



## Sierra Wireless AirLink® Antenna: High Gain Directional

# AirLink® Antenna: High Gain Directional

Tested and certified to operate with AirLink routers and gateways, the High Gain Directional provides 2x2 MiMo signal boosting 2G, 3G and 4G LTE networks. Incorporating two separately fed wideband elements in a single housing, the High Gain Directional is equipped to provide client side MiMo and diversity support. With 6dBi of peak gain at 698-960MHz and 9dBi peak gain at 1710-2700MHz, this antenna provides extra gain for next generation networks.

The rugged, weather resistant housing is designed for wall mounting and comes with wall and mast mount brackets.

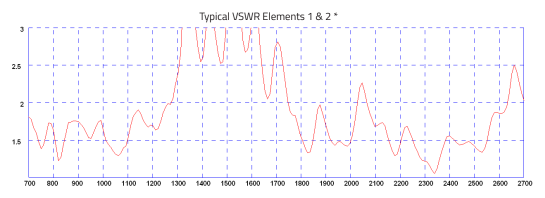
		Specification
PART NO.		6001126
ELECTRICAL DATA		
Frequency Range	Cellular	698-960 / 1710-2700MHz
Operational Band		2G / 3G / 4G LTE
Nominal Polarisation		+/- 45deg
	•	698-960MHz 6dBi
Peak gain <sup>1</sup>	Cellular	1710-2170MHz 9dBi
		2396-2700MHz 6dBi
Efficiency - excluding cable loss		>65%
Correlation co-efficient		>0.05%
Pattern		Directional
Nominal Impedance		50Ω
Max Input Power		20W
MECHANICAL DATA		
Dimensions	Height	230mm (9")
	Length	180mm (7.1")
	Depth	94mm (3.7")
Operating Temp		-30° / +80°C (-40° / 176°F)
Material		U.V. stable, impact resistant ASA
Colour		RAL9010 (Pure White)
Weight		1276g
	······	

<sup>&</sup>lt;sup>1</sup> Peak gain does not include cable loss

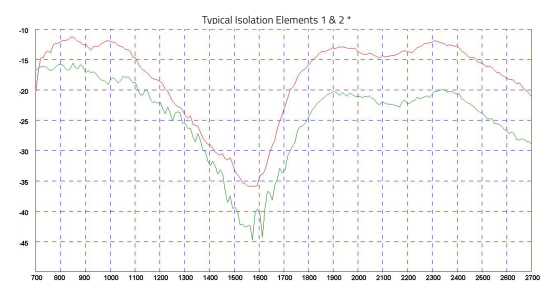
		Specification
MOUNTING DATA		
Mounting Type		Wall mount / mast mount / desk mount
Bracket Material		Stainless steel / Aluminium
Pole Diameter		20-50mm (0.78 - 1.96")
CABLE DATA		
Cell / LTE Cable	Cable Type	CS29 (double shielded RG58)
	Length	5m (16')
	Termination	SMA Plug
•	·····	

# TECHNICAL DRAWING 180 200 DESK STAND SUPPLIED LOOSE -ANTENNA HOUSING WHITE ASA 30 49 2 x ∅ 7 FIXING 15 HOLES FOR M6 WALL MOUNT BRACKET SUPPLIED LOOSE TWIN CS29 LOW LOSS CABLE 5m LONG WITH SMA PLUG CONNECTORS = 70 = = 92 = ISO VIEW SCALE 1:5 Ø 50 NOMINAL CLAMPING MAST MOUNT BRACKET SUPPLIED LOOSE 94

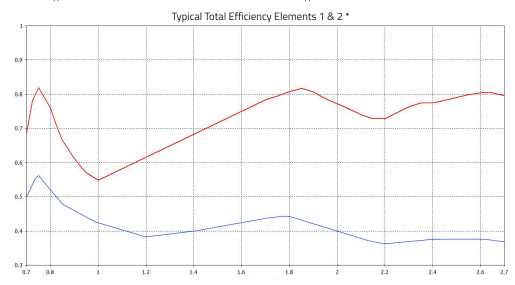
**VSWR** 



\*VSWR measured with 0.5m (20") of CS29 cable.

