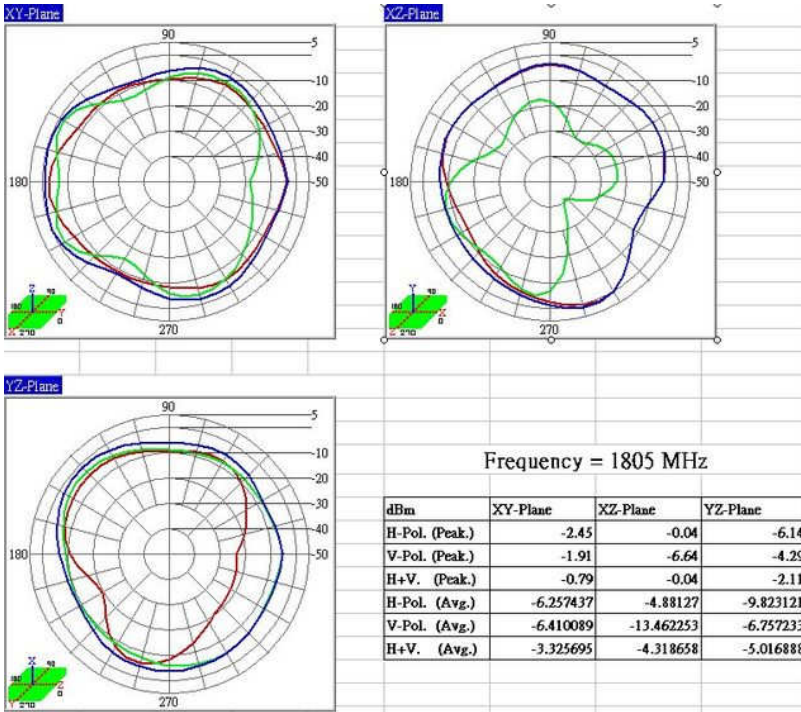
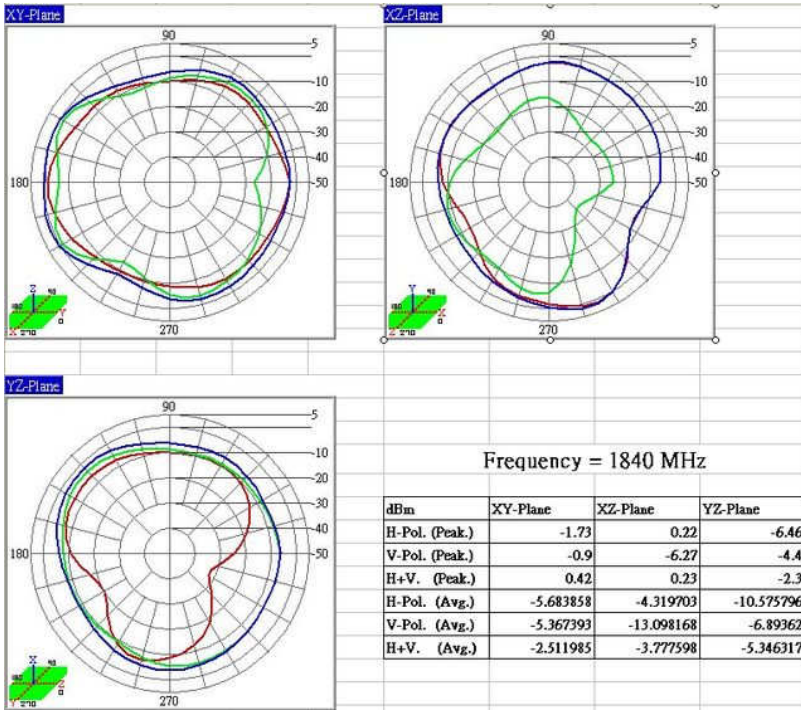


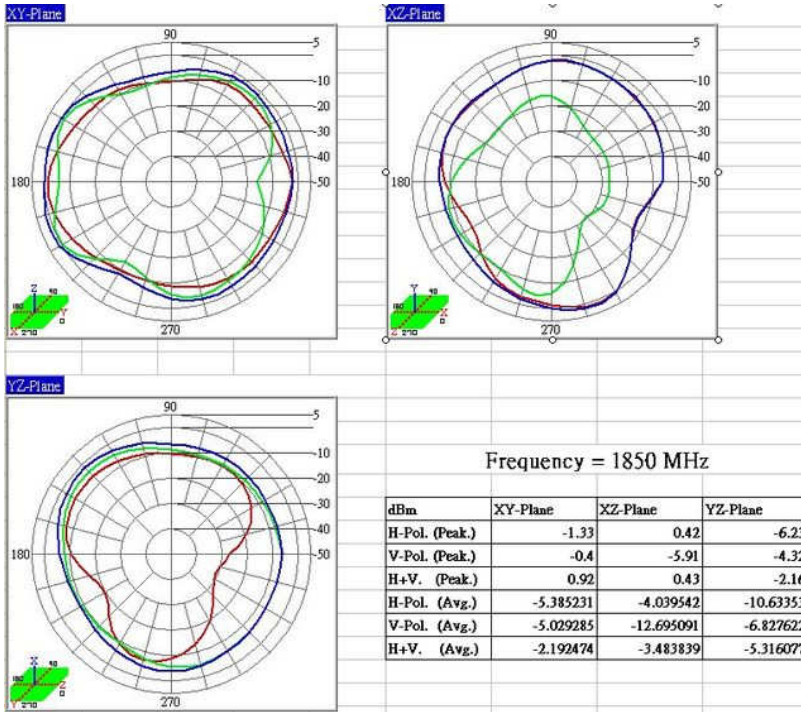
H-Polar █ V-Polar █ H+V-Polar █



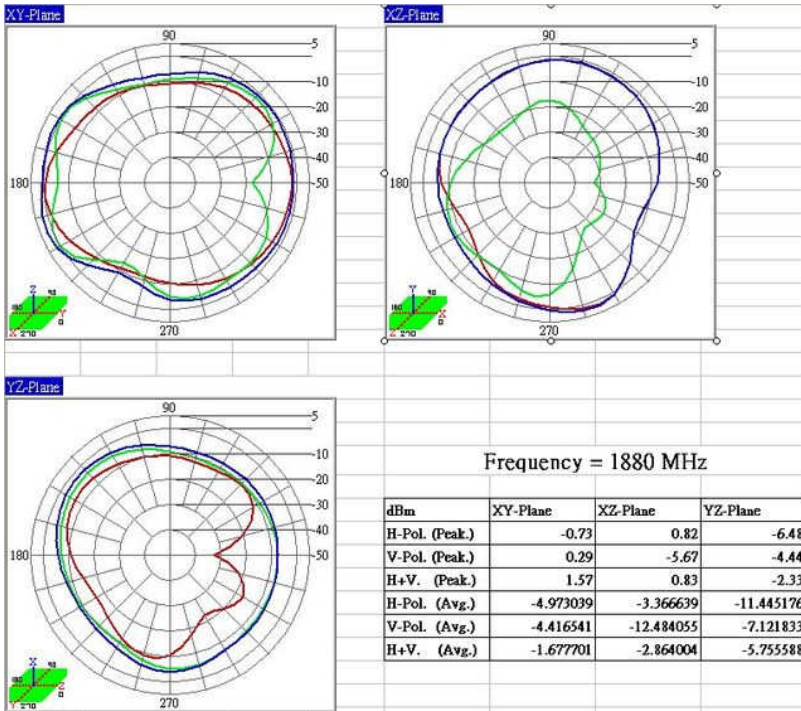
H-Polar █ V-Polar █ H+V-Polar █



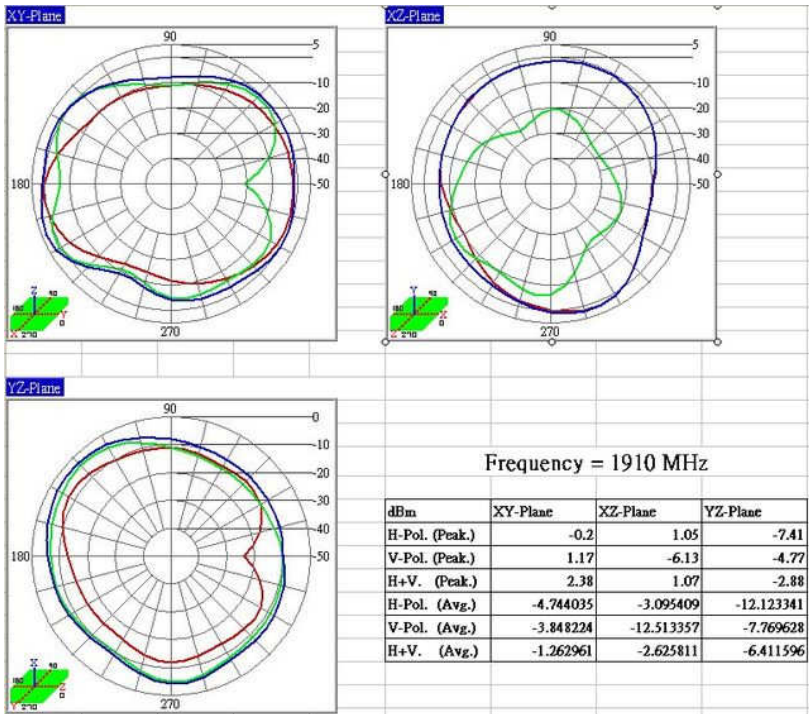
H-Polar █ V-Polar █ H+V-Polar █



