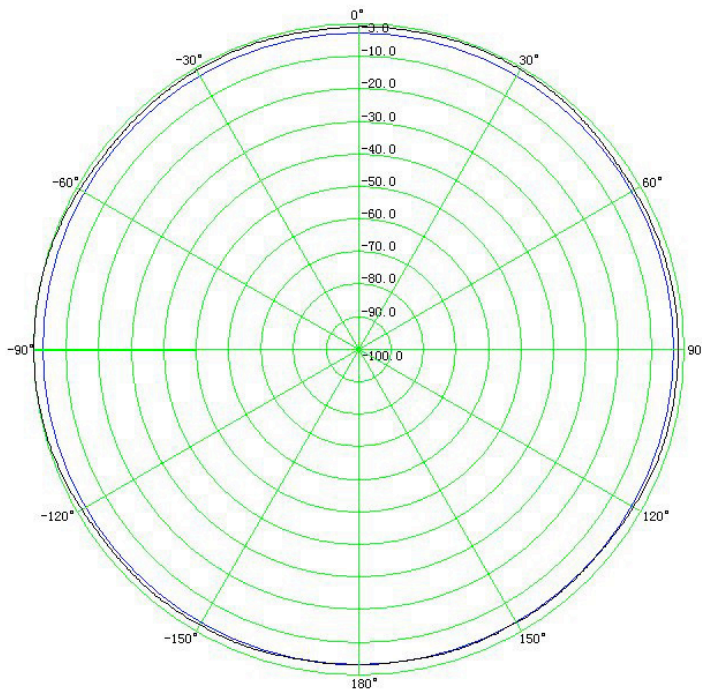
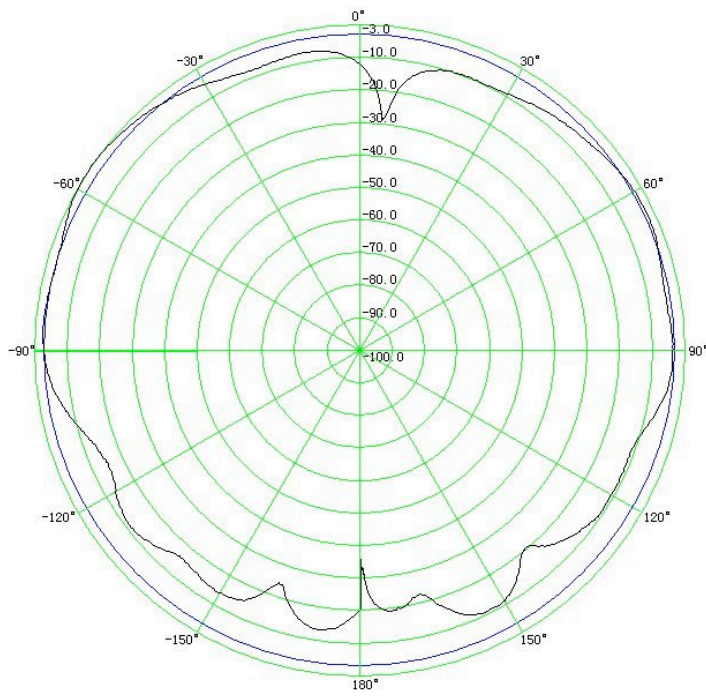


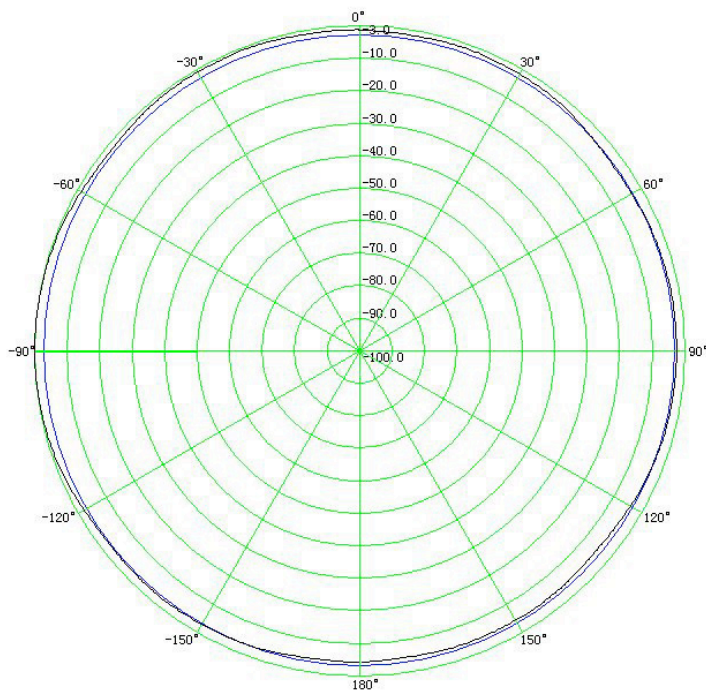
DMS Wireless
Frequency: 902MHz
Testing Date: 2009-2-19
Polarization: Vertical
Elevation: V_plane
MaxElectric: -52.56dBm
3dB beamwidth: 27.98°



