

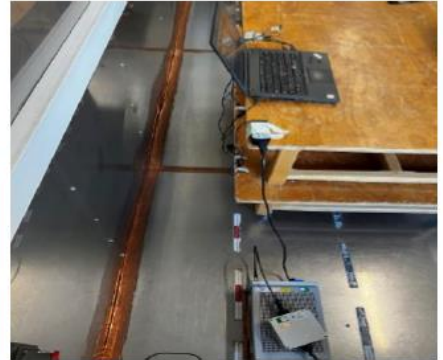


LCIE SUD EST
Laboratoire de Moirans
Z.I. Centr'Alp
170, Rue de Chatagnon
38430 MOIRANS - FRANCE

CONDUCTED AND RADIATED MEASUREMENT PHOTO

FCCID: YCP-32WB5MMGH02

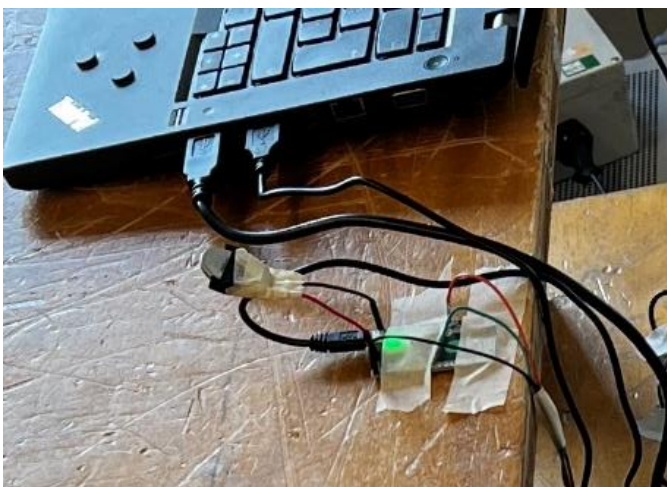
1.1 Conducted emission



Test setup with Laptop



Test setup with Power Supply



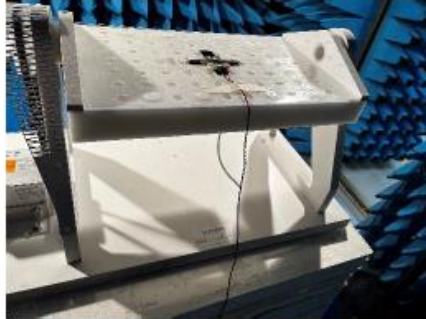
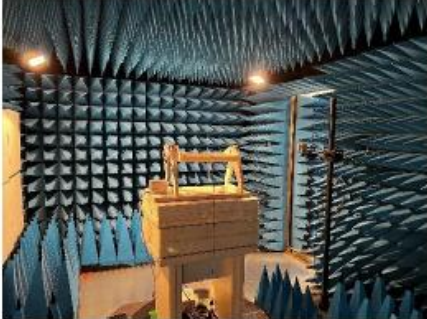
Zoom on conducted setup where the module is.



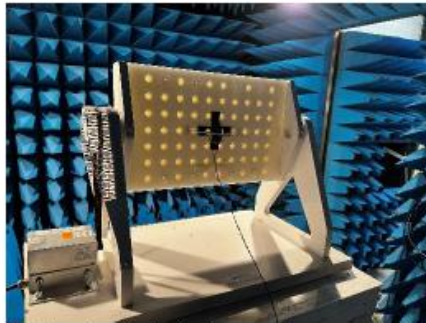
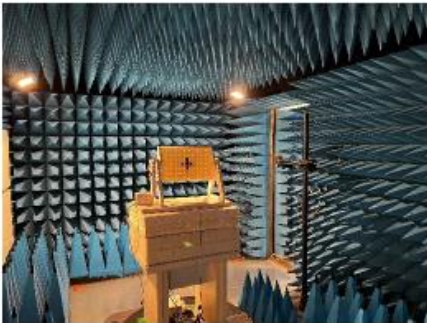
LCIE SUD EST
Laboratoire de Moirans
Z.I. Centr'Alp
170, Rue de Chatagnon
38430 MOIRANS - FRANCE

LCIE

1.2 Radiated emissions



Test setup (example: angus 0°)



Test setup in Axis (example: angus 90°)



