



## CAF95984 (IO850-SM36)

Part Number:	CAF95984 (IO850-SM36)
Manufacturer/Brand:	Laird Technologies - Antennas
Product description:	RF ANT 850MHZ MODULE CAB BRKT MT
Datasheets:	CAF95984 (IO850-SM36).pdf
RoHS Status:	Lead free / RoHS Compliant
Stock Condition:	1314 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 CAF95984 (IO850-SM36)

PART NUMBER	CAF95984 (IO850-SM36)
MANUFACTURER	Laird Technologies - Antennas
DESCRIPTION	RF ANT 850MHZ MODULE CAB BRKT MT
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	1314 pcs
DATA SHEET	CAF95984 (IO850-SM36).pdf
VSWR	2
TERMINATION	Cable (914mm) - SMA Male
SERIES	Sphere™
RETURN LOSS	-
POWER - MAX	50W
PACKAGING	Bulk
OTHER NAMES	CAF95984 (IO850-SM36)-ND CAF95984(IO850-SM36)
NUMBER OF BANDS	1
MOUNTING TYPE	Bracket Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
HEIGHT (MAX)	2.008" (51.00mm)
GAIN	3dBi
FREQUENCY RANGE	824MHz ~ 896MHz
FREQUENCY GROUP	UHF (300 MHz ~ 1 GHz)
FREQUENCY (CENTER/BAND)	850MHz
FEATURES	-
DETAILED DESCRIPTION	850MHz Module RF Antenna 824MHz ~ 896MHz 3dBi Cable (914mm) - SMA Male Bracket Mount
APPLICATIONS	-
ANTENNA TYPE	Module

### Related Tags

Laird Technologies - Antennas CAF95984 (IO850-SM36)	CAF95984 (IO850-SM36) Distributor	CAF95984 (IO850-SM36) Supplier
CAF95984 (IO850-SM36) Price	CAF95984 (IO850-SM36) Pictures	CAF95984 (IO850-SM36) Image
CAF95984 (IO850-SM36) PDF Datasheet	CAF95984 (IO850-SM36) Download Datasheet	CAF95984 (IO850-SM36) Datasheet
CAF95984 (IO850-SM36) Stock	Buy CAF95984 (IO850-SM36)	Buy Laird Technologies - Antennas CAF95984 (IO850-SM36)
Laird Technologies - Antennas CAF95984 (IO850-SM36)	Laird Technologies - Antennas Supplier	Laird Technologies - Antennas Distributor
Laird Technologies - Antennas CAF95984 (IO850-SM36)	Laird Technologies IAS CAF95984 (IO850-SM36)	

### Related Products

<p><b>CAF95968(ID2450-NM48)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD CABLE CHAS 48" In stock: 2158 pcs</p> <p><a href="#">RFQ</a></p>	<p><b>CAF95990(ID2450-RS36)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MODUL CAB CHAS 36" In stock: 2193 pcs</p> <p><a href="#">RFQ</a></p>
<p><b>CAF95996 (ID1900-SM36)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 1.9GHZ MODULE CAB BRKT MT In stock: 1405 pcs</p> <p><a href="#">RFQ</a></p>	<p><b>CAF95972(ID2450-RN12)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD CABLE CHAS 12" In stock: 2123 pcs</p> <p><a href="#">RFQ</a></p>
<p><b>CAF95972AA(ID2450-RN12)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD CABLE CHAS 48" In stock: 2175 pcs</p> <p><a href="#">RFQ</a></p>	<p><b>CAF95971(IMI-05B)</b> Manufacturers: Laird Technologies - Antennas Description: HDWR PAN/TILT MNT 5" ID2450/5250 In stock: 4743 pcs</p> <p><a href="#">RFQ</a></p>
<p><b>CAF95989(IB2450-RN12)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD RP-N FEM 12" In stock: 1444 pcs</p> <p><a href="#">RFQ</a></p>	<p><b>CAF95978 (ID850-SF00)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 850MHZ PANEL SMA FEM BRKT In stock: 1015 pcs</p> <p><a href="#">RFQ</a></p>
<p><b>CAF95998(ID2450-NF12)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD CABLE CHAS 12" In stock: 1167 pcs</p> <p><a href="#">RFQ</a></p>	<p><b>CAF95969(ID2450-NM60)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD CABLE CHAS 60" In stock: 2071 pcs</p> <p><a href="#">RFQ</a></p>
<p><b>CAF95988(IDD2450-RT36)</b> Manufacturers: Laird Technologies - Antennas Description: RF ANT 2.4GHZ MOD CAB BRKT 36" In stock: 1033 pcs</p> <p><a href="#">RFQ</a></p>	<p><b>CAF95992</b> Manufacturers: Laird Technologies - Antennas Description: ANT WHISPER MOUNT In stock: 3964 pcs</p> <p><a href="#">RFQ</a></p>