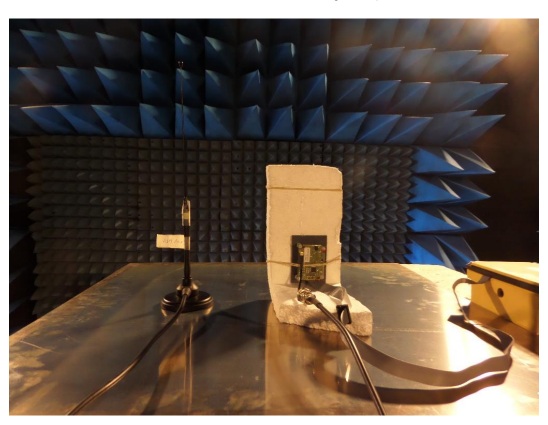
# Anechoic chamber setup

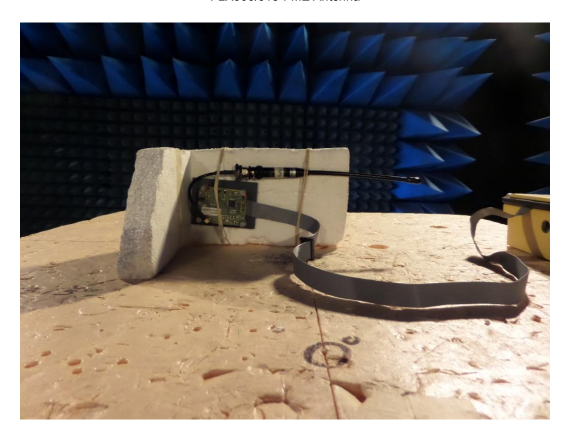
Chip antenna



VUA10XBM Antenna mounted on ground plane



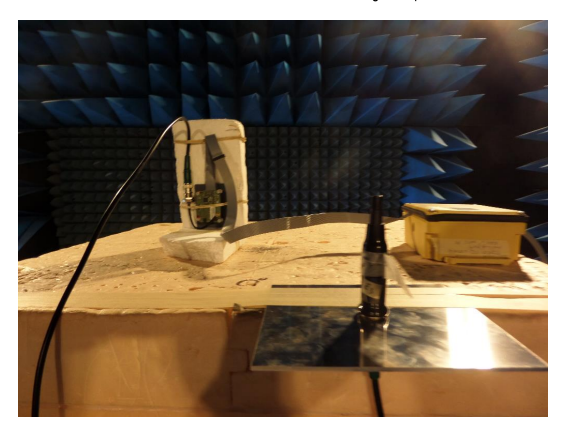
#### FLX900/915-FME Antenna



VUB884 Antenna



EDBS PRO900-4-BNC Antenna mounted on ground plane



VUA001B Antenna



## Anechoic chamber test site

Pre-measure below 30 MHz



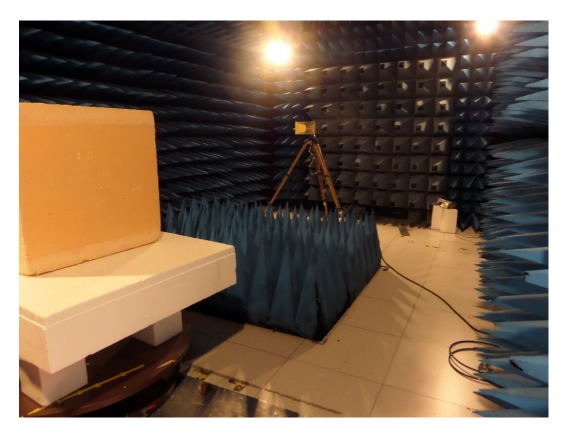
Pre-measure between 30 MHz to 200 MHz



#### Pre-measure between 200 MHz to 1000 MHz



Measure between 1 GHz to 18 GHz



## Open area setup

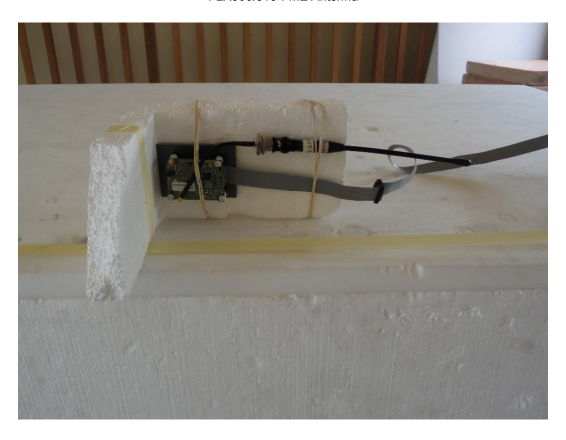
Chip antenna



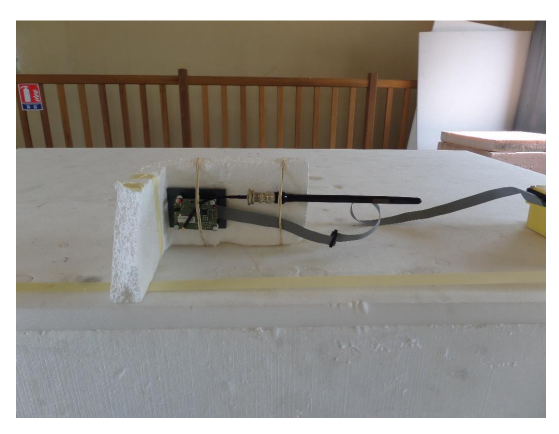
VUA10XBM Antenna mounted on ground plane



### FLX900/915-FME Antenna



VUB884 Antenna



EDBS PRO900-4-BNC Antenna mounted on ground plane



VUA001B Antenna



# Open area test site

Measure below 30 MHz



Measure between 30 MHz to 200 MHz





Measure between 200 MHz to 1000 MHz



