

AC/DC Power Supply ESP32 Development Board Programmable Development Board Wireless WiFi 4 Way Channel 5V Relay Module ESP32-WROOM-32E for Arduino AC 90-250V / DC 7-30V

Visit the ACEIRMC Store

4.1 53 ratings

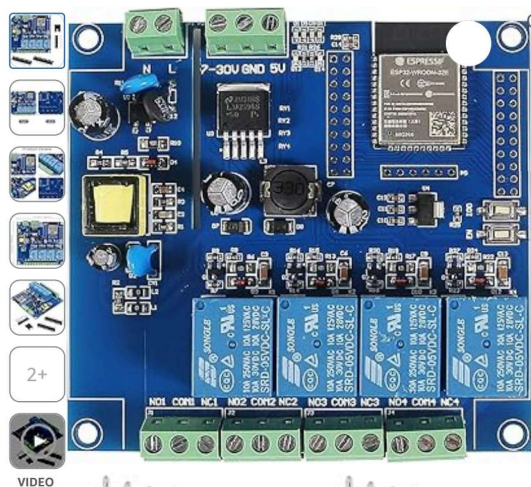
Amazon's Choice

\$17⁹⁹

Get Fast, Free Shipping with Amazon Prime
FREE Returns

Get \$60 off instantly: Pay \$0.00 upon approval for the Amazon Store Card.

Color: 4 Way Channel Relay Module



ACEIRMC
ESP32 4 Way Channel Relay Module
Bluetooth, Ethernet, GPIO, Wi-Fi
ESP32 4 Way Channel Relay Module
Linux, Arduino IDE

tem

ment Board--Onboard mature and stable
, with large capacity 4M Byte Flash, for use.
nd UART program download ports of the WIFI
nnected for easy secondary development

- Onboard AC-DC switching power module, supporting AC90-250V/DC7-30V/5V power supply mode;On board WIFI module RST reset button;
- ESP32-WROOM-32E supports the use of development tools such as ECLIPSE/ARDUINO IDE, providing reference programs in the ARDUINO development environment;
- Onboard 4-channel 5V relays, outputting switch signals, suitable for controlling loads with operating voltages up to AC250V/Dc30V;Onboard power indicator light, 1 programmable LED and relay indicator light.

[Report an issue with this product or seller](#)



Enjoy fast, free delivery, exclusive deals, and award-winning movies & TV shows.

[Join Prime](#)

\$17⁹⁹

Get Fast, Free Shipping with Amazon Prime

FREE delivery **Thursday, November 13** on orders shipped by Amazon over \$35

Or [Prime members](#) get FREE delivery **Tomorrow, November 9**. Order within 2 hrs 30 mins.

[Join Prime](#)

Delivering to Austin 78729 - [Update location](#)

stock

Quantity: 1

Add to Cart

Buy Now

Ships from Amazon

Sold by [Aceircmc US](#)

Returns [FREE](#) refund/replacement until Jan 31, 2026

Payment [Secure transaction](#)

☐ Add a gift receipt for easy returns

Add to List

[Click to see full view](#)

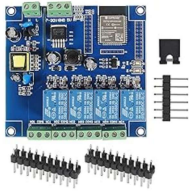
Frequently bought together

Delivering to Austin 78729
[Update location](#)

Electronics

EN

Hello, sign in
[Account & Lists](#)



This item: AC/DC Power Supply
ESP32 Development Board
Programmable Development...

\$17⁹⁹

+



**2 Channel 5V Relay Module ESP
32 4M Byte Flash Large Capacity
Programmable Relay Board for...**

\$18⁹⁰

+



**HiLetgo CP2102 USB 2.0 to TTL
Module Serial Converter Adapter
Module USB to TTL Downloade...**

\$7³⁹

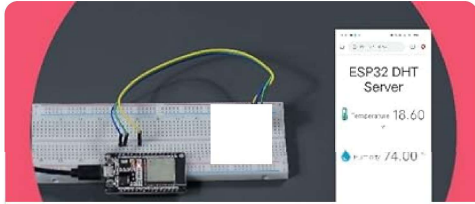
Total price: \$44.28

Add all 3 to Cart

Some of these items ship sooner than the others.