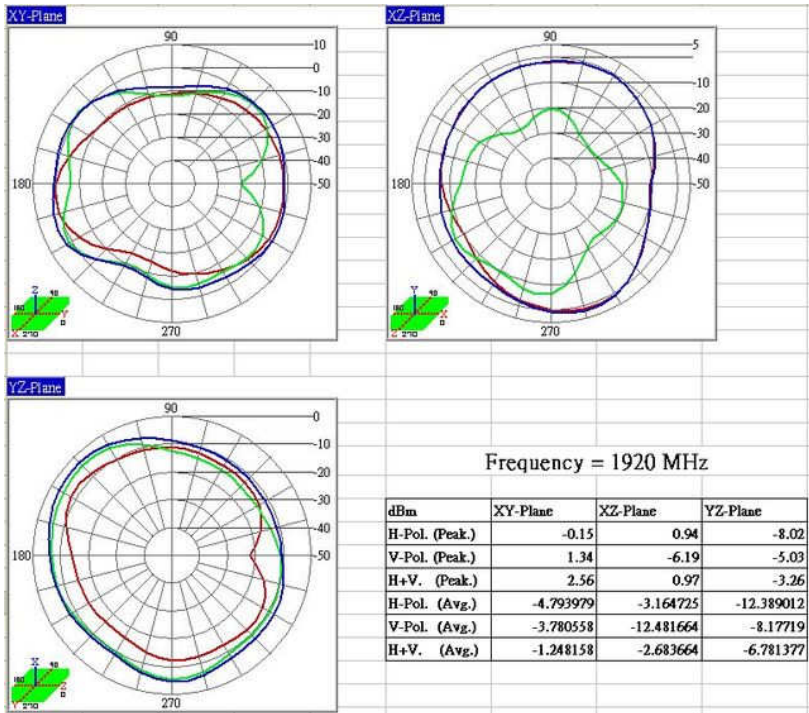
H-Polar █ V-Polar █ H+V-Polar █



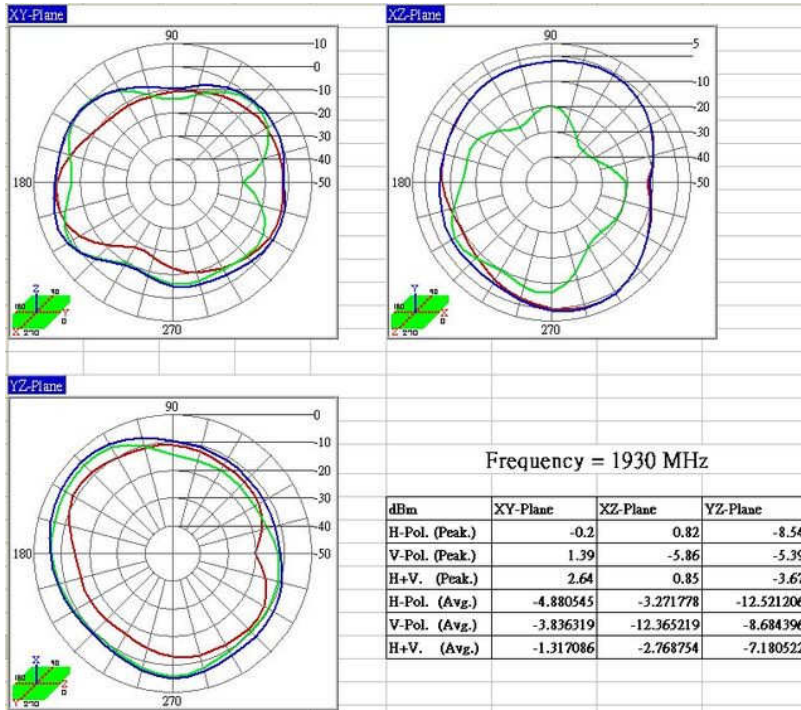
H-Polar █ V-Polar █ H+V-Polar █



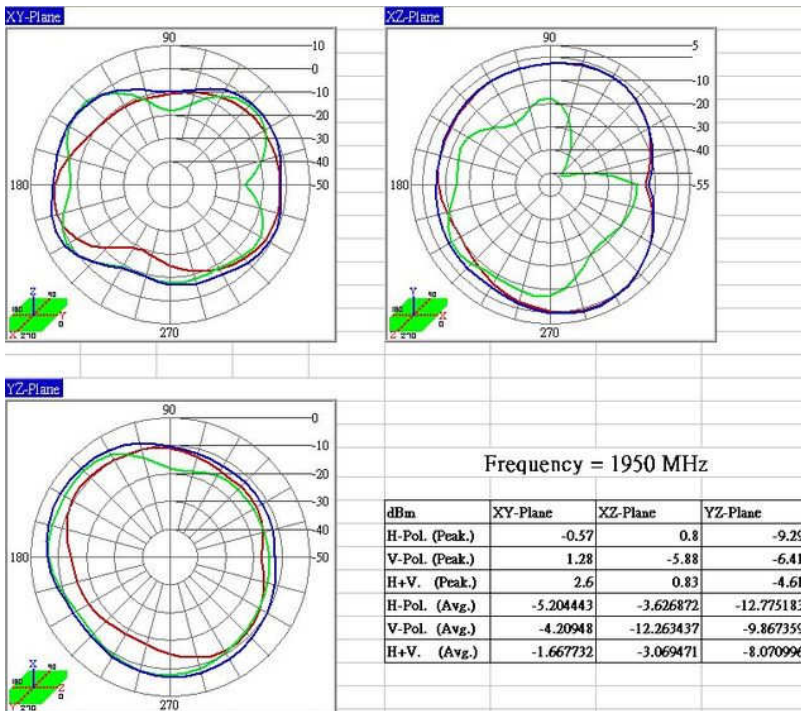
