



ANT-8/9-HDP-2000-SMA

Part Number: ANT-8/9-HDP-2000-SMA

RF ANT 868/915MHZ WHIP CTR FED Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets: ANT-8/9-HDP-2000-SMA.pdf Manufacturer/Brand: Linx Technologies

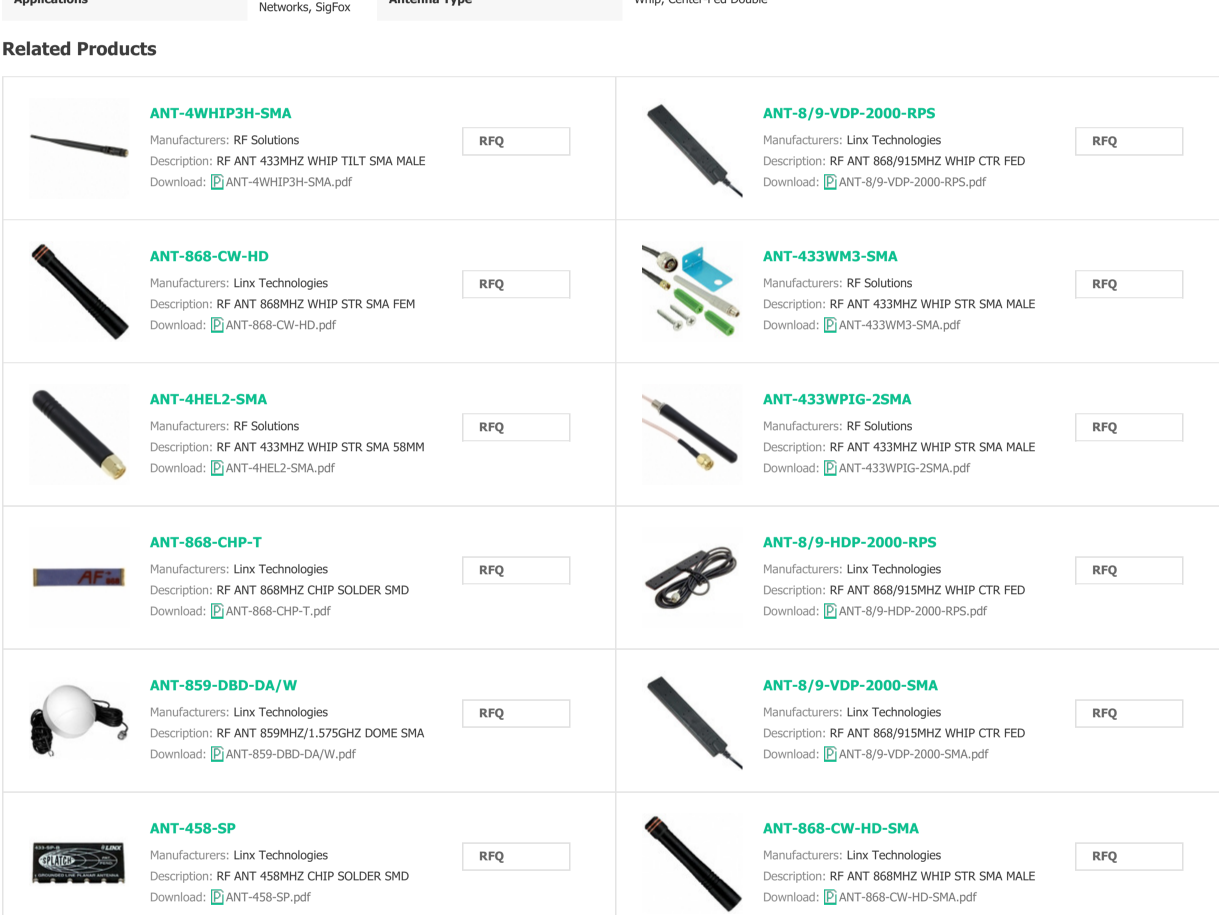
Shipment Way:

Hong Kong Ship From:

igwedge SUBMIT RFQ

DHL/Fedex/TNT/UPS/EMS

Product details			
Part Number	ANT-8/9-HDP-2000- SMA	Manufacturer	Linx Technologies
Description	RF ANT 868/915MHZ WHIP CTR FED	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	ANT-8/9-HDP-2000-SMA.pdf		
VSWR	1.9	Termination	Cable (2M) - SMA Male
Series	HDP	Return Loss	-
Power - Max	10W	Number of Bands	3
Mounting Type	Adhesive	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	8 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Ingress Protection	IP67	Height (Max)	0.244" (6.20mm)
Gain	0.6dBi, 0.5dBi	Frequency Range	863MHz ~ 873MHz, 902MHz ~ 928MHz
Frequency Group	UHF (300 MHz ~ 1 GHz)	Frequency (Center/Band)	868MHz, 915MHz
Features	-	Detailed Description	868MHz, 915MHz ISM, LoRa, Sensor Networks, SigFox Whip, Center-Fed Double RF Antenna 863MHz ~ 873MHz, 902MHz ~ 928MHz 0.6dBi, 0.5dBi Cable (2M) - SMA Male Adhesive
Applications	ISM, LoRa, Sensor	Antenna Type	Whip, Center-Fed Double



Related tags

Linx Technologies ANT-8/9-HDP-2000-SMA ANT-8/9-HDP-2000-SMA Price ANT-8/9-HDP-2000-SMA PDF Datasheet ANT-8/9-HDP-2000-SMA Stock Linx Technologies ANT-8/9-HDP-2000-SMA Linx Technologies ANT-8/9-HDP-2000-SMA ANT-8/9-HDP-2000-SMA Distributor ANT-8/9-HDP-2000-SMA Pictures ANT-8/9-HDP-2000-SMA Download Datasheet Buy ANT-8/9-HDP-2000-SMA Linx Technologies Supplier Linx Technologies Inc. ANT-8/9-HDP-2000-SMA

ANT-8/9-HDP-2000-SMA Supplier ANT-8/9-HDP-2000-SMA Image ANT-8/9-HDP-2000-SMA Datasheet Buy Linx Technologies ANT-8/9-HDP-2000-SMA Linx Technologies Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk











