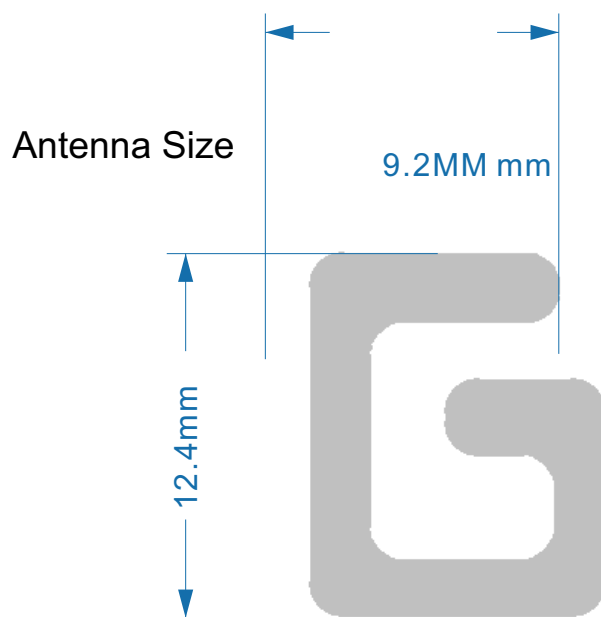
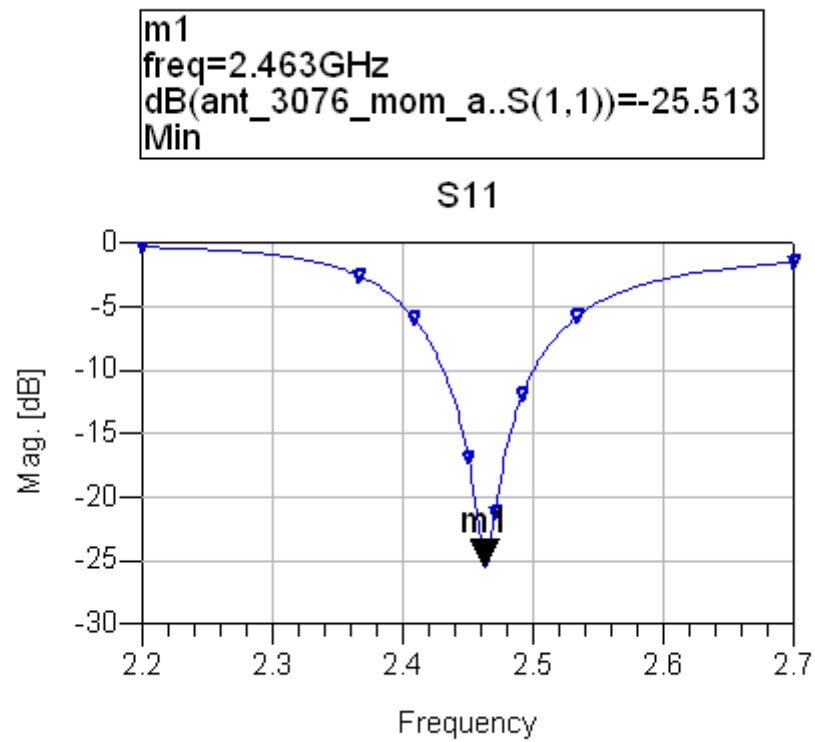


