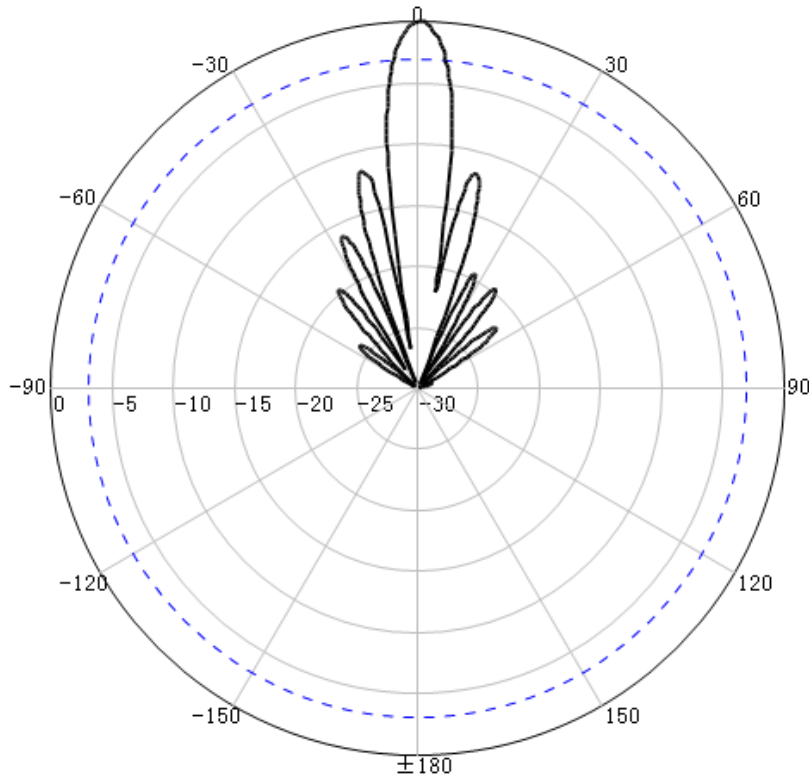
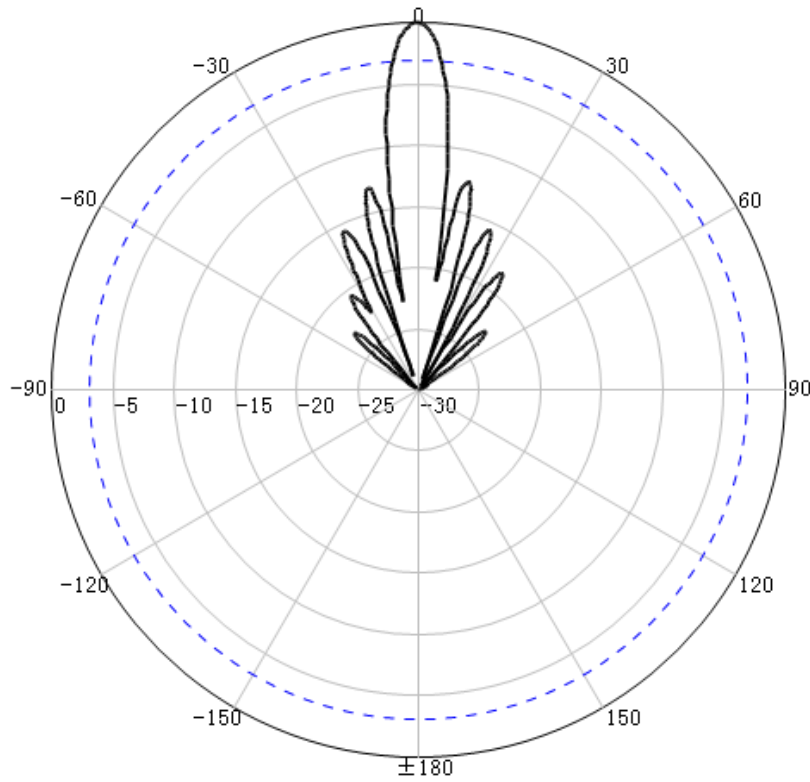


ALTUM AC600-25 Antenna patterns

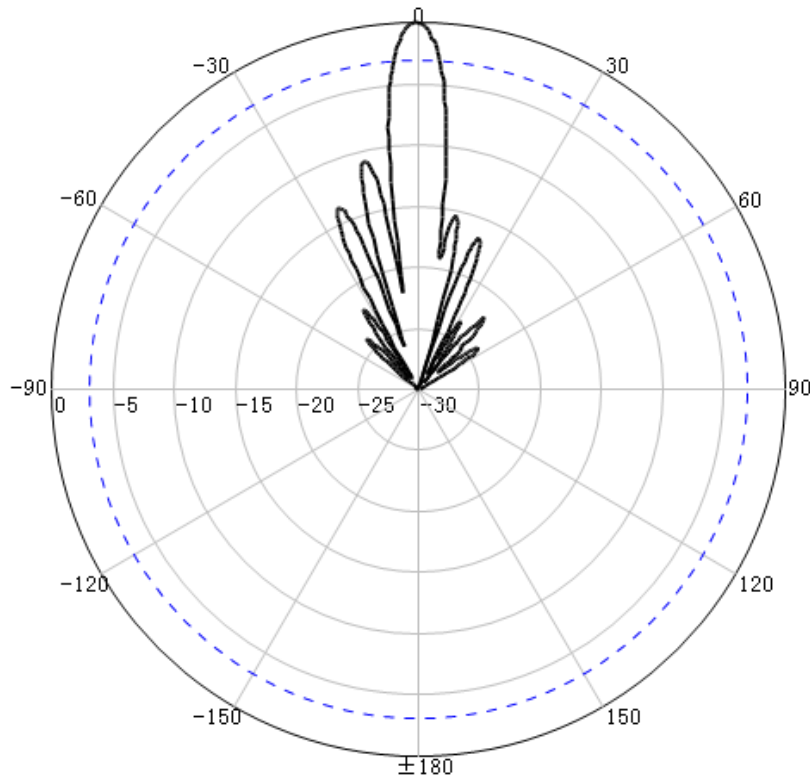
VERTICAL AZIMUTH



Freq:5150MHz
Date:2015-01-08
Elevation:H-plane
Polar-Across:Main
Polarization:Vertical
Max:-25.47dB
HPBW(3dB):9.07°
FBR:44.50dB

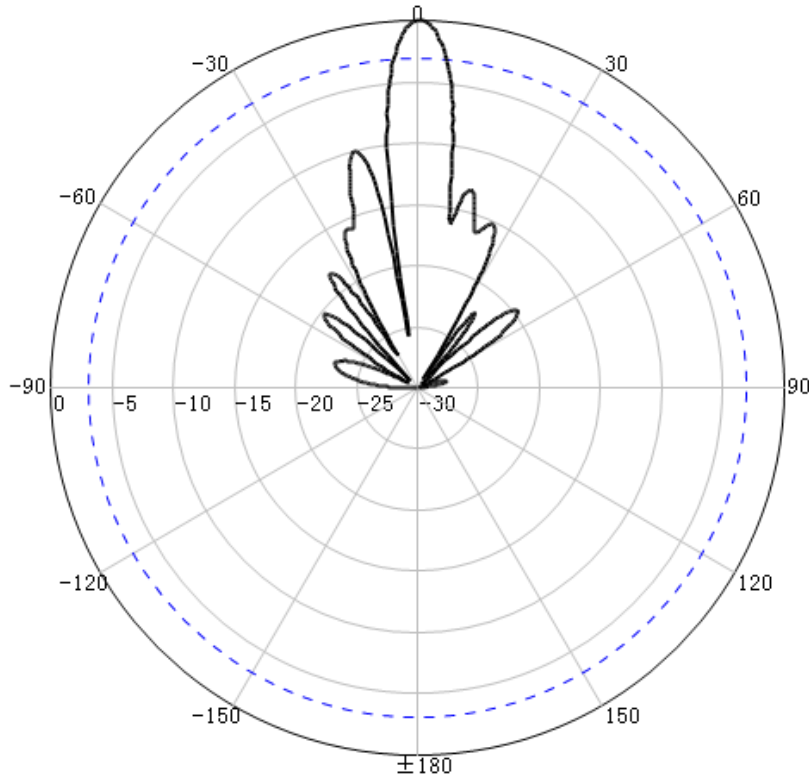


Freq:5500MHz
 Date:2015-01-08
 Elevation:H-plane
 Polar-Across:Main
 Polarization:Vertical
 Max:-25.19dB
 HPBW(3dB):8.53°
 FBR:42.74dB

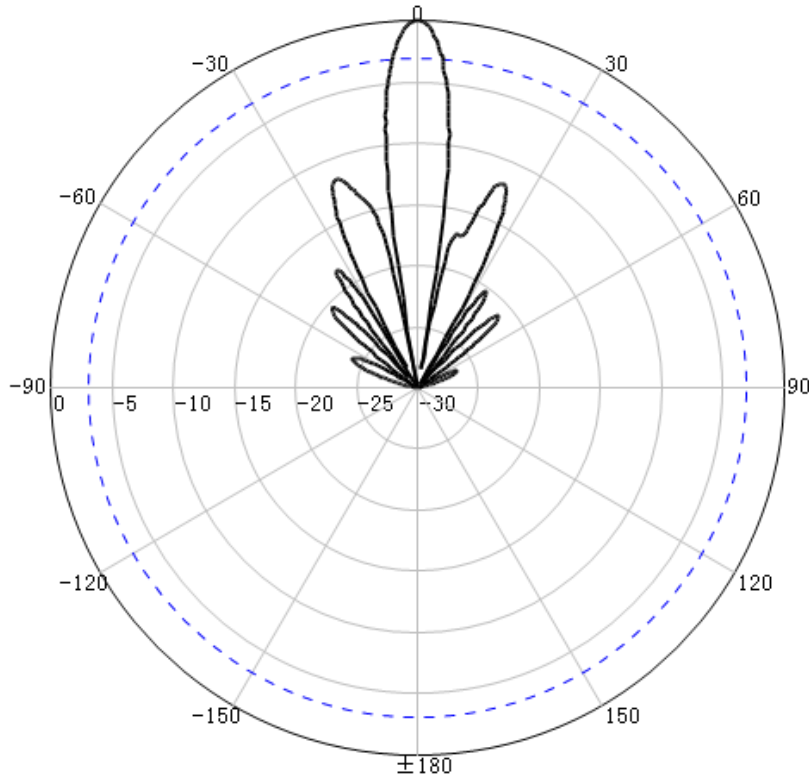


Freq:5850MHz
 Date:2015-01-08
 Elevation:H-plane
 Polar-Across:Main
 Polarization:Vertical
 Max:-25.68dB
 HPBW(3dB):7.88°
 FBR:43.61dB

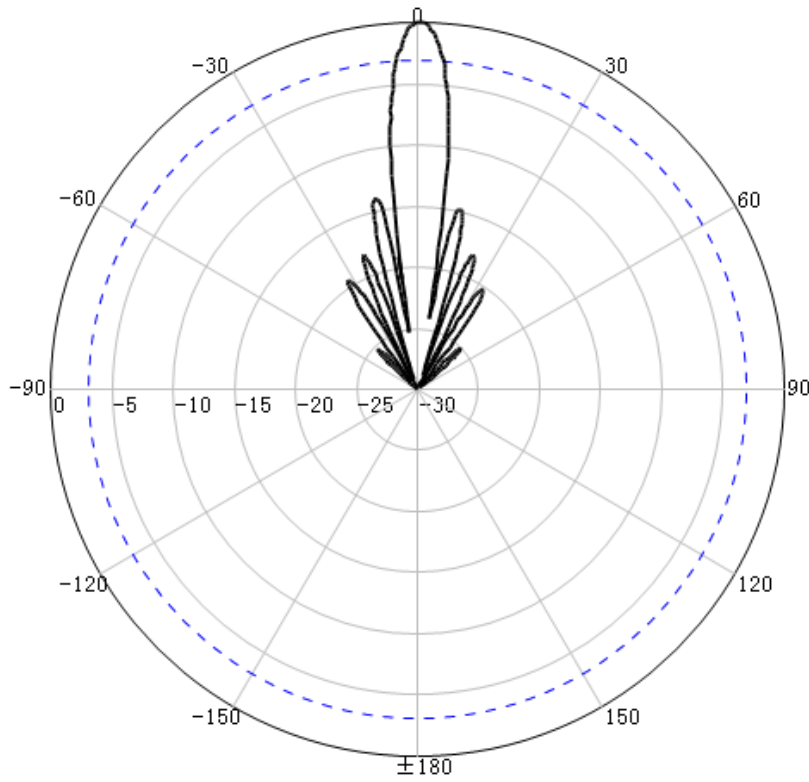
VERTICAL ELEVATION



Freq:5150MHz
Date:2015-01-08
Elevation:V-plane
Polar-Across:Main
Polarization:Vertical
Max:-27.57dB
HPBW(3dB):9.19°
FBR:36.01dB

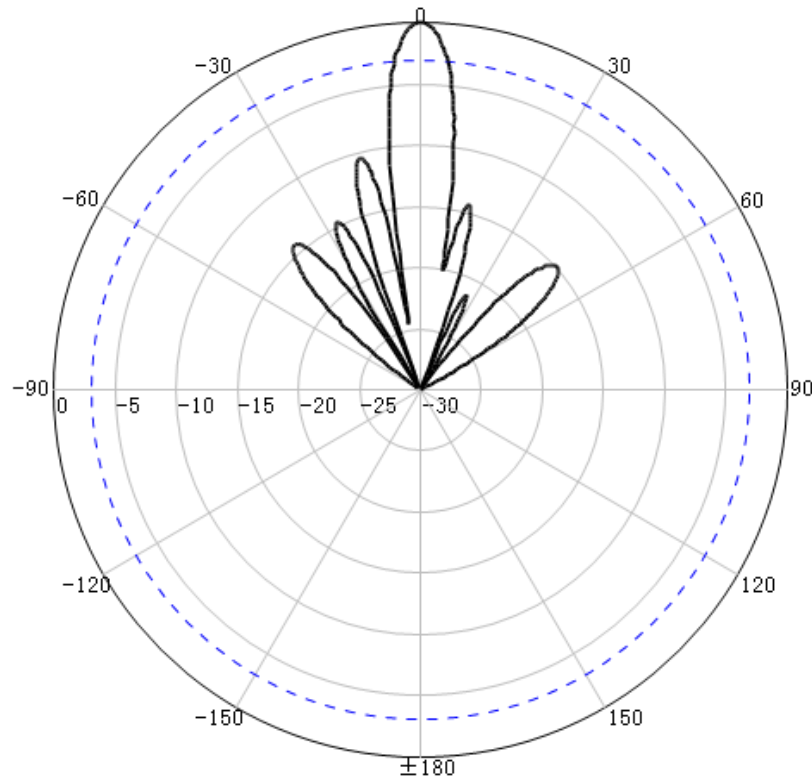


Freq:5500MHz
 Date:2015-01-08
 Elevation:V-plane
 Polar-Across:Main
 Polarization:Vertical
 Max:-27.60dB
 HPBW(3dB):8.76°
 FBR:33.59dB

