



**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

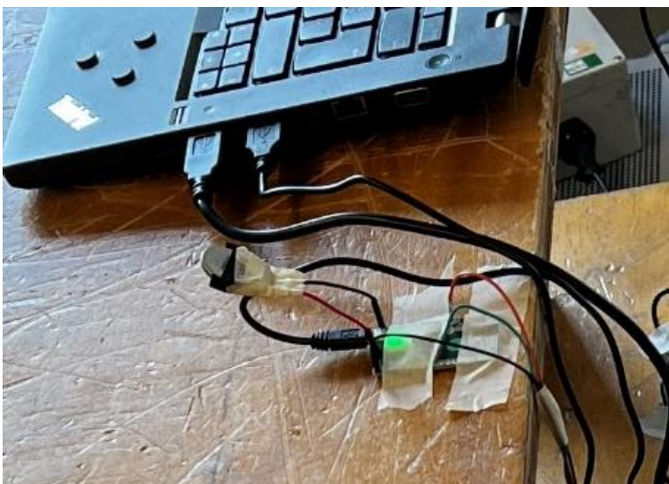
### 1.1 Conducted emission



*Test setup with Laptop*



*Test setup with Power Supply*



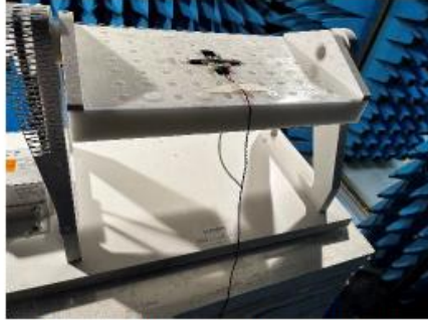
**Zoom on conducted setup where the module is.**



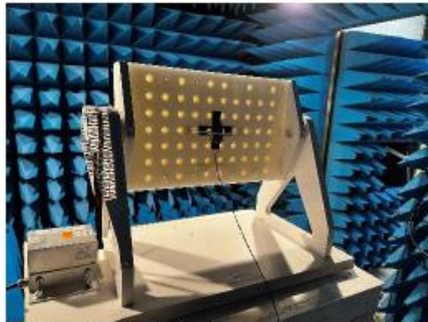
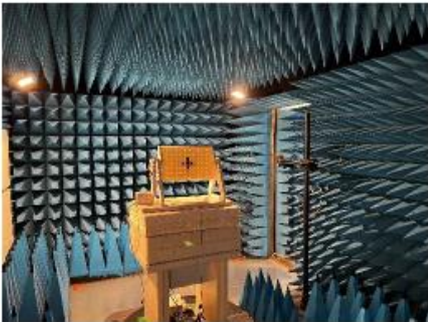
**LCIE SUD EST**  
Laboratoire de Moirans  
Z.I. Centr'Alp  
170, Rue de Chatagnon  
38430 MOIRANS - FRANCE

