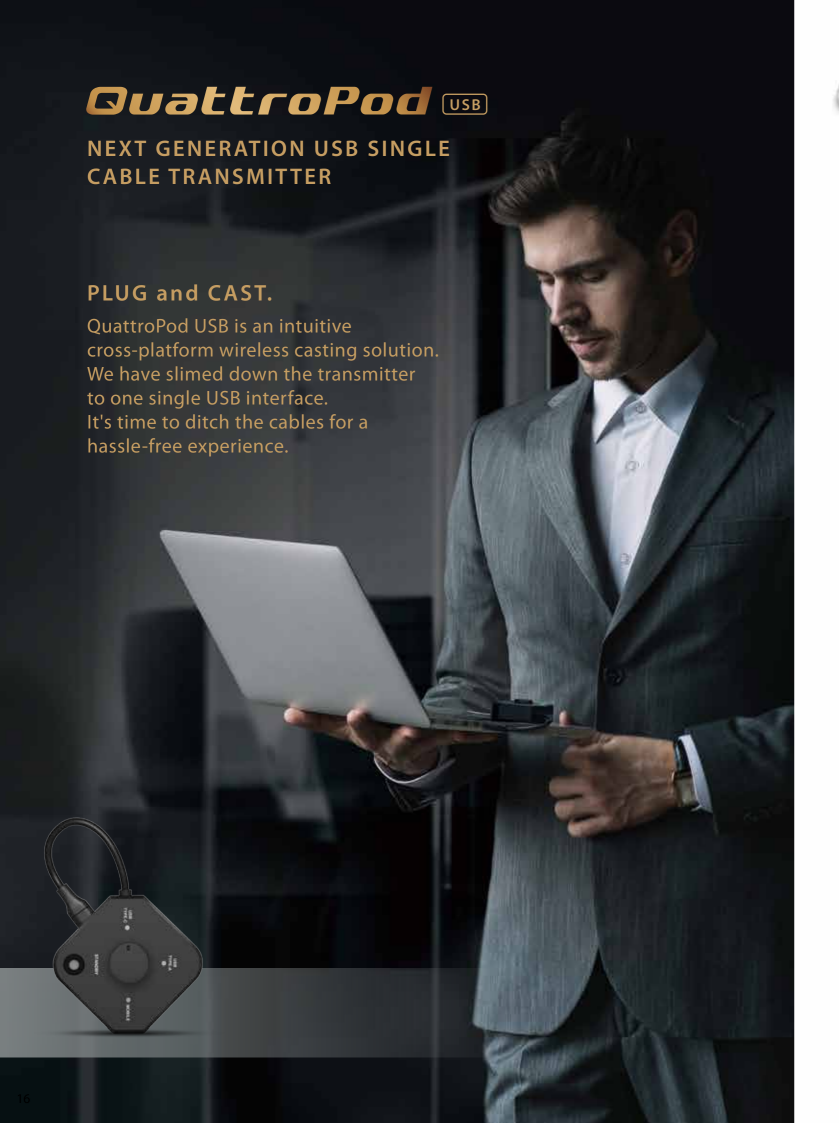
The Multicast function enables user to deliver screen contents from one device to several monitors at the same time.



Multiple devices support for BYOD workplaces

Simply connect your devices to our transmitter to enjoy a quick, stable and high quality WiFi display environment.









SINGLE CABLE SOLUTION

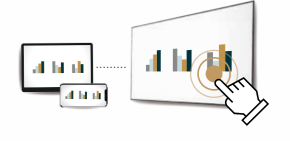
"Less is more"
Replace HDMI, DisplayPort, and
USB with the next generation QuattroPod
USB transmitter.







Cross platform compatibility
Compatible with major OS systems



Touchback control
Control your device wirelessly
with touch panel



Mobile friendly support
Support with mainstream
mobile devices



QuattroPod T02+

Unleash the power of your HDMI camera

Casting what's scanned on the HDMI document camera to the local display while sharing the same content via UC platforms.



Bringing you closer, no matter the distance

Mirroring on-site participants and sharing the images with remote users via UC platforms, creating a sense of proximity between local and on-site participants.





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.

QuattroPod USB

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.



Products

QuattroPod











Models	T02+	Т03	T02	U01	R01
Туре	Transmitter	Transmitter	Transmitter	Transmitter	Receiver
Max resolution	Input: 1920x1080@60Hz (HDMI Only)	Input: 1920x1080@60Hz (HDMI Only)	Input: 1920x1080@60Hz (HDMI Only)	Input: 1920x1080@60Hz	Output: 4K@30hz
Interface	HDMI In / USB Type A male/ USB Type A female	HDMI In / USB Type A male/ USB Type A female	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 TypeA female /DC 5V / Ethernet
HDCP	HDCP1.4	HDCP1.4	HDCP1.4	HDCP1.4	HDCP1.4
Wi-Fi	802.11ac 1T1R, max. bandwidth 433Mbp (5GHz)	802.11ac 1T1R, max. bandwidth 433Mbp (5GHz)	802.11ac 1T1R, max. bandwidth 433Mbp (5GHz)	802.11ac 1T1R, max. bandwidth 433Mbps (5GHz)	802.11ac 2T2R, max. bandwidth 866Mbps(5GHz)
Ethernet	N/A	N/A	N/A	N/A	10 / 100 /1000M, supports PoE*
Power	DC 5V / 0.9A	DC 5V / 2A			
Power consumption	Standby: 2W approx. Casting: 4W approx.	Standby: 2W approx. Casting: 4W approx.	Standby: 2W approx. Casting: 4W 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
Storage temp.	-20~70°C	-20~70°C	-20~70°C	-20~70°C	-20~70°C
Dimensions	60x60x22 (mm)	60x60x22 (mm)	60x60x22 (mm)	60x60x20 (mm)	80x120x25 (mm)

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

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

BRAND YOUR WIRELESS PRESENTATION PRODUCTS BY "EZCAST PRO PARTNER PROGRAM"

Build Edge-Cutting Products with Competitive Prices.





