

# Annex C

Test setup photographs

part of / in addition to

***Test report no.:*** 24040015-40555-1

**Table of contents**

1. Measurements in frequency range  $f < 30$  MHz .....

2. Measurements in frequency range  $30\text{ MHz} < f < 1000$  MHz .....

3. Measurements in frequency range  $1\text{ GHz} < f < 40$  GHz .....

4. Conducted emissions .....

3

4

5

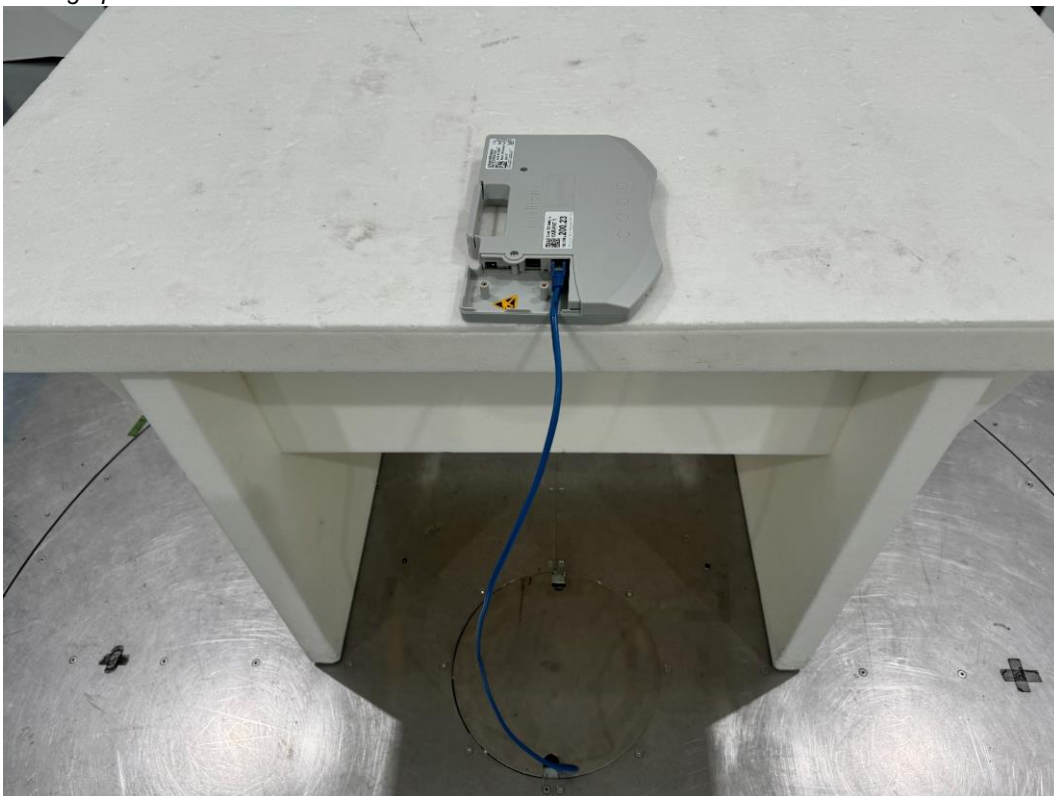
9

## 1. Measurements in frequency range $f < 30$ MHz

Photograph 1: Overall view.

