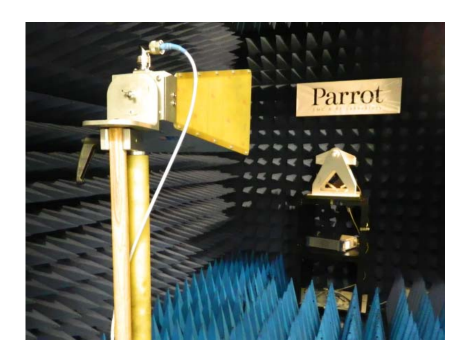


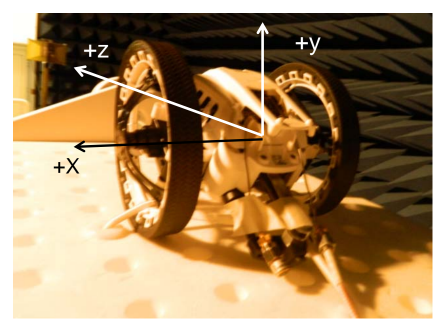
# Jumping Sumo: 3D radiation pattern

### 3D radiation pattern: measurement Setup



- The measurement was made at Parrot radio test laboratory, with Diagray3D system
- The antennas were connected to a CW signal generator: signal level @2.4GHz=5dBm;
   @5GHz=10dBm
- Angular resolution is: 10°
- Measurement uncertainty: ±1dB



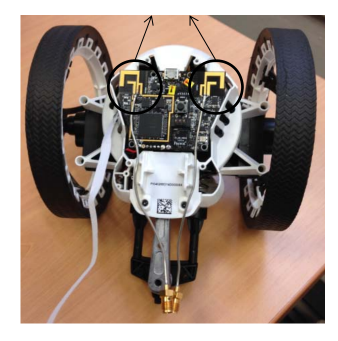


### 3D radiation pattern: measured antennas

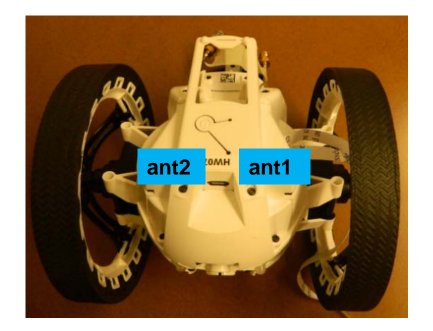


☐ Jumping Sumo is integrating 2 Wifi Dual-band antennas

#### **Dual band antennas**



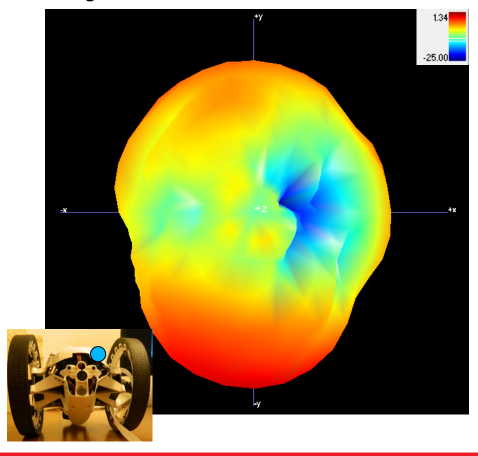
- Antennas dimensions: 12mmx10mm
- Distance between antennas: 33mm
- Space and radiation pattern diversity

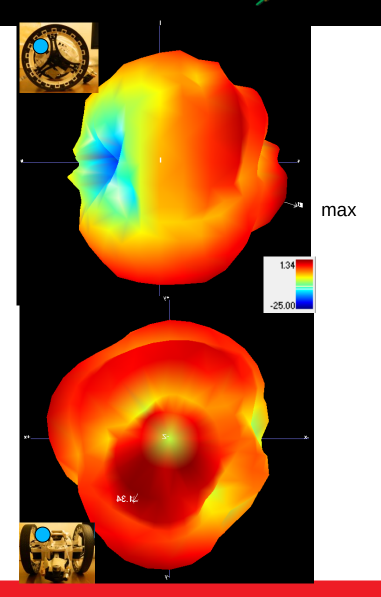


### Antenna 1: 3D radiation pattern @2440MHz



Max gain @2440MHz= **1.34dBi** Min gain @2440MHz= -24.8dBi Mean gain @2440MHz = -4.9dBi

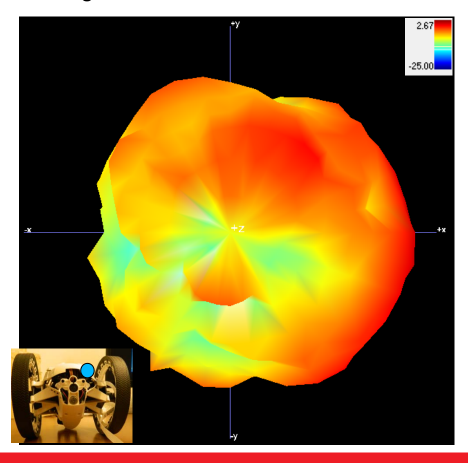


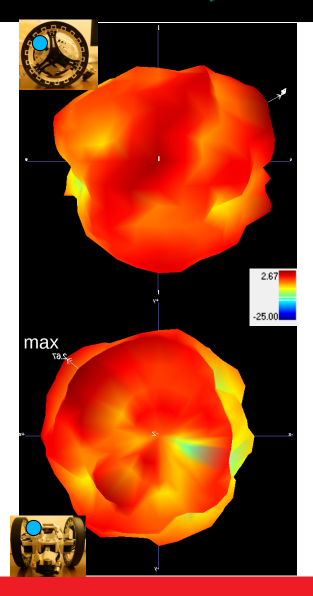


## Antenna 1: 3D radiation pattern @5500MHz



Max gain @5500MHz = **2.67dBi** Min gain @5500MHz = -12.7dBi Mean gain @5500MHz= -3.92dBi