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.

WWW.EZCAST-PRO.COM FOR EDUCATION EZCast Pro Intuitive wireless presentation solution with interactive note-taking tools Supports devices of all OS Real-time Supports 1-to-many

note-taking

screens

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.

Teachers 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.

24



Conduct lessons from any smart device

Supports wireless presentations 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.

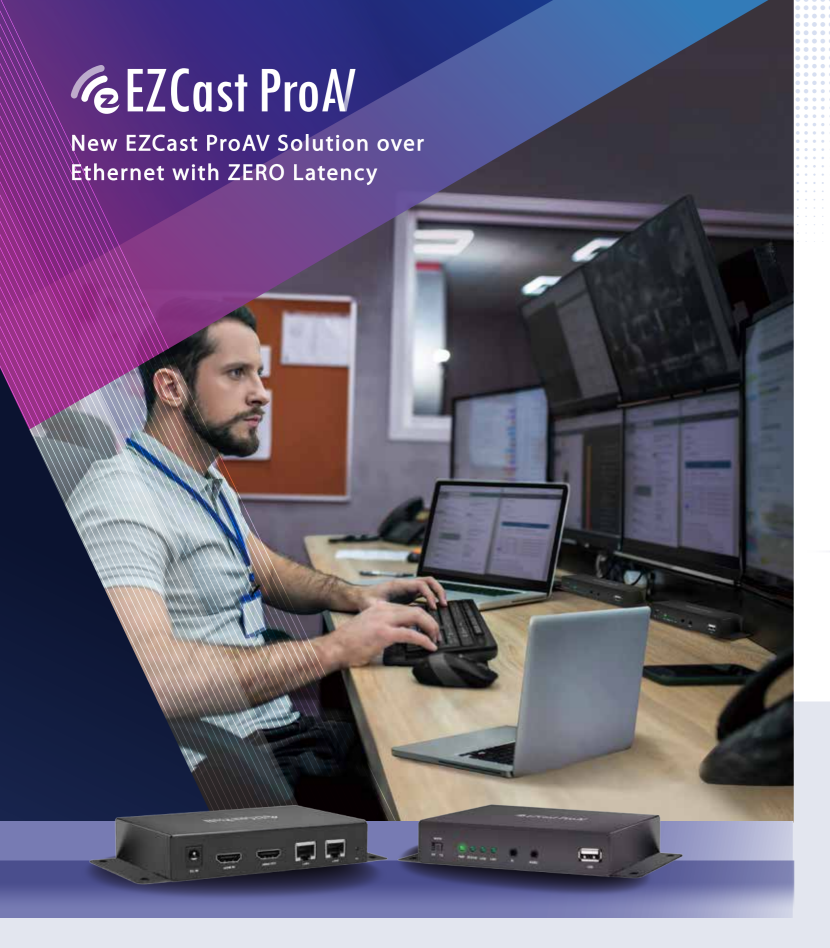
Supports multi-screen setup for larger speaking venues.





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.)			





EZL

Long-range extender/splitter

- 150M+ with Cat5e connection
- 1-to-1, 1-to-many multicasting
- IR/UART/Audio over IP
- Display with ZERO LATENCY





HDMI 1080p60 with ZERO latency



Lossless quality & low compression rate



Up to 150m long-distance transmission



In-house designed Chip



Share your current infrastructure



One to many transmission and supports daisy chain

Specifications

EZL

CPU High performrance CPU

Resolution Input: 1080p60hz
Output: 1080p60hz
Loopback:1080p60hz

Power DC 5V/2A

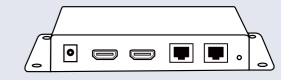
Consumption: 10w

HDCP HDCP 1.4

Ethernet 1000Mb ethernet port









Bars and

Restaurants



Operation Centers





Receptions and

Entryways



Conference Room



Digital Signage

WWW.EZCAST-PRO.COM

EZCast ProA

Scalable and flexible Audio/ video extending solutions through Ethernet or Wi-Fi environment





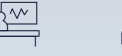








Education Receptions and Entryways



Enterprise or Conference Room



Digital Signage

ER / ET

HDMI Extender / Splitter / Matrix /
Switch over Ethernet

- 200M+ Cat5 Ethernet
- IR/UART/USB/Audio over IP





WR/WT

Long range WiFi HDMI Extender / Splitter / Switch

- 200M+ in open area
- IR/UART/USB/Audio over IP



All-in-one SoC by in-house design



Flexible modular design (1 to multi, multi to 1, M to N *M to N only for ET/ER series)



Share your current infrastructure



2 different types: Ethernet and WiFi models



Local look-back display & USB for KVM function



Remote control and automation with CMS

Specifications

ET/ER series

СРИ	1Ghz dual core SoC for TX/RX
Resolution	ET01: 1080p@60 ET02/ER02: 4K@60hz in, 4K@30hz out
Power	DC 12V, 1A / Power Consumption: 12W
HDCP	HDCP 1.4
Ethernet	802.3ab 1000BASE-T high speed Ethernet

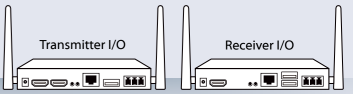
^{**}USB host for KVM function



WT/WR series

CPU	1Ghz dual core SoC for TX/RX
Resolution	WT01: 1080p@60 WT02/WR02: 4K@60hz in, 4K@30hz out
Power	DC 12V, 1A / Power Consumption: 12W
HDCP	HDCP 1.4
Ethernet	802.3ab 1000BASE-T high speed Ethernet
Wi-Fi	802.11ac 2T2R, max. bandwidth 866Mbps (5Ghz)
**!!!	LOVA C L'

**USB host for KVM function







REMOTELY MANAGE YOUR DAY-TO-DAY OPERATIONS

EZCast CMS for EZCast Pro / QuattroPod has been developed for IT staff to centralize and remotely manage daily operations on a large scale, featuring mass deployment and configuration, emergency alert system, automation of IT operations, and digital signage management.