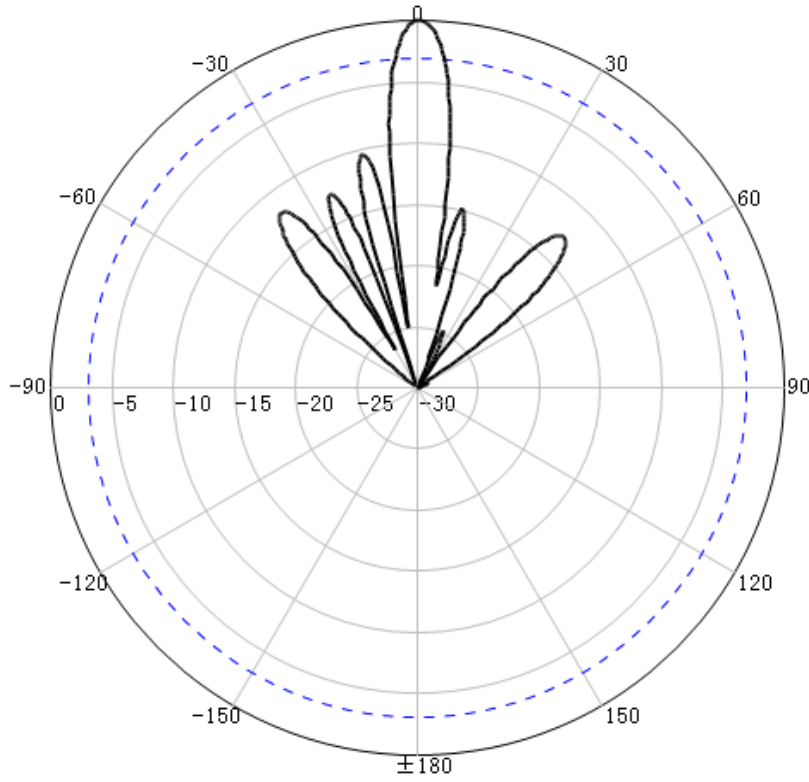


Freq:5850MHz
 Date:2015-01-08
 Elevation:V-plane
 Polar-Across:Main
 Polarization:Vertical
 Max:-28.79dB
 HPBW(3dB):8.02°
 FBR:35.00dB

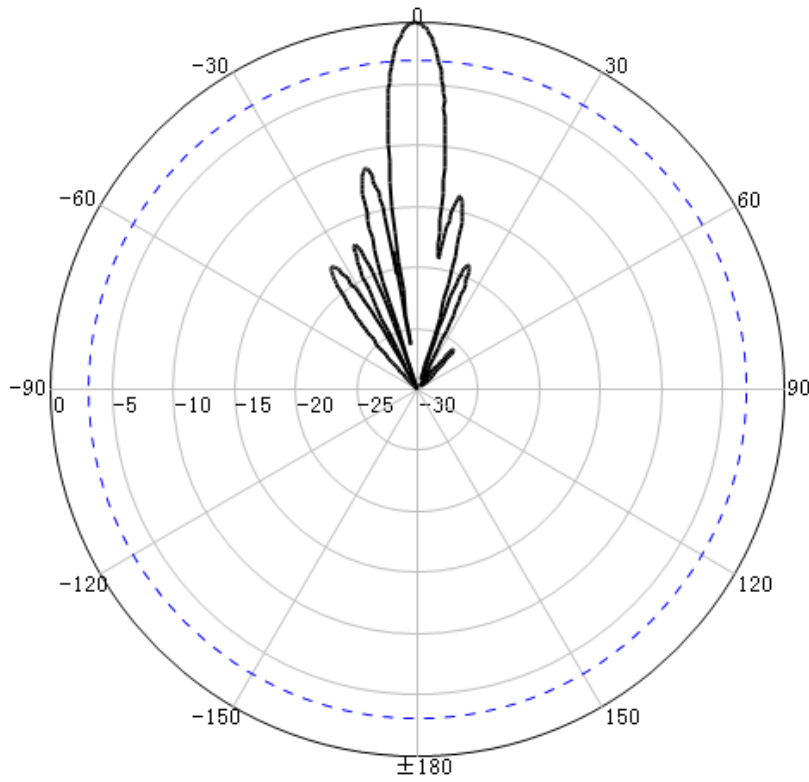
**HORIZONTAL
AZIMUTH**



Freq:5850MHz
Date:2015-01-08
Elevation:H-plane
Polar-Across:Main
Polarization:Horizontal
Max:-24.40dB
HPBW(3dB):9.18°
FBR:47.09dB

