






## MAF94109

Artikelnummer:	MAF94109
Tillverkare / Brand:	Laird Technologies - Antennas
Produktbeskrivning	RF ANT 2.4/5GHZ PCB TRACE CABLE
Datablad:	 MAF94109.pdf
RoHS status	 Blyfri / Överensstämmer med RoHS
Lager skick	6086 pcs stock
Skicka från	Hong Kong
Leveransväg	DHL/Fedex/TNT/UPS/EMS

**OFFERTFÖRFRÅGAN**

Bilden kan vara representation. Se specifikationer för produktinformation.













### Specifikationer för MAF94109

ARTIKELNUMMER	MAF94109
TILLVERKARE	Laird Technologies - Antennas
BESKRIVNING	RF ANT 2.4/5GHZ PCB TRACE CABLE
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
TILLGÄNGLIG KVANTITET	6086 pcs
DATABLAD	 MAF94109.pdf
VSWR	2
UPPSÄGNING	Cable (100mm) - IPEX MHF
SERIER	NanoGreen
RETURFÖRLUST	-
FÖRPACKNING	Bulk
ANTAL BAND	2
MONTERINGSTYP	Surface Mount
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
HÖJD (MAX)	0.650" (16.51mm)
FÅ	0.9dBi, 2.3dBi
FREKVENSBOMFÅNG	2.4GHz ~ 2.5GHz, 4.9GHz ~ 6GHz
FREKVENSGRUPP	UHF (2 GHz ~ 3 GHz), SHF (f > 4 GHz)
FREKVEN (CENTER / BAND)	2.4GHz, 5GHz
FUNKTIONER	-
DETALJERAD BESKRIVNING	2.4GHz, 5GHz Bluetooth, Wi-Fi, WiMax™ PCB Trace RF Antenna 2.4GHz ~ 2.5GHz, 4.9GHz ~ 6GHz 0.9dBi, 2.3dBi Cable (100mm) - IPEX MHF Surface Mount
TILLÄMPNINGAR	Bluetooth, Wi-Fi, WiMax™
ANTENN TYP	PCB Trace

### Relaterade etiketter

Laird Technologies - Antennas MAF94109	MAF94109-distributör	MAF94109 Leverantör
MAF94109 pris	MAF94109 Bilder	MAF94109-bild
MAF94109 PDF Datablad	MAF94109 Ladda ner datablad	MAF94109 datablad
MAF94109-lager	Köp MAF94109	Köp Laird Technologies - Antennas MAF94109
Laird Technologies - Antennas MAF94109	Laird Technologies - Antennas Leverantör	Laird Technologies - Antennas-distributör
Laird Technologies - Antennas MAF94109	Laird Technologies IAS MAF94109	

### Relaterade produkter

 <p><b>MAF94107</b> tillverkare: Laird Technologies - Antennas Beskrivning: ANT DIPO WTS 802.11 RG178 MCXP I lager: 2812 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAF94108</b> tillverkare: Laird Technologies - Antennas Beskrivning: ANT WHIP QW 1/4 2.4GHZ I lager: 70282 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAF94120</b> tillverkare: Laird Technologies - Antennas Beskrivning: ANT CABLE ASSY 1.13MM X 182MM I lager: 28356 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAF94110</b> tillverkare: Laird Technologies - Antennas Beskrivning: RF ANT 2.4GHZ/5.5GHZ WHIP TILT I lager: 19591 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAF94119</b> tillverkare: Laird Technologies - Antennas Beskrivning: RF ANT 2.4GHZ WHIP STR CONN MT I lager: 53237 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAF94097</b> tillverkare: Laird Technologies - Antennas Beskrivning: ANT NANOBUE 802.11BG RG178 IPEX I lager: 3277 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAF94112</b> tillverkare: Laird Technologies - Antennas Beskrivning: RF ANT 2.4GHZ WHIP TILT RP-SMA I lager: 17256 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAF94102</b> tillverkare: Laird Technologies - Antennas Beskrivning: RF ANT 2.4GHZ PCB TRACE CAB SMD I lager: 63110 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAF94104</b> tillverkare: Laird Technologies - Antennas Beskrivning: ANT OMNIDIRECT TB 2.4 4.9-6GHZ I lager: 10889 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAF94117</b> tillverkare: Laird Technologies - Antennas Beskrivning: ANT CABLE ASSY 1.13MM X 100MM I lager: 129927 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAF94106</b> tillverkare: Laird Technologies - Antennas Beskrivning: RF ANT 2.4GHZ/5.5GHZ CABLE I lager: 8032 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAF94118</b> tillverkare: Laird Technologies - Antennas Beskrivning: CBL ASSY RPSMA-IPX 7.165" I lager: 18168 pcs</p> <p><b>RFQ</b></p>

Copyright © 2020 Tillförlitlig distributör av elektroniska komponenter

E-post: [Info@infinity-electronic.com](mailto:Info@infinity-electronic.com)

Adress: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