H-Polar █ V-Polar █ H+V-Polar █

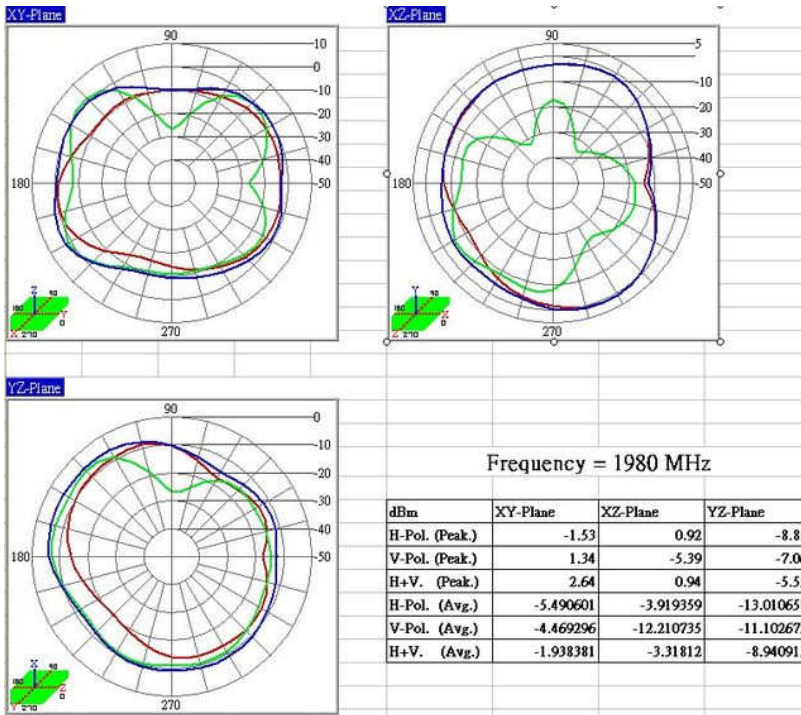
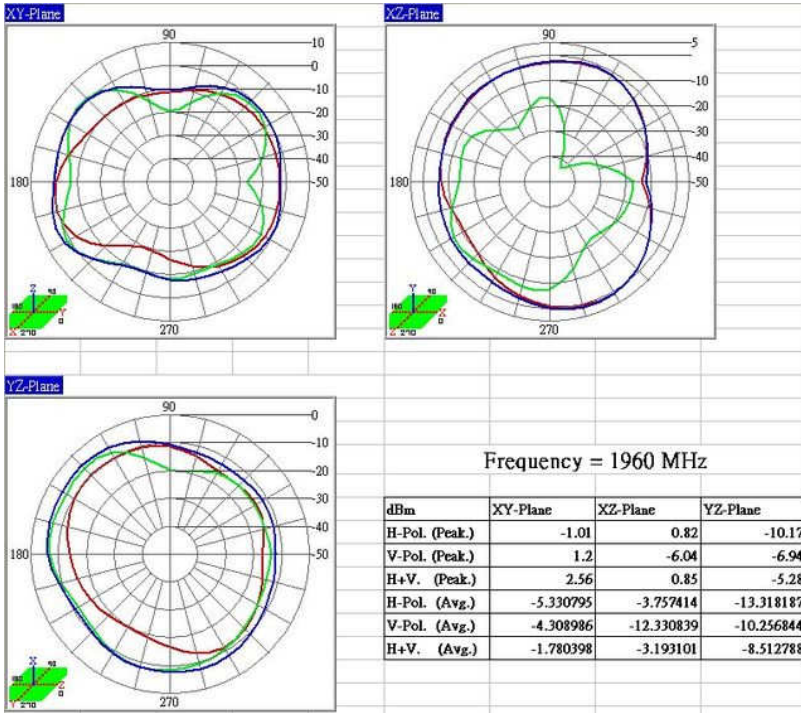


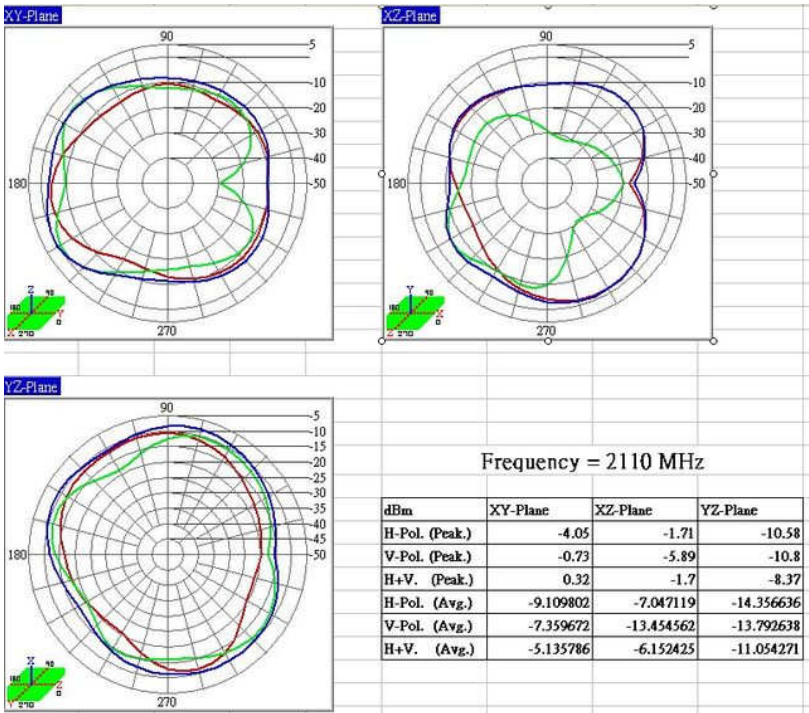
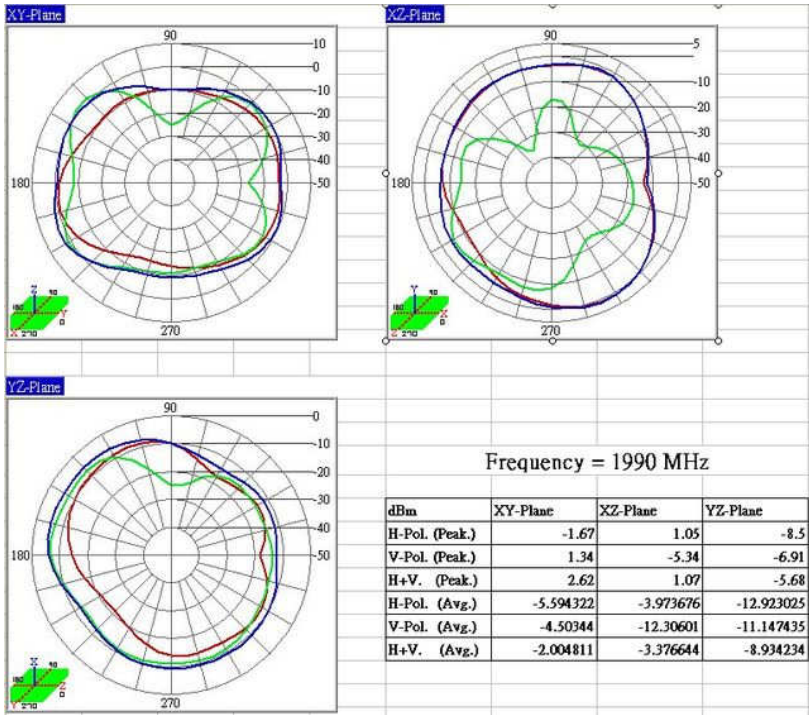
H-Polar █ V-Polar █ H+V-Polar █

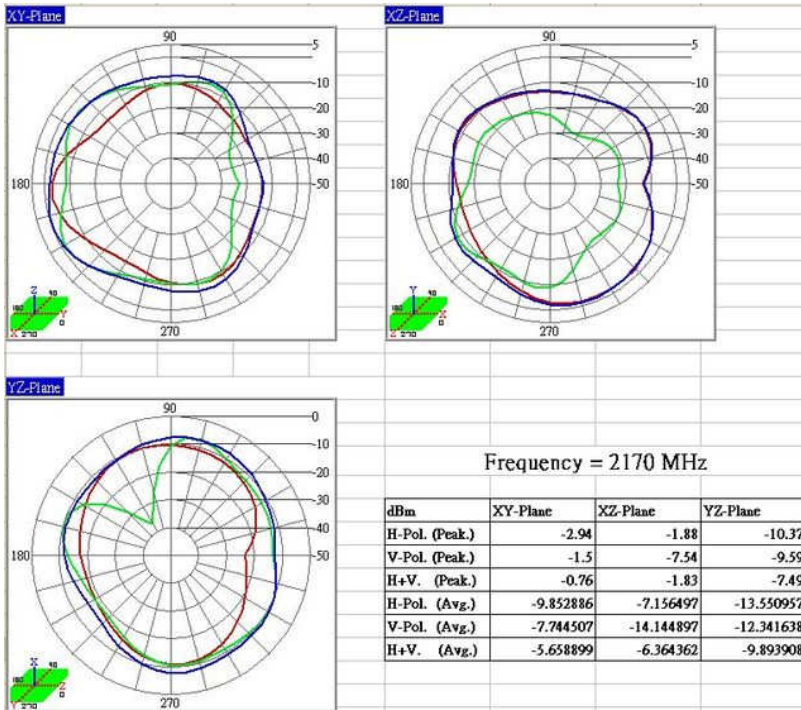
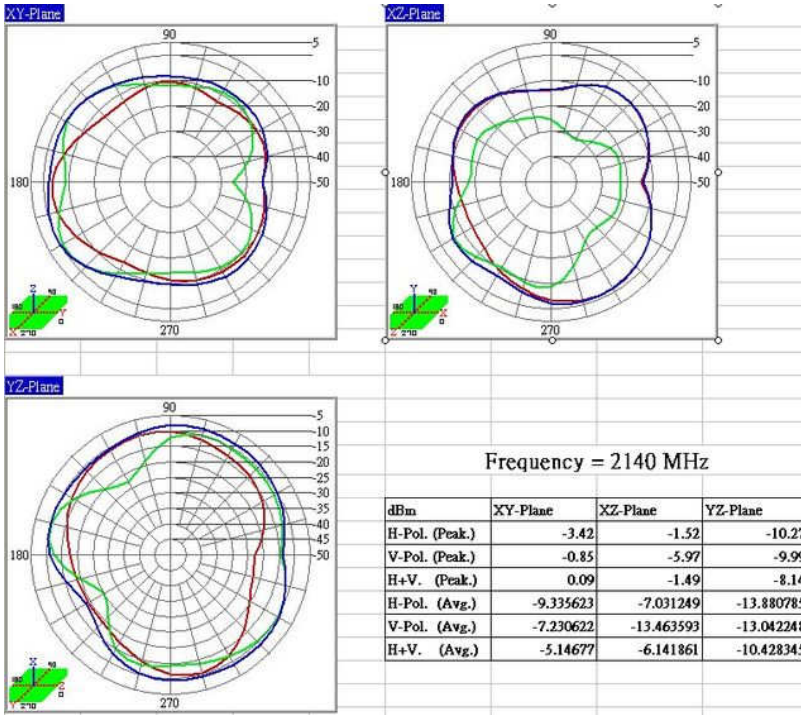