Mass Deploymvent and Configuration



Easily deploy transmitters and receivers on your computer and group devices according to your needs



Automation of IT Operations



updating firmware, rebooting device, or collecting logs, everything has become automative

Emergency Alert System



When an emergency occurs, notify your colleagues immediately! This information will be given priority over other notifications



Digital Signage Management

Set up the wireless digital signage system with ease. Using CMS, we can turn your laptop into a digital signage server and control center

REMOTELY CONTROL ALL THE DEVICES WITH IKVM FUNCTION

EZCast CMS for ProAV is designed to manage all the EZCast ProAV devices in bulk, featuring mass monitoring, smart channel switching, integrated iKVM, and on-screen message broadcast. The application is intended to provide a better user experience and improved business efficiency for users who are in need of long-distance display.

Mass Monitoring



IT staff can easily monitor all the EZCast ProAV devices at one glance



Integrated iKVM

iKVM enables the user to view the display of the source and control the keyboard and mouse in replace of the source devices

Smart Channel Switching



Easily switch the source and display what you want on the decoders



On-screen Message Broadcast

Make your staff informed immediately as soon as there is something new

39



Compact Mate

Wireless Display Transmitter + Receiver

The most compact and simplest solution for screen mirroring and screen extension.

Compact Mate1



Compact Mate2







Compact Mate3



Compact Mate4







Make HDMI Wireless

Get rid of cables and limitations. Mirror your screen wirelessly with the HDMI transmitter and receiver kits.



Simple Setup

No app installation and Wi-Fi network needed. Fast and straightfoward.



Plug and Play

Simply plug in and you are all ready. Enjoy immediate connection without any other setup.



Compact and Neat

The transmitter and receiver look exactly like a cable, making it portable and easy to store.



Mirror or Extend Mode

Mirror videos to a TV or extend works to another screen.

Multitask wirelessly like a pro.



Impressive Compatibility

Watch your favorite videos, games or presentations from all popular devices.

Specifications

Products	Compact Mate1	Compact Mate2	Compact Mate3	Compact Mate4
Model	*Transmitter: Compact Mate 1: H-1 *Receiver: Compact Mate 1: R-1	*Transmitter: Compact Mate 2: C-1 Compact Mate 2: H-1 *Receiver: Compact Mate 2: R-1	*Transmitter: Compact Mate 3: C-1 *Receiver: Compact Mate 2: R-1	*Transmitter: Compact Mate 4: C-1 *Receiver: Compact Mate 2: R-1
Network		WIFI	5GHz	
Interface	*Transmitter: H-1: HDMI *Receiver: R-1: HDMI	*Transmitter: C-1: Type-C with DP-Alt H-1: HDMI *Receiver: R-1: HDMI	*Transmitter: C-1: Type-C with DP-AI *Receiver: R-1: HDMI	*Transmitter: C-1: Type-C with DP-AI *Receiver: R-1: HDMI
Charging for Multiple Devices	No	No	No	Yes
Max Resolution	1920 x 1080			
Function	Screen Mirror, Extend			
Power	DC 5V1A			







Wireless Display Transmitter + Receiver







creen rroring

HD USB-C or HDMI mission Transmitter



Type-C/HDMI interface

Provide two versions for different scenarios. Use USB-C transmitter on mobile devices; HDMI transmitter on PCs or set-top boxes.



Simple setup

No app installation and Wi-Fi network needed. Fast and straightfoward.



Plug and play

Simply plug in and you are all ready. Enjoy immediate connection without any other setup.



Mirror or Extend Mode

Mirror contents to a TV or extend works to another screen.

Multitask wirelessly like a pro.



Pocket size

40g each, portable and lightweight, making it easier to mirror and cast your screen on the go.

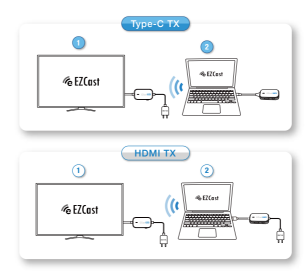


Impressive Compatibility

Watch your favorite videos, games or presentations from all popular devices.

Connection

Specifications



Products	Transmitter	Receiver	
Model	EZCast PocketTransmitter C-1 EZCast PocketTransmitter H-1	EZCast Pocket Receiver R-1	
Network	WIFI 5GHz 1T1R		
Interface	C-1: Type-C with DP-Alt H-1: HDMI	НДМІ	
Max Resolution	1920 x 1080 / 60p		
Function	Screen Mirror, Extend		
Support OS	Android, Windows, macOS, ChromeOS		
Power	DC 5V1A		







Type-C interface

Support mobile phones, tablets, and laptops with a Type-C interface.



Plug and play

Plug and play in seconds without any app installation or mode setting.



Maximize home entertainment

Enjoy fantastic videos on HDTV from whichever apps you like and whichever device you use.



Multiple OS support

Screen mirror your favorite videos, games, or presentations from all popular devices.



Support popular protocols

Support Miracast, Airplay, DLNA, Google Cast.



Mirroring or extension It's up to you!

Mirror movies onto a bigger screen or extend works to another screen to multitask in the home office.





Innovation is in the details

It provides 4K HD/HDR ultimate viewing experience and 4K/60fps smoother video displays.



