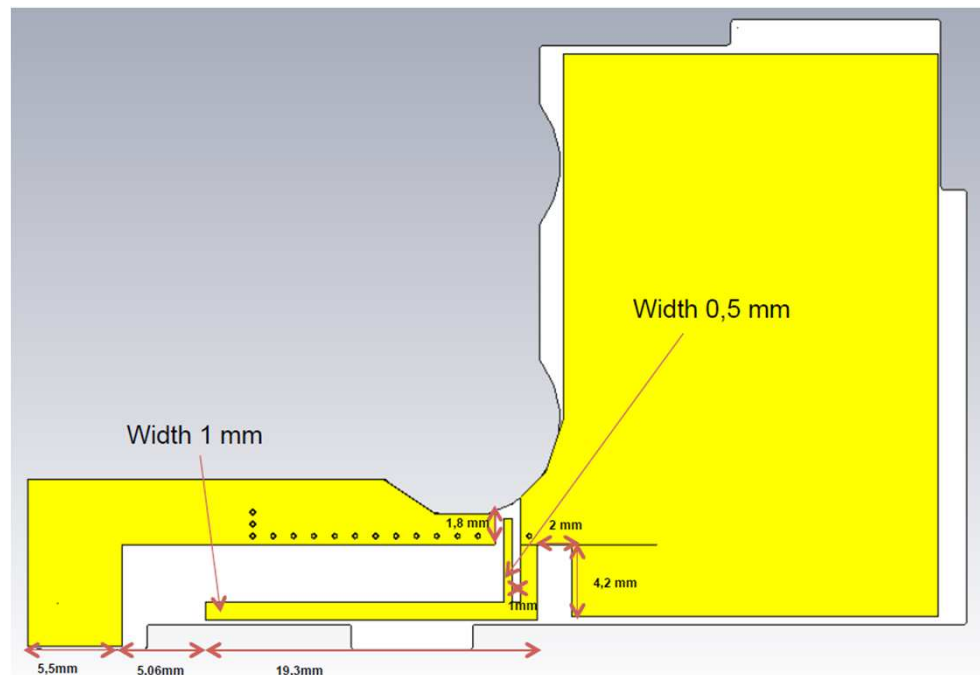


SEQUOIA: 3D radiation patterns @2441MHz

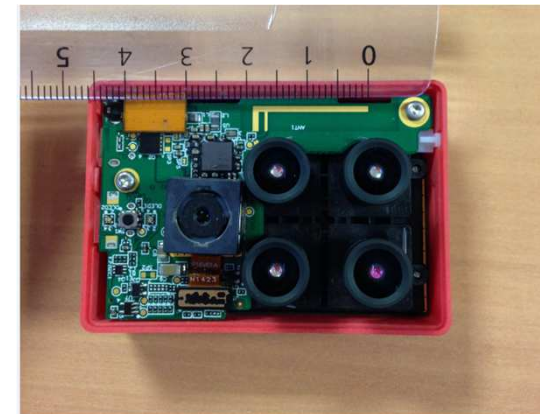


Measured equipments

- Sequoia's antenna is an IFA.
- It's positioned on the first PCB, near to the picture sensors



Dimensions of the antenna

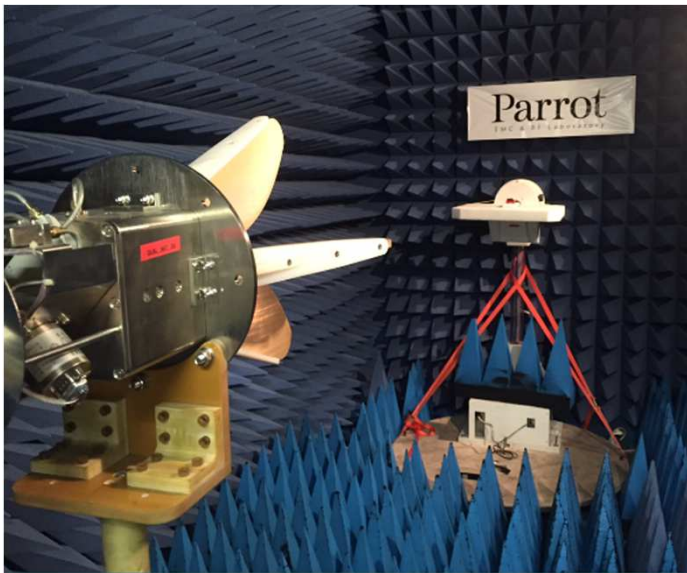


Position of the antennae in the product

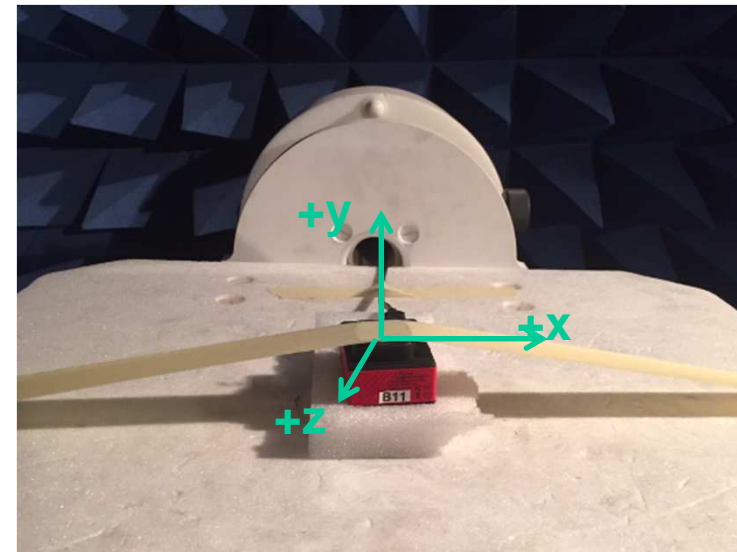
Measurement conditions



- The measurement was made at Parrot radio test laboratory, with Diagray3D system
- The product was set in a permanent emission mode of a CW signal @2441MHz
- Conducted output power is 0dBm
- Angular resolution is : 10°
- Measurement uncertainty : ± 1 dB



Banc Diagray3D

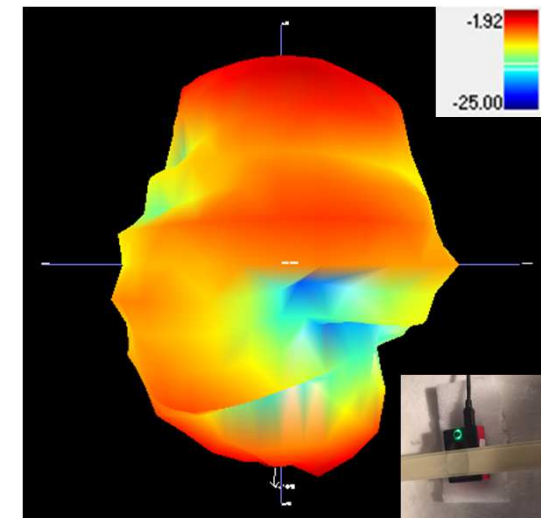
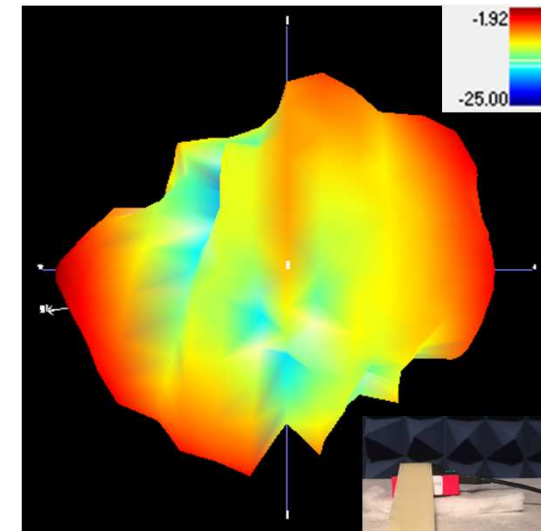
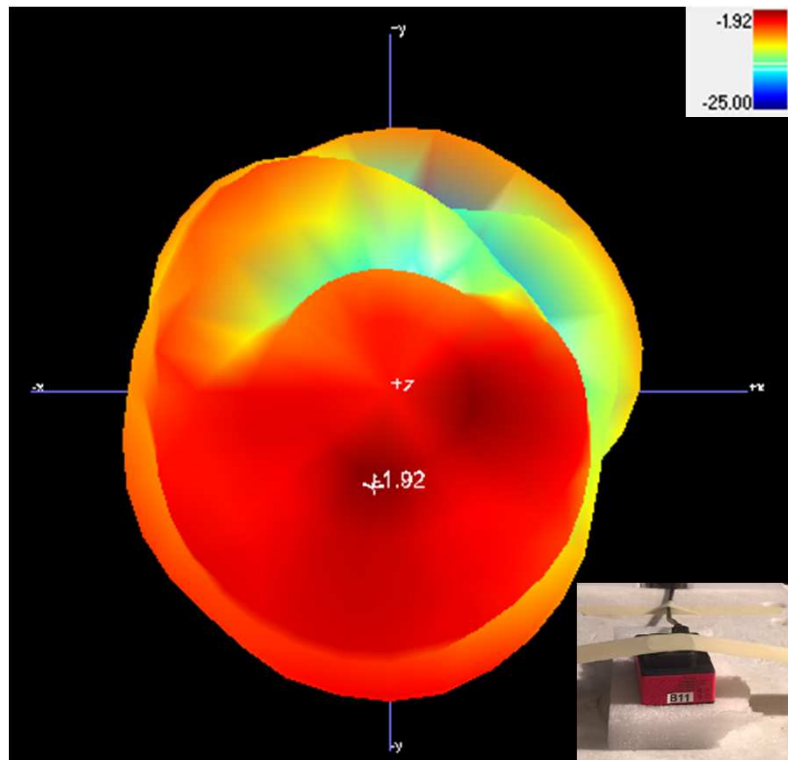


