EZCast®

TRANSFORM YOUR LIFE WITH WIRELESS DISPLAYS

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.



Actions Microelectronics ships more than 10M in-house designed SoC chips around the world every year

Actions Microelectronics is a world-famous SoC chip designer. Our in-house designed, proprietary chipsets are found in well-known projector and wireless display devices around the world.



SPEEDING UP

the natural evolution of wired to wireless displays

From wired telephones to mobile phones, from cable connected internet to Wi-Fi networks, the world is progressing from wired to wireless era.

Next step, the old and inflexible cable-connected displays are going to be replaced by the new and adaptable wireless displays that transmit media content over Wi-Fi networks.

EZCast is committed to enabling wireless display technology and popularizing wireless display products around the world.

End the wait now, forget about the cable! Speed up the transmission, save time for other meaningful things.

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 customer experience and satisfaction.



EZCAST EMBRACES THE LATEST

WIRELESS DISPLAY STANDARDS

EZCast has been a main player in driving the

AROUND THE WORLD



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

EZCast is known for our expertise in the entire hardware production process, from start to finish

From SoC development to PCB design, manufacturing to quality assurance, EZCast is an expert in managing the supply chain and manufacturing process to make sure only the best quality products are presented to our customers.



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.









































TABLE OF CONTENTS

13 Applications of EZCast

QuattroPod

Enterprise Meeting Solutions

FOR ENTERPRISES

- QuattroPod

- QuattroPod USB

- QuattroPod Lite

- QuattroPod Mini



for portable entertainment

Screen Mirroring Projectors

- EZCast Beam H3
- EZCast Beam V3
- EZCast Beam J2

EZCast

13 FOR HOME ENTERTAINMENT

Wireless Display Receivers

- EZCast Twinx Package
- EZCast Ultra
- EZCast Classic
- EZCsat Compact

Router-Connected Display Receivers

- MagicEther
- MagicLink

EZCast Pro

19 FOR EDUCATION

Education/Conference Solutions

- EZCast Pro II
- EZCast Pro Box II

55 ACCESSORIES

Dual Band Wireless Adapter

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

Fast Read/Write SSD

- EZCast S8000

№ EZCast Pro*N*

PROAV & IT MANAGEMENT

Make Long-distance Transmission Accessible

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

63 MODULES

- QuattroPod Module
- 8268C
- 8269D
- 8271D

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

2006

2007

Actions

2 # 2 # 3 # 5

Actions Microelectronics was established in Beijing, China

Q

Established offices in Taipei and Shenzhen **a** 20



2009

- Patented USB display technology
- Released the first mini projector using proprietary SoC
- Reached the milestone of one million IC sold

2011



Launched the wireless presentation solutions for enterprise and education markets Time.

- 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 technology

EZCAST HAS GROWN RAPIDLY AND STEADILY OVER THE YEARS

LEADING THE WIRELESS DISPLAY REVOLUTION



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

2014



- Launched EZCast Pro series for enterprise and education wireless display markets
- Collaborated with Texas Instruments to develop the latest 1080p HD projector solution



- Launched EZCast 4K products with 802.11ac support
- Launched EZCast Wire technology to plug-and-mirror iOS and android mobile devices via USB cables



- **№** EZCast Pro
- Launched EZCast Pro Box and EZLauncher
- Released EZMira app and EZCast app 2.0

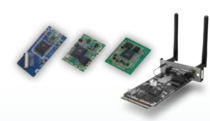


QuattroPod

- 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



- QuattroPod 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



- 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 & QuattroPod modules for TV, monitor and projector applications to add wireless display features to existing designs.