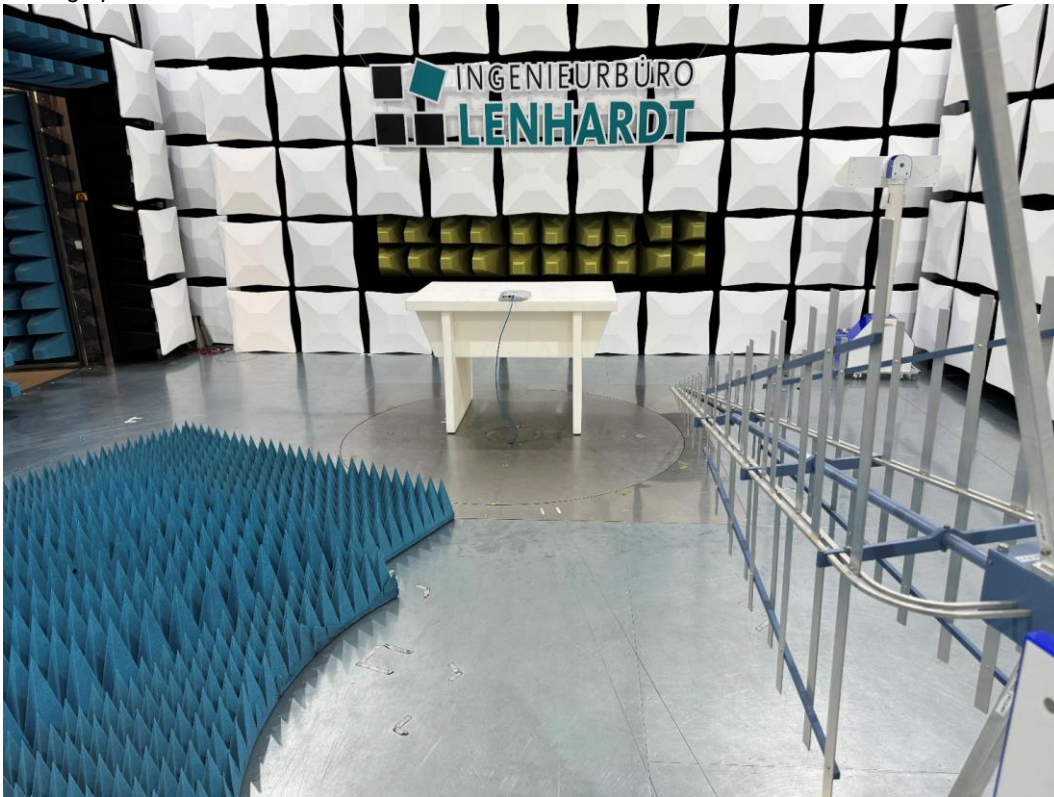


Photograph 2: Close view.



## 2. Measurements in frequency range $30 \text{ MHz} < f < 1000 \text{ MHz}$

Photograph 3: Overall view.

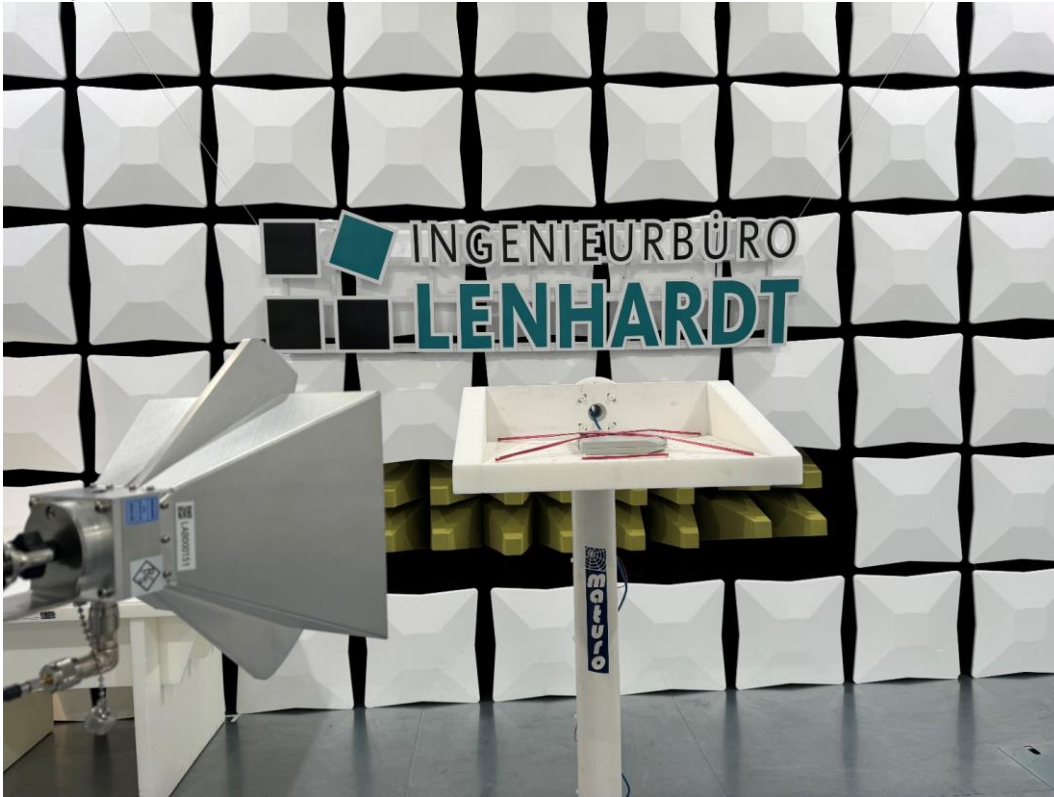




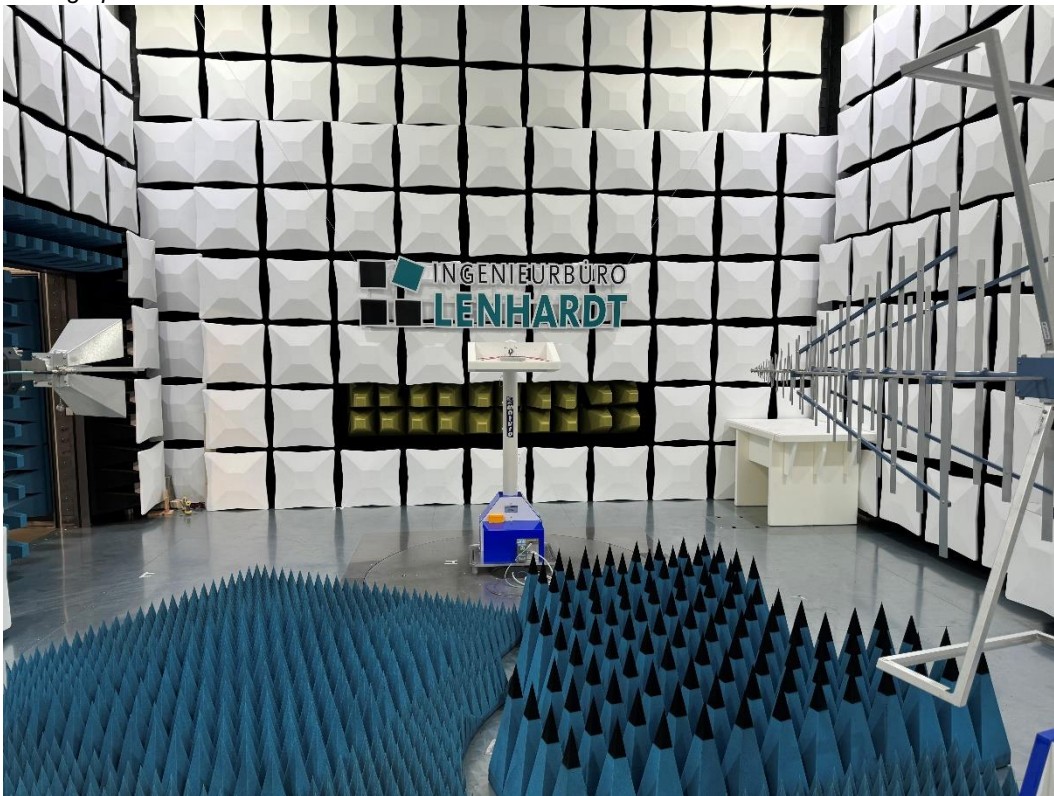
Annex C of TR no.: 24040015-40555-1

### 3. Measurements in frequency range $1\text{ GHz} < f < 40\text{ GHz}$

Photograph 4: Overall view 1.



Photograph 5: Overall view 2.



**Annex C** of TR no.: **24040015-40555-1**

*Photograph 6: Overall view 3.*



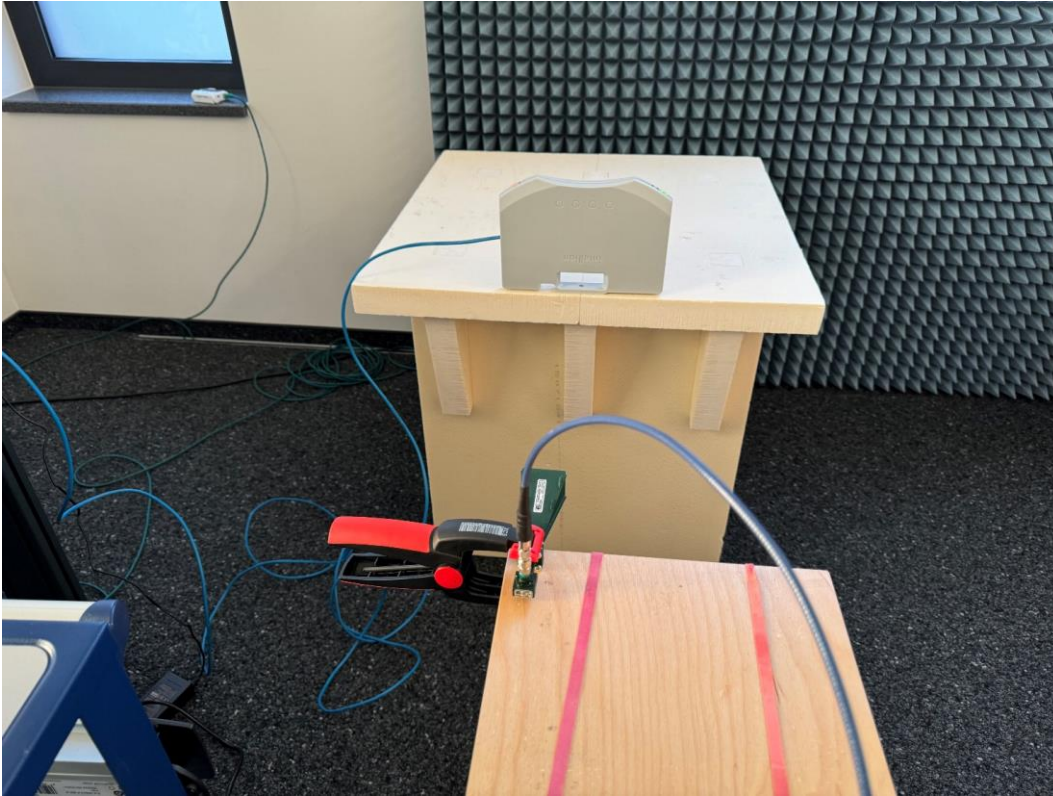
*Photograph 7: Overall view 4.*



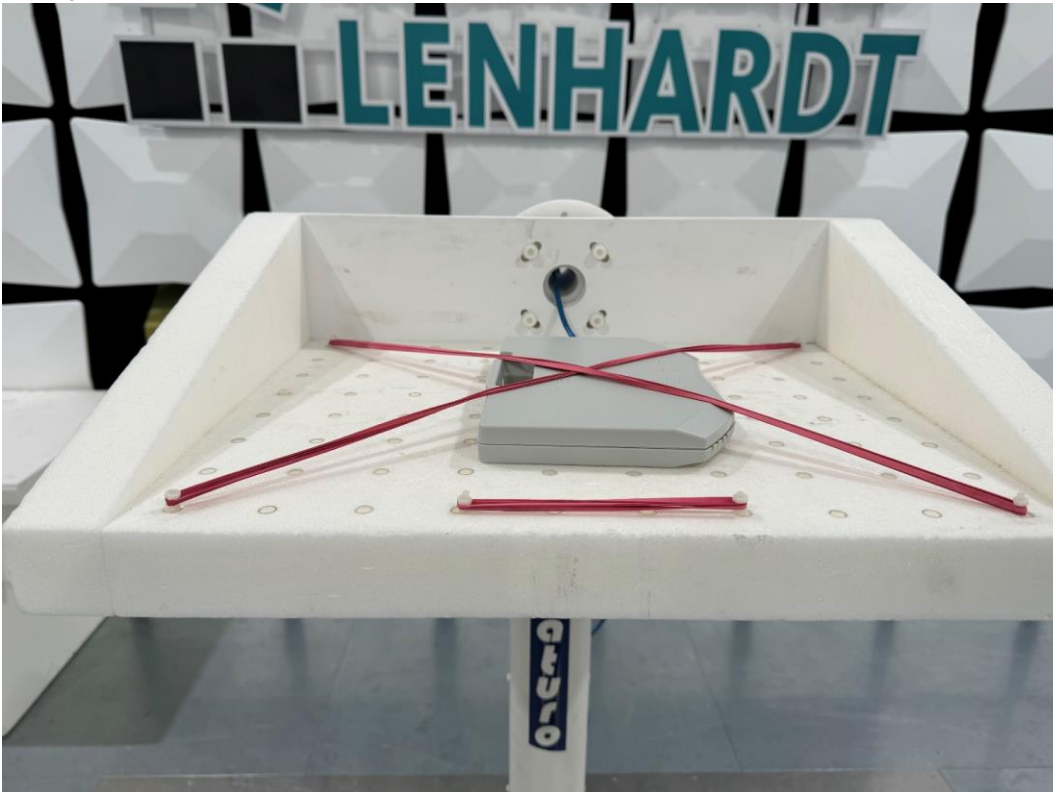