Multi-OS Support

Support Windows, macOS, Android and iOS.



Get more done with just your voice

Use smart speakers and AI assistants on your smartphone to command EZCast to search and play your favorite videos.



Go beyond streaming with DLNA





Embracing all types share media with your friends no matter what OS they use?

EZCast solution is compatible with all popular OS and screen mirroring standards, including Miracast and iOS Screen Mirroring.

No matter what kind of smartphones your friends use, you can easily broadcast the media entertainment to your TV.



Advanced dual band Wi-Fi support for smoother streaming

Supports both 2.4G/5G Wi-Fi networks to make wireless display a smooth and stress-free experience.

EZCast Ultra

True 4K HDR wireless display receiver

EZCast Ultra is designed for the most dynamic and immersive home entertainment experiences. Stream 4K HDR videos from internet or from your mobile devices to UHD TV in 60 FPS with no lag.





EZCast 2

The most popular 5GHz wireless display receiver

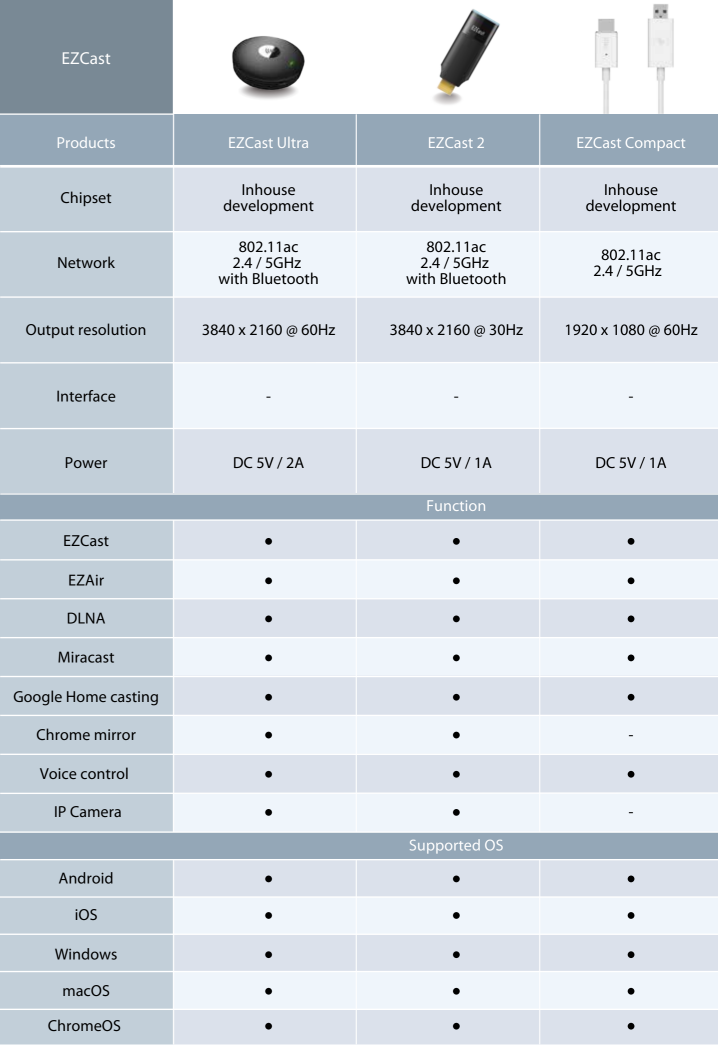
The classic wireless display receiver that seamlessly streams Full HD content across 5GHz Wi- Fi.

EZCast Compact

Next generation portable receiver

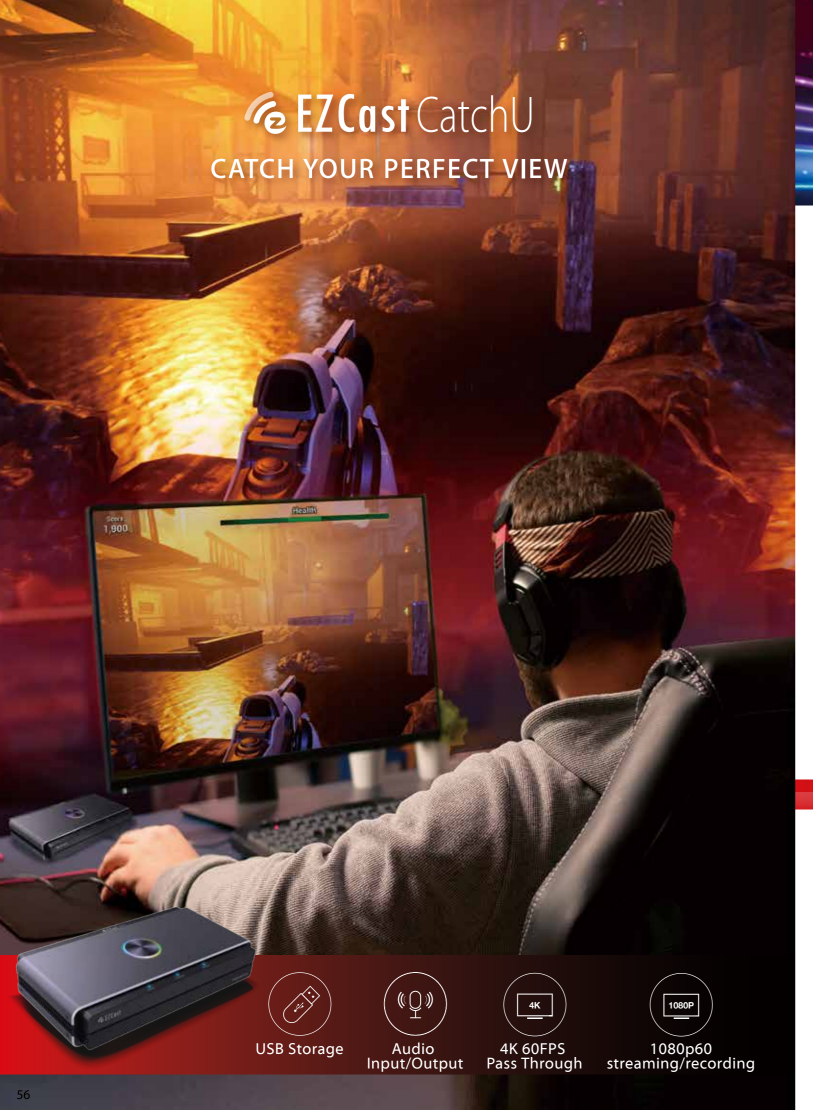
Clean design that hides all the external Wi-Fimodules in a tiny package. Just plug in the TV and power adapter to start casting wirelessly.







