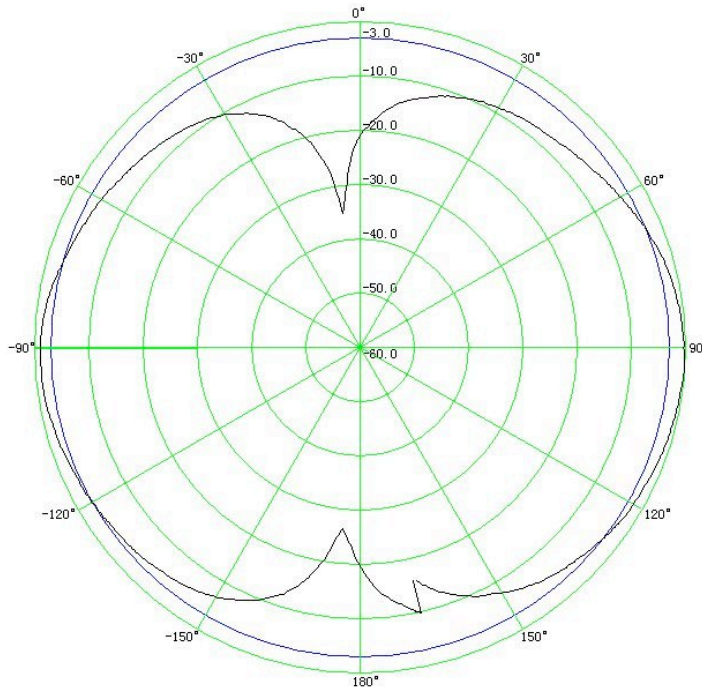
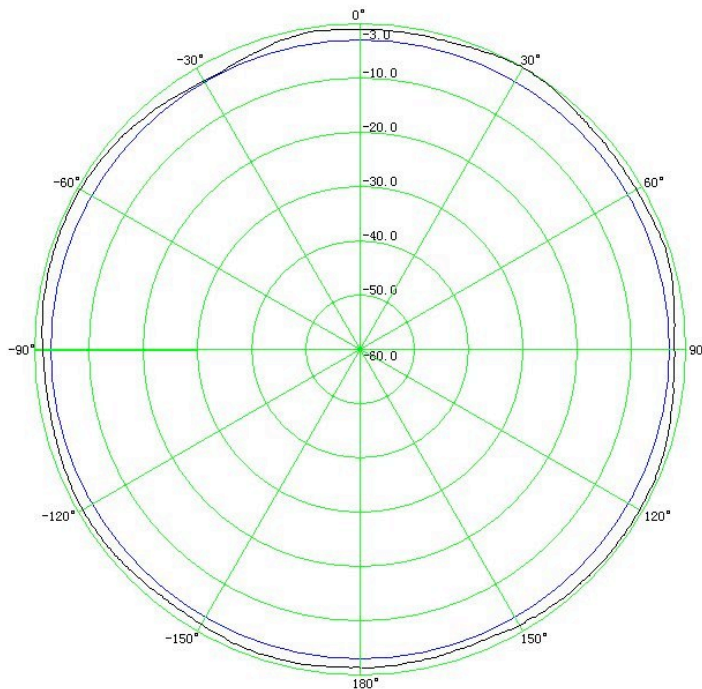


OM868UV Radiation Patterns

January 2009



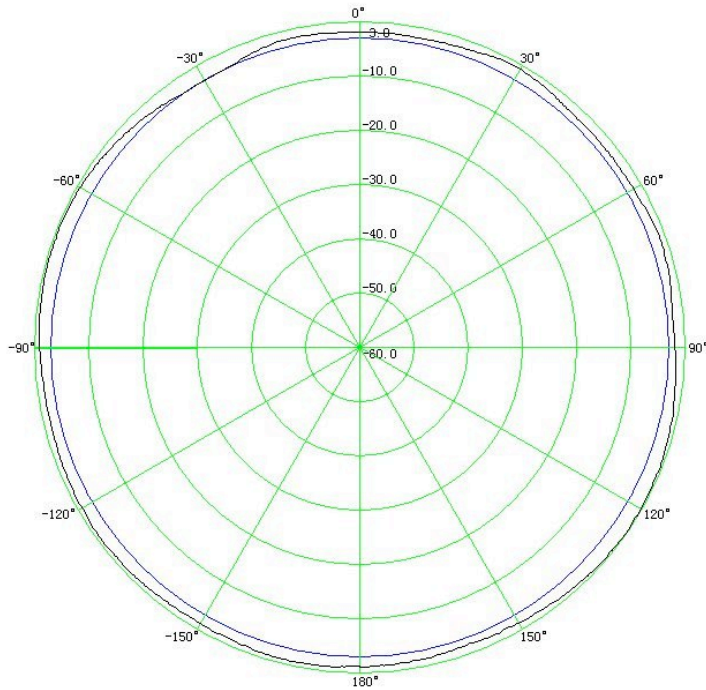
DMS Wireless
Frequency: 870MHz
Testing Date: 2009-1-12
Polarization: Vertical
Elevation: V_plane
MaxElectric: -48.27dBm
3dB beamwidth: 61.73°
Gain: 2.29dBi



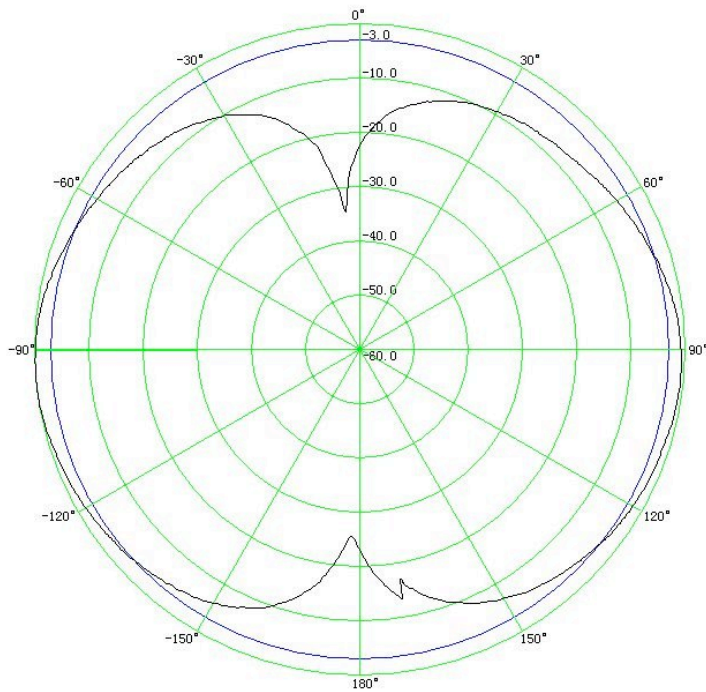
DMS Wireless
Frequency: 860MHz
Testing Date: 2009-1-12
Polarization: Vertical
Elevation: H_plane
MaxElectric: -48.80dBm

OM868UV Radiation Patterns

Continued



DMS Wireless
Frequency: 870MHz
Testing Date: 2009-1-12
Polarization: Vertical
Elevation: H_plane
MaxElectric: -48.43dBm



DMS Wireless
Frequency: 868MHz
Testing Date: 2009-1-12
Polarization: Vertical
Elevation: V_plane
MaxElectric: -47.69dBm
3dB beamwidth: 65.76°
Gain: 2.26dBi