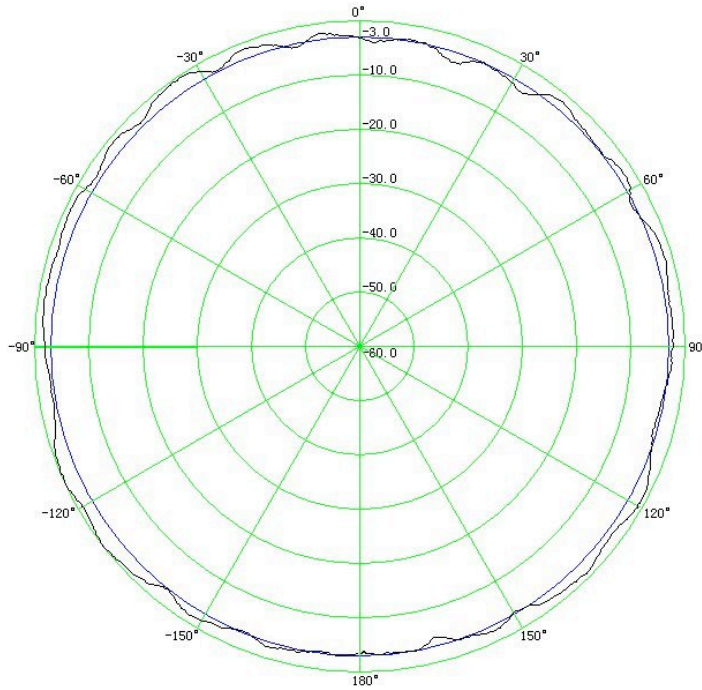
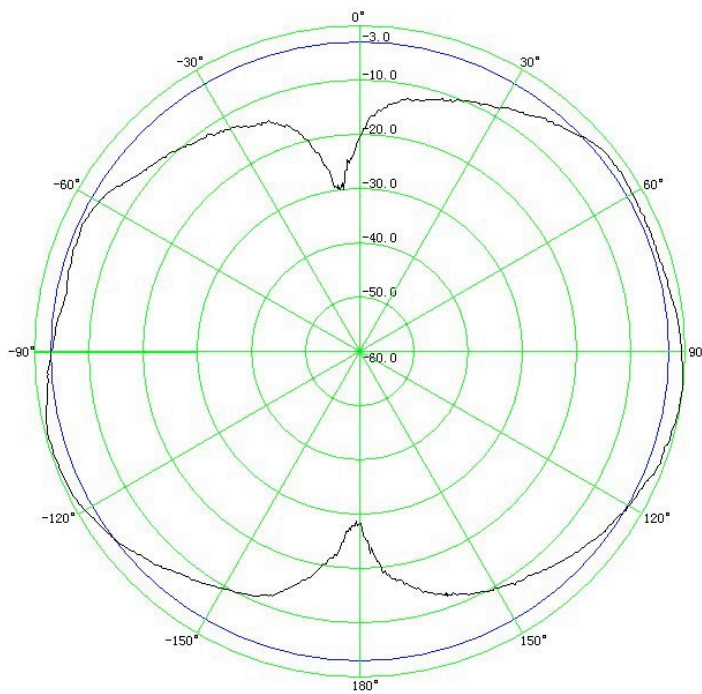


OM24005V Radiation Patterns

January 2009



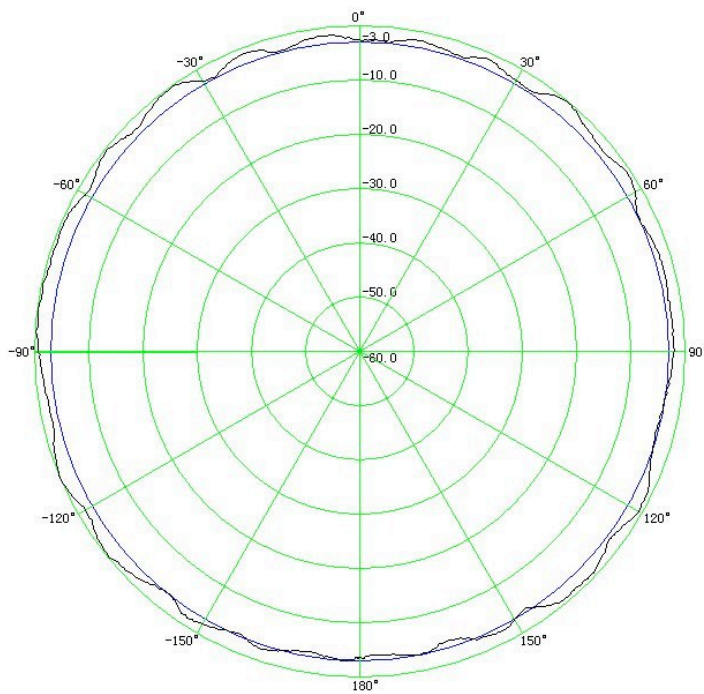
DMS Wireless
Frequency: 2400MHz
Testing Date: 2009-1-12
Polarization: Vertical
Elevation: H_plane
MaxElectric: -63.83dBm



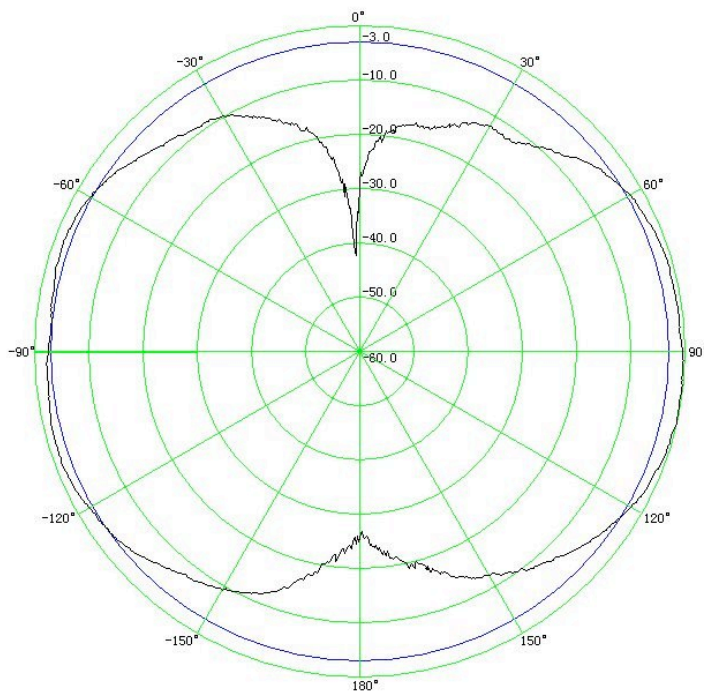
DMS Wireless
Frequency: 2400MHz
Testing Date: 2009-1-12
Polarization: Vertical
Elevation: V_plane
MaxElectric: -61.52dBm
3dB beamwidth: 75.43°
Gain: 5.12dBi

OM24005V Radiation Patterns

Continued



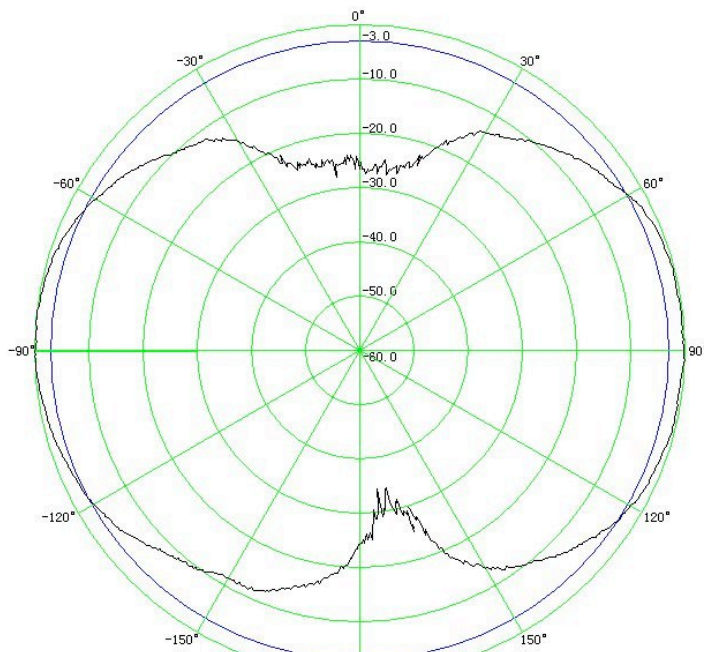
DMS Wireless
Frequency : 2450MHz
Testing Date : 2009-1-12
Polarization : Vertical
Elevation : M_plane
MaxElectric : -64.79dBm



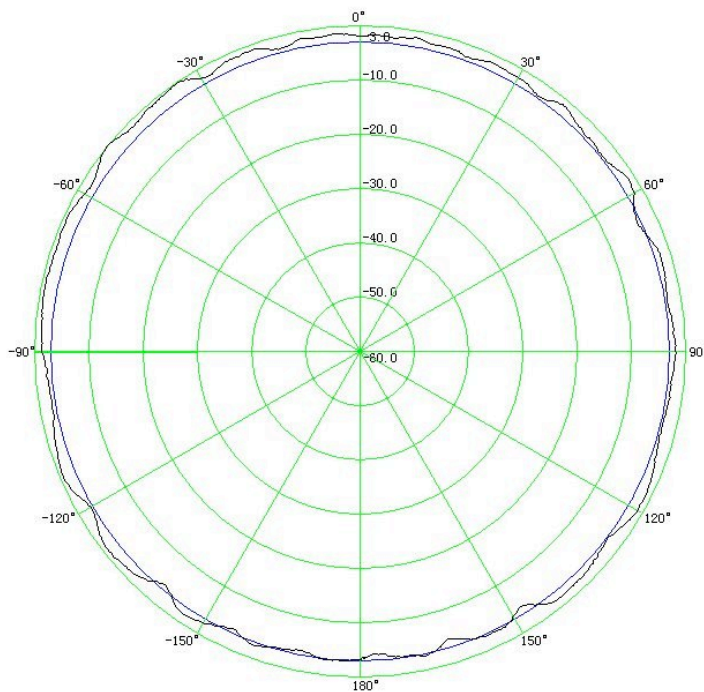
DMS Wireless
Frequency : 2450MHz
Testing Date : 2009-1-12
Polarization : Vertical
Elevation : V_plane
MaxElectric : -62.93dBm
3dB beamwidth : 65.00°
Gain : 5.21dBi

OM24005V Radiation Patterns

Continued



DMS Wireless
Frequency: 2500MHz
Testing Date: 2009-1-12
Polarization: Vertical
Elevation: V_plane
MaxElectric: -63.54dBm
3dB beamwidth: 64.42°
Gain: 5.30dBi



DMS Wireless
Frequency: 2500MHz
Testing Date: 2009-1-12
Polarization: Vertical
Elevation: H_plane
MaxElectric: -64.01dBm