





The Compact Multifunction 8-in-1 Motorbike Antenna (9000-208) is specifically designed to meet the rigorous demands of emergency service motorcycle fleets. Offering 4x LTE, 3x Wi-Fi, and 1x TETRA connectivity functions, this antenna delivers reliable and seamless communication across wide frequency bandwidths, essential for mission-critical operations. Its compact, robust design is built to withstand harsh weather conditions and the challenges of daily use, ensuring dependable performance in even the most demanding environments. Fully compatible with most motorcycle models and customisable to suit specific operational requirements, this Motorbike Antenna is an ESN-ready solution that supports advanced communication systems, making it a vital asset for emergency response vehicles.

## **Technical Specifications**

Part No.	9000-208		
<b>Electrical Specifications</b>			
Band	LTE	Dual Band Wi-Fi	TETRA
Frequency Range (MHz)	698-960MHz 1700-4000MHz	2.4GHz & 5.8GHz	380-400MHz
Input Power	5W	10W	10W
Gain	5dBi (peak gain)	Minimum 4dBi	≈0.5dBi
VSWR	< 3:1	< 2.5:1	< 2.5:1
Impedance	50Ω	50Ω	50Ω
Cable Type	3m SBC100	3m SBC100	3m SBC100
Termination	SMA (f)	SMA (m) Reverse Polarity	BNC (m)
Mechanical Specifications			
Colour	Black		
Dimensions (mm)	H305 x W46.5		

Subject to change.









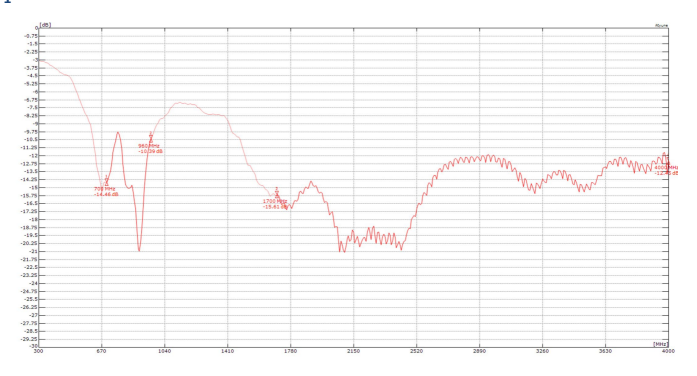




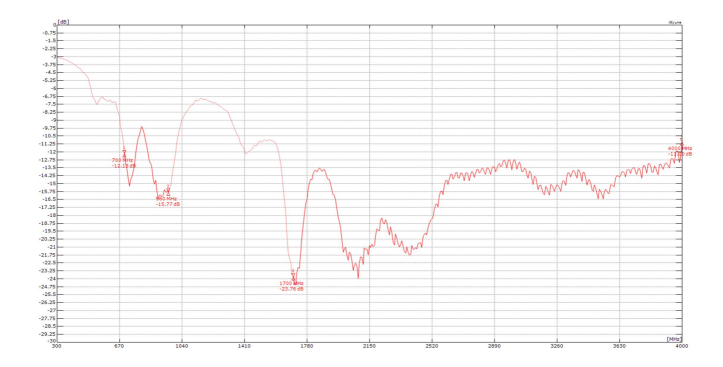


### **Return Losses:**

## LTE 1



#### LTE 2









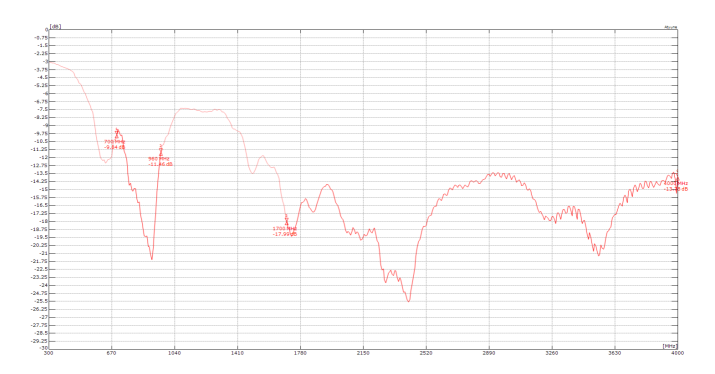




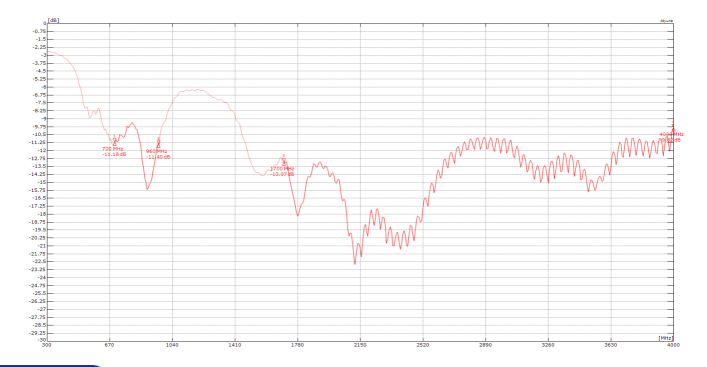




# LTE 3



## LTE 4









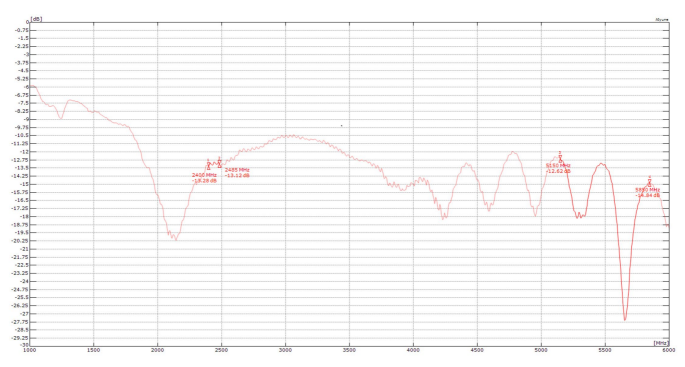




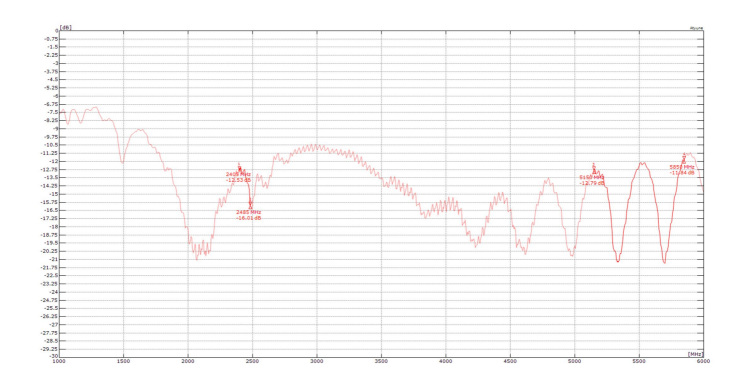




### Wi-Fi 1



#### Wi-Fi 2









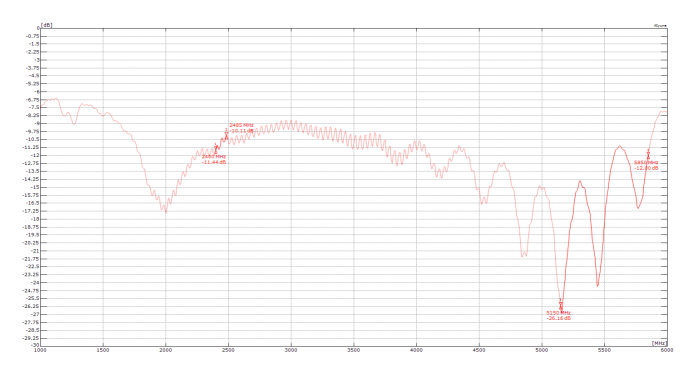




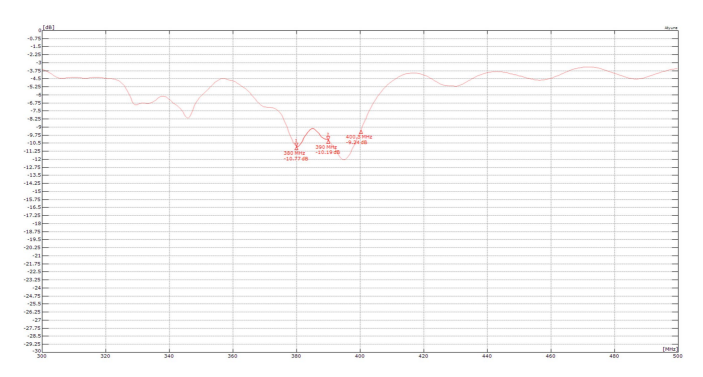




WHEE



#### **TETRA**



All graphs subject to change

Sure Antennas. 6 Woodway Court, Thursby Rd, Bromborough, Merseyside CH62 3PR, United Kingdom Schiphol Airport Tetra, Transpolis Park, Siriusdreef 17-27, 2132 WT Hoofddorp, Netherlands

T. +44 (0)151 363 7377 | E. sales@sure-antennas.com













www.sure-antennas.com