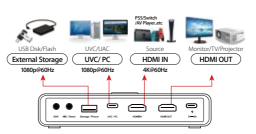
	EZCast	Dockot	Compact Mate1	Compa	et Mato2	Compact Mate3	Compact Mate4
	EZCast	rocket	Compact Mater	Compact Mate2		Compact Mates	Compact Mate4
Model	Pocket C-1 + R-1	Pocket H-1 + R1	Mate1 H-1+ Mate1R-1	Mate2 C-1 + Mate2 R-1	Mate2 H-1 + Mate2 R1	Mate3 C-1 + Mate2 R-1	Mate4 C-1 + Mate2 R-1
Chipset	Inhouse Design						
Туре	Transmitter (TX) + Receiver (RX)						
Network	Wi-Fi 5GHz 1T1R						
Max. Resolution	1920 x 1080 @ 60Hz	1920 x 1080 @ 60Hz	1920 x 1080 @ 30/60Hz				
TX Interface	USB C_DP-Alt	HDMI	HDMI	USB C_DP-Alt	HDMI	USB C_DP-Alt	USB C_DP-Alt
RX Interface	HDMI						
TX Dimensions	170(L)/40(W)/16(H) mm	170(L)/40(W)/16(H) mm	700(L)//10(H)mm	100(L)/20(W)/10(H) mm	700(L)//10(H)mm	43(L)/18(W)/8(H) mm	58(L)/18(W)/8(H) mm
RX Dimensions	170(L)/40(W)/16(H) mm	170(L)/40(W)/16(H) mm	700(L)//10(H)mm	700(L)//10(H)mm	700(L)//10(H)mm	700(L)//10(H)mm	700(L)//10(H)mm
Weight	37.5g & 34.5g	34.5g & 34.5g	21g & 21g	9g & 19g	19g & 19g	8g & 19g	11.5g & 19g
Charging for Multiple Devices	No	No	No	No	No	No	Yes
CSA	•	•	•	•	•	•	•
Upgraded by OTA	•	•	•	•	•	•	•
HDCP	•	•	•	•	•	•	•
DRM Streaming	•	•	•	•	•	•	•
Power	5V / 0.5A						





EZCust CatchU

CATCH YOUR PERFECT VIEW



Simultaneously Record

Unique recorder that supports 4K pass-through, USB storage, and 1080p@60 output simultaneously.



4K@60Hz Pass-Through

The capture box supports 4K Pass-Through, allowing gamers to play in real-time with zero latency



Standalone Video Recorders

Simply plug your external storage into the Storage port, click Recording, and you're ready to capture and record the footage you want.



Support Audio In/out

Add your own voice into the gameplay and have more interaction with your viewers.
Enjoy your games and community while recording or streaming!



Easily Stream from Your Phone

No extra accessories are needed. Simply plug your charging cable into the capture box and it's ready to go!



Wide Compatibility for Multi APPs/devices

Wide Compatibility for Multi APPs/ devices.Compatible with PS5, Xbox One, Nintendo Switch, Camera, DSLR; OBS Studio, Encoder (Windows), QuickTime Broadcaster (OS X), etc.

EZCast CatchU

USB 3.0 Type C Output HDMI Out USB C DC IN USB Storage Phone Video CameraGaming Console

Digital SLR Camera

Specification

Input	HDMI 2.0, USB 2.0 Type A	
Output	HDMI 2.0, USB 3.0 Type C	
Pass Through	480p@60Hz, 720p@60/50Hz, 1080i@60Hz, 1080p@60/50Hz, 4K@30/60Hz	
Video Capture Resolution	USB 3.0 Type C (UVC) : 640x480p@60/30H 720p@60/30Hz, 1080p@60/30Hz	lz,
	USB 2.0 Type A (External Storage): 640x48 @60/30Hz,720p@60/30Hz, 1080p@60/30Hz	
External Storage File System	exFAT/ FAT32	
External Storage Recording Format	H.264	
Audio Mixing	3.5mm (EAR) 4-pole, 3.5mm(MIC) 4-pole	
Weight	235g	
Dimensions	150 x 80 x 30mm	
Power	5V/2A	5



EZCast Beam J4 YOUR TOP CAMPING COMPANION

TEXAS INSTRUMENTS

€ EZCast Beam J4 Meets your needs in any scenarios





Fits in any bag or suitcase
Its palm-size and only 384g weight make
it fit in any outdoor adventure.



Maximize your mobile entertainment
Automatically display vertical projection with
full-screen, allows you to play mobile apps
like TikTok and mobile games comfortably.



WiFi & cable connections

You can not only wireless connect your smartphone/tablet to J4 but also wired connect it via the HDMI/USB cable.



2.4GHz / 5GHz WiFi Support

Dual WiFi connections provide you with more smooth streaming and an exciting gaming experience.



