

Home About Us Products Blogs Solutions VR Contact Us

Products Details

Products / ESP32 Display Module / ESP32-2432S024C Capacitive Touch IPS Display Module Supports WiFi And Bluetooth

<u>ن</u>





Model Number:	ESP32-2432S024C	
Price:	68/PCS	
Payment Terms:	L/C, T/T	
Supply Ability:	5000PCS/day	

Get Best Price Chat

Detail Information

Product Description

Detail Information

China	LCD Panel:	IPS
3.3V	Touch:	Capacitive Touch
240*320	Brightness:	300 Nits
ESP32-2432S024C	Visual Angle:	12:00 O'clock
2.4 Inch		
Capacitive Touch IPS display module, Bluetooth IPS display module, WiFi IPS display module		
	3.3V 240*320 ESP32-2432S024C 2.4 Inch	3.3V Touch: 240*320 Brightness: ESP32-2432S024C Visual Angle: 2.4 Inch

Product Description

Product Description:

The ESP32 Display Module is a versatile and powerful display device featuring an integrated ESP32 microcontroller. It is equipped with an IPS LCD panel, measuring 2.4 inches with a brightness of 300 Nits. This display device features a resistive touch panel, making it an ideal choice for user interfaces. With an operating voltage of 3.3V, the ESP32 Display Module is an efficient and reliable solution for any application.

Features:

- Product Name: ESP32 Display Module
- Resolution: 240*320
- Brightness: 300 Nits
- LCD Panel: IPS
- Visual angle: 12:00 O'clock
- SKU: ESP32-2432S024C

Technical Parameters:

Name	Value
sku	ESP32-2432S024C
LCD Panel	IPS
Touch	Resistive Touch
Brightness	300 Nits
Resolution	240*320
Visual Angle	12:00 O'clock
Size	2.4 Inch
Operating Voltage	3.3V

Applications:

ESP32 Display Module



The ESP32 Display Module is a perfect tool for any application that requires a high-resolution display. With its 2.4-inch IPS LCD panel, 12:00 O'clock visual angle, and 300 Nits brightness, the ESP32 Display Module is sure to deliver a stunning and clear image.

Model Number: ESP32-2432S024C

Place of Origin: China Price: 30PCS Delivery Time: 28day Payment Terms: L/C, T/T Supply Ability: 5000PCS/day Size: 2.4 Inch Visual angle: 12:00 O'clock Brightness: 300 Nits

Brightness: 300 Nits LCD Panel: IPS SKU:ESP32-2432S024C

Applications & Scenes

- The ESP32 Display Module is perfect for any application requiring a high-resolution display, such as industrial automation, medical equipment, smart home devices, or commercial displays,
- The ESP32-2432S024R model is perfect for any project looking for an immersive experience. With its 12:00 O'clock visual angle and 300 Nits brightness, the ESP32 Display Module is sure to provide a stunning image and easy to use interface.
- The ESP32 Display Module is also perfect for any automotive project that requires a high-resolution display. Whether you need a display for your car's infotainment system or your motorbike's GPS, the ESP32 Display Module is sure to deliver.
- The ESP32 Display Module is ideal for any project that needs to display data in a clear and concise manner. With its 2.4-inch IPS LCD panel and ability, the ESP32 Display Module is perfect for any project that requires a reliable and easy-to-use display.

Customize Your ESP32 Display Module

Model Number: ESP32-2432S024C

Place of Origin: China

Price: 30PCS

Price: SUPCS
Delivery Time: 28days
Payment Terms: L/C, T/T
Supply Ability: 5000PCS/day
Brightness: 300 Nits
Size: 2.4 Inch
LCD Panel: IPS
Touch: Pesistive Touch

Touch: Resistive Touch SKU:ESP32-2432S024C

For the perfect display device, customize your ESP32 Display Module today! Our ESP32 Display Modules are made with premium quality material to provide you the best experience. Our ESP32 Display Unit has a 2.4 inch LCD panel with IPS technology to provide you a sharp and vivid image. Enjoy the

resistive touch and 300 nits of brightness to make your display device look amazing. Get this ESP32 Display Device at a price of 30PCS and get it delivered to you within 28 days. Make your payment through L/C, T/T and enjoy our 5000PCS/day supply ability.

