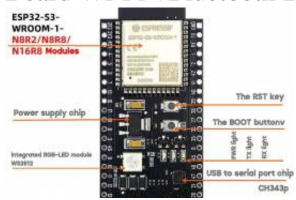


Hejhncii ESP32 S3-DevKit C N16R8 Board Development Board Wi-Fi +Bluetooth 2 Function Microcontroller



Listing details

Reference Number: RF178252

Common

Price: \$ 16.18 Country: United States

Description:

Hejhncii ESP32 S3-DevKit C N16R8 Board Development Board Wi-Fi +Bluetooth 2 Function Microcontroller for Arduino-ESP32

The hejhncii ESP32 S3-DevKit C N16R8 Board is a powerful development board designed for creating innovative Internet of Things (IoT) projects. With its Wi-Fi and Bluetooth capabilities, dual Type-C USB ports, AI IOT features, and W2812B RGB lighting, this board offers unmatched versatility and convenience. Whether you are an experienced developer or a hobbyist, this development board is perfect for unleashing your creativity and building cutting-edge IoT solutions.

Versatile Connectivity:

The ESP32 S3-DevKit C N16R8 board features Wi-Fi and Bluetooth 5.0 connectivity, allowing seamless communication with other devices and networks. With these wireless capabilities, you can easily connect your IoT projects to the internet, enabling remote monitoring, control, and data exchange.

Dual Type-C USB Ports:

Equipped with dual Type-C USB ports, this development board offers enhanced flexibility and convenience. You can use one port for programming and debugging purposes, while the other can be used for power supply or data transfer. This dual-port design simplifies the development process and enables seamless integration with various devices.



AI IOT Capabilities:

The ESP32 S3-DevKit C N16R8 board is equipped with AI IOT capabilities, making it ideal for applications that require artificial intelligence and machine learning. You can develop smart systems that can analyze and process data locally, enabling real-time decision-making and intelligent automation.

W2812B RGB Lighting:

With integrated W2812B RGB lighting, this board adds a visually appealing element to your projects. You can control the RGB LEDs to create stunning light effects, visual notifications, or interactive displays. The RGB lighting feature enhances the aesthetics and interactivity of your IoT projects.

Wide Range of Applications:

The ESP32 S3-DevKit C N16R8 board is suitable for a wide range of IoT applications. Whether you are building smart home automation systems, industrial monitoring devices, wearable gadgets, or interactive installations, this development board provides the necessary features and capabilities to bring your ideas to life.

Specifications:

• Module model: ESP32-S3-DevKit C N16R8

• Style: Solderless or Welded (optional)

Package Includes:

• 1 x ESP32-S3-DevKit C N16R8 development board

Note: Please ensure compatibility and functionality before purchasing.

Purchase Product

1. Amazon.com

2. <u>aliexpress.com</u>

Posted: 1 year ago



