

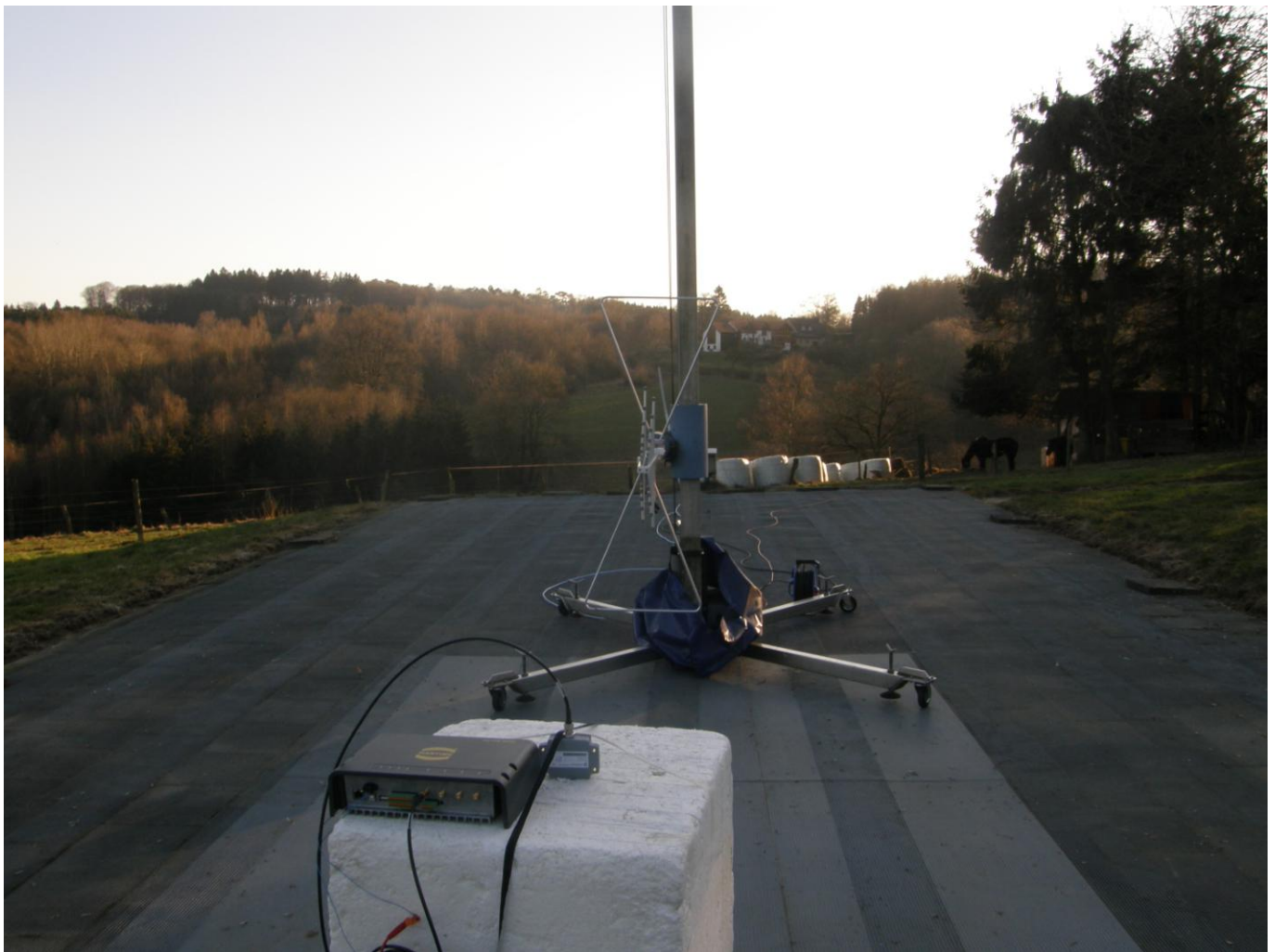
# **Annex no. 6**

# **Test Setup Photographs**

