









	<h2>102990963</h2>
	<p>Manufacturer Part Number: 102990963</p> <hr/> <p>Manufacturer/Brand: Seeed</p> <hr/> <p>Part of Description: WIDORA AIR BASED ESP32 EVALBOARD</p> <hr/> <p>Datasheets:  102990963.pdf</p> <hr/> <p>RoHs Status:</p> <hr/> <p>Stock Condition: New original, 2614 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	102990963
Manufacturer	Seeed
Description	WIDORA AIR BASED ESP32 EVALBOARD
Category	RF/IF and RFID > RF Evaluation and Development Kits ,
Part Status	2614 pcs Stock
Type	Transceiver; 802.11 b/g/n/ac (Wi-Fi, WiFi, WLAN),
Supplied Contents	Board(s)
Series	-
Manufacturer Standard Lead Time	3 Weeks
Frequency	2.4GHz
For Use With/Related Products	ESP32-D0WDQ6

You May Be Also Be interested

<p>In:</p>  <p>102991005 Seeed HEELIGHT CORE</p>	 <p>102990843 Seeed FIPY- IOT DEVELOPMENT BOARD</p>	 <p>102990883 Seeed RESPEAKER CORE V2</p>	 <p>102991004 Seeed ARDUINO COMPATIBLE USB IR REC</p>
 <p>102991-1 Agastat Relays / TE Connectivity BOARD MNT HEADER SHELL 6POS</p>	 <p>102991003 Seeed MICRO:BIT TELEC VERSION</p>	 <p>102990965 Seeed ESP8285 01M WIFI SOC MODULE</p>	 <p>102990923 Seeed WIO LTE EU VERSION 4G CAT.1 GNSS</p>

102990963 Related keyword

More

102990963 Seeed	102990963 Data Sheet	102990963 Datasheets	102990963 PDF	Seeed 102990963
102990963 Electronic	102990963 Components	102990963 Distributor	102990963 Image	102990963 Part
102990963 Price	102990963 Manufacturer	102990963 Picture	102990963 Stock	102990963 Inventory
102990963 New	102990963 Original	102990963 Warranted	102990963 RFQ	102990963 Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited