😂 SUNTSU

Outdoor Antenna SATOA-96C8I-GSB1 96.2mm x 8.8mm



- Outdoor Antenna
- Stable And Reliable Performance
- 880-960 & 2170MHz

- GSM
- Vehicle Monitoring
- Machine To Machine Communication

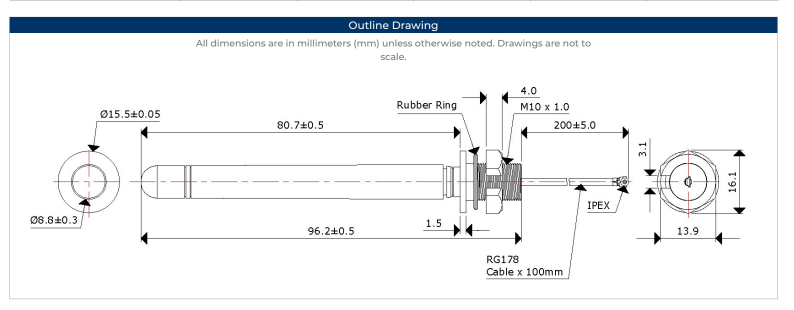




			FOA 96C8I GS B1		
UNTSU	ANTENNA	OUTDOOR ANTENNA	PACKAGE SIZE*	APPLICATION	FREQUENCY
ROHS			96C8I = 596.2mm x 8.8mm	GS = GSM	B1 = 880-960MHz 1710-2170MHz

* Where letters denote decimal location (A=.0, B=.1, C=.2, etc.); e.g. B5=0.15, 3A5=3.05, 9A=9.0

Electrical Parameters (WiFi)	Units	Minimum	Typical	Maximum	Remarks
Frequency Band	MHz	880		960	
Impedance	Ω		50		
Polarization			Linear		
Peak Gain	dBi		2		At Center Frequency
VSWR				2	At Center Frequency
Frequency Band	MHz	1710		2170	
Impedance	Ω		50		
Polarization					
Peak Gain	dBi		2		
VSWR				2	At Center Frequency
Operating Temperature	с	-40		85	



www.suntsu.com

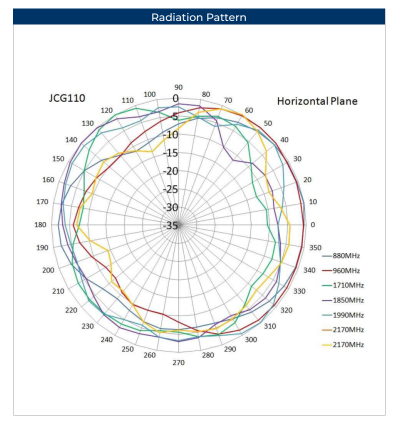
Specifications are subject to change without notice.

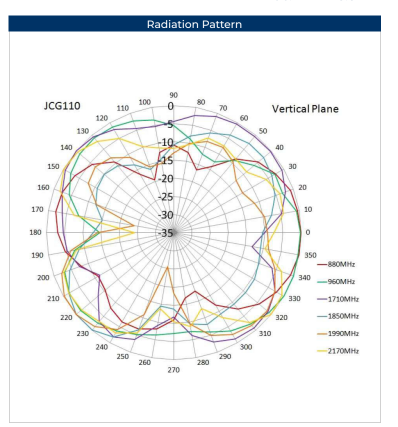
Suntsu Electronics, Inc. 142 TECHNOLOGY DR., SUITE 150 IRVINE, CA 92618

Call: +1-949-783-7300 | Fax: +1-949-783-7301

😂 SUNTSU

Outdoor Antenna SATOA-96C8I-GSB1 96.2mm x 8.8mm





www.suntsu.com

Specifications are subject to change without notice.

Suntsu Electronics, Inc. 142 TECHNOLOGY DR., SUITE 150 IRVINE, CA 92618

Call: +1-949-783-7300 | Fax: +1-949-783-7301