## 天線規格

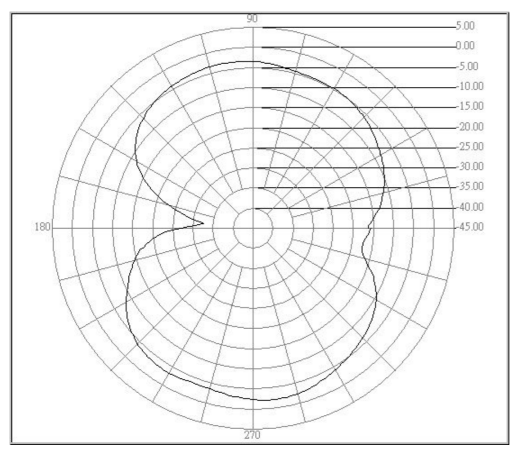
# PORTMAN T35 Type: Coil

### Gain: -0.73dBi



Temp.( )/Hum.(%):25 /80%

Job No.:T35-863-E Date:2010-03-01 Tested by: MING



Time:21:50

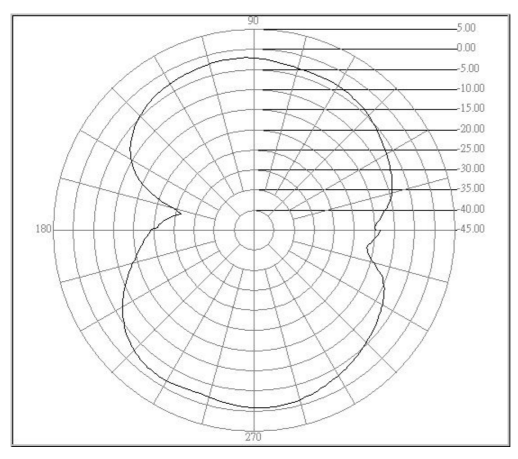
Center freq.(MHz): 863 Max gain(dBi):-2.04 Polarization : E Plane Min gain(dBi):-32.62

Avg gain(dBi):-5.96



Temp.( )/Hum.(%):25 /80%

Job No.:T35-869-E Date:2010-03-01 Tested by: MING



Time:21:55

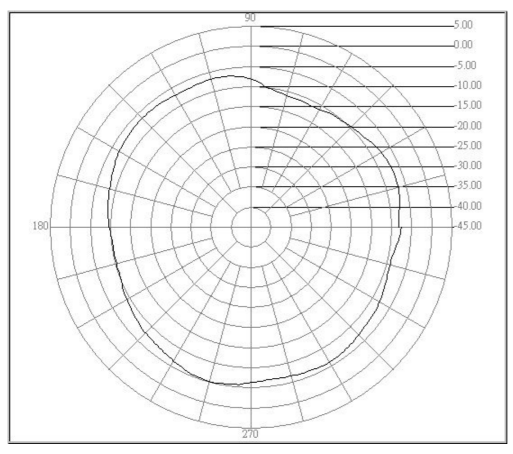
Center freq.(MHz): 869 Max gain(dBi):-0.73 Polarization : E Plane Min gain(dBi):-26.28

Avg gain(dBi):-4.58



Temp.( )/Hum.(%):25 /80%

Job No.:T35-866-H Date:2010-03-01 Tested by: MING



Time:21:58

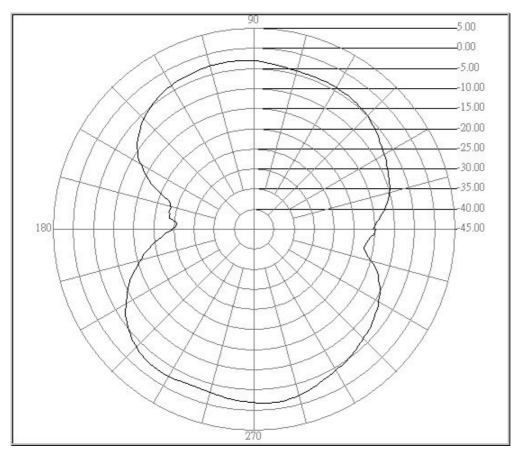
Center freq.(MHz): 866 Max gain(dBi):-5.24 Polarization : H Plane Min gain(dBi):-11.27

Avg gain(dBi):-7.72



Temp.( )/Hum.(%):25 /80%

Job No.:T35-866-E Date:2010-03-01 Tested by: MING



Time:21:53

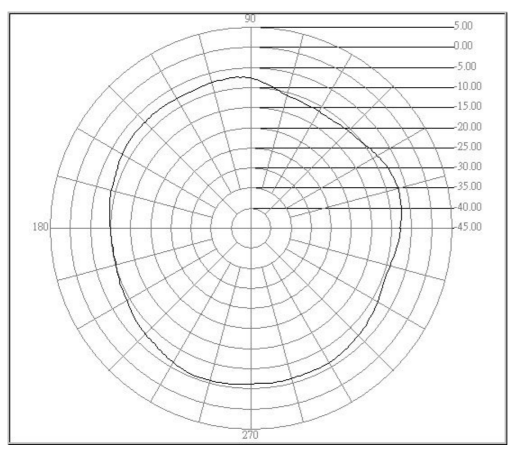
Center freq.(MHz): 866 Max gain(dBi):-1.64 Polarization : E Plane Min gain(dBi):-25.58

Avg gain(dBi):-5.51



Temp.( )/Hum.(%):25 /80%

Job No.:T35-863-H Date:2010-03-01 Tested by: MING



Time:22:00

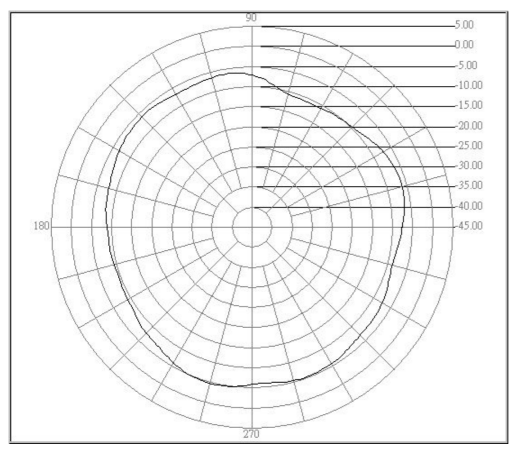
Center freq.(MHz): 863 Max gain(dBi):-5.63 Polarization : H Plane Min gain(dBi):-11.48

Avg gain(dBi):-7.96



Temp.( )/Hum.(%):25 /80%

Job No.:T35-869-H Date:2010-03-01 Tested by: MING



Time:21:57

Center freq.(MHz): 869 Max gain(dBi):-4.74 Polarization : H Plane Min gain(dBi):-11.02

Avg gain(dBi):-7.23