

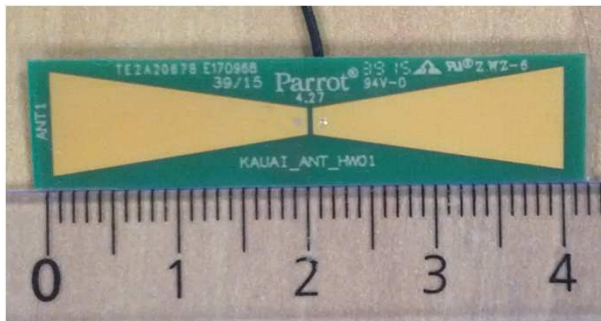
# **Parrot POT : 3D radiation pattern 3D @2441MHz**



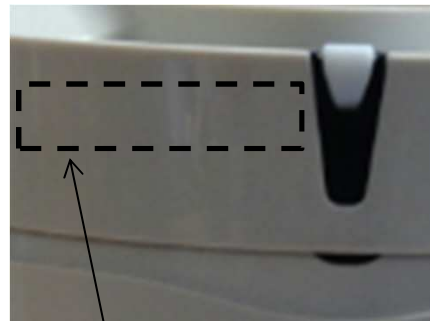
# Measured equipments



- Measured sample is a DV2 sample
- Parrot Pot's antenna is a bow tie printed on a FR4 substrate
- It's positionned in the top part of the pot



Antenna dimensions:  
43mm x 10mm



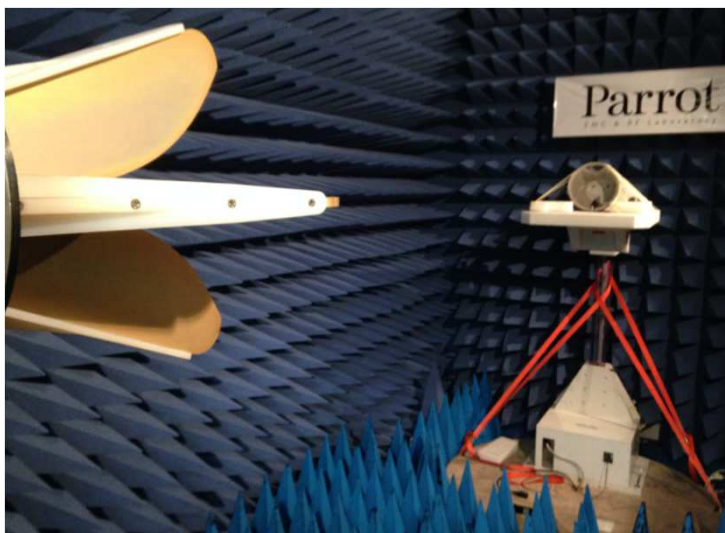
Antenna position



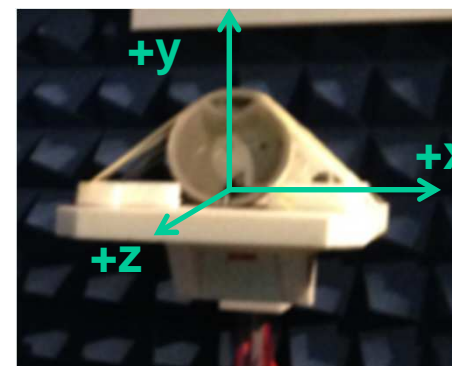
# Measurement conditions



- The measurement was made at Parrot Radio test laboratory, with Diagraph3D system
- The product was set in a permanent emission mode of a CW signal @2441MHz
- Conducted output power is 0dBm
- Angular resolution is :  $10^\circ$
- Measurement uncertainty :  $\pm 1\text{dB}$