Project images from any angle
With its auto vertical keystone and
manual 2D keystone, J4 makes you
easy to project square images from any
angle in any environment.



Lasting 5 hours of playtime
The built-in 9000 mAh battery allows you to watch a long movie or a few episodes on 1 charge in eco mode.

Specification

384g Light Weight

20,000+

Hours Lifetime

2D Keystone Dual-band wifi

Projection technology	DLP	Focus	Manual	Battery	9000 mAh @3.7V
Brightness	300 ANSI lumens	Throw distance	0.86-2.88 M	Input interface	USB / HDMI
Contrast	5000:1	Screen size	30-100 Inches	Output interface	3.5 mm audio jack
Output resolution	480p	Aspect ratio	16:09	Speaker	4Ω 2W
Input resolution	1080p	Wi-Fi	WiFi adapter, 2.4G/5GHz	Operating system	EZCast multimedia center
Light source	Osram LED	Portrait mode	Auto portrait projection	Remote control	IR
Multimedia	Video/Photo/Music	Bluetooth	V4.1+HS	Language support	22 Countries
LED life	> 20,000 Hours	Keystone	Auto vertical keystone and manual 2D keystone	Dimensions	115 x 116 x 35 mm
Throw ratio	1.3:1	Power	Input: 100-240V 50/60Hz Output: 15V / 2A	Weight	384 g





EZCost Beam J4a

Android-powered Portable WiFi Projector



Powered by Android 10

Stream content from Netflix, Youtube, and more and enjoy the smoothest viewing experience easily.



Auto Vertical Keystone

It allows you to project from any angle by automatically adjusting the image on the screen.



Up to 100-inches Diagonal

Supports up to 100" projection with sharp and clear images for your home theater and gameplay.



Bluetooth Speaker

Its built-in powerful speaker.
And it also allows you to stream music to the external speaker with Bluetooth.



Highly Compact and Portable

At just 384g this projector can be easily taken to travel, meetings, classes, or presentations.



Built-in Battery

Its long-lasting 9000mAh battery provides 4 hours of playtime in eco mode.

Specification

Projection technology	DLP
Brightness	300 ANSI lumens
Contrast	5000:1
Output resolution	480p
Input resolution	1080p
Light source	LED
LED Lumens	10000 lumens
LED life	>20,000 Hours
Throw ratio	1.3:1

Focus	Manual			
Throw distance	0.86-2.88 M			
Screen size	30-100 Inches			
Aspect ratio	16:09			
Wi-Fi	WiFi adapter, 2.4G/5GHz			
Portrait mode	Auto portrait projection			
Bluetooth	V4.1+HS			
Keystone	Auto vertical keystone			
Power	Input: 100-240V 50/60Hz Output: 15V/2A			

Battery	9000 mAh @3.7V
Input interface	USB/HDMI
Output interface	3.5 mm audio jack
Speaker	4Ω2W
Operating system	Android 10
Remote control	Bluetooth/IR
Language support	22 Countries
Dimensions	115x116x35mm
Weight	384g

62___







Native 1080P output

Beam H3 ensures you an unparalleled cinema-like watching experience.



Project perfectly from any angle

With 2D keystone, you can easily find the right location for your projection.



Cable and wireless projection

Dual-band 2.4G/5G lets you enjoy faster and more stable streaming.



Auto portrait projection

Lets you well project upright images and mobile phone's content with full screen.



USB Type C and HDMI connectivity

Beam H3 features USB Type C and HDMI ports to provide maximum compatibility with external devices.



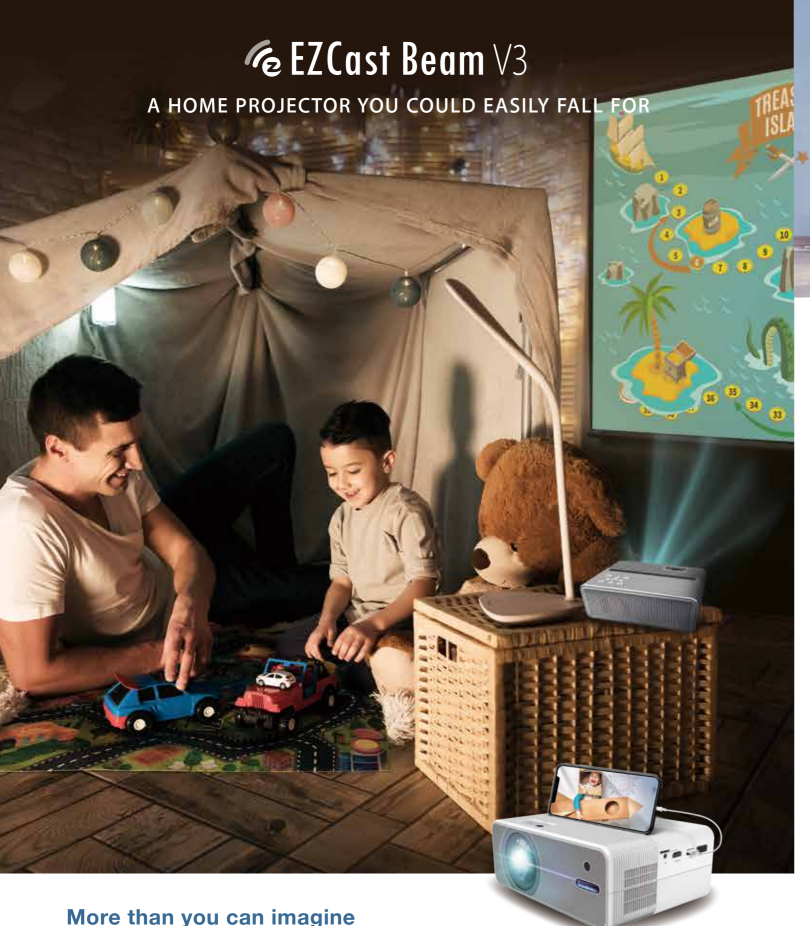
Multimedia support

Beam H3 can meet all entertainment needs with its complete I/O interfaces and upgraded Bluetooth speaker.

