

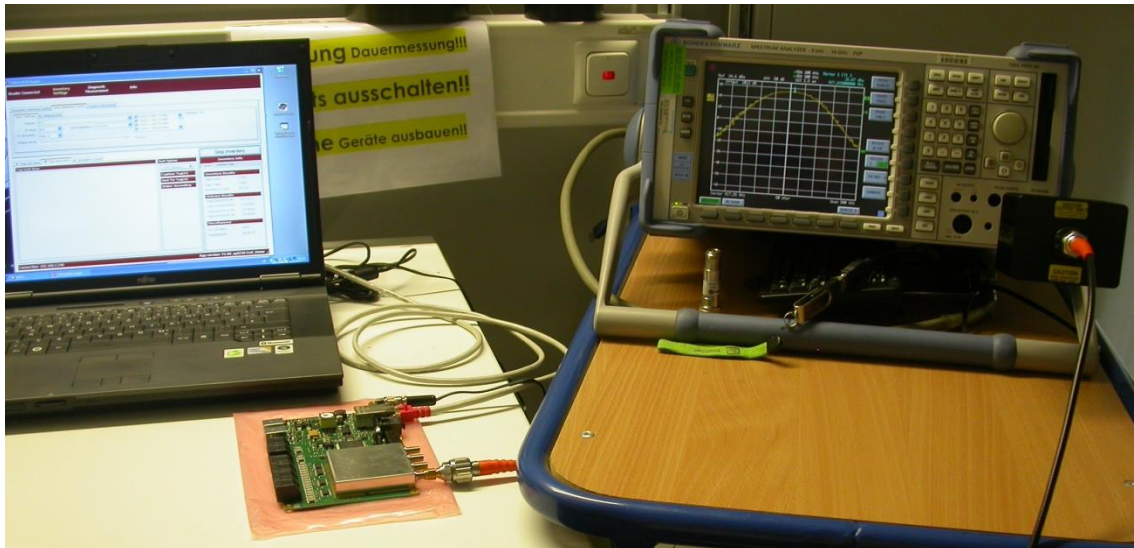
**ATTACHMENT C to File No.: T37444-04HU**

**Photo documentation – Test Setup**  
**Model: RFID POS READER V2 (CPID RFID 400 RDR)**

- Conducted Emission – A4:

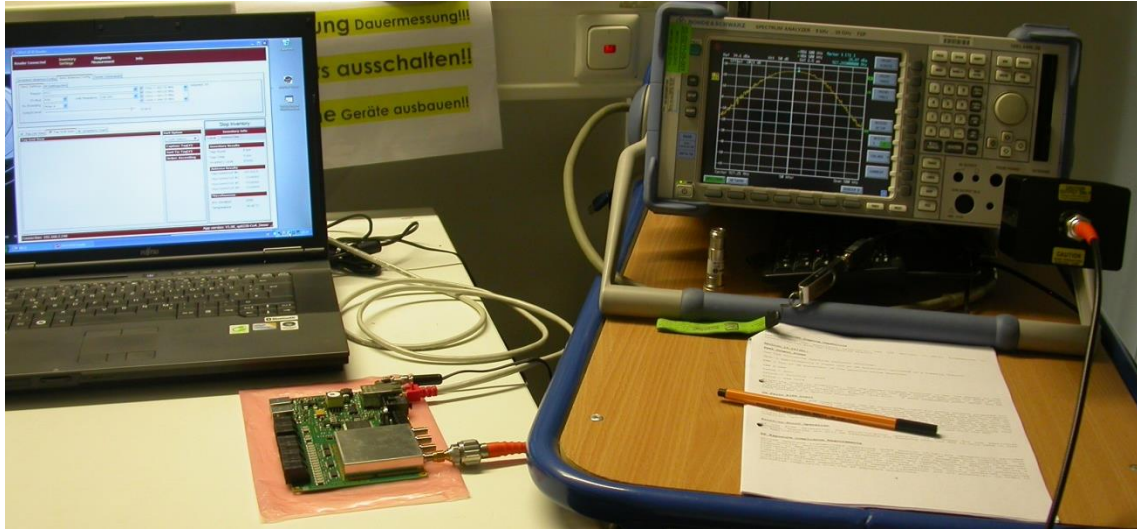


- 20 dB bandwidth / Occupied bandwidth - MB:

