

NanoPi Duo2 Open Source Allwinner H3 Quad-core Cortex-A7 1.2GHz Single Board Computer



Listing details

Reference Number: RF191891

Common

Price: \$ 39.99 Country: United States

Description:

NanoPi Duo2 Open Source Allwinner H3 Quad-core Cortex-A7 1.2GHz Single Board Computer with DDR3 512M RAM Onboard WiFi Bluetooth Module Support WiringNP Python for IOT Application Development

Unlock the potential of IoT application development with the NanoPi Duo2 Single Board Computer by WayPonDEV. This open-source wonder boasts a quad-core Cortex-A7 CPU, running at 1.2GHz, providing ample processing power for your projects. With its DDR3 512MB RAM, this compact board effortlessly tackles tasks and projects, making it ideal for IoT application development.

Key Features:

- Impressive Processing Power: Featuring the Allwinner H3 quad-core Cortex-A7 CPU, the NanoPi Duo2 delivers a clock speed of 1.2GHz, ensuring smooth and efficient performance for your projects.
- **Ample RAM**: With 512MB of DDR3 RAM, this board is equipped to handle multitasking and data-intensive applications.
- Wireless Connectivity: Seamlessly connect to networks and devices with built-in Wi-Fi (802.11b/g/n) and Bluetooth V4.0. Enjoy wireless convenience for data transfer and communication.
- Operating System Compatibility: The NanoPi Duo2 supports Ubuntu and Linux operating systems, providing flexibility for various development environments.
- Compact Design: Measuring just 2.17 x 0.98 x 0.39 inches, this board offers an incredibly

IoTClassifieds.com - Internet of Things classifieds https://iotclassifieds.com/



compact form factor, making it ideal for projects with limited space requirements.

- Expandable Interfaces: The NanoPi Duo2 boasts GPIO pins, USB hosts, a MicroSD slot, micro USB OTG, debug serial interface, and more, enabling customization and integration with a wide range of peripherals.
- Easy Setup and Support: The board comes with comprehensive technical support and documentation, including a detailed wiki guide and contact details for assistance.

Technical Specifications:

• CPU: Allwinner H3, Quad-core Cortex-A7 up to 1.2GHz

• **RAM**: 512MB DDR3

• Connectivity: Wi-Fi (802.11b/g/n), Bluetooth V4.0

• Operating System: Ubuntu, Linux

• Interfaces: GPIO, USB hosts, MicroSD slot, micro USB OTG, debug serial interface, audio input/output, and more

• Compact Dimensions: 2.17 x 0.98 x 0.39 inches

• Power Supply: DC 5V/2A

• Temperature Range: -20°C to 70°C

Enhance Your IoT Projects with the NanoPi Duo2

Whether you're a seasoned developer or a curious enthusiast, the NanoPi Duo2 Single Board Computer offers a world of possibilities. From compact IoT devices to creative coding projects, its powerful hardware and wireless connectivity options open doors to innovative solutions. With support for a variety of operating systems and expandable interfaces, this board is your gateway to limitless creativity.

Please Note: This product is designed for use in the US. International compatibility may require an adapter or converter.

Purchase Product

- 1. https://www.amazon.com
- 2. https://he.aliexpress.com

Posted: 1 year ago

