




Laird Technologies - Antennas

CAF94137(IOD2450-RN12)

Nombor Bahagian:	CAF94137(IOD2450-RN12)
Pengilang / jenama:	Laird Technologies - Antennas
Penerangan Produk	RF ANT 2.4GHZ MOD RP-N FEM 12"
Helaian data:	
Status RoHS	 Memimpin percuma / RoHS Compliant
Keadaan Stok	1042 pcs stock
Kapal Dari	Hong Kong
Cara Penghantaran	DHL/Fedex/TNT/UPS/EMS

[PERMINTAAN UNTUK SEBUT HARGA](#)

Imej mungkin perwakilan. Lihat spesifikasi untuk butiran produk.













Spesifikasi CAF94137(IOD2450-RN12)

NOMBOR BAHAGIAN	CAF94137(IOD2450-RN12)
PENGELUAR	Laird Technologies - Antennas
PENERANGAN	RF ANT 2.4GHZ MOD RP-N FEM 12"
STATUS STATUS PERCUMA / ROHS STATUS	Memimpin percuma / RoHS Compliant
KUANTITI TERSEDIA	1042 pcs
LEMBARAN DATA	
VSWR	2
PENAMATAN	Connector, RP-N Female
SIRI	-
KEMBALI KERUGIAN	-
PEMBUNGKUSAN	Bulk
BILANGAN BANDS	1
PEMASANGAN JENIS	Adhesive
TAHAP SENSITIVITI LEMBAPAN (MSL)	1 (Unlimited)
STATUS STATUS PERCUMA / ROHS STATUS	Lead free / RoHS Compliant
PERLINDUNGAN INGRESS	-
KETINGGIAN (MAX)	1.000" (25.40mm)
GAIN	3dBi
JARAK FREKUENSI	2.4GHz ~ 2.5GHz
KEKERAPAN KUMPULAN	UHF (2 GHz ~ 3 GHz)
KEKERAPAN (CENTER / BAND)	2.4GHz
CIRI-CIRI	-
PENERANGAN TERPERINCI	2.4GHz Module RF Antenna 2.4GHz ~ 2.5GHz 3dBi Connector, RP-N Female Adhesive
APLIKASI	-
ANTENNA JENIS	Module

Tag berkaitan

Laird Technologies - Antennas CAF94137(IOD2450-RN12)	Pengedar CAF94137(IOD2450-RN12)	Pembekal CAF94137(IOD2450-RN12)
Harga CAF94137(IOD2450-RN12)	Gambar CAF94137(IOD2450-RN12)	Imej CAF94137(IOD2450-RN12)
Datasheet PDF CAF94137(IOD2450-RN12)	Muat turun Datasheet CAF94137(IOD2450-RN12)	Datasheet CAF94137(IOD2450-RN12)
Stok CAF94137(IOD2450-RN12)	Beli CAF94137(IOD2450-RN12)	Beli Laird Technologies - Antennas CAF94137(IOD2450-RN12)
Laird Technologies - Antennas CAF94137(IOD2450-RN12)	Pembekal Laird Technologies - Antennas	Pengedar Laird Technologies - Antennas
Laird Technologies - Antennas CAF94137(IOD2450-RN12)	Laird Technologies IAS CAF94137(IOD2450-RN12)	

Produk Berkaitan

 <p>CAF94129 (IO1900-SM36) Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 1.9GHZ MODULE SMA ML ADH Dalam stok: 1245 pcs</p> <p>RFQ</p>	 <p>CAF94150(IO2450-RT36) Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 2.4GHZ MODULE CABLE 36" Dalam stok: 1504 pcs</p> <p>RFQ</p>
 <p>CAF94152(ICSM-NM60) Pengilang: Laird Technologies - Antennas Penerangan: CABLE ASSY 5' RG142 SMAM - NMALE Dalam stok: 824 pcs</p> <p>RFQ</p>	 <p>CAF94135 Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 850MHZ/1.9GHZ PANEL SMA Dalam stok: 1339 pcs</p> <p>RFQ</p>
 <p>CAF94146 Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 2.4GHZ PANEL SMA FEM CHAS Dalam stok: 1905 pcs</p> <p>RFQ</p>	 <p>CAF94130 (IO1900-NF12) Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 1.9GHZ MODULE N FEM ADH Dalam stok: 1649 pcs</p> <p>RFQ</p>
 <p>CAF94136 Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 2.4GHZ MODULE ADH Dalam stok: 98104 pcs</p> <p>RFQ</p>	 <p>CAF94139(IDD2450-RT07E) Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 2.4GHZ MOD RP-TNC BRKT 7" Dalam stok: 1115 pcs</p> <p>RFQ</p>
 <p>CAF94136(IOD2450-RT36) Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 2.4GHZ MODULE RP-TNC 36" Dalam stok: 890 pcs</p> <p>RFQ</p>	 <p>CAF94148(IMI-02B) Pengilang: Laird Technologies - Antennas Penerangan: ANT PAN/TILT MOUNT 2" WHISPER Dalam stok: 4586 pcs</p> <p>RFQ</p>
 <p>CAF94134(ICSM-SM60) Pengilang: Laird Technologies - Antennas Penerangan: CABLE ASSY 5' RG142 SMA MALE-MAL Dalam stok: 1398 pcs</p> <p>RFQ</p>	 <p>CAF94149(IB2450-RT36) Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 2.4GHZ MODULE RP-TNC 36" Dalam stok: 1481 pcs</p> <p>RFQ</p>

Hak Cipta © 2020 Pengedar yang boleh dipercayai komponen elektronik

E-mel: Info@infinity-electronic.com

Alamat: 17F, Bangunan Komersil Gaylord, 114-118 Lockhart Road, Wan Chai, Hong Kong

