



All ▾


Part # / Keyword

Q

☐ In Stock

☐ RoHS



Products ▾ManufacturersServices & ToolsTechnical ResourcesHelp


Account & Orders ▾ 0

All Products > Embedded Solutions > Engineering Tools > RF / Wireless Development Tools > WiFi Development Tools - 802.11 > Seeed Studio 113990105

 See an Error?

113990105



 Enlarge

Images are for reference only  
See Product Specifications

Mouser #:

713-113990105

Mfr. #:

113990105

Mfr.:


Seeed Studio

Customer #:

Description:

WiFi Development Tools - 802.11 NodeMCU v2-Lua based ESP8266 development kit

Shipping Alert:


 This product may require additional documentation to export from the United States.

In Stock: 14

Stock:

14 Can Ship Immediately

Factory Lead-Time:

5 Weeks 

Enter Quantity:

Minimum: 1 Multiples: 1

Buy



Pricing (USD)

Qty.	Unit Price	Ext. Price
1	\$8.20	\$8.20

☐ Compare Product

Add To Project | Add Notes

Specifications ^

Product Attribute	Attribute Value	Search Similar
Manufacturer:	Seeed Studio	<input type="checkbox"/>
Product Category:	WiFi Development Tools - 802.11	<input checked="" type="checkbox"/>
Shipping Restrictions:	 This product may require additional documentation to export from the United States.	
RoHS:	 Details	
Protocol - WiFi - 802.11:	WiFi	<input type="checkbox"/>
Brand:	Seeed Studio	
Product Type:	WiFi Development Tools	
Factory Pack Quantity:	1	
Subcategory:	Development Tools	
Unit Weight:	11.688 g	

Show Similar


Documents (1) ^

Filter Document:

Choose a document type

▾

Models

 113990105 Symbol & Footprint by SnapEDA


Product Compliance

▼

Customers Also Bought


▼

FEATURED PRODUCTS  
SEEED STUDIO




**Arduino Nano RP2040 Connect**  
A feature-packed Arduino Nano board built with Raspberry Pi RP2040 and U-blox® Nina W102.  
[Learn More](#)

➤




**Wio RP2040 mini Dev Board**  
Powered by dual-core 133MHz RP2040 processor and 264KB SRAM, and 2MB Flash.  
[Learn More](#)

➤




**Wio RP2040 Module**  
With a few simple lines of code, the original Pico project can be upgraded to the Pico IoT project.  
[Learn More](#)

➤



**LoRa-E5 Development Kit**  
Designed to unlock the powerful performance of the LoRa-E5 STM32WLE5JC board.  
[Learn More](#)

➤



**Grove LoRa-E5 (STM32WLE5JC) Module**  
An easy-to-use wireless radio module that supports LoRaWAN protocol on the EU868 / US915 frequency.  
[Learn More](#)

➤

Get the Latest News

Enter your Email

Subscribe

MOUSER ELECTRONICS®

 0800-892-2210

 [brasil@mouser.com](mailto:brasil@mouser.com)



Rua Patricio Farias, 101 – 8th Floor  
CEP 88034-132  
Itacorubi, Florianópolis  
Santa Catarina, Brasil

COMPANY

- [About Us](#)
- [Newsroom](#)
- [Careers @ Mouser](#)
- [Quality](#)
- [Environmental](#)

RESOURCES

- [Blog](#)
- [Newest Products](#)
- [New Manufacturers](#)
- [Applications](#)
- [Services & Tools](#)

SUPPORT

- [Contact Us](#)
- [Help](#)
- [Feedback](#)
- [Browser Support](#)
- [Cookie Policy](#)

CONNECT WITH US

