

SAME DAY SHIPPING On orders placed by 5:00 PM CALL US 1-888-925-5967 (USA only) or

1-973-890-2324 (outside USA)

SECURE CHECKOUT Easy Reorders

■ Menu

Home / RDA698/2700SSM Dipole Antenna For 698-2700 MHz 3G/4G/LTE With SMA Male For Sierra & Cradlepoint

RDA698/2700SSM Dipole Antenna For 698-2700 MHz 3G/4G/LTE With SMA Male For Sierra & Cradlepoint

\$23.75 \$19.99

The RDA698/2700SSM 3G/4G-LTE is a blade, or paddle style dipole antenna with right angle knuckle and SMA male connector for 3rd generation, 4th generation, and Long Term Evolution modems cellular modems, access points, routers and small base station applications. The unit is 9 inches long and provides 2 dBi gain across the full range of frequencies of 698-2700 Mhz. Equivalent to: W1905, 1810075, DBA6927C1-FSMAM, 170649-000, SPDA27400/2700 and TG.30.8113.

Availability: In stock

RDA698/2700SSM Dipole Antenna For 698-2700 MHz 3G/4G/LTE With SMA Male For Sierra & Cradlepoint is available for purchase in increments of 1



ADD TO CART

Add to Wishlist | Add to Compare



Description Additional Information Reviews Description

The RDA698/2700SSM is an RFMAX Dipole Antenna for 698-2700 MHz 3G/4G/LTE cellular coverage with an articulating knuckle and standard SMA Male Connector. This blade, or paddle style antenna is designed for use with 3G and 4G/LTE cellular modems, access points, routers and small base station applications. The RDA698/2700SSM covers all AT&T, Verizon and Sprint legacy 3G bands, plus the 4G/LTE frequency ranges of 698-960/1710-2170/2500-2700 MHz providing omnidirectional radiation with a gain of 2 dBi. The blade style package offers a right angle swivel provided in black plastic with dimensions of .94" x 7.72" (23.8 mm x 196 mm) in the right angle position. It is supplied with an SMA Male connector which mates with Sierra Wireless RV50, GX450, GX440 & LS300 as well as all Cradlepoint modems

<u>Features</u>

3G-4G/LTE Blade Style DiPole Antenna Performance across the 3G & 4G/LTE frequency bands Opeates at 698-960/1710-2170/2500-2700 MHz Up to 2 dBi Gain Articulating Knuckle & Standard SMA Male connector ROHS Compliant

Product Applications

3G/4G/LTE Cellular Modem, Router, Hub or Access point Small Cellular Base Station

Femto Cells SOHO Routers Additional Information

additional Information	
SKU	RDA6982700SSM
Mfg Part Number	RDA698/2700SSM
Manufacturer	RFMAX
Product Condition	New
Antenna Style	Blade Style Dipole
Antenna Category	698-2700 MHz 3G / 4G LTE
Polarity	Vertical
Bands	Multi
SISO or MIMO	SISO
Directional or Omni	Omnidirectional
OK for Outdoor Use	No
Vehicular	No
Frequency 1	698-960
Gain1	2 dBi
Frequency 2	1710-2170 MHz
Gain 2	2 dBi
Frequency 3	2500-2700
Gain 3	2 dBi
Impedance	50
Max Input Power (W)	3
VSWR: < X: 1	2.5
Horizontal/Azimuth Beamwidth	360
Height/Length (inches)	9
Height/Length (mm)	228
Weight (lbs)	1,66 oz
Weight (grams)	47
Material	PC/ABS. UL94 V-0
Operating Temp (celsius)	-30 to +70
Color	Black
Connector Type	Connector - Bottom
Connector	SMA-Male
Includes	Articulating 90 degreee knuckle
Ground Plane Required	No
leviews	

Be the first to review this product

You may also be interested in the following products:









Sign Up for Our Newsletter: SUBSCRIBE

G44-17SSS: 3-in-1 GPS+4G+4G Antenna

1/4/2017

Orders and Returns Shipping and Delivery Sitemap

Privacy Policy Contact Us

RFMAX RFID Reader Enclosures Times-7 SlimLine 10x10 RFID Antenna Handheld RFID Power Mapper

About Us | Customer Service | Advanced Search | Search Terms | Sitemap | RSS | Orders and Returns | Privacy Policy | © Copyright 2016 Arcadian, Inc. All rights reserved. (Locations: Corporate - Little Falls, NJ. / Warehouse - Tempe, AZ USA)



ARCantenna.com has a Shopper Approved rating of 4.6/5 based on 132 ratings and reviews