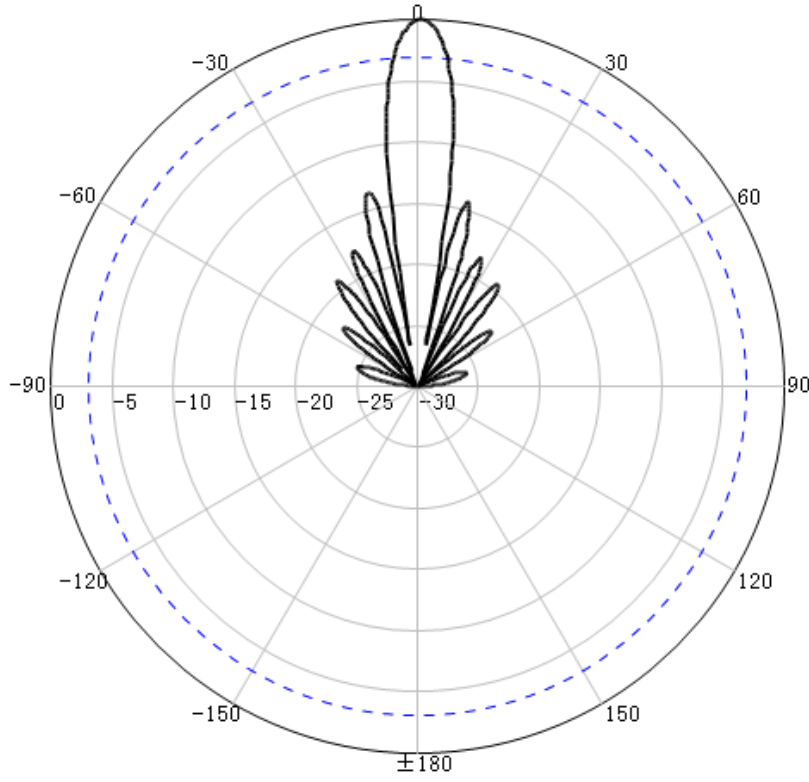


Freq:5500MHz
 Date:2015-01-08
 Elevation:H-plane
 Polar-Across:Main
 Polarization:Horizontal
 Max:-24.07dB
 HPBW(3dB):8.51°
 FBR:46.75dB