Support and Services:

The ESP32 Display Module offers a wide range of technical support and services to ensure that you get the most out of your product. We offer a range of support options to suit your needs, including:

- · Online tutorials and documentation
- Phone and email support
- Live chat support
- · Frequently asked questions (FAQs)
- Software and firmware updates
- Repair and replacement services

Packing and Shipping:

The ESP32 Display Module is packaged and shipped in a standard corrugated cardboard box. The box is lined with foam to protect the module from damage during shipment. The box is then sealed with a tape for additional protection.

The box is labeled with the product name, model number, and a barcode for easy tracking. The shipping label also includes the customer's name, address, and contact information.

The module is shipped via a trusted courier service, ensuring it arrives safely and on time.

FAQ:

- Q: What is the Model Number of ESP32 Display Module?
 A: The Model Number of ESP32 Display Module is ESP32-2432S024R.
- Q: Where is ESP32 Display Module from?
 A: ESP32 Display Module is from China.
- Q: How much is the price of ESP32 Display Module?

 A: The price of ESP32 Display Module is 30PCS.
- Q: What's the Delivery Time of ESP32 Display Module?
 A: The Delivery Time of ESP32 Display Module is 28days.
- Q: What Payment Terms can you accept for ESP32 Display Module?

 A: We accept L/C, T/T Payment Terms for ESP32 Display Module.
- Q: What's the Supply Ability of ESP32 Display Module?
 A: The Supply Ability of ESP32 Display Module is 5000PCS/day.

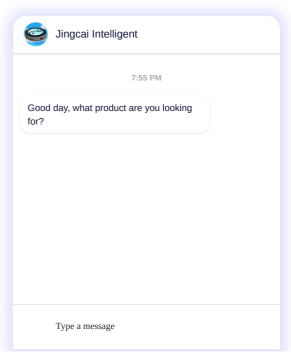
App drag and drop programming

The development of remote IOT app adopts blank app software, which can customize the personalized interface on the terminal device, with rich built-in controls and beautiful U interface. It can customize the app control module and interface, which is very suitable for making an app interface that meets its own requirements.

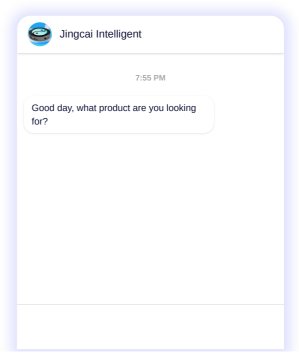
App custom control display









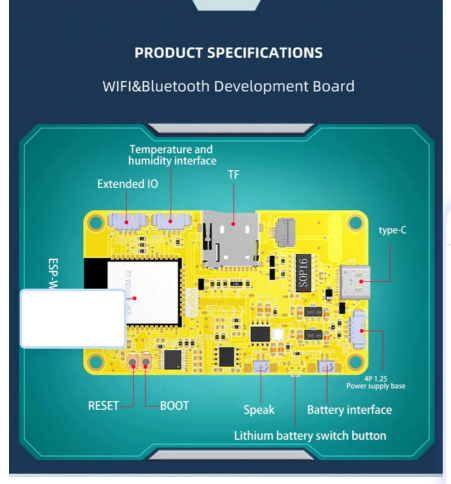


ESP32-2432S024 motherboard introduction

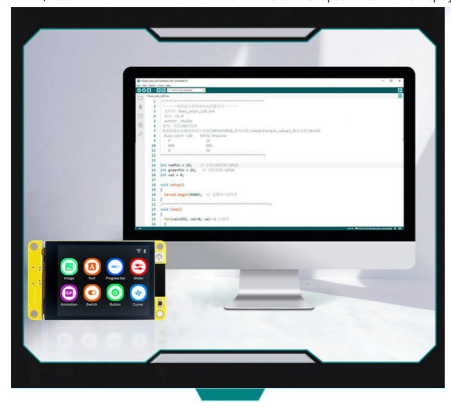
ESP32 = MCU + WiFi + Bluetooth

ESP32-2432S024 development board is based on the company's ESP32-D0WDQ6 controller, dual-core CPU, clock frequency up to 240MHZ, integrates a wealth of resource peripherals, high-speed SDIO, SPI, UART and other functions, supports automatic download.