2.4G Printed antenna PFC picture

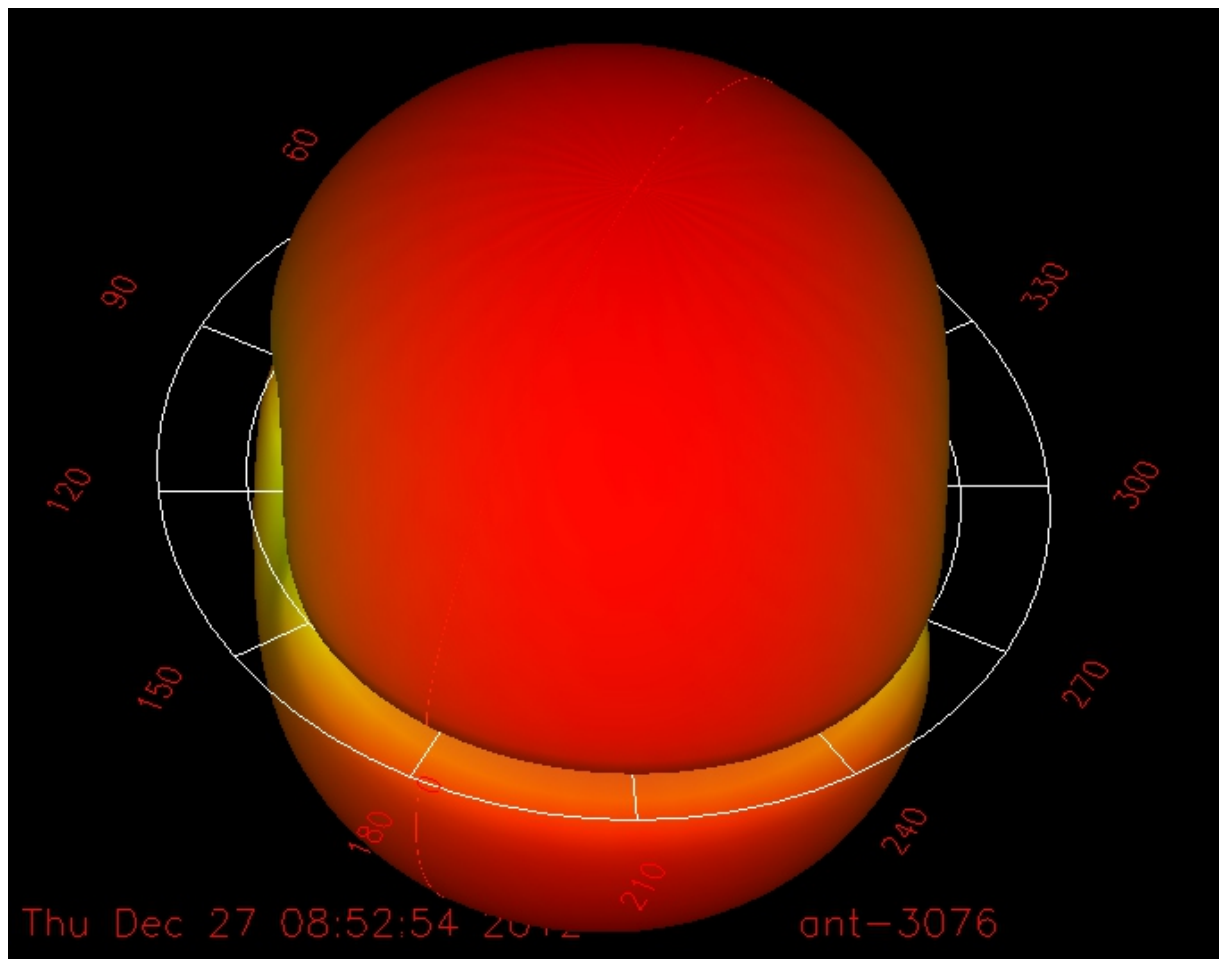
dipoles model which in snake shape,maximum gain is 2.66dbi.