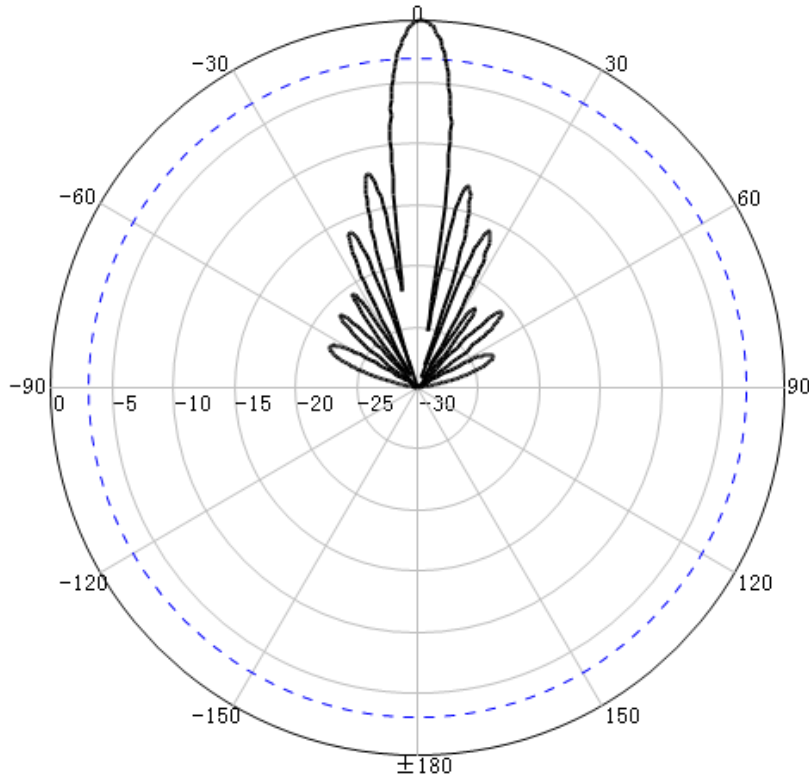


Freq:5850MHz
 Date:2015-01-08
 Elevation:H-plane
 Polar-Across:Main
 Polarization:Horizontal
 Max:-25.13dB
 HPBW(3dB):7.93°
 FBR:46.87dB

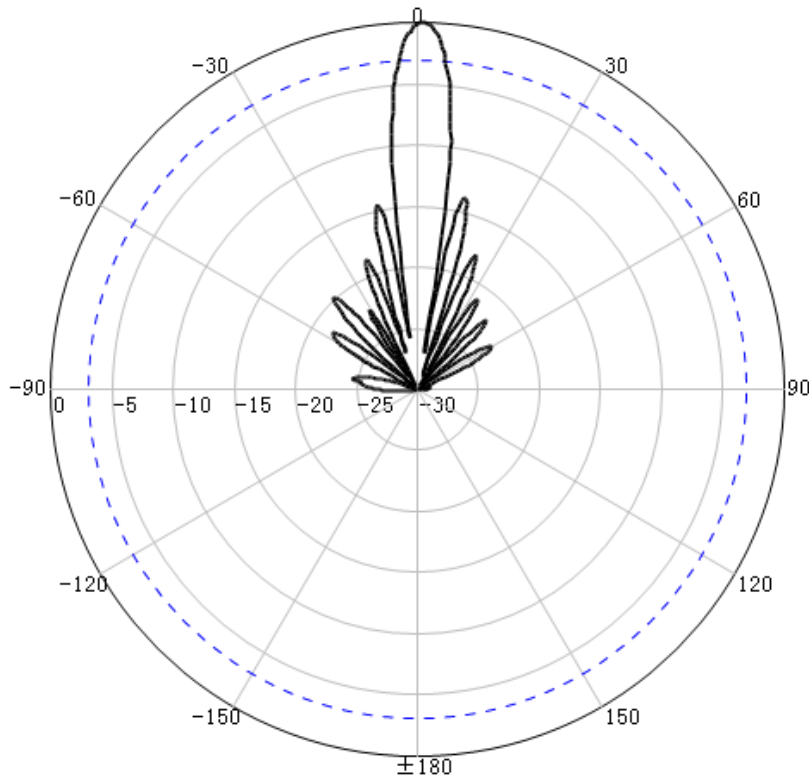
HORIZONTAL ELEVATION



Freq:5150MHz
Date:2015-01-08
Elevation:V-plane
Polar-Across:Main
Polarization:Horizontal
Max:-23.78dB
HPBW(3dB):9.27°
FBR:37.49dB



Freq:5500MHz
 Date:2015-01-08
 Elevation:V-plane
 Polar-Across:Main
 Polarization:Horizontal
 Max:-22.69dB
 HPBW(3dB):8.40°
 FBR:41.18dB



Freq:5150MHz
 Date:2015-01-08
 Elevation:V-plane
 Polar-Across:Main
 Polarization:Horizontal
 Max:-23.87dB
 HPBW(3dB):8.08°
 FBR:34.82dB