





Laird Technologies - Antennas


CAF94130 (IO1900-NF12)

Part Number:	CAF94130 (IO1900-NF12)
Manufacturer/Brand:	Laird Technologies - Antennas
Product description:	RF ANT 1.9GHZ MODULE N FEM ADH
Datasheets:	 CAF94130 (IO1900-NF12).pdf
RoHS Status:	 Lead free / RoHS Compliant
Stock Condition:	1649 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.













Specifications of CAF94130 (IO1900-NF12)

PART NUMBER	CAF94130 (IO1900-NF12)
MANUFACTURER	Laird Technologies - Antennas
DESCRIPTION	RF ANT 1.9GHZ MODULE N FEM ADH
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	1649 pcs
DATA SHEET	 CAF94130 (IO1900-NF12).pdf
VSWR	2
TERMINATION	Connector, N Female
SERIES	Sphere™
RETURN LOSS	-
POWER - MAX	50W
PACKAGING	Bulk
OTHER NAMES	CAF94130 (IO1900-NF12)-ND CAF94130(IO1900-NF12)
NUMBER OF BANDS	1
MOUNTING TYPE	Adhesive
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
HEIGHT (MAX)	1.063" (27.00mm)
GAIN	3dBi
FREQUENCY RANGE	1.85GHz ~ 1.99GHz
FREQUENCY GROUP	UHF (1 GHz ~ 2 GHz)
FREQUENCY (CENTER/BAND)	1.9GHz
FEATURES	-
DETAILED DESCRIPTION	1.9GHz WLAN Module RF Antenna 1.85GHz ~ 1.99GHz 3dBi Connector, N Female Adhesive
APPLICATIONS	WLAN
ANTENNA TYPE	Module

Related Tags

Laird Technologies - Antennas CAF94130 (IO1900-NF12)	CAF94130 (IO1900-NF12) Distributor	CAF94130 (IO1900-NF12) Supplier
CAF94130 (IO1900-NF12) Price	CAF94130 (IO1900-NF12) Pictures	CAF94130 (IO1900-NF12) Image
CAF94130 (IO1900-NF12) PDF Datasheet	CAF94130 (IO1900-NF12) Download Datasheet	CAF94130 (IO1900-NF12) Datasheet
CAF94130 (IO1900-NF12) Stock	Buy CAF94130 (IO1900-NF12)	Buy Laird Technologies - Antennas CAF94130 (IO1900-NF12)
Laird Technologies - Antennas CAF94130 (IO1900-NF12)	Laird Technologies - Antennas Supplier	Laird Technologies - Antennas Distributor
Laird Technologies - Antennas CAF94130 (IO1900-NF12)	Laird Technologies IAS CAF94130 (IO1900-NF12)	

Related Products

 <p>CAF94137(IOD2450-RN12) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD RP-N FEM 12" In stock: 1042 pcs</p> <p>RFQ</p>	 <p>CAF94134(ICSM-SM60) Manufacturers: Laird Technologies - Antennas Description: CABLE ASSY 5' RG142 SMA MALE-MAL In stock: 1398 pcs</p> <p>RFQ</p>
 <p>CAF94135 Manufacturers: Laird Technologies - Antennas Description: RF ANT 850MHZ/1.9GHZ PANEL SMA In stock: 1339 pcs</p> <p>RFQ</p>	 <p>CAF94121(ICSM-RT36) Manufacturers: Laird Technologies - Antennas Description: CABLE ASSY 3' RG142 SMA-M/RP-TNC In stock: 3158 pcs</p> <p>RFQ</p>
 <p>CAF94136(IOD2450-RT36) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODULE RP-TNC 36" In stock: 890 pcs</p> <p>RFQ</p>	 <p>CAF94120(IO2450-RN12) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD CAB CLIP 12" In stock: 1641 pcs</p> <p>RFQ</p>
 <p>CAF94139(IDD2450-RT07E) Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD RP-TNC BRKT 7" In stock: 1115 pcs</p> <p>RFQ</p>	 <p>CAF94126 (IF9018-SF00) Manufacturers: Laird Technologies - Antennas Description: RF ANT 900MHZ/1.8GHZ MOD SMA FEM In stock: 1445 pcs</p> <p>RFQ</p>
 <p>CAF94126 Manufacturers: Laird Technologies - Antennas Description: RF ANT 920MHZ/1.8GHZ PANEL SMA In stock: 1334 pcs</p> <p>RFQ</p>	 <p>CAF94122 (IDO850-NF00) Manufacturers: Laird Technologies - Antennas Description: RF ANT 850MHZ PANEL N FEM BRKT In stock: 5611 pcs</p> <p>RFQ</p>
 <p>CAF94129 (IO1900-SM36) Manufacturers: Laird Technologies - Antennas Description: RF ANT 1.9GHZ MODULE SMA ML ADH In stock: 1245 pcs</p> <p>RFQ</p>	 <p>CAF94136 Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODULE ADH In stock: 98104 pcs</p> <p>RFQ</p>