

	<p><b>450-0121</b></p>
	<p><b>Manufacturer Part Number:</b> 450-0121</p> <p><b>Manufacturer/Brand:</b> Laird Technologies</p> <p><b>Part of Description:</b> TIWI-UB1 EM BOARD, U.FL</p> <p><b>RoHs Status:</b></p> <p><b>Stock Condition:</b> New original, 2651 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

**Specifications**

Part Number	450-0121
Manufacturer	Laird Technologies
Description	TIWI-UB1 EM BOARD, U.FL
Category	RF/IF and RFID > RF Evaluation and Development Kits,
Part Status	2651 pcs Stock
Type	Transceiver; Bluetooth® Smart 4.x Low Energy (BLE)
Supplied Contents	Board(s)
Series	-
Frequency	2.4GHz
For Use With/Related Products	TIWi-uB1

You May Be Also Be interested

In:

 <p><b>450-012</b> Bel CONN BOOT FOR MODULAR PLUGS</p>	 <p><b>450-0124</b> LSR RF TXRX MODULE 802.15.4 WIRE ANT</p>	 <p><b>450-0120</b> LSR BOARD EVAL MODULE TIWI-UB1</p>	 <p><b>450-0119R</b> Laird Technologies RF TXRX MOD BLUETOOTH TRACE ANT</p>
 <p><b>450-0123</b> Laird Technologies RF TXRX MODULE 802.15.4 U.FL ANT</p>	 <p><b>450-0124</b> Laird Technologies RF TXRX MODULE 802.15.4 WIRE ANT</p>	 <p><b>450-0120</b> Laird Technologies BOARD EVAL MODULE TIWI-UB1</p>	 <p><b>450-0119R</b> LSR RF TXRX MOD BLUETOOTH TRACE ANT</p>

450-0121 Related keyword

More

450-0121 Laird Technologies	450-0121 Data Sheet	450-0121 Datasheets	450-0121 PDF	Laird Technologies 450-0121
450-0121 Electronic	450-0121 Components	450-0121 Distributor	450-0121 Image	450-0121 Part
450-0121 Price	450-0121 Manufacturer	450-0121 Picture	450-0121 Stock	450-0121 Inventory
450-0121 New	450-0121 Original	450-0121 Warranted	450-0121 RFQ	450-0121 Order Online

Contact us: [Info@YIC-Electronics.com](mailto: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