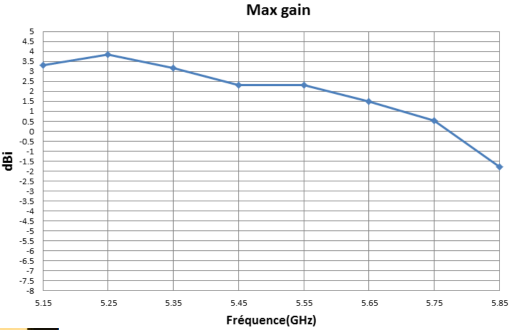
# Antenna 1: max gain VS frequency



### 2.4GHz band

# Max gain 2 1.75 1.5 1.25 1.25 0.25 0.24 2.41 2.42 2.43 2.44 2.45 2.46 2.47 2.48 Fréquence (GHz)

### 5GHz band

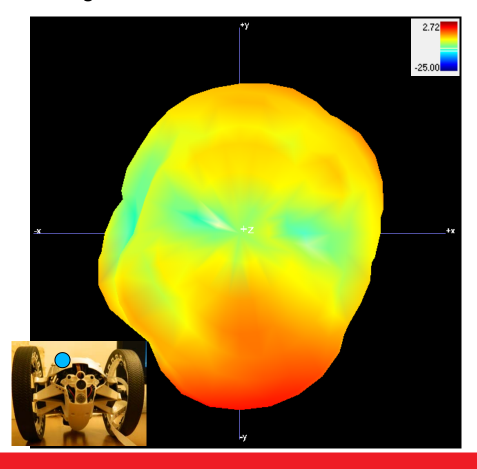


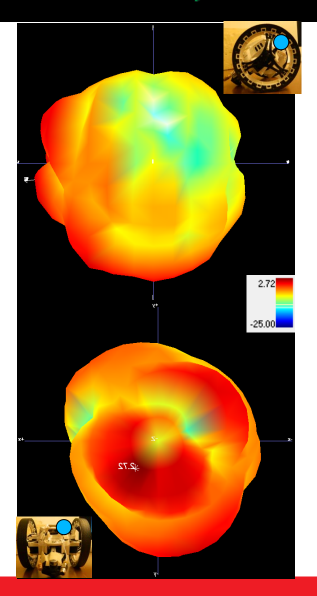


## Antenna 2: 3D radiation pattern @2440MHz



Max gain @2440MHz = **2.72dBi** Min gain @2440MHz = -17.7dBi Mean gain @2440MHz= -4.94dBi

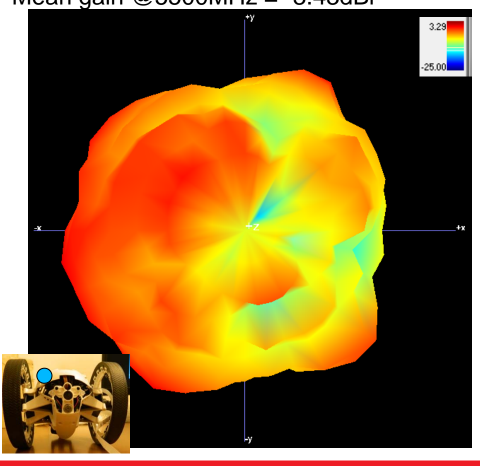


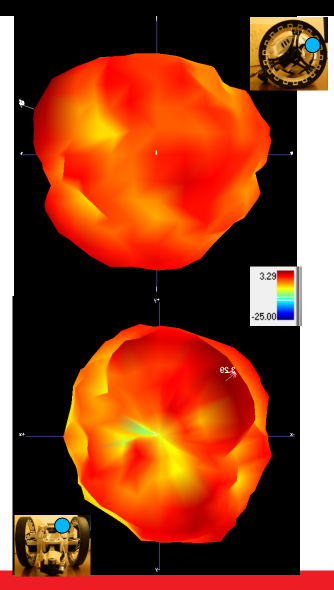


### Antenna 2: 3D radiation pattern @5500MHz



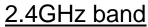
Max gain @5500MHz = **3.29dBi** Min gain @5500MHz = -15.9dBi Mean gain @5500MHz = -3.43dBi



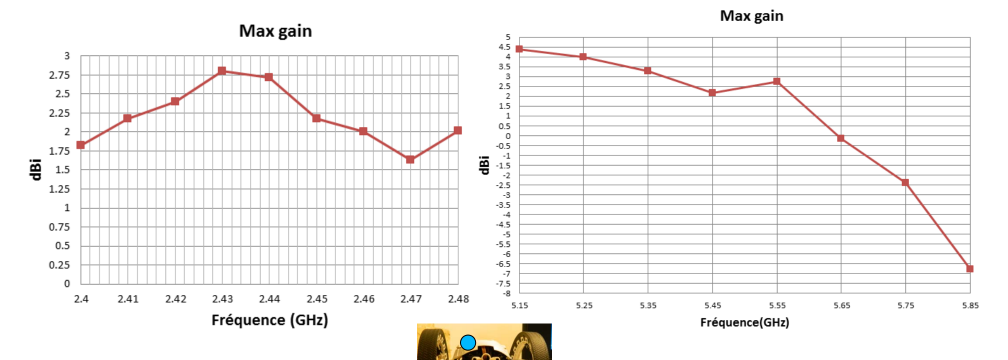


## Antenna 2: max gain VS frequency





### 5GHz band





### www.parrot.com

PARROT S.A.
174, quai de Jemmapes
F-75010 Paris
T: +33 1 48 03 60 60