










	<p>114991271</p>
	<p>Manufacturer Part Number: 114991271</p> <p>Manufacturer/Brand: Seeed</p> <p>Part of Description: MICOKIT-3239 DEVELOPMENT BOARD</p> <p>Datasheets:  114991271.pdf</p> <p>RoHs Status:</p> <p>Stock Condition: New original, 2537 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	114991271
Manufacturer	Seeed
Description	MICOKIT-3239 DEVELOPMENT BOARD
Category	RF/IF and RFID > RF Evaluation and Development Kits,
Part Status	2537 pcs Stock
Type	Transceiver; 802.11 b/g/n (Wi-Fi, WiFi, WLAN),
Supplied Contents	Board(s)
Series	-
Manufacturer Standard Lead Time	4 Weeks
Frequency	2.4GHz
For Use With/Related Products	EMW3239

You May Be Also Be interested

In:

 <p>114991371 Seeed RASPBERRYPI ULTIMATE COOLDUALFAN</p>	 <p>114991375 Seeed W1005N ANTI-COLLISION WARNING LI</p>	 <p>114991292 Seeed HAMAMATSU C12880MA MEMS U-SPECTR</p>	 <p>114991252 Seeed FLOW BREAKOUT BOARD</p>
 <p>114991193 Seeed USB-CAN ANALYZER</p>	 <p>114991178 Seeed WATER PRESSURE SENSOR</p>	 <p>114991176 Seeed WATER FLOW SENSOR YF-B6</p>	 <p>114991272 Seeed MICOKIT-3166 DEVELOPMENT BOARD</p>

114991271 Related keyword

More

- | | | | | |
|--------------------------------------|----------------------------------------|---------------------------------------|---------------------------------|----------------------------------------|
| 114991271 Seeed | 114991271 Data Sheet | 114991271 Datasheets | 114991271 PDF | Seeed 114991271 |
| 114991271 Electronic | 114991271 Components | 114991271 Distributor | 114991271 Image | 114991271 Part |
| 114991271 Price | 114991271 Manufacturer | 114991271 Picture | 114991271 Stock | 114991271 Inventory |
| 114991271 New | 114991271 Original | 114991271 Warranted | 114991271 RFQ | 114991271 Order Online |