2015

2016

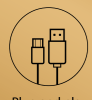
2017

2018

2019

2020

 ϵ







Host control

4-to-1 split-screen display













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

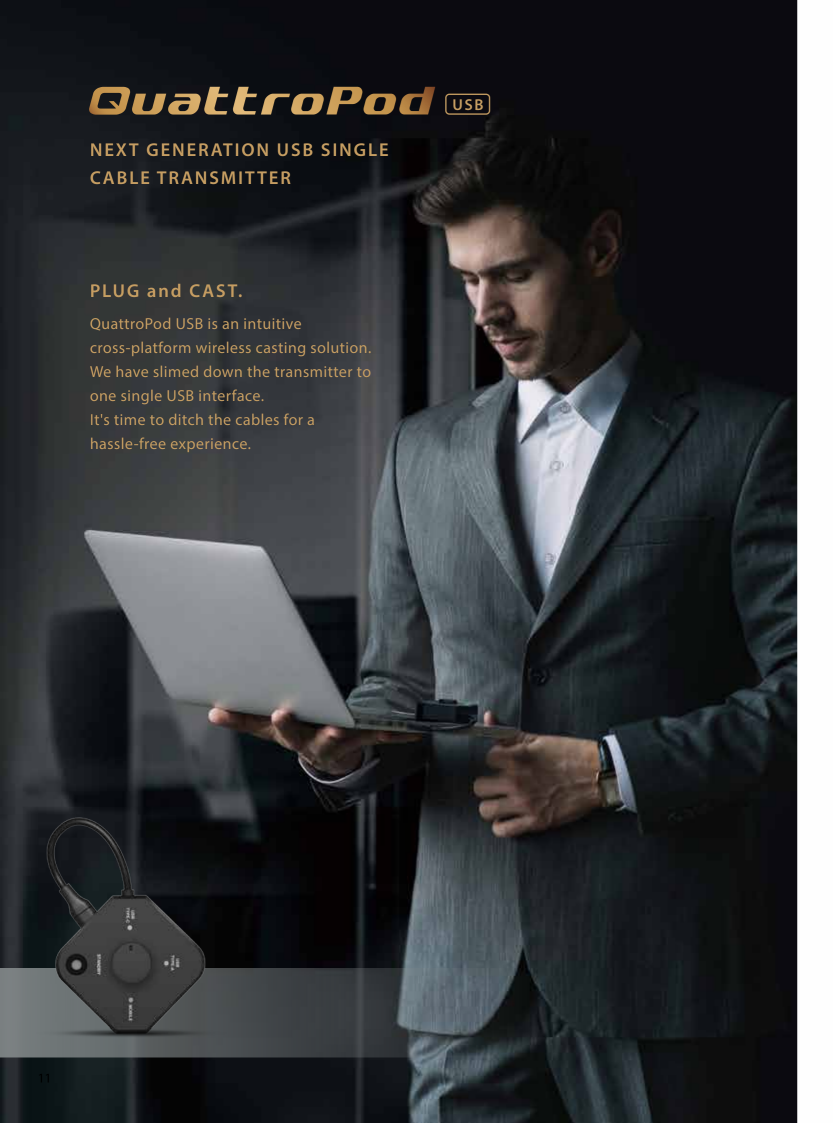
Control your meetings with QuattroPod to ensure staying on topic and making informed decision.



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.