OATS Test setup

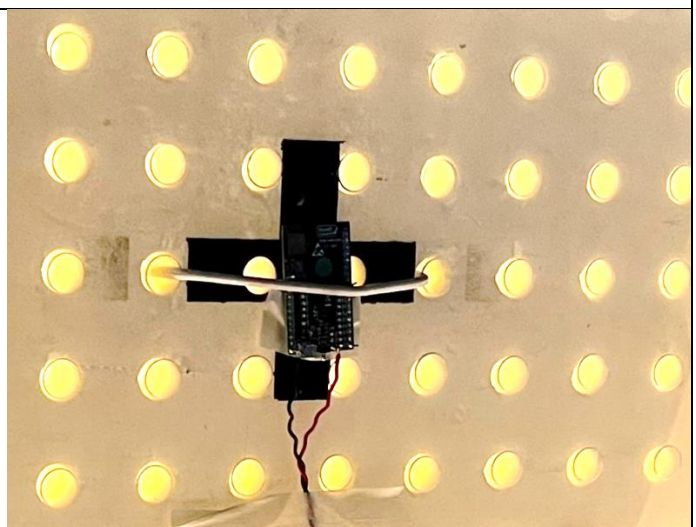
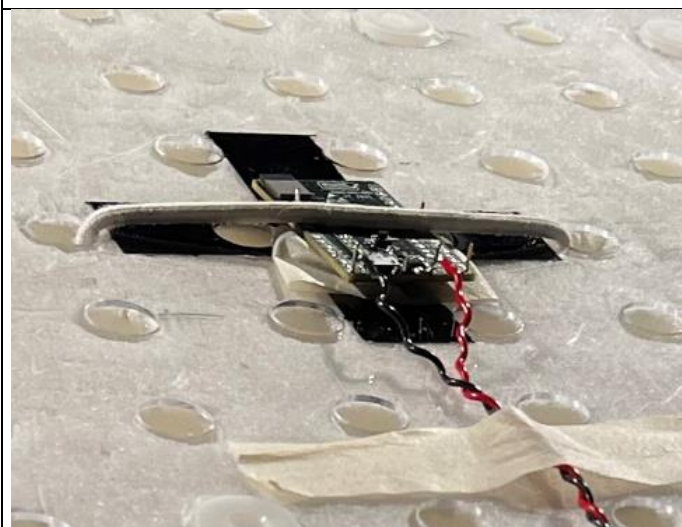
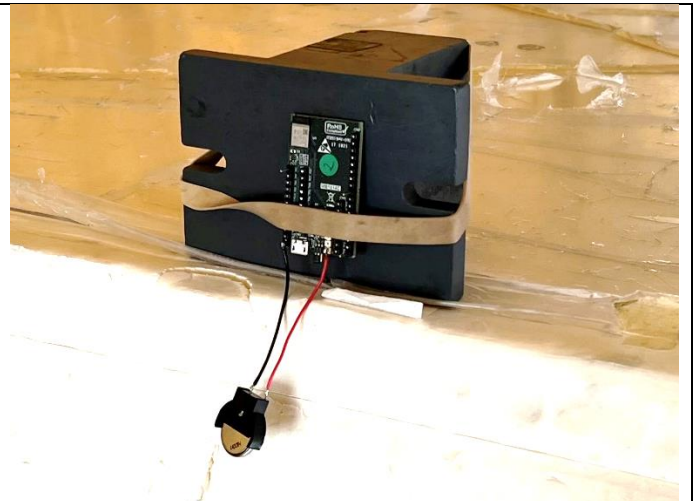
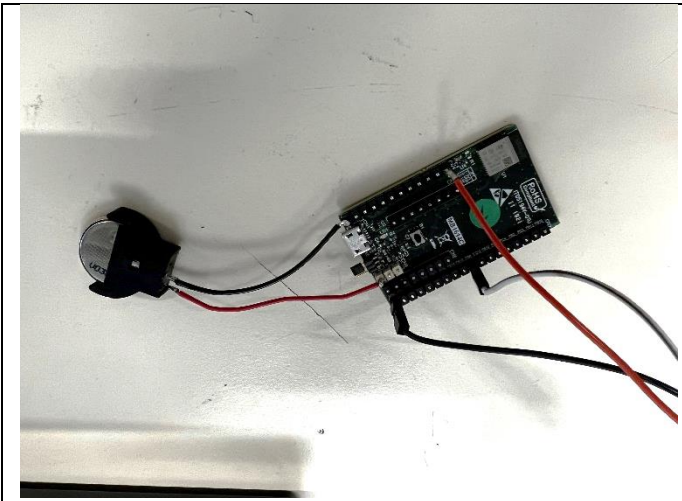
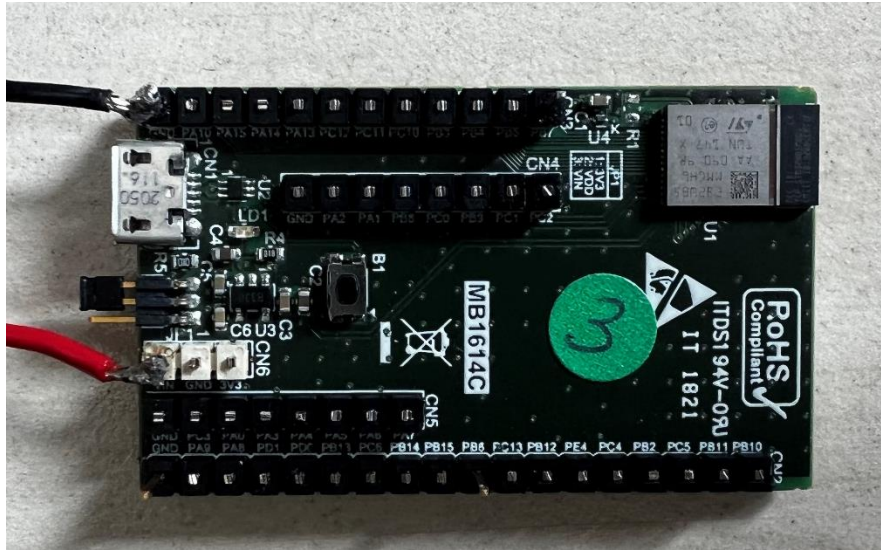


OATS Test setup (Biconic and Bi-Log antenna)



LCIE

LCIE SUD EST
Laboratoire de Moirans
Z.I. Centr'Alp
170, Rue de Chatagnon
38430 MOIRANS - FRANCE



Zoom on radiated setup where the module is.