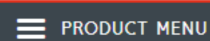


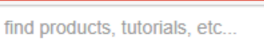




Need Help? ▼

REGISTER







TODAY'S DEALS

SPARK X

LOG IN

Find a Retailer

FORUM

{}

♡ | ■ -

PRODUCT CATEGORIES / WIFI / PARTICLE ARGON KIT

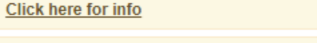


O WRL-15782

Q

\$39.95







(b) We do not currently have an estimate of when this product will be back in stock. Notify Me



NOT AVAILABLE FOR BACKORDER





DESCRIPTION

INCLUDES

FEATURES

DOCUMENTS

The Argon is a powerful Wi-Fi enabled development kit that can act as either a standalone Wi-Fi endpoint or Wi-Fi enabled gateway for Particle Mesh networks. It is based on the Nordic nRF52840 and has built-in battery charging circuitry so it's easy to connect a Li-Po and deploy your local network in minutes.

The Argon is great for connecting projects to the Particle Device Cloud or as a gateway to connect an entire group of local endpoints. It's everything you love about the Photon, with more features like Bluetooth and mesh networking.

All Particle Hardware is designed from the ground up to work with the Device Cloud; a powerful set of tools and infrastructure to build, connect, and manage your IoT fleet. The Device Cloud for Particle Mesh is priced by network. All Particle customers get 10 free micro networks using a Wi-Fi or Ethernet gateway. A micro network is defined as a network with 10 total devices and a single gateway.



REVIEWS 0

Comments

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 <u>Technical</u> <u>Assistance</u> page.

Log in or register to post comments.





STAY IN TOUCH WITH US

Email address

SUBMIT

Weekly product releases, special offers, and more.













ABOUT SPARKFUN

Read Our Story

Press & Media

Success with SparkFun

SparkFun Education &

Job Openings

PARTNER WITH US

See Our Partners

Become a Distributor/Reseller

Receive Volume Discounts

Explore Services

Apply for a Hardware Donation

SUPPORT

Contact Us

Customer Support
Purchase Orders & Payment
Terms
Technical Assistance
FAQs

SITE INFORMATION

Terms of Service
Privacy Policy
Accessibility Statement
Compliance
Site Map