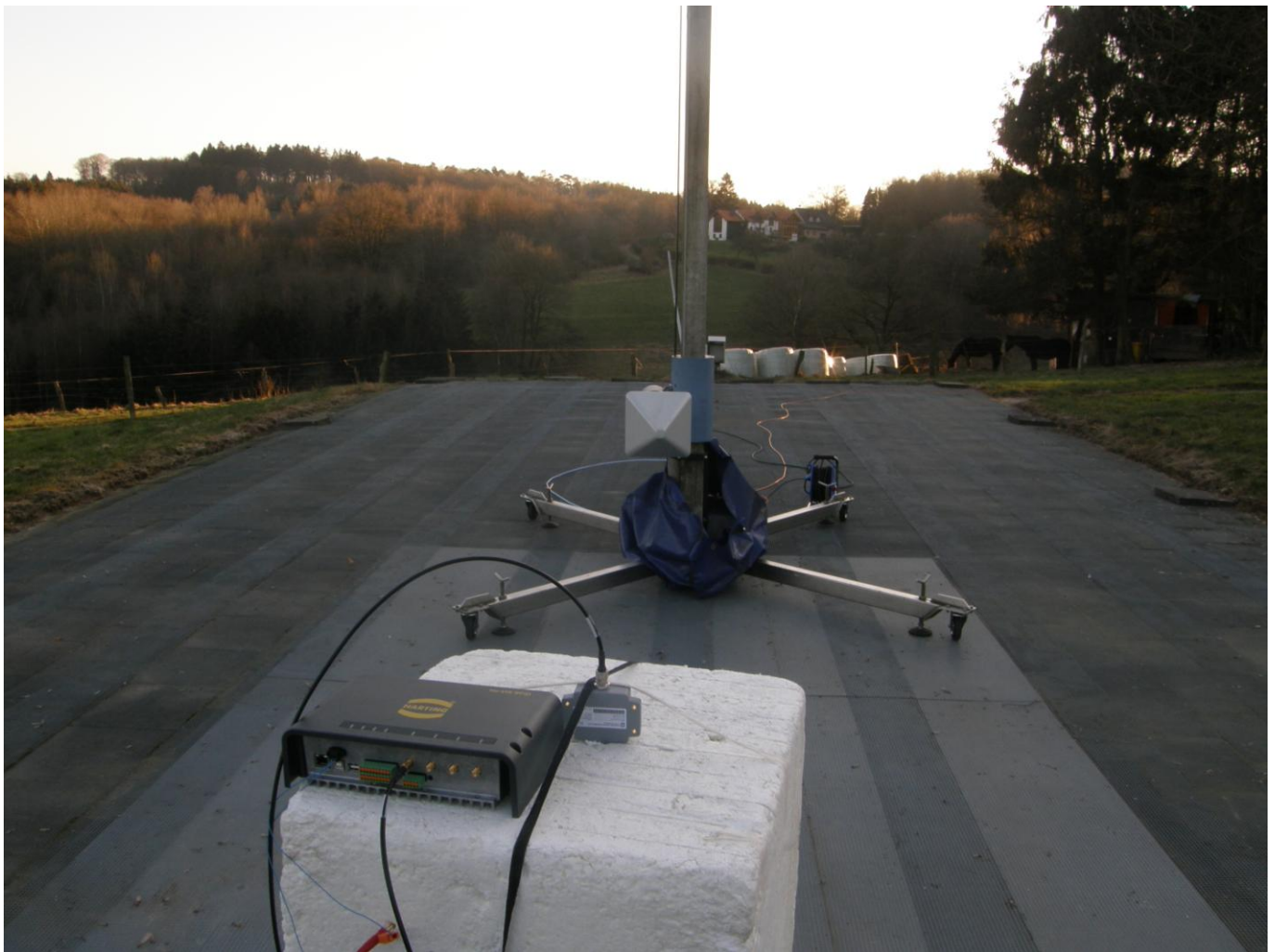
## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-LR10



## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-LR10



## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-LR10





## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-WR30-US



## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-WR30-US

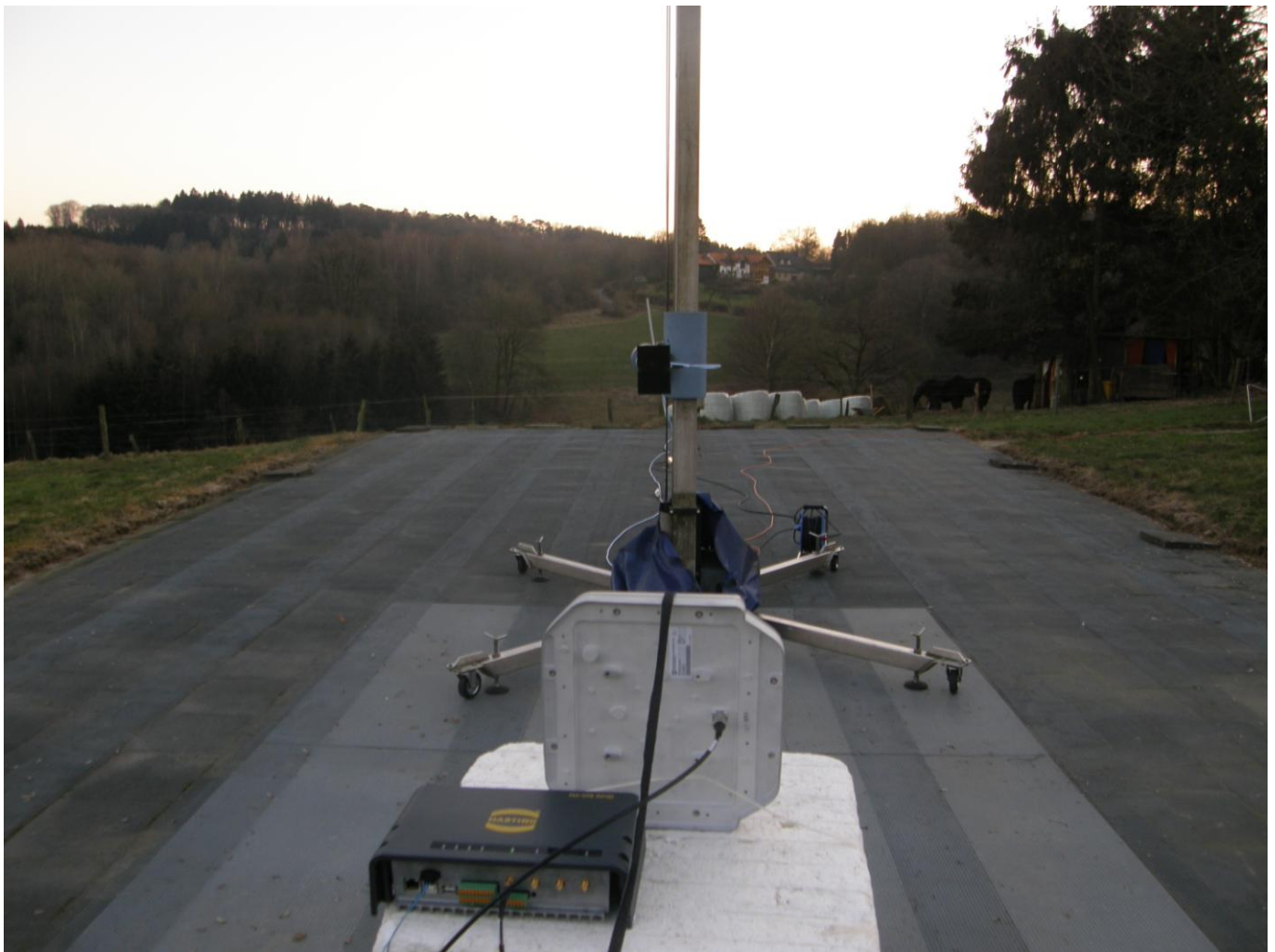


## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-WR30-US





## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-WR30-US





## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-WR80-30-US



## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-WR80-30-US



## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-WR80-30-US





## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-WR80-30-US



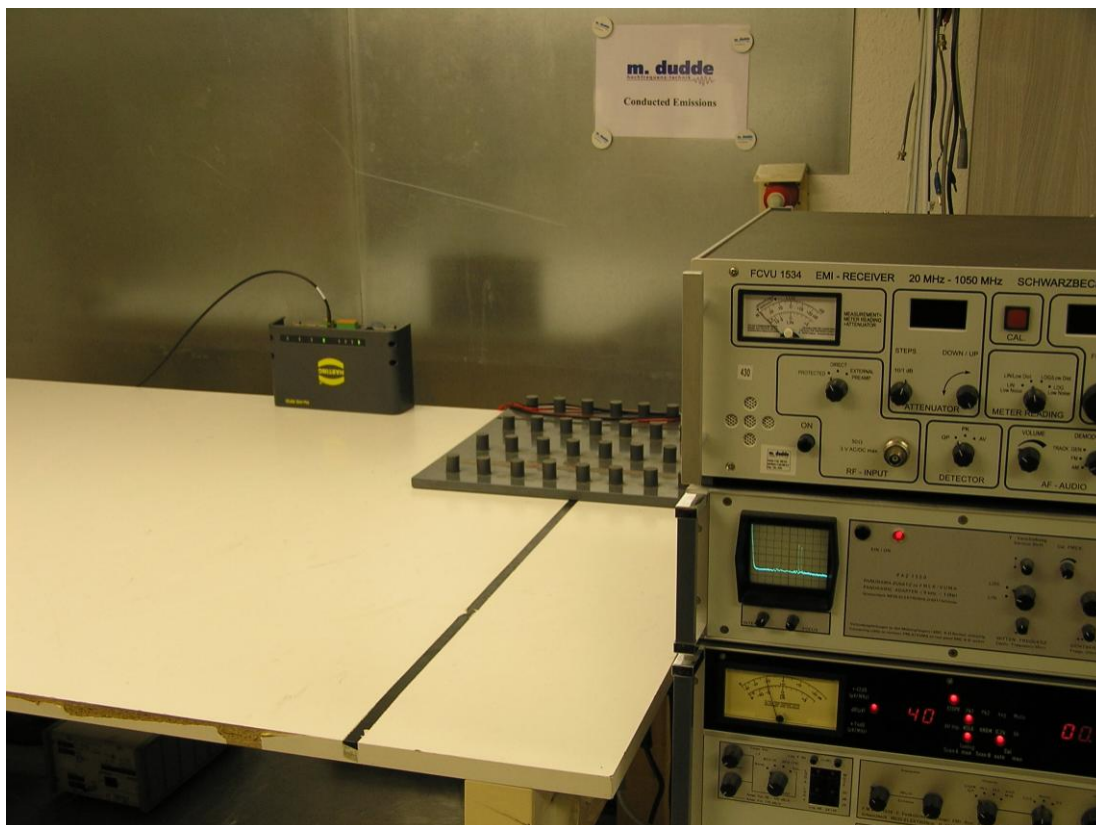


## Ha-VIS RF-R500 with antenna Ha-VIS RF-ANT-WR80-30-US

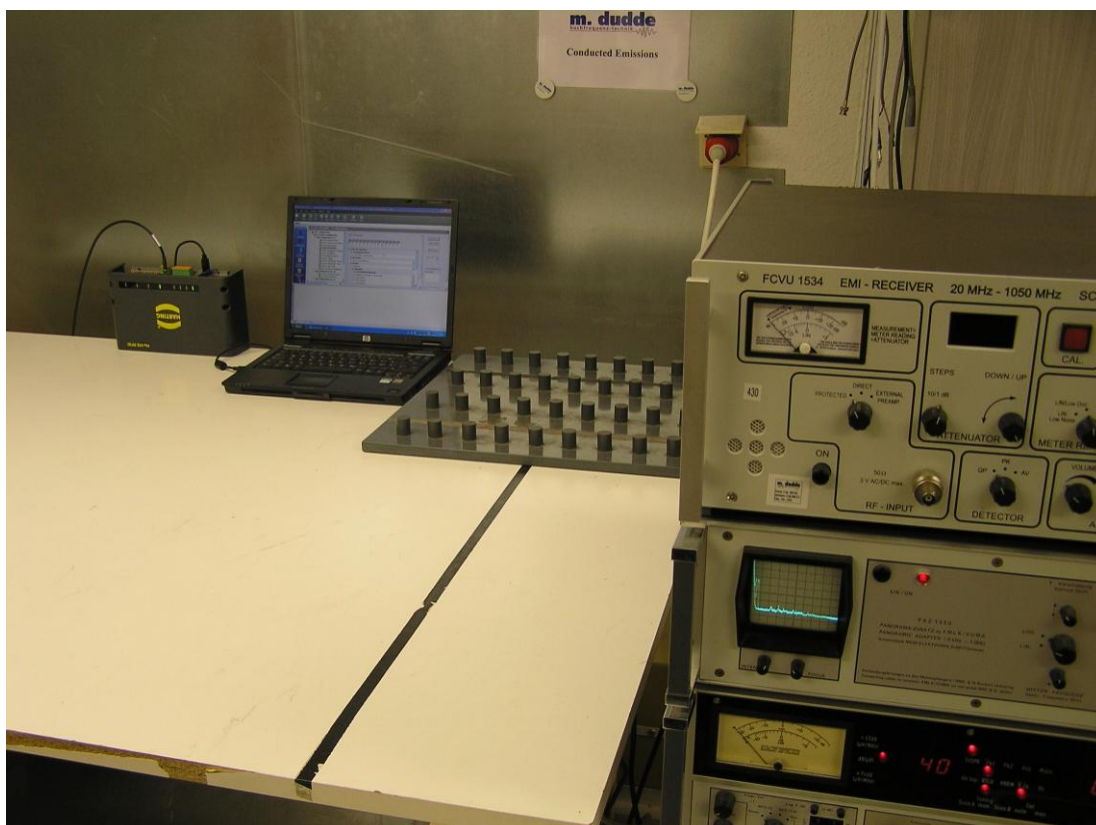