**Annex C** of TR no.: **24040015-40555-1**

*Photograph 8: Overall view 5.*

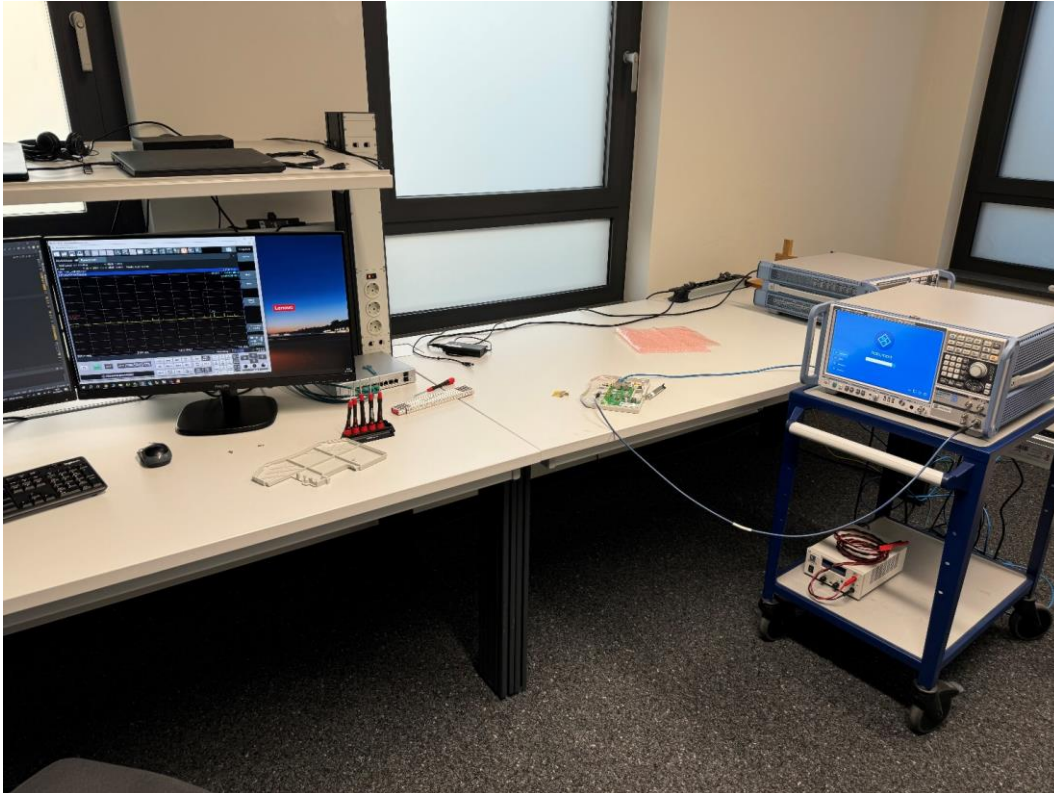


*Photograph 9: Close view.*



**Annex C** of TR no.: **24040015-40555-1**

*Photograph 10: conducted measurement with RF cable connected at UWB port. Overall view.*