Coordinate system

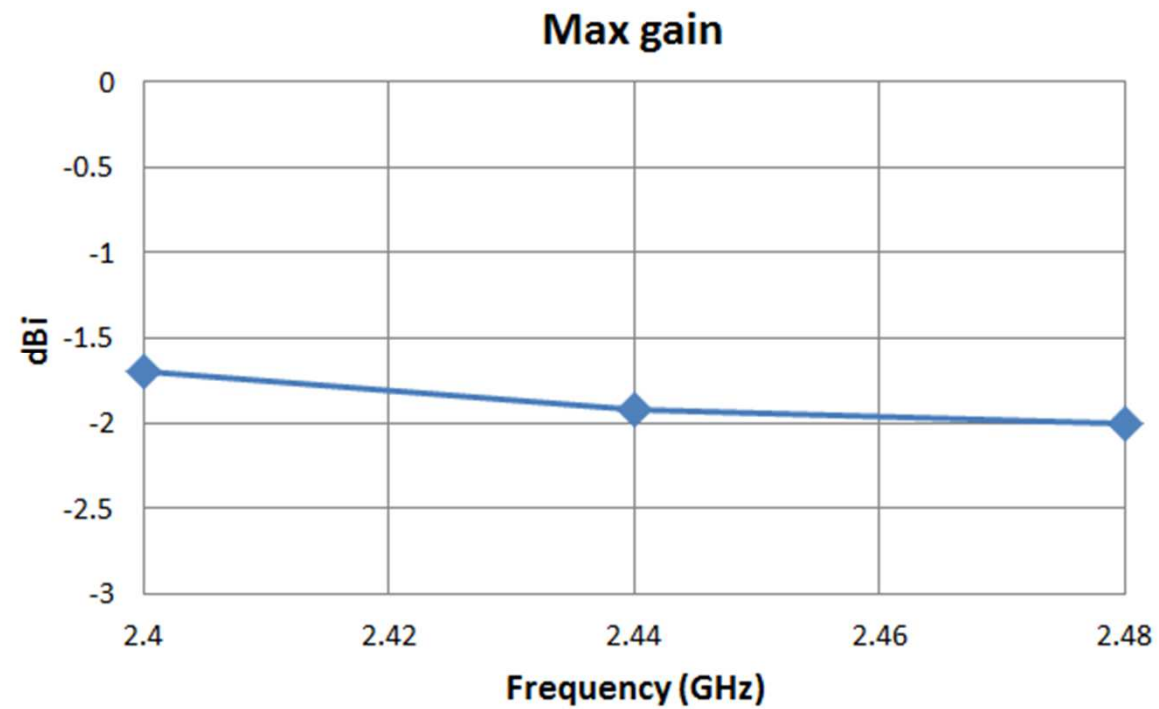
Sequoia: 3D radiation pattern @ 2.441GHz



Max gain @2441MHz= **-1.92dBi**
Min gain @2441MHz= -20.16dBi
Mean gain @2441MHz = -7dBi



Sequoia: Max gain VS frequency





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