H-Polar █ V-Polar █ H+V-Polar █

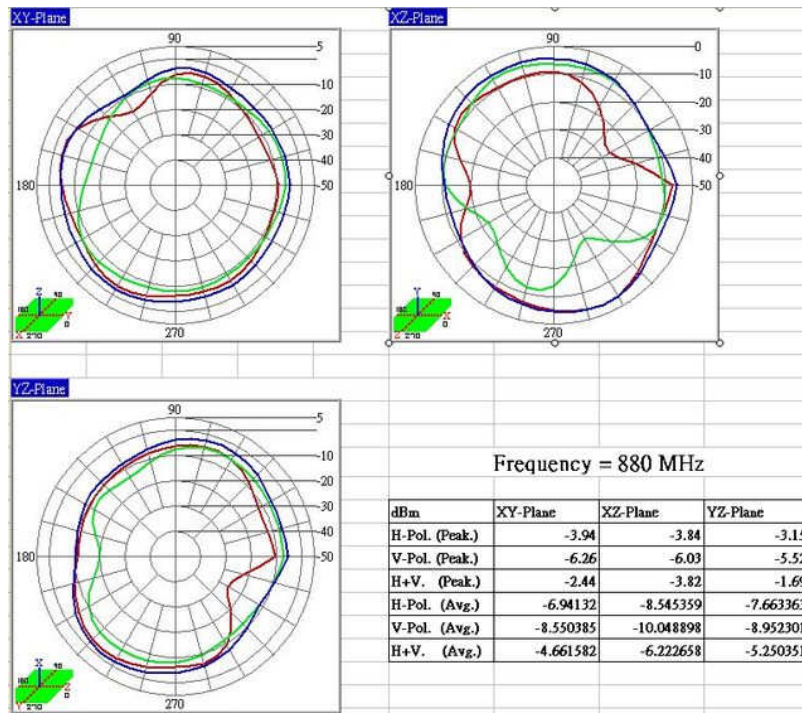
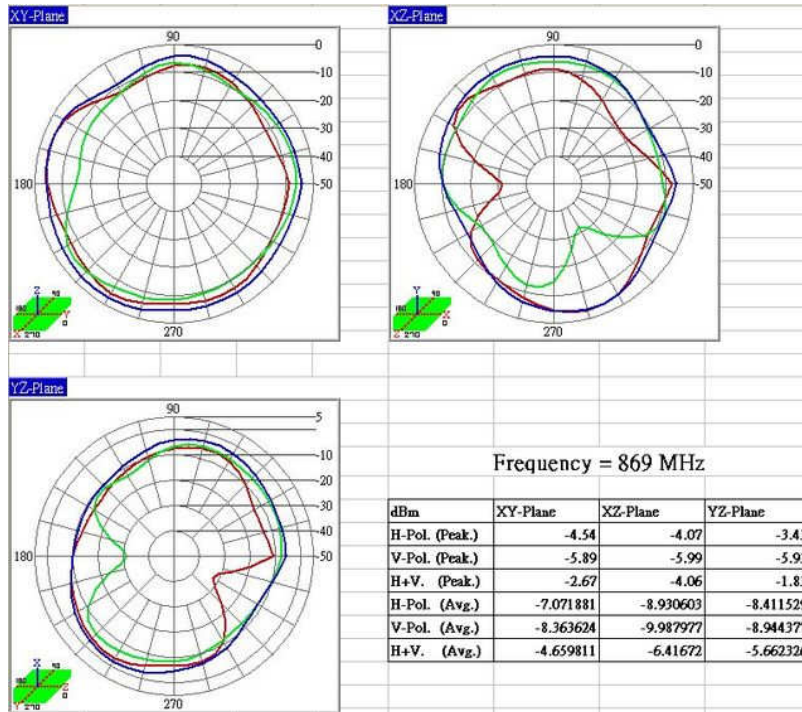




