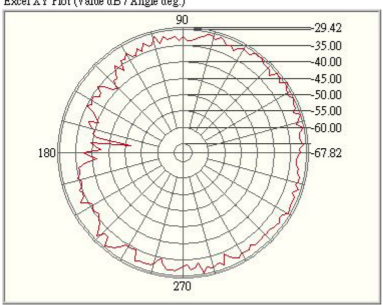
Appendix D. Antenna Spec.

Antenna Type: PCB Antenna

Gain: 0 dBi

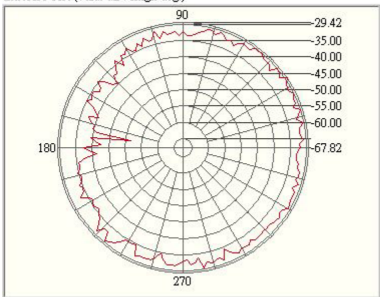
2.4GHz, Peak Gain: -29.42 dBi, Avg. Gain: -32.69 dBi

Excel XY Plot (Value dB / Angle deg.)



2.425GHz, Peak Gain: -30.02 dBi, Avg. Gain: -33.49 dBi

Excel XY Plot (Value dB / Angle deg.)



Tel:886-2-2655-8100 Fax:886-2-2655-8200

Issued Date : Dec. 25, 2012

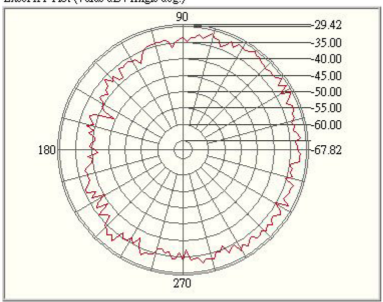
Report No.: TEMJ1211033

Page No. : D1 of D3



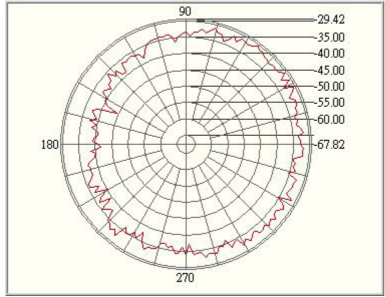
2.45GHz, Peak Gain: -30.44 dBi, Avg. Gain: -34.14 dBi

Excel XY Plot (Value dB / Angle deg.)



2.482GHz, Peak Gain: -30.95 dBi, Avg. Gain: -35.28 dBi

Excel XY Plot (Value dB / Angle deg.)



Tel:886-2-2655-8100 Fax:886-2-2655-8200

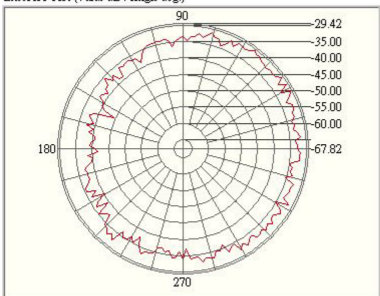
Issued Date : Dec. 25, 2012

Report No.: TEMJ1211033

Page No. : D2 of D3

2.5GHz, Peak Gain: -31.63 dBi, Avg. Gain: -36.28 dBi

Excel XY Plot (Value dB / Angle deg.)



Tel:886-2-2655-8100 Fax:886-2-2655-8200

Issued Date : Dec. 25, 2012

Report No.: TEMJ1211033

Page No. : D3 of D3