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

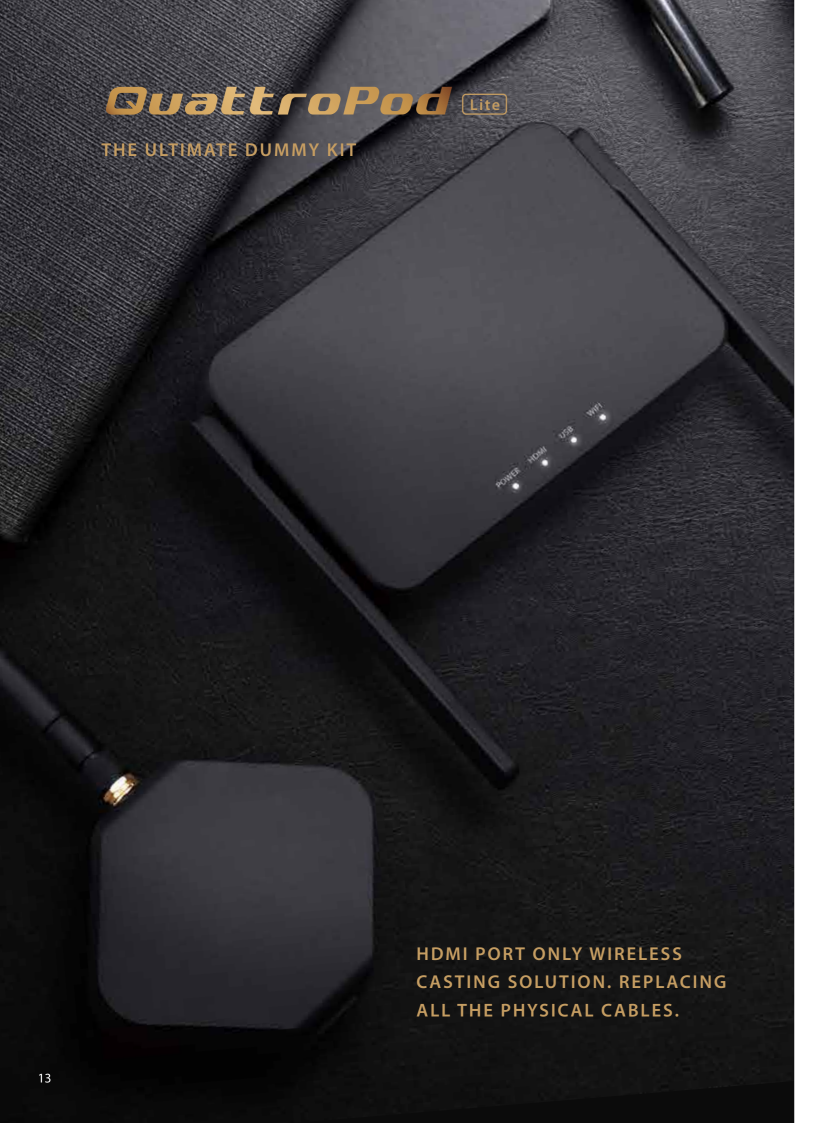


Touchback control

Control your device wirelessly with touch panel



Mobile friendly support
Support with mainstream mobile devices



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.

QuattroPod Lite (1T1R)

Products	QuattroPod			Quattro	Pod Lite	
ID		200		O		1 1 4 4
Models	T01	T02	U01	R01	L01	LR01

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.

FOR EDUCATION

EZCast Pro

Intuitive wireless presentation solution with interactive note-taking tools



Supports devices of all OS



Supports 1-to-many screens



Real-time



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.



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







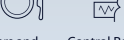


EZCast ProA

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









Bars and Control Rooms and Restaurants Operation Centers



Education

Receptions and

Entryways



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)



Shared your current infrastructure



2 different types: Ethernet and WiFi models



Local look-back display & USB for KVM function



Remote control and automation with CMS

*CMS to be released in Q2~Q3

Specifications

ET/ER series

CPU	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

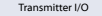


1Ghz dual core SoC for TX/RX
WT01: 1080p@60 WT02/WR02: 4K@60hz in, 4K@30hz out
DC 12V, 1A / Power Consumption: 12W
HDCP 1.4
802.3ab 1000BASE-T high speed Ethernet
802.11ac 2T2R, max. bandwidth 866Mbps (5Ghz)

^{**}USB host for KVM function

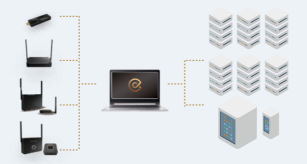












Mass Deployment and Configuration

Handle your devices and accelerate deployment more effectively.

The CMS will help to build a more consistent infrastructure within the organization.



Smart Device Grouping

Grouping your QuattroPod and EZCast Pro devices can make IT management easier.

For example, different configurations can be deployed automatically to each group based on your using scenarios.



Emergency Alert System

During an emergency situation, a CMS admin can disable screen mirroring and announce an emergency evacuation. It can make your company a safer place.



Digital Signage Management

Set up the wireless digital signage system easily. By using CMS, we can turn your laptop into a digital signage server and control center.



Automation of IT Operations

CMS is designed to automate daily IT operations like updating firmware, rebooting device, collecting logs. From now on, IT management has become much simple.



CENTRAL MANAGEMENT SYSTEM

The CMS is an application that enables enterprise users to manage QuattroPod and EZCast Pro wireless devices with efficiency. It provides IT admin with an overview of all QuattroPod and EZCastt Pro installed within the company network.

By integrating CMS into the existing infrastructure, the IT admin can truly embrace the automation, which is the key to digital transformation and optimization.









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	Portrait mode	Auto Portrait projection
Brightness	200 ANSI lumens	Bluetooth	V4.1+HS
Contrast	1000 : 1	Keystone	2D with Auto vertical Keystone
Output/Input resolution	1080P/1080P	Input interface	USB Type C / USB / HDMI / microSD
LED lumens	10,600 lumens	Output interface	3.5mm audio jack
LED life	> 30,000 Hours	Speaker	4Ω 5W*1
Focus	Manual	Operating system	EZCast multimedia center
Throw ratio/distance	1.3:1/1-4.4 M	Language support	22 Countries
Screen size	35-155 Inches	Dimensions	230x168.5x92 mm
Aspect ratio	16:9	Weight	1,200g
Wi-Fi	WiFi adapter 2.4 / 5 GHz	Power	Input: 100-240V 50/60HZ

Output: 19V/3.42A"



More than you can imagine

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.