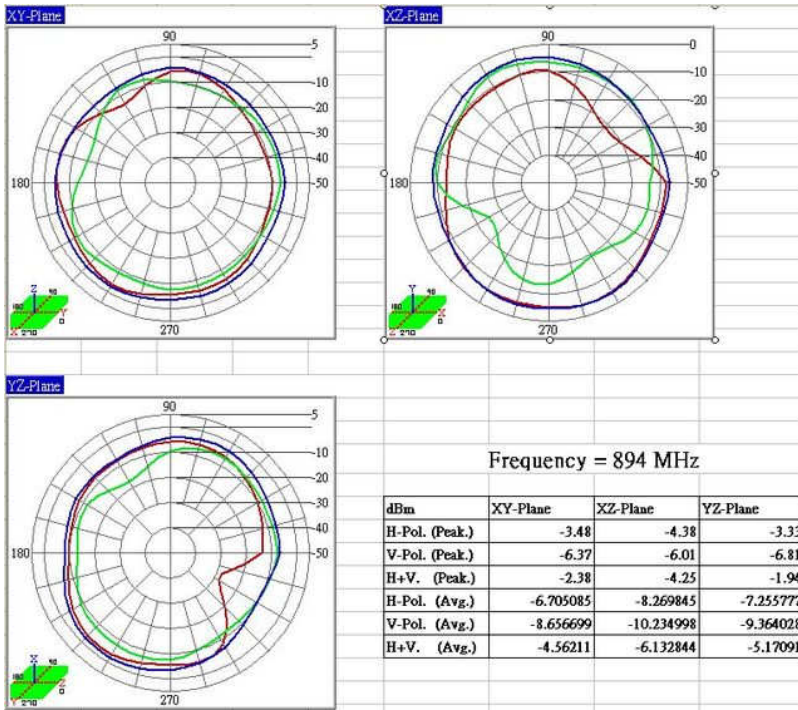




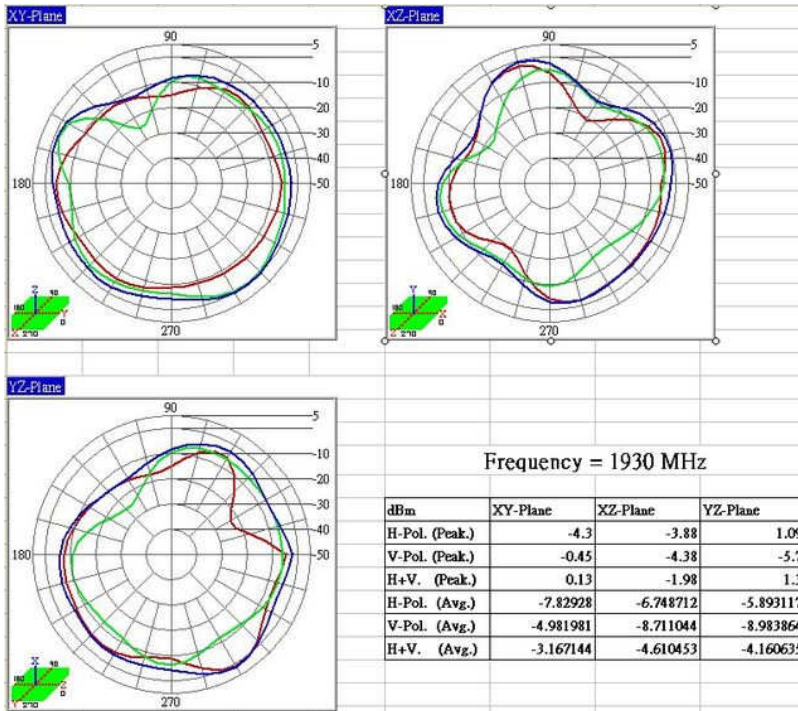
- Aux Antenna



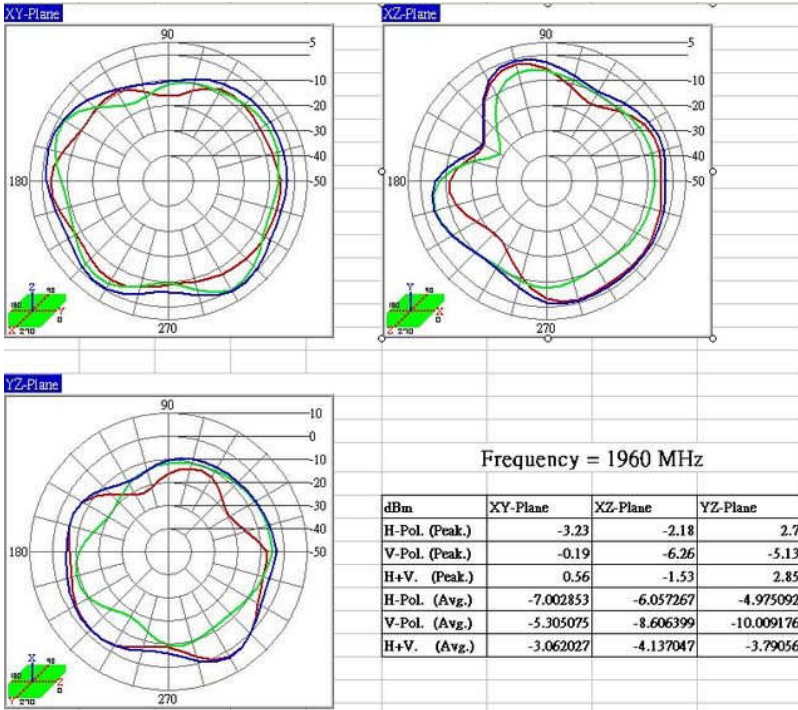
H-Polar █ V-Polar █ H+V-Polar █



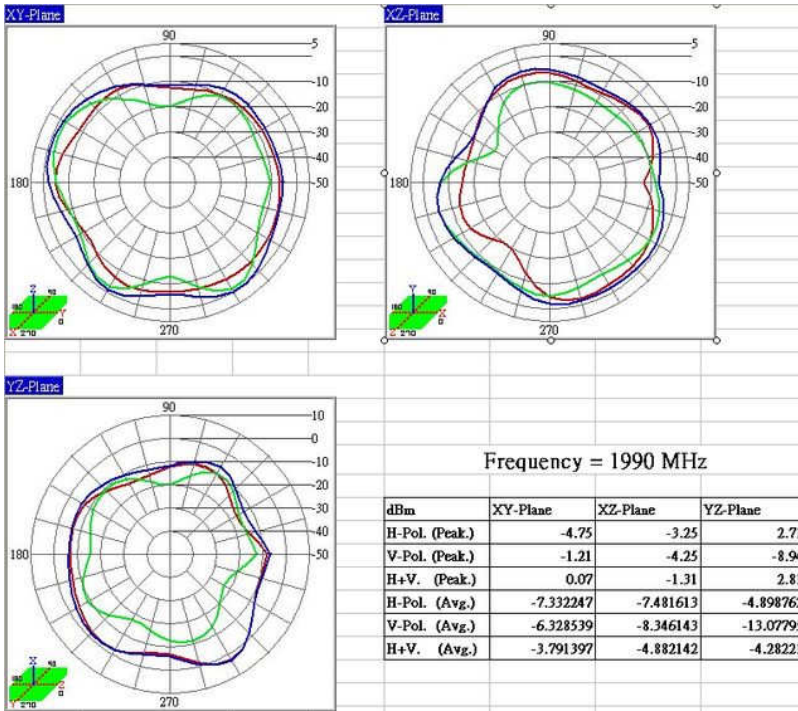
H-Polar █ V-Polar █ H+V-Polar █



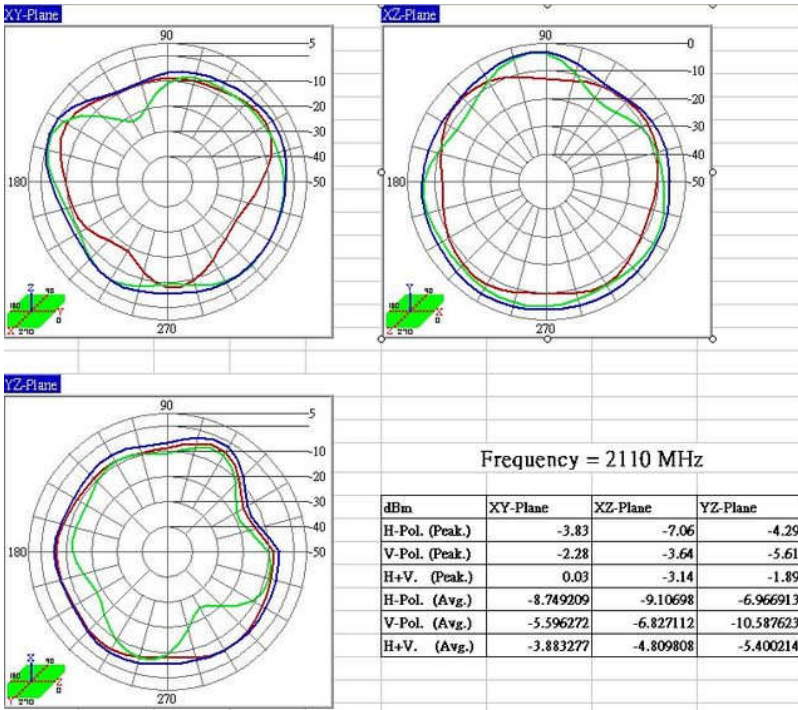
H-Polar █ V-Polar █ H+V-Polar █



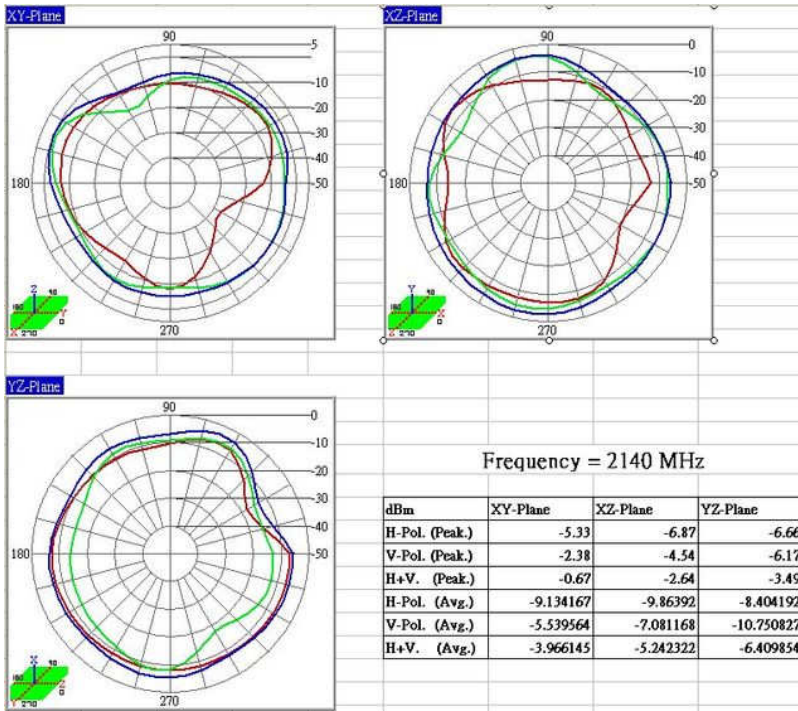
H-Polar █ V-Polar █ H+V-Polar █