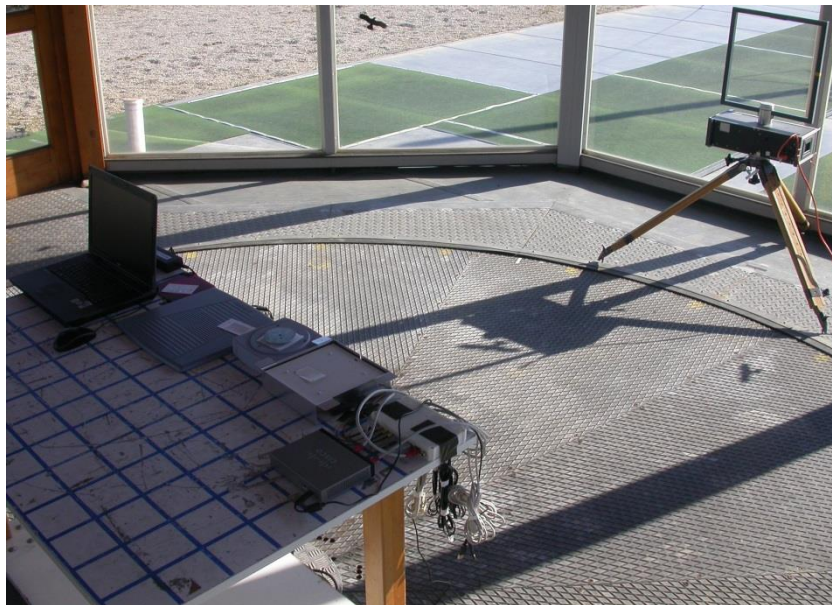


## ATTACHMENT C to File No.: T37444-04HU

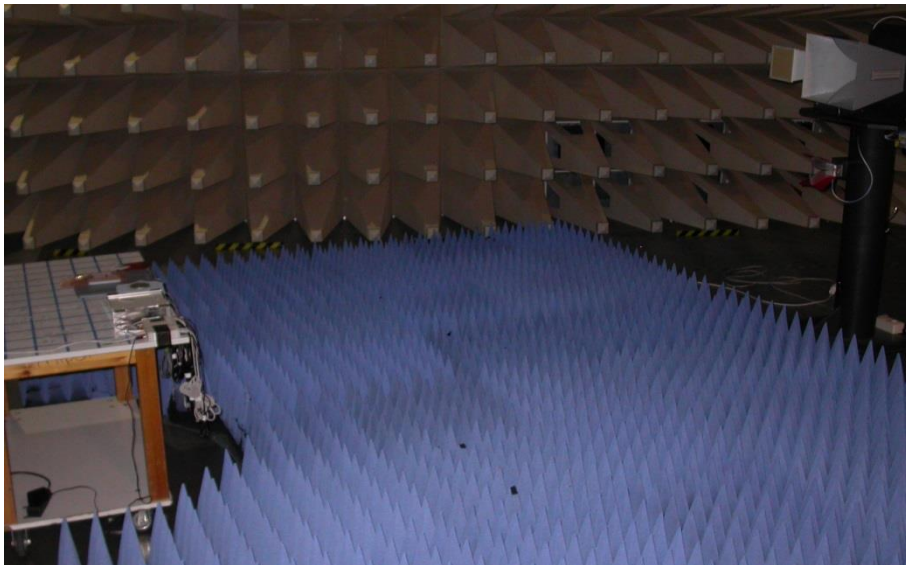
- Maximum peak conducted output power – CPC 2:
- Spurious RF conducted emissions – SEC1, SEC2 and SEC3:



- Spurious radiated emissions – SER1, SER2, SER3:

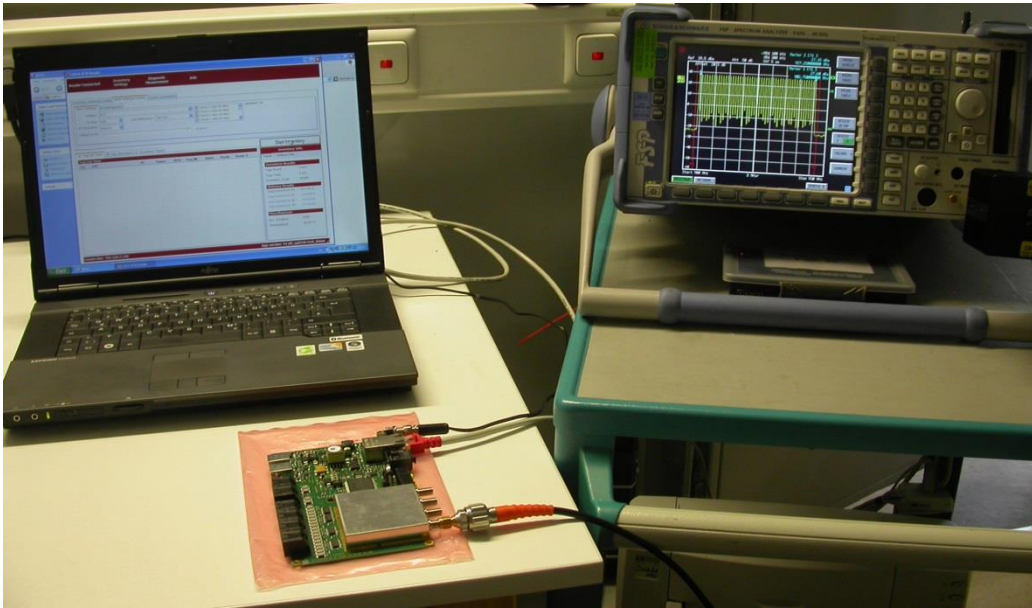


**ATTACHMENT C to File No.: T37444-04HU**

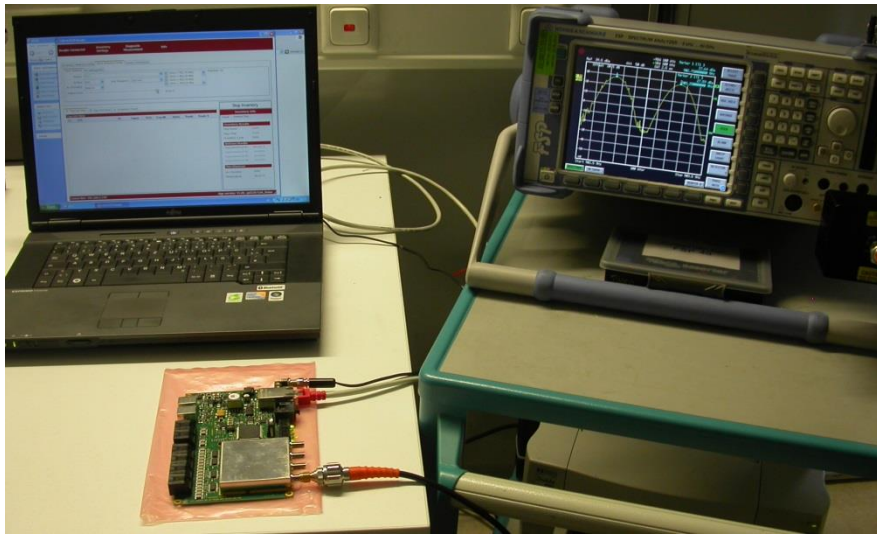


## ATTACHMENT C to File No.: T37444-04HU

- Dwell time – DC:



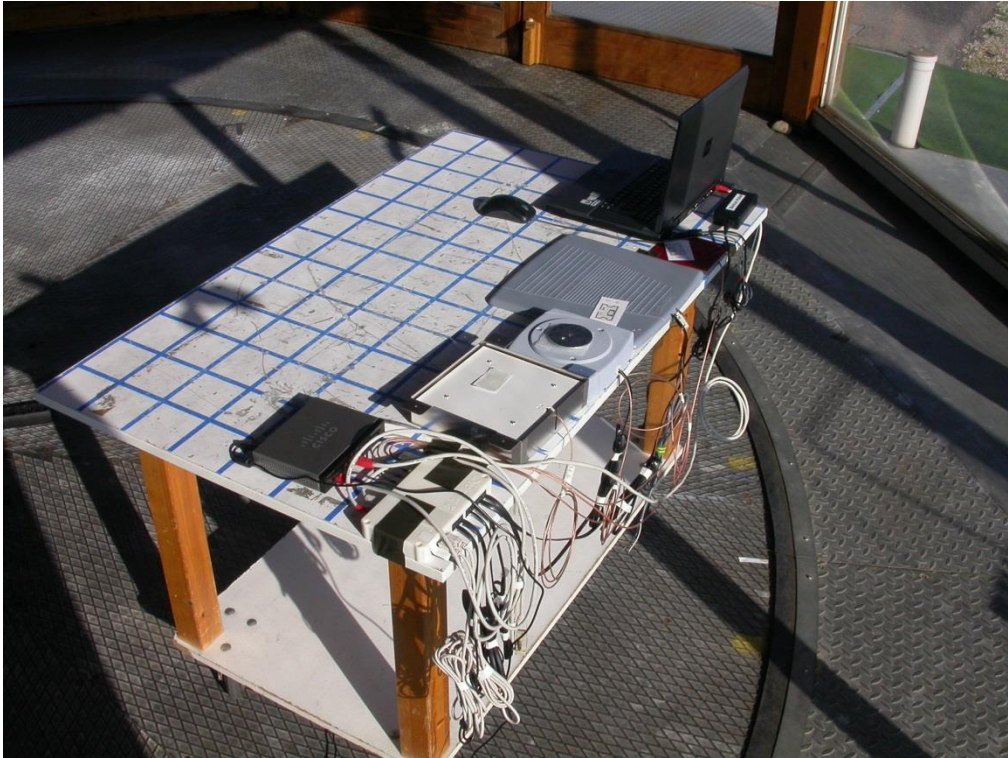
- Channel separation - MB:
- Quantity of hopping channels – MB:



## ATTACHMENT C to File No.: T37444-04HU

- Data connection UHF Reader / Laptop

Reader Rev00



Reader Rev03