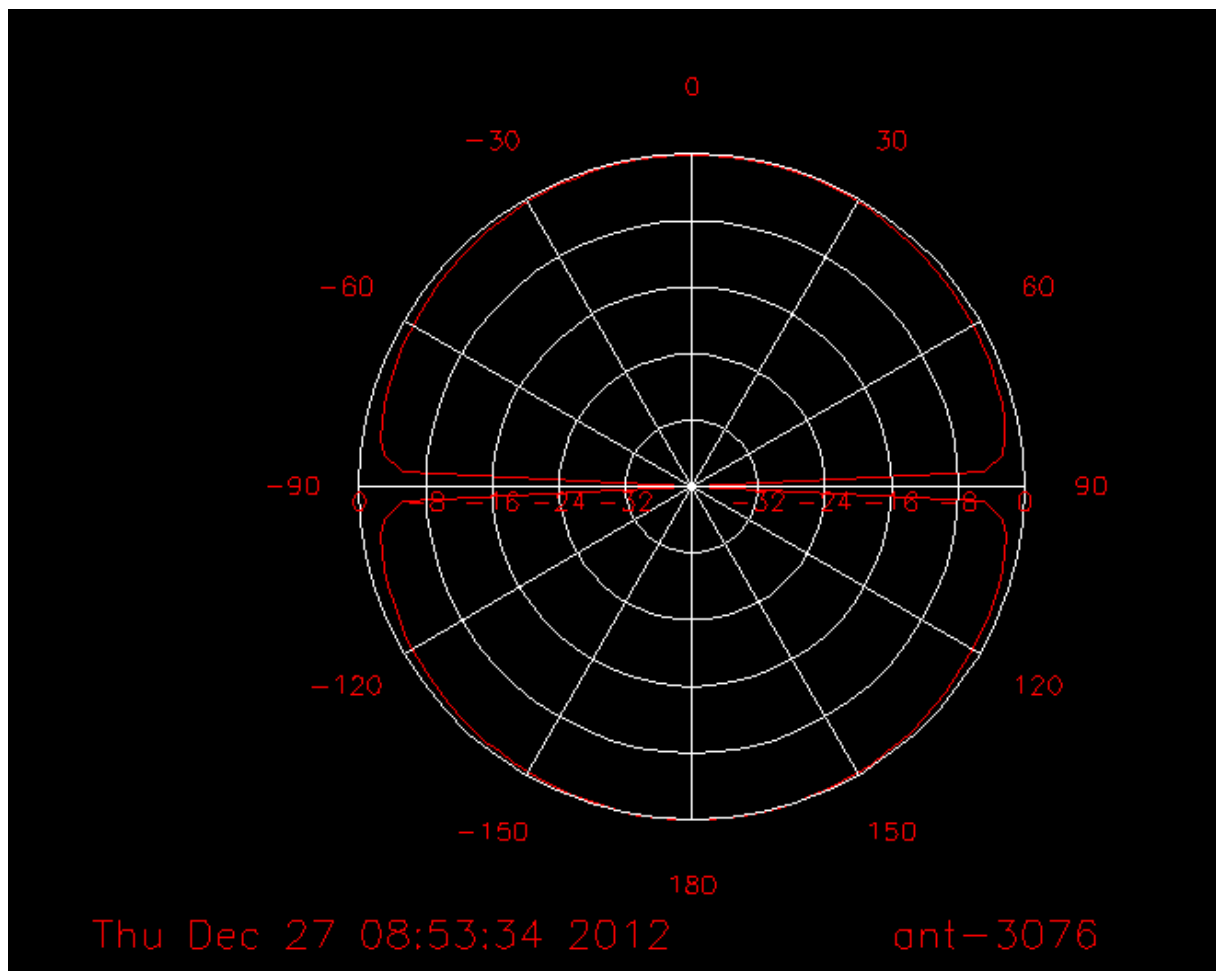


Antenna reflection coefficient

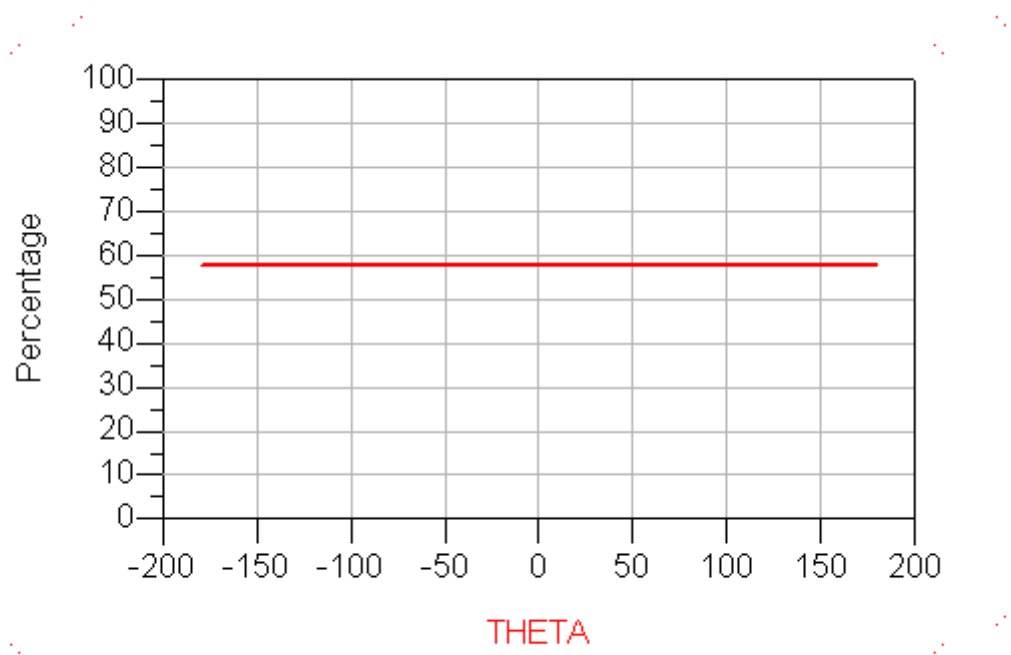


Antenna radiation





Antenna efficiency



ELECTRICAL CHARACTERISTICS

Working Frequency Range	2.4 GHz ~ 2.5GHz
Peak Gain	2.66 dBi (Typical)
VSWR	2 max.
Polarization	Linear
Azimuth Beamwidth	Omni-directional
Impedance	50Ω
Rated Power (max.)	3 Watts
Maximum Input Power	5 Watts for 5 minutes
Operation Temperature	-40°C ~ +85°C

Radiation Pattern

X