View from any angle

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



Tailored for mobile

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



Enjoy streaming at greater speeds

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







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

37 WWW.EZCAST.CO38



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

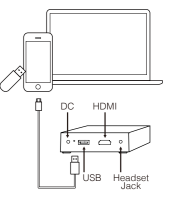


Powerful, crystal clear sound without the need for external speakers

Specifications

Projection technology	DLP	Throw distance	0.86m - 2.88m		
Output resolution	854x480 pixels	Screen size	30-100 inches		
Input resolution	1920x1080 pixels	Wi-Fi	802.11 a/b/g/n		
Throw ratio	1.3:1	Battery	3,000 mAh @ 11.1V		
Keystone	Manual correction	Power input	15V/2A		
Brightness	Real DLP 300 lumens	Speaker	4Ω 2W		
Aspect ratio	16:9	Size	115x115x32mm		
LED light	20,000 hours	Projector weight	400g		

Connection



EZCast Beam J2

A mini WiFi rechargeable projector for 5 hours playtime on a single charge.

- · 2D auto keystone and portrait mode for projecting mobile content with full screen.
- · Ideal for outdoor and indoor use.







Portable WiFi projector designed for mobile phones.

- · Supports cable and WiFi connection.
- · 120Hz refresh rate offers smoother motion and less input lag.













DLP

€ EZCast Beam ⊞3

A 1080P native WiFi projector supports all the latest devices with a USB-C port.

- · Enjoy 1080p native output and 150" cinematic viewing experience.
- · Features USB-C and HDMI ports to provide maximum compatibility with external devices.









EZCast Beam projector







Products	EZCast Beam J2	EZCast Beam V3	EZCast Beam H3
Projection technology	DLP	LCD	LCD
Brightness	300 ANSI lumens	200 ANSI lumens	200 ANSI lumens
Contrast	5000:1	1000:1	1000:1
Output resolution	480p	720p	1080p
Input resolution	1080p	1080p	1080p
Light source	LED	LED	LED
LED lumens	10,000 lumens	10,600 lumens	10,600 lumens
LED life	>20,000 hours	>30,000 hours	>30,000 hours
Throw ratio	1.3:1	1.5 : 1	1.3:1
Focus	Manual	Manual	Manual
Throw distance	0.86-2.88 M	1.2-4.9 M	1-4.4 M
Screen size	30-100 inches	35-150 Inches	35-155 Inches
Aspect ratio	16:9	16:9	16:9
Wi-Fi	2.4GHz	Wi-Fi adapter 2.4G/5GHz	Wi-Fi adapter 2.4G/5GHz
Portrait mode	Auto portrait projection	Manual portrait projection	Auto portrait projection
Bluetooth	N/A	V4.1+HS	V4.1+HS
Keystone	Auto vertical keystone and manual 2D keystone	2D electrical correction	Auto vertical keystone
Power	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	N/A	N/A
Input interface	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
Speaker	4Ω 2W	4Ω5W*1	4Ω5W*1
Operating system	EZCast multimedia center	EZCast multimedia center	EZCast multimedia center
Remote Control	RF	IR	IR
Language support	22 Countries	22 Countries	22 Countries
Dimensions	115 x 115 x 32 mm	218 x 172 x 88 mm	218 x 172 x 88 mm
Weight	400g	1,200g	1,200g









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

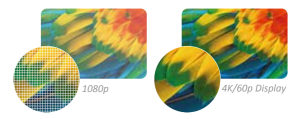
Support Miracast, Airplay, DLNA, Google Cast.



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 Classic

The most popular 5GHz wireless display receiver

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







Magic Ether

Lightning fast internet setup with Ethernet connection

Just plug in an RJ45 cable to setup the internet, ready for screen mirroring in seconds.

A more stable streaming experience through Ethernet with the flexibility of wireless casting.

Magic Link

Upgrade router into a wireless display receiver

Turn your router into a home entertainment unit with MagicLink.
Also works as a USB to HDMI adapter for Windows and macOS laptops.