**LCIE**

## 1.2 Radiated emissions



*Test setup (example: angus 0°)*



*Test setup in Axis (example: angus 90°)*



*OATS Test setup*

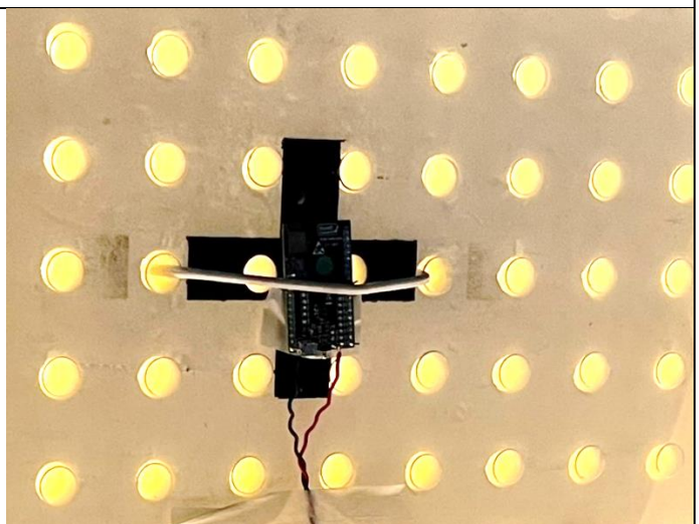
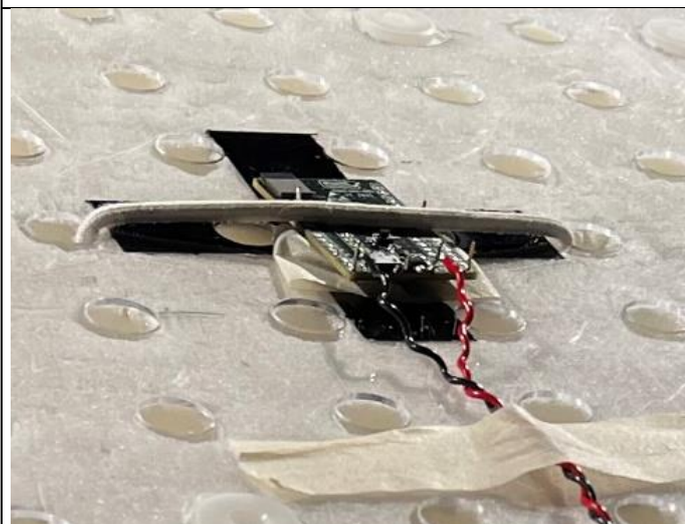
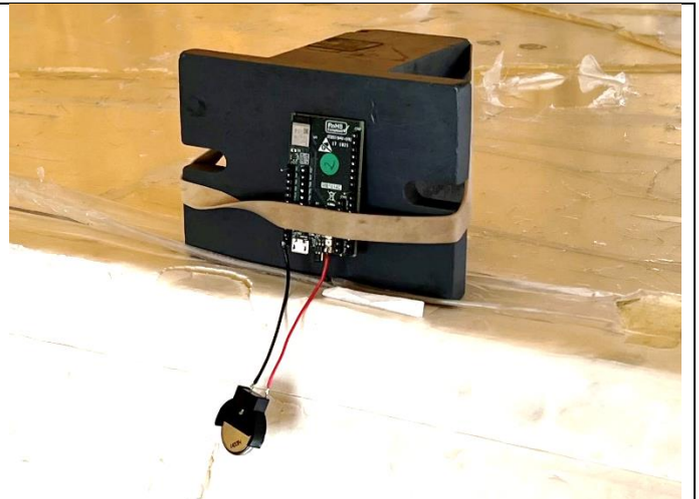
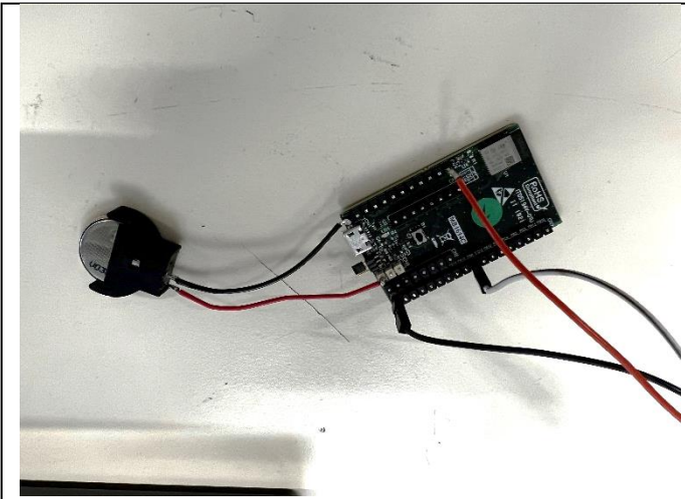
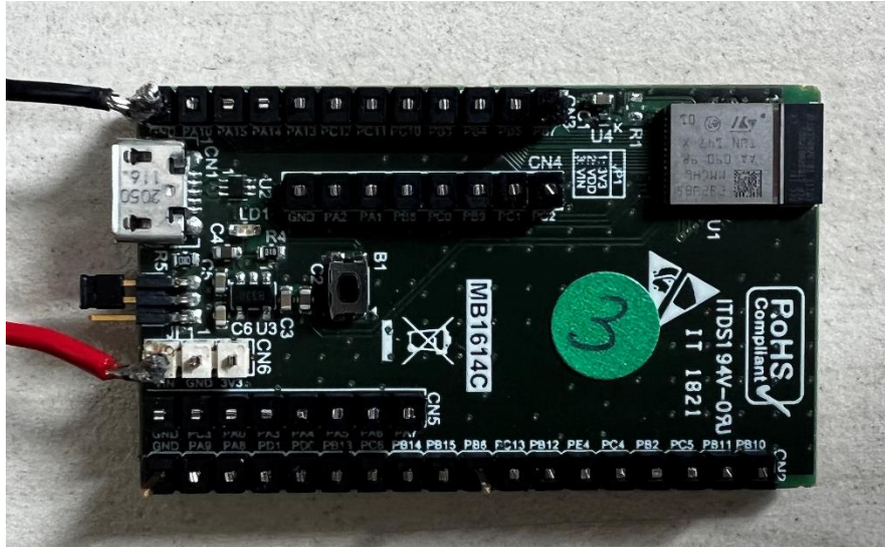


*OATS Test setup (Biconic and Bi-Log antenna)*



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.