













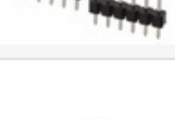
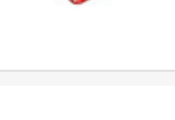








102990965

	 Part Number: 102990965 Manufacturer: Seeed Description: ESP8285 01M WIFI SOC MODULE Data sheet: PDF ESP8285 PDF 102990965	RoHS Status: Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
Images are for reference only. See Product Specifications for product details. Buy 102990965 with confidence from Components-Store.com, 1 Year Warranty		Request For Quotation

PRODUCT PARAMETER	
Part Number	102990965
Manufacturer	Seeed
Description	ESP8285 01M WIFI SOC MODULE
Lead Free Status / RoHS Status	
Quantity Available	28085 pcs
Product Photo	102990965.jpg
Category	RF/IF and RFID
Voltage - Supply	3 V ~ 3.6 V
Utilized IC / Part	ESP8285
Series	-
Serial Interfaces	UART
Sensitivity	-90dBm
RF Family/Standard	WiFi
Protocol	802.11b/g/n
Power - Output	16dBm
Packaging	Bulk
Package / Case	Module
Other Names	1597-1548
Operating Temperature	-20°C ~ 85°C
Mounting Type	Card Edge
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Modulation	-
Memory Size	1MB Flash
Frequency	2.4GHz
Data Rate	54Mbps
Current - Transmitting	300mA
Current - Receiving	300mA
Antenna Type	Integrated, Trace

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Seeed series electronic components. We have 28085 pieces of Seeed 102990965 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-Store.com

RELATED PRODUCTS	
	Part#: 102991007 Description: REPLICAPE 3D PRINTER CONTROLLER Manufacturers: Seeed In Stock: 945 RFQ
	Part#: 102990883 Description: RESPEAKER CORE V2 Manufacturers: Seeed In Stock: 1012 RFQ
	Part#: 102990843 Description: FIPY- IOT DEVELOPMENT BOARD Manufacturers: Seeed In Stock: 1125 RFQ
	Part#: 102991005 Description: HEELIGHT CORE Manufacturers: Seeed In Stock: 10074 RFQ
	Part#: 102990925 Description: WIO LTE JP VERSION - 4G CAT.1 ES Manufacturers: Seeed In Stock: 1025 RFQ
	Part#: 102990832 Description: REDBEAR BLE NANO KIT V2 Manufacturers: Seeed In Stock: 3059 RFQ
	Part#: 102991009 Description: GEEEKNET ESP32 DEVELOPMENT BOARD Manufacturers: Seeed In Stock: 4577 RFQ
	Part#: 102990963 Description: WIDORA AIR BASED ESP32 EVALBOARD Manufacturers: Seeed In Stock: 5189 RFQ
	Part#: 102990924 Description: WIO LTE AU VERSION 4G CAT.1 GNSS Manufacturers: Seeed In Stock: 980 RFQ
	Part#: 102991013 Description: NRF52832-MICRO DEVELOPMENT BOARD Manufacturers: Seeed In Stock: 3456 RFQ
	Part#: 102991-1 Description: BOARD MNT HEADER SHELL 6POS Manufacturers: Agatat Relays / TE Connectivity In Stock: 40463 RFQ
	Part#: 102990831 Description: REDBEAR BLE NANO V2 Manufacturers: Seeed In Stock: 5936 RFQ
	Part#: 102991016 Description: WIO LTE CAT M1/NBIOT TRACKER Manufacturers: Seeed In Stock: 1445 RFQ
	Part#: 102990837 Description: WIO LTE US VERSION - 4G, CAT.1. Manufacturers: Seeed In Stock: 876 RFQ
	Part#: 102990830 Description: REDBEAR BLEND V2 Manufacturers: Seeed In Stock: 2794 RFQ
	Part#: 102991024 Description: WIO LTE JP VERSION V1.3 4G CAT.1 Manufacturers: Seeed In Stock: 1054 RFQ
	Part#: 102991003 Description: MICRO:BIT TELEC VERSION Manufacturers: Seeed In Stock: 5683 RFQ
	Part#: 102990923 Description: WIO LTE EU VERSION 4G CAT.1 GNSS Manufacturers: Seeed In Stock: 1075 RFQ
	Part#: 102991004 Description: ARDUINO COMPATIBLE USB IR REC Manufacturers: Seeed In Stock: 6017 RFQ
	Part#: 102991015 Description: LTE PI HAT CAT.1 LARAR203 AT&T Manufacturers: Seeed In Stock: 1156 RFQ

Related keywords for **102990965**

Seeed 102990965	102990965 distributor	102990965 supplier	102990965 price
102990965 download datasheet	102990965 datasheet	102990965 stock	buy 102990965
Seeed 102990965	Seeed Technology Co., Ltd 102990965		