EZCast Compact

Next generation portable receiver

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



EZCast







Products	EZCast Ultra	EZCast 2	EZCast Band1
Chipset	Inhouse development	Inhouse development	Inhouse development
Network	802.11ac 2.4 / 5GHz with Bluetooth	802.11ac 2.4 / 5GHz with Bluetooth	802.11ac 2.4 / 5GHz with Bluetooth
Output resolution	3840 x 2160 @ 60Hz	3840 x 2160 @ 30Hz	3840 x 2160 @ 30Hz
Power	DC 5V / 2A	DC 5V / 1A	DC 5V / 1A
		Function	
EZCast	•	•	•
EZAir	•	•	•
DLNA	•	•	•
Miracast	•	•	•
Google Home casting	•	•	•
Chrome mirror	•	•	•
Voice control	•	•	•
IP Camera	•	•	•
		Supported OS	
Android	•	•	•
iOS	•	•	•
Windows	•	•	•
macOS	•	•	•
ChromeOS	•	•	•

EZCast	







Products	MagicEther	MagicLink	EZCast Compact	
Chipset	Inhouse development	Inhouse development	Inhouse development	
Network	Fast Ethernet	N/A	802.11ac 2.4 / 5GHz	
Output resolution	1920x 1080 @ 60Hz	1920x 1080 @ 60Hz	1920 x 1080 @ 60Hz	
Interface	Ethernet Port / USB TypeA	USB	-	
Power	DC5V/0.5A	DC5V/0.5A	DC 5V / 1A	
		Function		
EZCast	•	•	•	
EZAir	•	•	•	
DLNA	•	•	•	
Miracast	-	-	•	
Google Home casting	•	•	•	
Voice control	•	•	•	
Supported OS				
Android	•	•	•	
iOS	•	•	•	
Windows	•	•	•	
macOS	•	•	•	
ChromeOS	•	•	•	



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-5500

AC1900 Dual Band Wireless Adapter



EZC-X1200

Wi-Fi 6 2x2 Wireless Adapter



EZCast wireless adapter











				•		
Pro	ducts	EZC-5200BS	EZC-5201	EZC-5300BS	EZC-5500BS	EZC-X1200
Hardware Hardware						
Chi	ipset	RTL8821CU	RTL8821CU	RTL8822BU	RTL8814AU	RTL8852AU
FI	ash	N/A	N/A	N/A	N/A	N/A
Wirele	ss speed	600Mbps (2.4G:150 + 5G:433)	600Mbps (2.4G:150 + 5G:433)	1300Mbps (2.4G:400 + 5G: 866)	1900Mbps (2.4G:600 + 5G:1300)	1200Mbps
Blue	etooth	4.2	4.2	4.1	N/A	N/A
	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	s 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 a	ind play	•	•	•	•	•
EZCa	ast RX	•	•	•	•	•
MU-	MIMO	•	•	•	•	•
Support	t systems	Windows XP / Vista / 7 / 8 / 10 macOS, Linux	Windows XP / Vista / 7 / 8 / 10 macOS, Linux	Windows XP / Vista / 7 / 8 / 10 macOS, Linux	Windows XP / Vista / 7 / 8 / 10 macOS, Linux	Windows XP / Vista / 7 / 8 / 10 macOS, Linux
Hotspot	4	•	•	•	•	•
потѕрот	macOS	•	•	•	•	•
		Inter	face		Interface	
U	JSB	2.0	2.0	2.0	3.0	3.0
L	ED	System LED	N/A	System LED	System LED	System LED
Certification Certification						
(CE	•	•	•	•	•
F	сс	•	•	•	•	•
N	ICC	•	•	•	•	•
BS	SMI	•	•	•	•	•

EZEZ557 ® S8000



Plug and Play

Just connect your SSD to your laptop or mobile's USB port to expand your storage.



Supports fast read/write

Equipped with USB3.1 Gen2 interface and provides up to 900 MB/s read/write performance.



Supports mobiles and laptops

It's compatible with the most popular OS, including Windows, macOS, Linux, and Android.

Product	EZCast S8000
Output interface	USB3.1 Gen2 Type-C
Transmission speed	6 Gbps
Capacity	2TB MAX
Installation	Screw fixing
Supported system	Windows/macOS/Linux/Android
Form factor	M.2 2232/2240/2260/2280
Performance	Sequential read: up to 900 MB/s Sequential write: up to 900 MB/s
Features	PCIe Gen3x2 to USB3.1 Gen2 Compliant with NVMe Express



EQUIPS YOUR PRODUCTS WITH VOICE CONTROL

Makes your products compatible with all the popular smart speakers, like Google Home, Amazon Alexa.