[Show details](#)

Videos for similar products



0:55



**LAFVIN Basic Starter Kit for ESP32
ESP-32S WiFi IoT Development**

161

\$19⁹⁹



0:10



**LILYGO TTGO T-Relay ESP32
Wireless Module DC 5V 4 Groups**

51

\$13⁰⁰



**ESP32 Dev
V1.0 Com**

\$11⁹⁹

Product information

Technical Details

Summary

RAM	DDR3
Wireless Type	802.11n

Other Technical Details

Brand	ACEIRMC
Series	ESP32 4 Way Channel Relay Module
Operating System	Linux, Arduino IDE
Item Weight	3.17 ounces
Package Dimensions	4.96 x 4.37 x 0.87 inches
Color	4 Way Channel Relay Module
Processor Brand	Espressif
Number of Processors	1
Manufacturer	ACEIRMC
ASIN	B0DCZ549VQ
Date First Available	June 15, 2022

[^ Collapse all](#)

Additional Information

Customer Reviews 4.1 [53 ratings](#)
4.1 out of 5 stars

Best Sellers Rank #288 in [Single Board Computers \(Computers & Accessories\)](#)

Warranty & Support

Amazon.com Return Policy: You may return any new computer purchased from Amazon.com that is "dead on arrival," arrives in damaged condition, or is still in unopened boxes, for a full refund within 30 days of purchase. Amazon.com reserves the right to test "dead on arrival" returns and impose a customer fee equal to 15 percent of the product sales price if the customer misrepresents the condition of the product. Any returned computer that is damaged through customer misuse, is missing parts, or is in unsellable condition due to customer tampering will result in the customer being charged a higher restocking fee based on the condition of the product. Amazon.com will not accept returns of any desktop or notebook computer more than 30 days after you receive the shipment. New, used, and refurbished products purchased from Marketplace vendors are subject to the returns policy of the individual vendor.

Product Warranty: For warranty information about this product, please [click here](#)

Feedback

Would you like to [tell us about a lower price?](#)

Product Description

Delivering to Austin 78729
[Update location](#)

Electronics ▾

EN

Hello, sign in
[Account & Lists](#)

0

The AC / DC powered esp32 four-way relay development board is equipped with esp32-wroom-32ewifi & ble module. The I / O port is fully led out and supports AC220V / dc5-30v power supply mode.

For esp32

Secondary development and learning, smart home, wireless control and other occasions.

Writing port: GND, Rx, TX and 5V of esp32 are respectively connected to GND, TX, RX and 5V of external TTL serial port module. IO0 needs to be connected with GND during downloading, and then disconnect the connection between io0 and GND after downloading; Connection of;

Relay output:

NC: normally closed end, short circuited with com before the relay is pulled in, and suspended after it is pulled in; COM: public end;

No: normally open, the relay is suspended before closing, and is short circuited with com after closing.

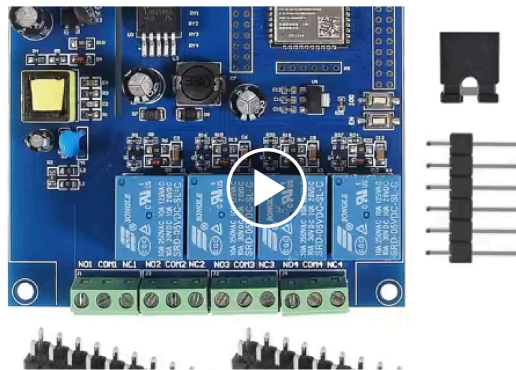
What's in the box

- ESP32 4 Way Channel Relay Module

Product Videos

Aceirmc US

AC/DC Power Supply ESP32 Development Board Programmable



2pcs AC/DC Power Supply ESP32 Development Board Programmable...

53

\$29⁹⁹



AC/DC Power Supply ESP32 Development Board Programmable...

53

\$18⁹⁹



AC/DC Power Supply ESP32 Development Board Programmable...

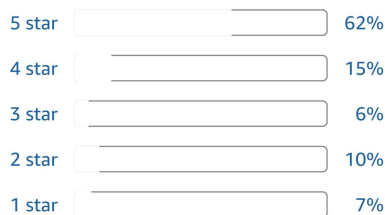
53

\$17⁹⁹

Customer reviews

4.1 out of 5

53 global ratings



How customer reviews and ratings work

Review this product

Share your thoughts with other customers

Delivering to Austin 78729
Update location

Electronics ▼

Customers say

Customers find the development board works well with ESPHome Builder and appreciate its good quality, with one mentioning it's perfect for custom projects. Moreover, the board is compatible with Home Assistant, and customers consider it good value for money. However, customers disagree on the ease of programming, with some finding it easy to program while others find it difficult to figure out. Additionally, the documentation receives mixed feedback, with several customers noting the lack of instructions.

Generated from the text of customer reviews

Select to learn more

✓ Functionality | ✓ Quality | ✓ Compatibility | Ease of programming | Value for money |

⚠ Documentation

6 customers mention "Documentation" 0 positive 6 negative

Customers report issues with the board's documentation, noting the absence of instructions and specifications.

"Good quality, **no documentation**, no specifications, standard ESP32 -WROOM; if you have a USB->..." [Read more >](#)

EN Hello, sign in
Account & Lists

0