DESCRIPTION





Shipping outside of the US? Click here for info Please note that this product has shipping restrictions to certain countries. Which Countries? ADD TO CART Stock availability

MOTG-WiFi-ESP provides a low-cost solution for all embedded wireless applications. It features an ESP8266 Wi-Fi SoC, a leading platform for Wi-Fi related projects or Internet of Things (IoT).

DOCUMENTS

The MOTG-WiFi-ESP supports APSD for VoIP applications and Bluetooth coexistence interface. It contains a self-calibrated RF allowing it to work under all operating conditions.

About Modules on the Go (MOTG)

FEATURES

MOTG, Modules on the Go is a concept from 4D Systems revolutionizing embedded design allowing instant and flexible hardware expansion solution.

MOTG modules offer a simple plug and play interface to Universal MOTG BUS (UMI) allowing rapid assembly and maintenance. This removes the hassle of having to solder and end up with a wiring nest. It also allows the designer to easily remove the existing module or add another module instead, which could be very useful during the phase of prototyping.

Importantly, MOTG series was designed with careful consideration for space with its compact and low profile design.

Tags

DEVELOPMENT ESP8266 ESPRESSIF WIFI 4D SYSTEMS

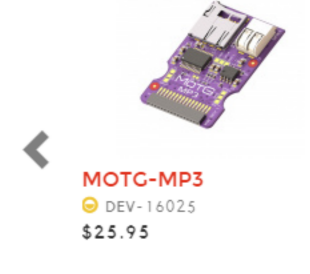
Hookup Accessories for MOTG-WiFi

PAGE 1 OF 1



Similar Items for MOTG-WiFi











MOTG-WiFi Product Help and Resources

VIDEOS



ESP Product Video OCTOBER 28, 2016

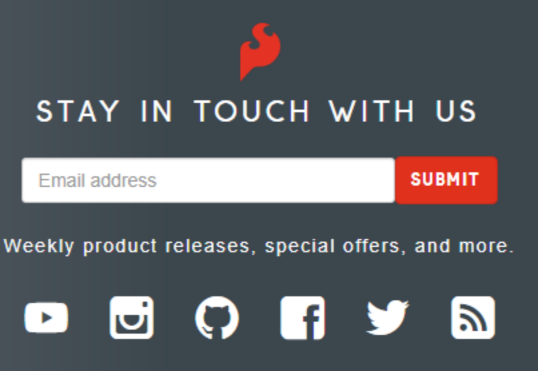


Looking for answers to technical questions?

We welcome your comments and suggestions below. However, if you are looking for solutions to technical questions please see our Technical

Assistance page.

Log in or register to post comments.



ABOUT SPARKFUN

Read Our Story Press & Media Success with SparkFun SparkFun Education & Job Openings

Downloaded from Arrow.com.

Receive Volume Discounts

Apply for a Hardware Donation

Explore Services

PARTNER WITH US See Our Partners Become a Distributor/Reseller



SUPPORT

Terms

FAQs

Contact Us

Customer Support



y

Terms of Service Purchase Orders & Payment Privacy Policy Accessibility Statement Compliance Technical Assistance Site Map

SITE INFORMATION