

ADA-0062 ADA-0062Q

GSM DIPOLE ANTENNA

- GSM dipole antenna
- Multi frequency band
- On glass mount
- 2 dBi Gain

ADA-0062 is an on glass dual band GSM dipole antenna with SMA or FME connector, delivered with 2.5 m RG174 cable.

ADA-0062Q is a quad band GSM antenna, but in all other aspects similar to ADA-0062.

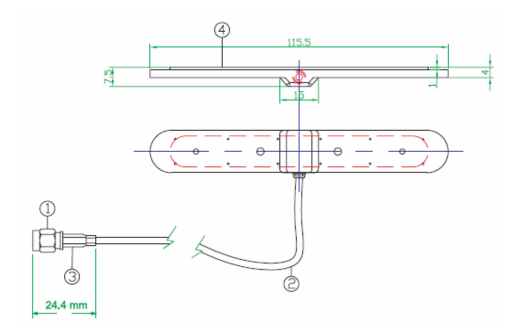


Specification ADA-0062

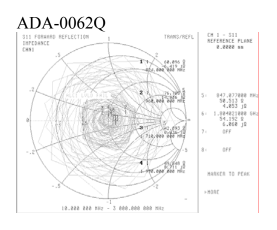
Category	Overall performance	
Frequency	GSM 900 / 1800 MHz	
Impedance	50 Ω	
Gain	2dBi	
Connector	SMA Male or FME	

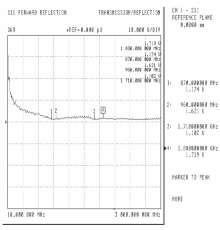
Specification ADA-0062Q

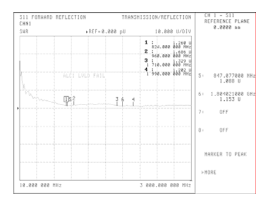
Category	Overall performance	
Frequency	GSM 850/ 900 / 1800 / 1900 MHz	
Impedance	50 Ω	
Gain	2dBi	
Connector	SMA Male or FME	

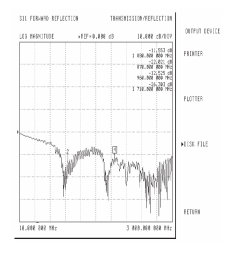


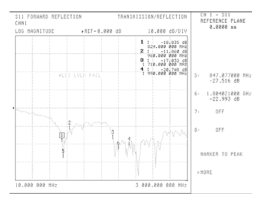
ADA-0062 CH L - S11 REFERENCE PLANE 0.0200 nm S11 FORWARD REFLECTION IMPEDANCE TRANS/REFL 870.000000 MHz 58.129 N 1.586 JR 960.000000 HHz 46.698 N 22.690 jR 1.710000000 6Hz 50.516 N -326.757 jnS 1.880000000 6Hz 34.710 S 14.432 jR MARKER TO PEAK MORE 18.800 808 HHz - 3 000.808 808 HHz CH L - S11 REFERENCE PLANE 0.0200 mm S11 FORWARD REFLECTION TRANSMISSION/REFLECTION ∙REF=0.000 pU 10.000 U/DIV











Ordering codes

TYPE	Description	Comment
ADA-0062	GSM dipole antenna	Dual band
ADA-0062Q	GSM dipole antenna	Quad band

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