## Conducted emissions

### 1.) Tested with external DC power supply

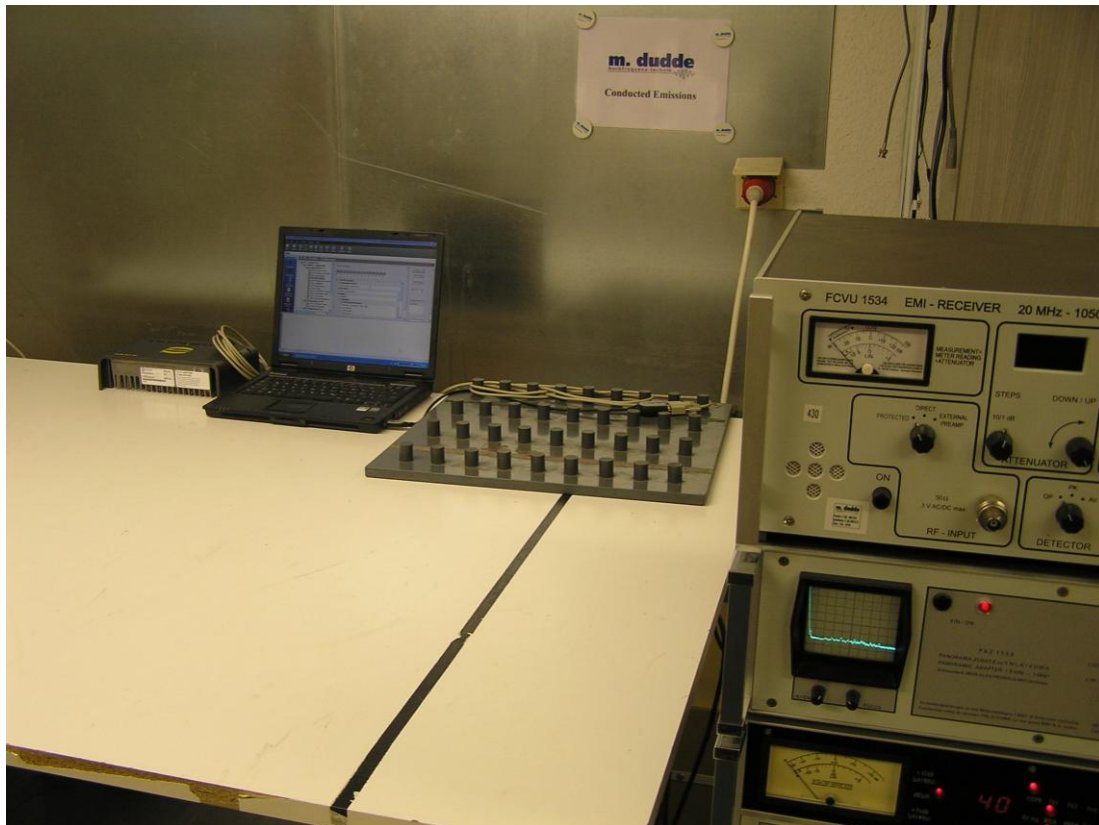


### 2.) Tested with USB connection to an HP Laptop (Type: compaq nx6325 / SN CNU64907YN)





**3.) Tested with RS232 connection to an HP Laptop (Type: compaq nx6325 / SN CNU64907YN)**



**4.) Tested with external PoE power supply (model: PW183RD48000F07 (UL: 2L85 / E136791))**