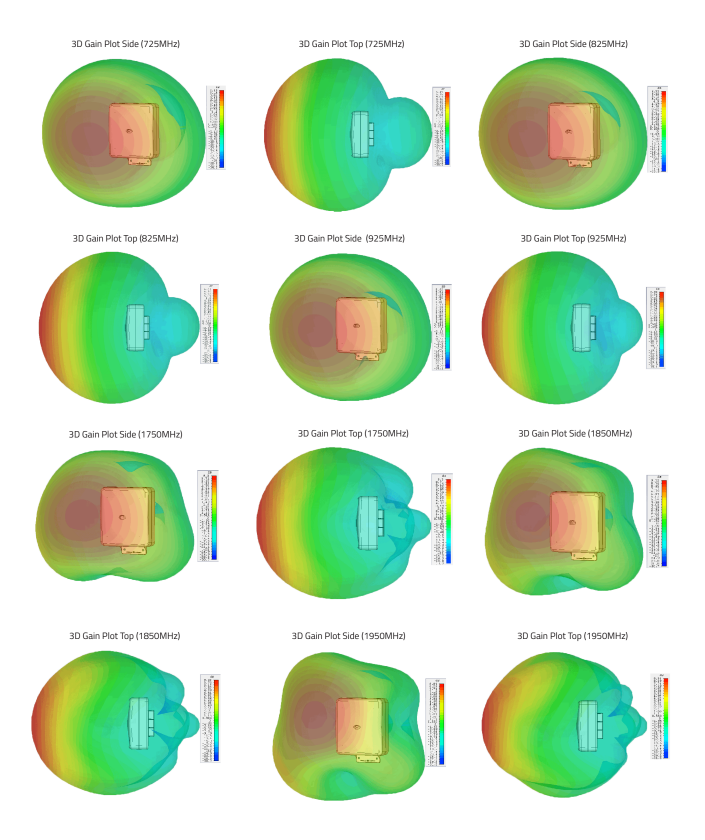


\*Green Trace = typical isolation with 5m (17') of CS29 cable Red Trace = typical isloation without cable simulated in CST Microwave Studio

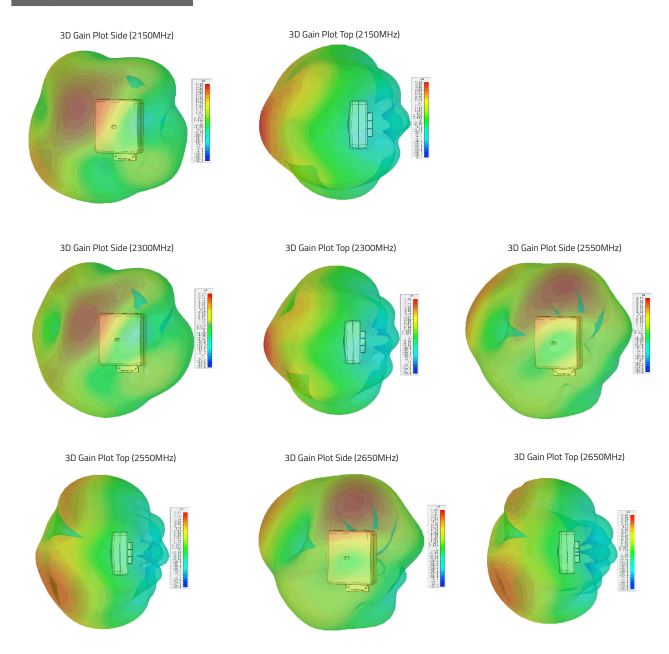


\*Blue Trace = typical total efficiency with 5m (17') of CS29 cable Red Trace = typical total efficiency without cable simulated in CST Microwave Studio

## ELECTRICAL DATA



#### ELECTRICAL DATA



\*3D Patterns show realised gain both elements fed modelled in CST Microwave Studio without additional

### About Sierra Wireless

Sierra Wireless is building the Internet of Things with intelligent wireless solutions that empower organizations to innovate in the connected world. We offer the industry's most comprehensive portfolio of 2G, 3G, and 4G embedded modules and gateways, seamlessly integrated with our secure cloud and connectivity services. OEMs and enterprises worldwide trust our innovative solutions to get their connected products and services to market faster.

For more information, visit www.sierrawireless.com.