Banc Diagraph3D



Coordinates system

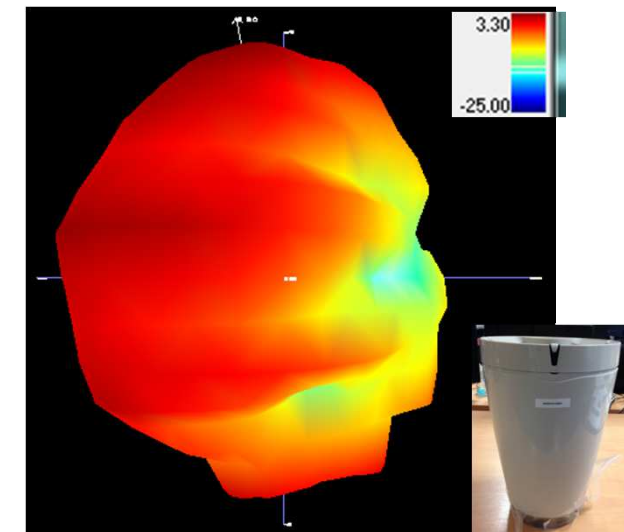
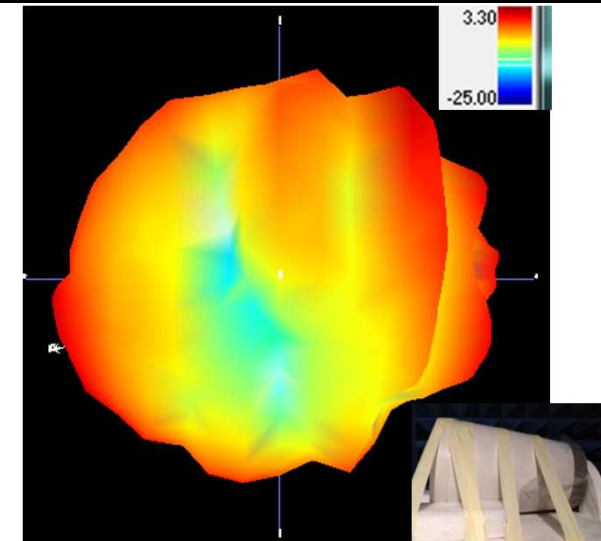
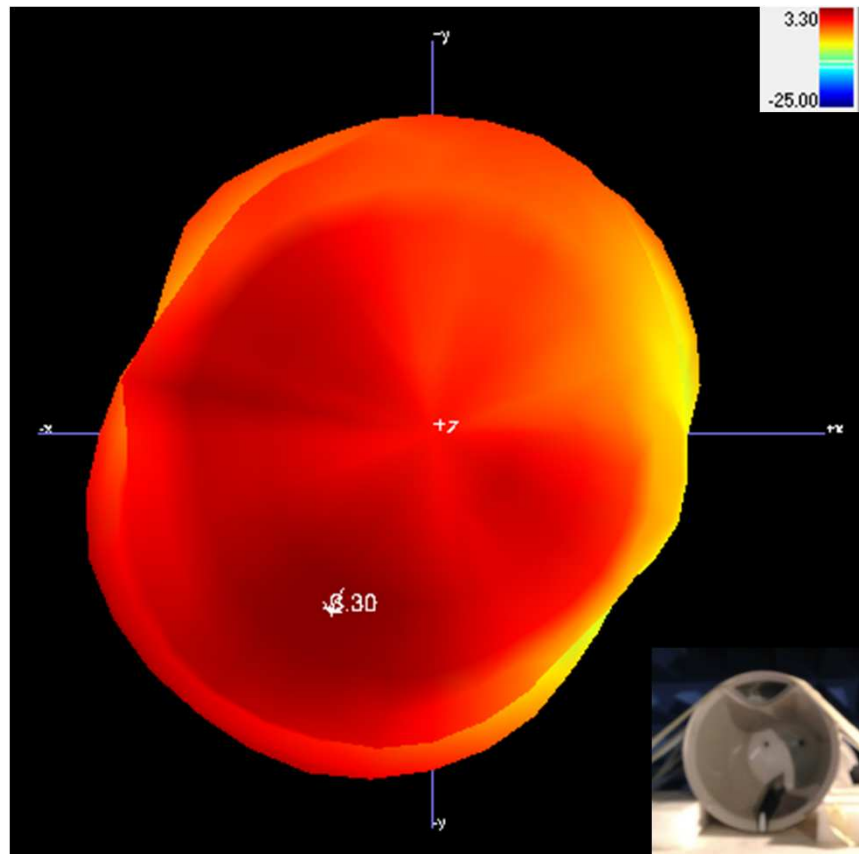
# Parrot POT : 3D radiation pattern @ 2.441GHz



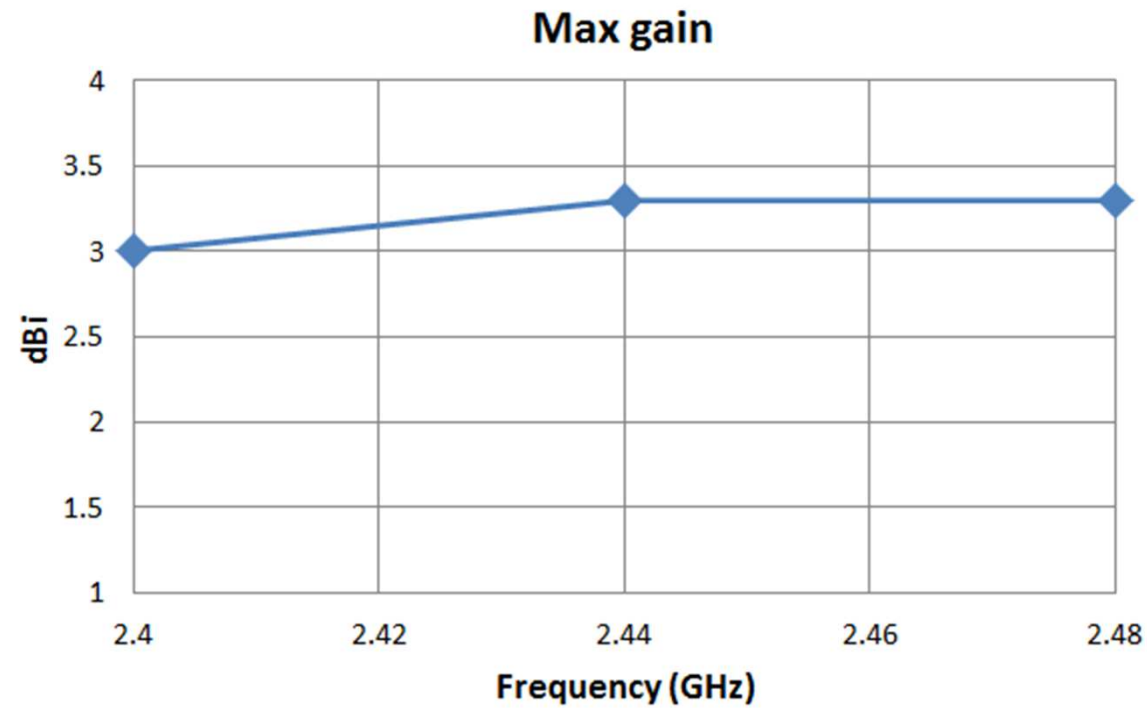
Max gain = 3.3dBi

Min gain = -15dBi

Mean gain 3D= -1.54dBi



# Parrot POT : Max gain VS frequency





[www.parrot.com](http://www.parrot.com)

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