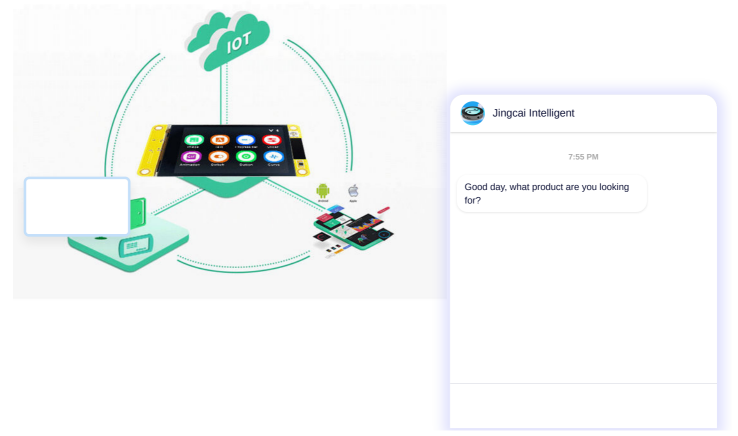


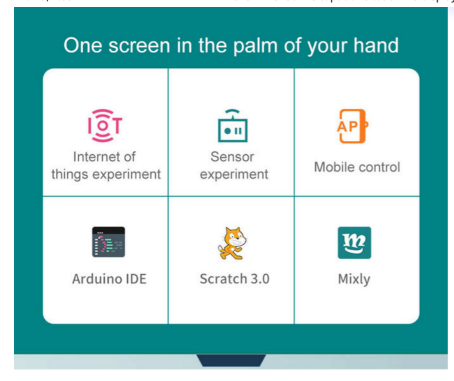




Remote IoT Development Board

ESP32-2432S024 development board, which gives full play to the development of the Internet of Things, is a real Internet of Things development tool with a controllable display screen, which can be used for APP remote control, remote environmental data collection, remote data fusion, remote Parameter settings and other IoT development applications.





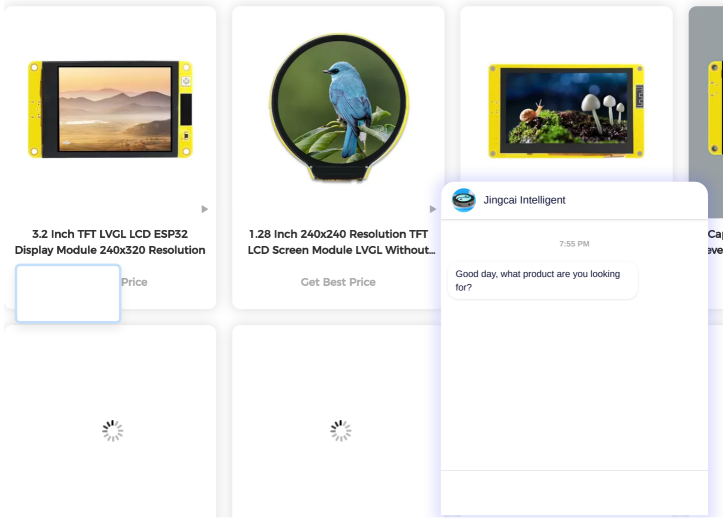
Tags:

4.3 Inch ESP32 Display Module

HMI LVGL 4.3 Inch Lcd Display

ESP32 Display Module 800*480 IPS

Related Products



LVGL TFT LCD ESP32 Display Module 3.2 Inch Touchless 240x320

Get Best Price

ESP32 TFT Touchless LCD Display Module Arduino LVGL RGB 65K...

Get Best Price

Resistive Touch ESP32 Display Module 7.0 Inch TFT LCD Support...

Get Best Price

ESI Scr

Contact Us

Shenzhen Jingcai Intelligent Co., Ltd.

E-mail

■ david@guition.com

Quick Contact

About Us

Products

Blogs

Solutions

Contact Us

Our Address

Address

Dalang Street, Lon Guangdong Provin

Tel

18665866730-1860







Privacy Policy | Sitemap

China Good Quality ESP32 Display Module Supplier, Copyright @ -2025 Shenzhen Jingcai In