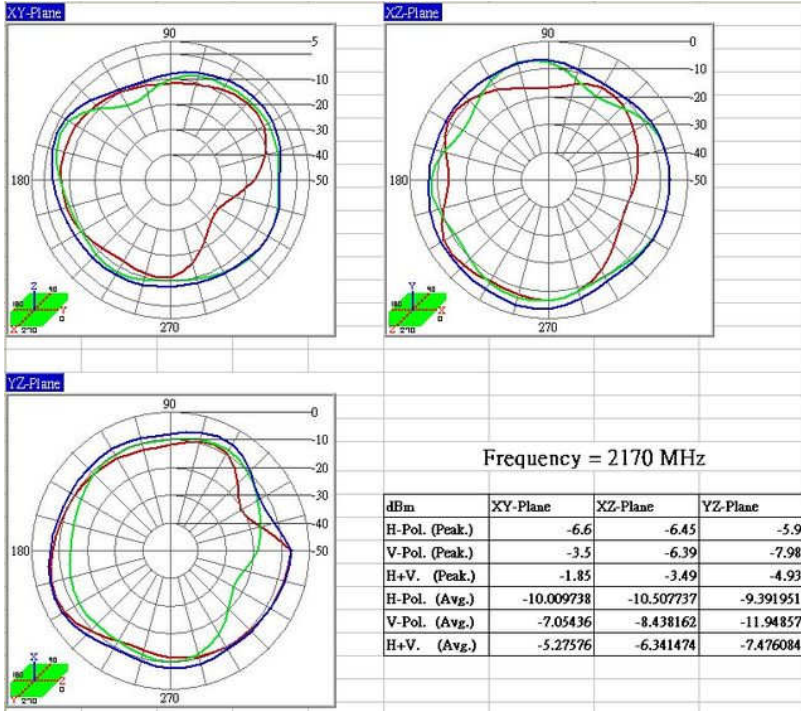


H-Polar █ V-Polar █ H+V-Polar █



H-Polar █ V-Polar █ H+V-Polar █





Frequency = 2170 MHz

dBm	XY-Plane	XZ-Plane	YZ-Plane
H-Pol. (Peak.)	-6.6	-6.45	-5.9
V-Pol. (Peak.)	-3.5	-6.39	-7.98
H+V. (Peak.)	-1.85	-3.49	-4.93
H-Pol. (Avg.)	-10.009738	-10.507737	-9.391951
V-Pol. (Avg.)	-7.05436	-8.438162	-11.94857
H+V. (Avg.)	-5.27576	-6.341474	-7.476084