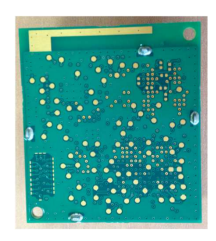


FC6000+internal antenna 3D radiation pattern: horizontal and vertical configurations



Description of the measured antenna



- The measured antenna is FC6000+ integrated Inverted F Antenna for 2.4GHz band
- The module is installed on a Workbench and mezzanine.
- Two configurations were tested: Vertical configuration, and Horizontal configuration
- The module was set in a permanent CW emission mode @ 2441MHz using WxHipHop command.



Vertical configuration



Horizontal configuration

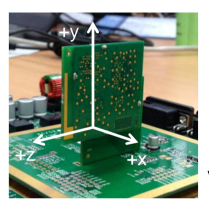
Measurement setup



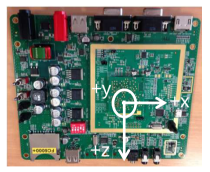
- The measurement was made at Parrot radio test laboratory, with Diagray3D system.
- Angular resolution is: 10°
- Measurement uncertainty: ±1dB



DiagRay3D



VIA

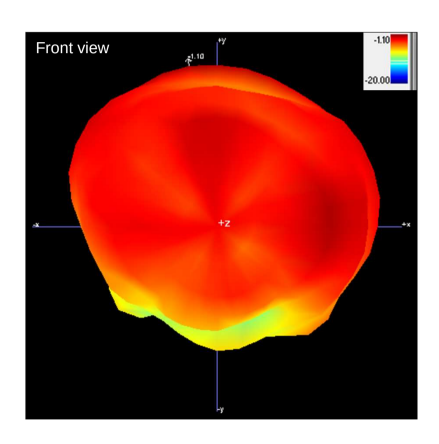


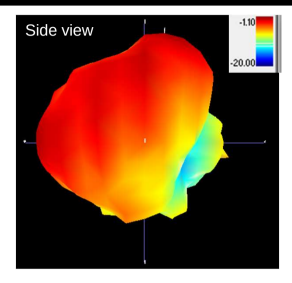
HIA

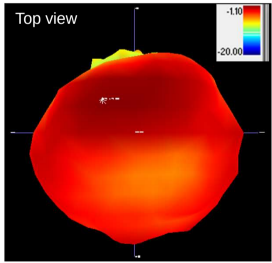
VIA: 3D radiation pattern @2441MHz



Max gain = -1.10dBi Min gain = -20dBi Mean gain = -5.86dBi











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