Specifications

Projection technology	LCD
Brightness	200 ANSI lumens
Contrast	1000 : 1
Output/Input resolution	1080P/1080P
LED lumens	10,600 lumens
LED life	> 30,000 Hours
Focus	Manual
Throw ratio/distance	1.3:1/1-4.4 M
Screen size	35-155 Inches
Aspect ratio	16:9
Wi-Fi	WiFi adapter 2.4 / 5 GHz

ortrait mode Auto Portrait projection			
luetooth	V4.1+HS		
eystone	2D with Auto vertical Keystone		
put interface	USB Type C / USB / HDMI / microSD		
utput interface	3.5mm audio jack		
peaker	4Ω 5W*1		
perating system	EZCast multimedia center		
anguage support	22 Countries		
imensions	230x168.5x92 mm		
/eight	1,200g		
ower	Input: 100-240V 50/60HZ Output: 19V/3.42A"		



Now with portrait projection, 2D electrical keystone – and a new groove designed for mobile phone – EZCast Beam V3 delivers unparalleled projection experience. Simply plug in the EZCast Wi-Fi adapter and it's ready to use with all popular OS devices and projects wirelessly. Plug and screen mirror with a charging cable, immersing you in high-quality projection.



2 best ways to watch

Besides the horizontal projection, the innovative portrait mode lets you well project upright images and mobile phone's content with full screen.



View from any angle

With 2D electrical keystone, adjust the images from horizontal and vertical direction with remote, make every corner of image clearly.



Enjoy streaming at greater speeds

Supports dual-band 2.4G/5G Wi-Fi network to enjoy faster and more stable streaming.





Tailored for mobile

Groove for mobile. Enjoy the stable performance by using a charging cable to screen mirror your mobile.







Gone wireless to the fullest

No matter which OS device you use, amazing wireless projection experience with EZCast Wi-Fi adapter.

Specifications

_	
Projection technology	LCD
Brightness	200 ANSI lumens
Contrast	1000 : 1
Output resolution	1280 x 720
Input resolution	1080p
Light source	LED
LED life	>30,000 hours
LED lumens	10,600 lumens

Focus	Manual
Throw distance	1-5.2M
Screen size	32-176"
Aspect ratio	16:9
Wi-Fi	Wi-Fi adapter 2.4G / 5G
Keystone	2D electrical correction
Power	Input:100-240V 50 / 60HZ Output:19V / 3.42A

Throw ratio	1.5 : 1			
Input interface	USB*2 / HDMI / Micro SD			
Output interface	3.5 mm audio jack			
Speaker	4Ω 5W*1			
os	EZCast multimedia center			
Language support	22 countries			
Dimensions	230 x 168.5 x 90 (mm)			
Projecter weight	1,200g			



Cast your smartphone anytime, anywhere.



EZCast Beam J2 is a Mini Rechargeable Smart DLP Projector for both leisure and business uses. The onboard Wi-Fi,HDMI, USB ports let you screen mirror with or without cables. The cross platform compatibility allows streaming with DLNA, Miracast, AirPlay from any iOS, Android, Windows, Mac device.



The brightest projector of its class at 300 lumens

Advanced DLP Technology from Texas Instruments



Plug and play screen mirroring charges your phone at the same time



Screen mirror from all your favorite devices wirelessly with 2.4G Wi-Fi



Advanced DLP Technology from Texas Instruments produces sharper and clearer images



3000 mAh battery, lasts longer than the length of a typical movie



More than 20,000 hour lifetime so you don't have to change lamps all the time



Powerful, crystal clear sound without the need for external speakers

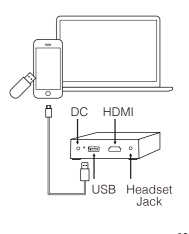
Specifications

Projection technology	DLP
Output resolution	854x480 pixels
Input resolution	1920x1080 pixels
Throw ratio	1.3:1
Keystone	Manual correction
Brightness	Real DLP 300 lumens
Aspect ratio	16:9
LED light	20,000 hours

cations

Throw distance	0.86m - 2.88m		
Screen size	30-100 inches		
Wi-Fi	802.11 a/b/g/n		
Battery	3,000 mAh @ 11.1V		
Power input	15V/2A		
Speaker	4Ω 2W		
Size	115x115x32mm		
Projector weight	400g		