EMPOWERS PRODUCTS WITH WIRED/WIRELESS DISPLAY CAPABILITIES









Supports plug and play mirroring for iOS and Android devices. Also supports native wireless display protocols for most popular OS, including Miracast, DLNA, and AirPlay Screen Mirroring.





Portrait Mode

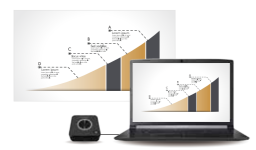
Cast vertical content from mobile phone in full screen view



Fast speed-to-market development for Wi-Fi display support

We make it easy for partners to add wireless display features to products, using modular sockets and connections.

By adding a compatible socket in the PCB, it allows you to upgrade the product with wireless display in the future.



EZCast TX for HDMI to WiFi bridging

You can add EZCast TX products to transform any HDMI output into wireless signal for displaying onto the modules.



OTA firmware upgrade capability

An OTA update feature allows you to remotely update firmware with minimal impact on customer experience.

The module will keep itself up to date during normal operation.

66

IN HOUSE DEVELOPED ASIC

QuattroPod Module

- 4K@30hz output
- Gigabit Ethernet interface
- 802.11ac 5Ghz 2T2R powerful WiFi module
- Split display up to 4 different sources
- Near site host control and far site control CMS system
- Airplay mirroring, Chromecast mirroring supported
- Support QuattroPod Tx 1-to-multi broadcast



HW Spec		
СРИ	Dual Core ARM based CPU	
DRAM	DDR3 1GB	
Flash	NAND Flash 256MB	
Internal Interface	SDM interface	
Max. Output Resolution	4096x2160@30hz	
External I/O	 USB type A (USB 2.0) Ethernet 2x WiFi antennas Reset	
WiFi	802.11ac 2T2R 5Ghz max. bandwidth 866Mbps	
WiFi Frequency	5Ghz: 5.150Ghz~5.825Ghz	
Bluetooth	BT for APK audio streaming (optional)	
HDCP	HDCP1.4	
Power Consumption	Standby: 5W approx.Casting: 12W approx.	
Working Temp.	0~50°C with heatsink	

SW Features		
Screen Share	Max. 4 Split Display	
Near Site Control	Host Control	
Far Site Control	Central Management Service Tool	
Security	WPA2, WiFi Enterprise, Admin log-in	
Screen Broadcast	QuattroPod Tx 1-to-multi	
Transmitter Support	QuattroPod T01, T02, U01 and QuattroPod APK	
Native Protocol Support	Airplay Mirroring Google Home mirroring Chrome browser mirroring	
Ethernet	10/100/1000M	
LED Indication	Power, WiFi, USB, LAN	
Power	From SDM power pin, 12V/1A	



AM8268C Module

- 1920x1080/60P output
- Wired and wireless display
- Designed for projectors
- WiFi connection always online



AM8269D Module

- 1920x1080/60P output
- EZAir, Miracast, DLNA, and Google Home Screen Mirroring
- Wired connection from iOS and Android smartphones



AM8271D Module

- 4K output
- EZAir, Miracast, DLNA, and Google Home Screen Mirroring
- Wired connection
- Chrome browser mirroring









Main Chip		AM8268C	AM8269D	AM8271D
Output resolution		1920x1080 @60Hz	1920x1080 @60Hz	3840x2160 @30Hz
	USB	x 1	x 1	x2
	SPI	x1	x1	x1
Interface	UART	x1	x1	x2
	I2C	x1	x1	x1
	SDIO	•	+	-
	GPIO	x1	x1	x1
	LAN	-	-	•
Wi-Fi Support		(SDIO WiFI)	● (USB WiFi)	(USB WiFi)
EZAir		•	•	•
Miracast		•	•	•
DLNA		•	•	•
Google Home Mirror		•	•	•
Youtube TV		-	•	•
Chrome Brow	ser Mirror	-	-	•
EZCast App	olication	•	•	•
EZChannel	support	•	•	•
Bluetooth S	Support	-	•	•
Smart Speaker Support Alexa/Google/XiaoMiAl		•	•	•
Wire	iOS	•	•	•
	Android	•	•	•
	Windows	-	-	•
	MacOS	-	-	•
EZCast TX Support		•	•	•
Portrait Mode Support		•	•	•



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

© Actions Microelectronics Co., Ltd. All rights reserved.