*Photograph 11: conducted measurement with RF cable connected at UWB port. Close view.*

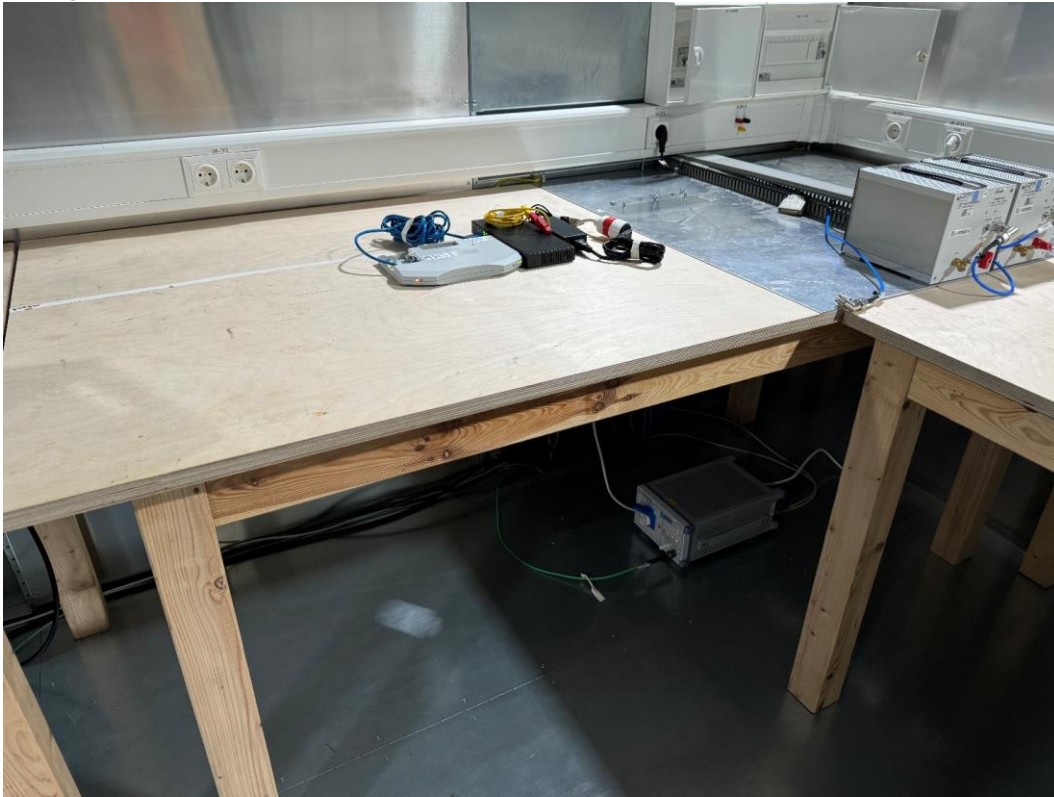




Annex C of TR no.: 24040015-40555-1

## 4. Conducted emissions

Photograph 12: Overall view.



Photograph 13: Close view.