DMS Wireless
Frequency: 902MHz
Testing Date: 2009-2-19
Polarization: Vertical
Elevation: H_plane
MaxElectric: -55.13dBm



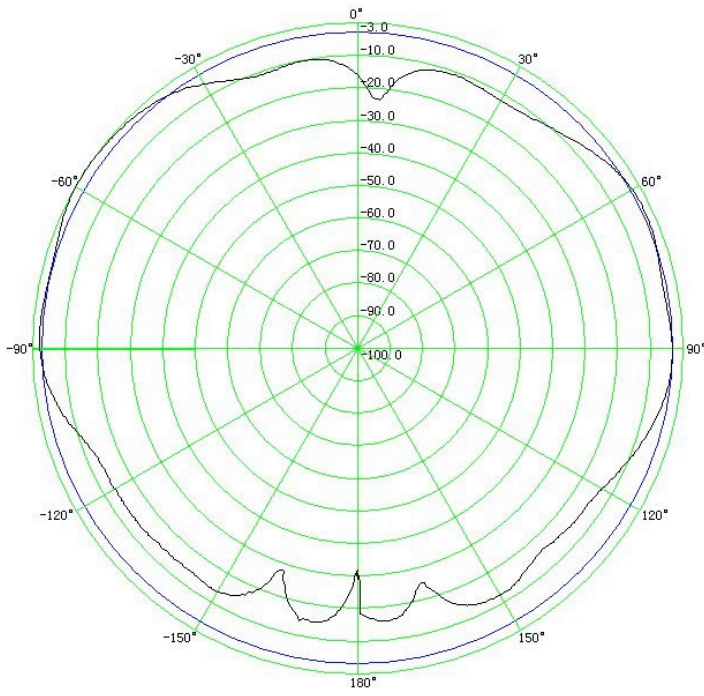
DMS Wireless
Frequency: 915MHz
Testing Date: 2009-2-19
Polarization: Vertical
Elevation: V_plane
MaxElectric: -53.58dBm
3dB beamwidth: 35.01°



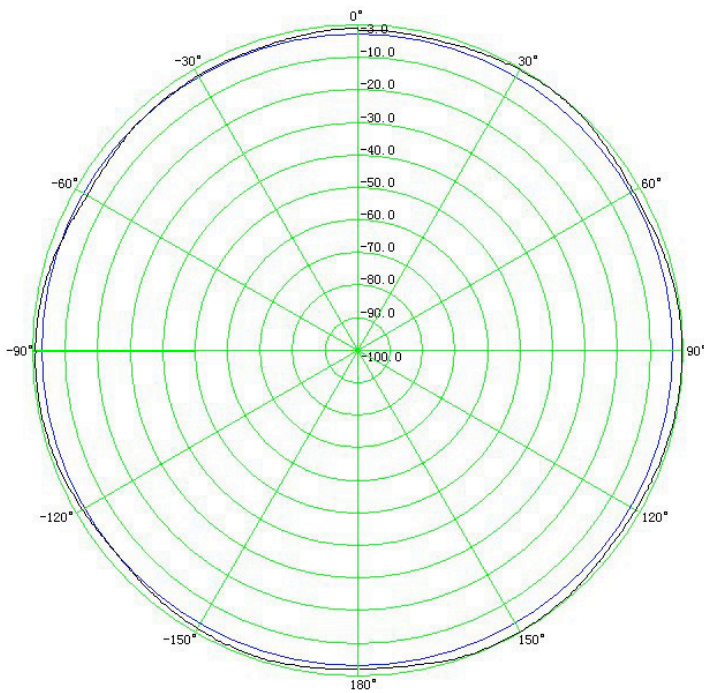
DMS Wireless
Frequency: 915MHz
Testing Date: 2009-2-19
Polarization: Vertical
Elevation: H_plane
MaxElectric: -56.70dBm
3dB beamwidth: 35.01°

MA9007 Radiation Patterns

February 2009 continued



DMS Wireless
Frequency : 928MHz
Testing Date : 2009-2-19
Polarization : Vertical
Elevation : V_plane
MaxElectric : -54.45dBm
3dB beamwidth : 56.93°



DMS Wireless
Frequency : 928MHz
Testing Date : 2009-2-19
Polarization : Vertical
Elevation : H_plane
MaxElectric : -49.15dBm
3dB beamwidth : 56.93°