### Omni Outdoor Antenna 698~960 / 1710~2170 / 2300~2690MHz

# multicomp PRO



# **RF** Specification

**Frequency Range** : 698 MHz to 960 MHz / 1710 MHz to 2170 MHz / 2300 MHz to 2690 MHz Polarization : Linear, Vertical HPBW / Horizontal : 360° HPBW / Vertical : 90° Peak Gain : -1.8dBi to 3.5dBi Efficiency : 33% / 52% / 46% Min. VSWR : 4.0 Max. : 1 : 2W (cw) Power Handing Impedance : 50Ω Connector : N Plug

#### **Environmental & Mechanical Characteristics**

Temperature	: -40°C to +70°C
Humidity	: 95% @ 55°C
Antenna Housing Colour	: White
Antenna Housing Material	: ASA
IP Rating	: IP67
Weight	: 60.5gw
Dimensions	: (L) 178mm × (W) 22mm

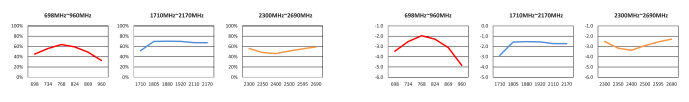
#### Performance Summary

#### Passive Measurement: VSWR, Gain, Efficiency

Frequency (MHz)		)	698 to 960		1710 to 2170		2300 to 2690	
VSWR			4.0 Max. : 1					
Trc1 Still S	WR 1U/Ref1U	Cal int	t 1 of 3 (Max)					
S11		1		98.00000 N		404 U 774 U		
- 10			Mkr 3 9 Mkr 4			938 U 981 U		
- •		1	Mkr 5 Mkr 6	2.170000 0	Hz 1	634 U 266 U		
8			Mikr 7 Mikr 8	2.400000 G	Hz 2	680 U 591 U		
- 7			• Mkr 9			555 U		
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Ch1 Start 9 MHz Pwr -10 dBm					Sto	p 3 GHz		

### Summary

#### Efficiency



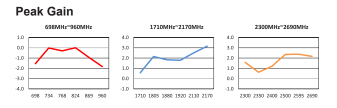
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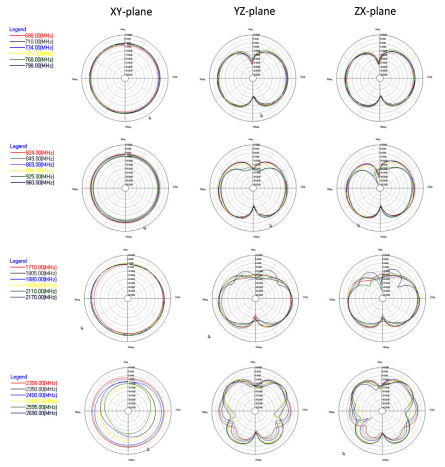
Average Gain

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# **Radiation Pattern**



#### Part Number Table

Description	Part Number
Omni Outdoor Antenna 698~960 / 1710~2170 / 2300~2690MHz for LTE Wide Band	MPOS-LTE-11-C0

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