Connection



EZCast Beam projector











Products	EZCast Beam J2	EZCast Beam J4	EZCast Beam J4a	EZCast Beam V3	EZCast Beam H3
Projection technology	DLP	DLP	DLP	LCD	LCD
Brightness	300 ANSI lumens	300 ANSI lumens	300 ANSI lumens	200 ANSI lumens	200 ANSI lumens
Contrast	5000:1	5000:1	5000:1	1000:1	1000:1
Output resolution	480p	480p	480p	720p	1080p
Input resolution	1080p	1080p	1080p	1080p	1080p
Light source	LED	LED	LED	LED	LED
LED lumens	10,000 lumens	10,000 lumens	10000 lumens	10,600 lumens	10,600 lumens
LED life	>20,000 hours	> 20,000 Hours	> 20,000 Hours	>30,000 hours	>30,000 hours
Throw ratio	1.3:1	1.3:1	1.3:1	1.5:1	1.3:1
Focus	Manual	Manual	Manual	Manual	Manual
Throw distance	0.86-2.88 M	0.86-2.88 M	0.86-2.88 M	1.2-4.9 M	1-4.4 M
Screen size	30-100 inches	30-100 Inches	30-100 Inches	35-150 Inches	35-155 Inches
Aspect ratio	16:9	16:9	16:9	16:9	16:9
Wi-Fi	2.4GHz	Wi-Fi adapter 2.4G/5GHz	WiFi adapter, 2.4G/5GHz	Wi-Fi adapter 2.4G/5GHz	Wi-Fi adapter 2.4G/5GHz
Portrait mode	Auto portrait projection	Auto portrait projection	Auto portrait projection	Manual portrait projection	Auto portrait projection
Bluetooth	N/A	V4.1+HS	V4.1+HS	V4.1+HS	V4.1+HS
Keystone	Auto vertical keystone and manual 2D keystone	Auto vertical keystone and manual 2D keystone	Auto vertical keystone	2D electrical correction	Auto vertical keystone
Power	Input: 100-240V 50 / 60Hz Output: 15V / 2A	Input: 100-240V 50/60Hz Output: 15V / 2A	Input: 100-240V 50/60Hz Output: 15V / 2A	Input: 100-240V 50 / 60Hz Output:19V / 3.42A	Input: 100-240V 50 / 60Hz Output:19V / 3.42A
Battery	9,000 mAh @ 3.7V	9,000 mAh @3.7V	9000 mAh @3.7V	N/A	N/A
Input interface	USB / HDMI	USB / HDMI	USB / HDMI	USB / HDMI / SD	USB / USB-C / HDMI / SD
Output interface	3.5 mm audio jack	3.5 mm audio jack	3.5 mm audio jack	3.5 mm audio jack	3.5 mm audio jack
Speaker	4Ω2W	4Ω2W	4Ω2W	4Ω5W*1	4Ω5W*1
Operating system	EZCast multimedia center	EZCast multimedia center	Android 10	EZCast multimedia center	EZCast multimedia center
Remote Control	RF	IR	Bluetooth / IR	IR	IR
Language support	22 Countries	22 Countries	22 Countries	22 Countries	22 Countries
Dimensions	115 x 115 x 32 mm	115 x 116 x 35 mm	115 x 116 x 35 mm	218 x 172 x 88 mm	218 x 172 x 88 mm
Weight	400g	384 g	384 g	1,200g	1,200g



HOTSPOT AND STATION MODES MAKE SURE **ALL YOUR DEVICES STAY CONNECTED**

Use EZCast Wi-Fi adapters to ensure fast Wi-Fi network connection on your laptops and PCs

The adapters can also expand your PC or laptop's internet connection into a Wi-Fi hotspot to keep all your surrounding

devices connected.



High performance and better connections

Supports dual band 2.4G/5G Wi-Fi network to enjoy the freedom of internet at greater speeds.





Supports both Windows and macOS devices

Supports multiple OS, so no matter what laptop you use, you will never be without internet.



Boosted network speed with MU-MIMO

MU-MIMO was created to support environments where multiple users are trying to access a wireless network at the same time.

With MU-MIMO technology, the EZCast USB Wi-Fi adapters can provide faster network speeds to multiple devices.



EZC-5200

AC600 + BT Dual Band **Wireless Adapter**



EZC-5201

AC600 + BT Dual Band **Wireless Adapter**



EZC-5300

AC1300 + BT Dual Band **Wireless Adapter**



EZC-5301BS

AC1300 + BT 2x2 Dual Band **Wireless Adapter**



EZC-5601

Wi-Fi 6 AX1800 2x2 Dual **Band Wireless Adapter**



EZCast wireless adapter











Products	EZC-5200BS	EZC-5201	EZC-5300BS	EZC-5301BS	EZC-5601
Hardware				Hardware	
Chipset	RTL8821CU	RTL8821CU	RTL8822BU	RTL8822BU	RTL8832BU
Flash	N/A	N/A	N/A	N/A	N/A
Wireless speed	600Mbps (2.4G:150 + 5G:433)	600Mbps (2.4G:150 + 5G:433)	1300Mbps (2.4G:400 + 5G: 866)	1300Mbps (2.4G:400 + 5G: 866)	1800Mbps (2.4G:574 + 5G: 1201)
Bluetooth	4.2	4.2	4.1	4.1	N/A
	Soft	ware		Software	
Wireless standard	IEEE 802.11 b/g/n/a/ac	IEEE 802.11 b/g/n/a/ac	IEEE 802.11 b/g/n/a/ac	IEEE 802.11 b/g/n/a/ac	IEEE 802.11 b/g/n/a/ac/ax
Wireless security	WEP, TKIP, AES, WPA, WPA2, WPA3	WEP, TKIP, AES, WPA, WPA2, WPA3	WEP, TKIP, AES, WPA, WPA2, WPA3	WEP, TKIP, AES, WPA, WPA2, WPA3	WEP, TKIP, AES, WPA, WPA2, WPA3
Plug and play	•	•	•	•	•
EZCast RX	•	•	•	•	•
MU-MIMO	MU-MIMO •		•	•	•
Support systems Windows XP / Vista / 7 / 8 / 10 / 11, Linux, macOS up to 10.x, Linux		Windows XP / Vista / 7 / 8 / 10/ 11, Linux, macOS up to 10.x,	Windows XP / Vista / 7 / 8 / 10/ 11, Linux, macOS up to 10.x,	Windows XP / Vista / 7 / 8 / 10/ 11, Linux, macOS up to 10.x,	Windows 10/11, Linux
Hotspot	•	•	•	•	•
macOS	•	•	•	•	•
	Inte	rface		Interface	
USB	2.0	2.0	2.0	2.0	3.0
LED System LED		N/A	System LED	System LED	System LED
Certification				Certification	
CE	•	•	•	•	•
FCC	•	•	•	•	•
NCC	•	•	•	•	•

