

Annex 4: Test setup photographs to TEST REPORT No.:

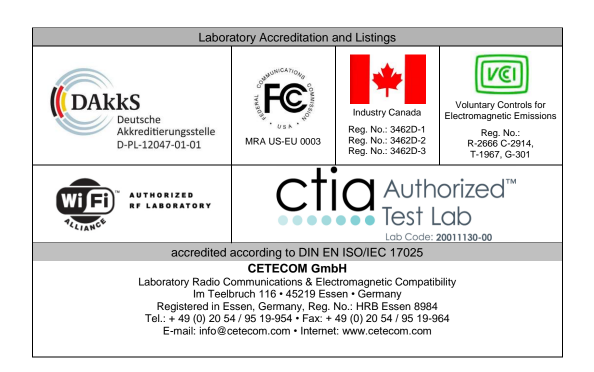
TR17-1-0181301T99a-C1 TR17-1-0181301T100a-C1 TR17-1-0181301T101a-C1

for

Kathrein Automotive GmbH

# TRANSCVRP01 Intelligent Park Assistent

FCC: 2ACC7TRANSCVRP01 ISED: 11980A-TRANSCVRP01 HVIN= TRANSCVRP01 PMN:BT-Transceiver





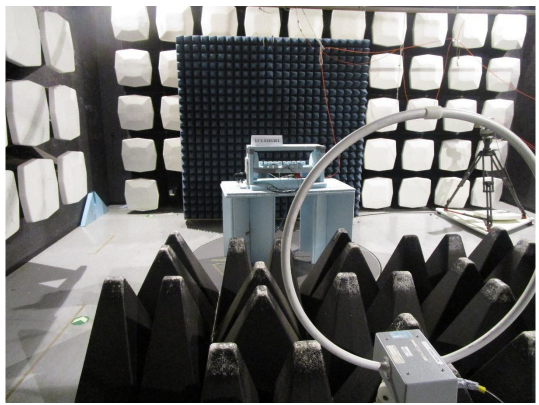
#### **Table of contents**

1. TEST SETUP PHOTOGRAPHS	 3
1.1. General Limit - Radiated field strength emissions below 30 MHz	
1.2. General Limit - Radiated field strength emissions $30 \text{ MHz} < f < 1$	
1.3. General Limit - Radiated field strength emissions > 1GHz	
1.4. RF parameters – Conducted measurements	



## 1. Test setup photographs

## $\textbf{1.1. General Limit - Radiated field strength\ emissions\ below\ 30\ MHz}$



Test setup in semi anechoic room long shot view EUT laying



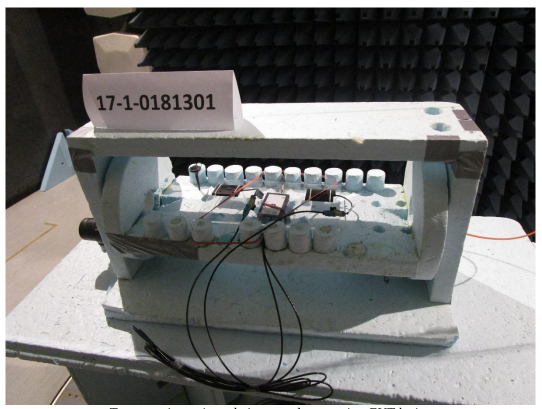
Test setup in semi anechoic room close-up view EUT laying



1.2. General Limit - Radiated field strength emissions 30 MHz < f < 1GHz

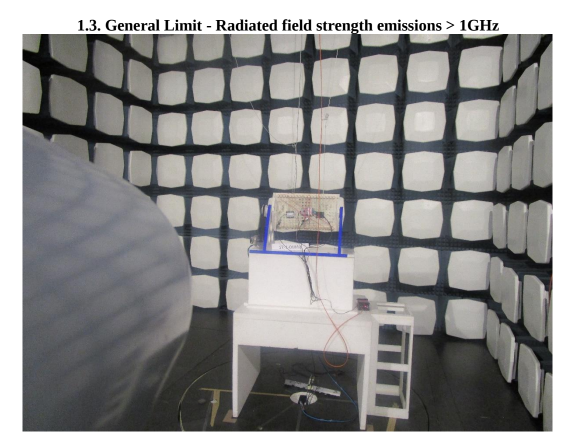


Test setup in semi anechoic room long shot view EUT laying

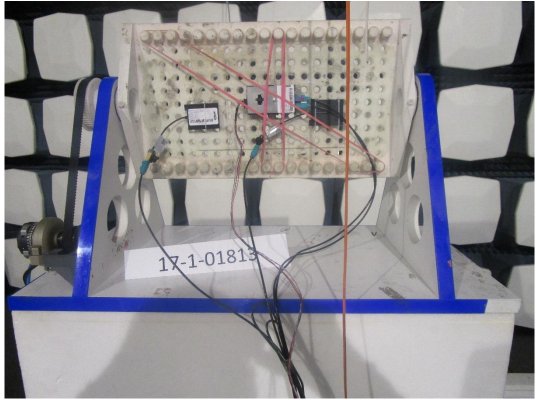


Test setup in semi anechoic room close-up view EUT laying



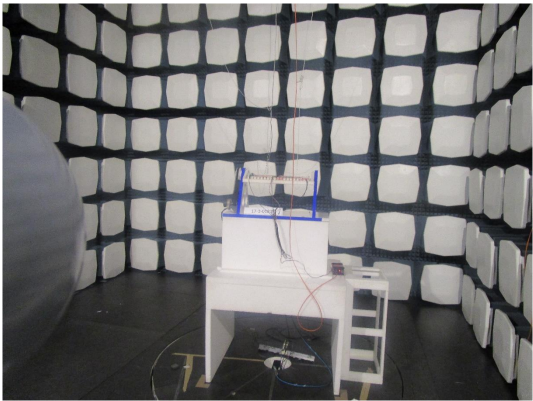


Setup in fully anechoic room long shot EUT standing

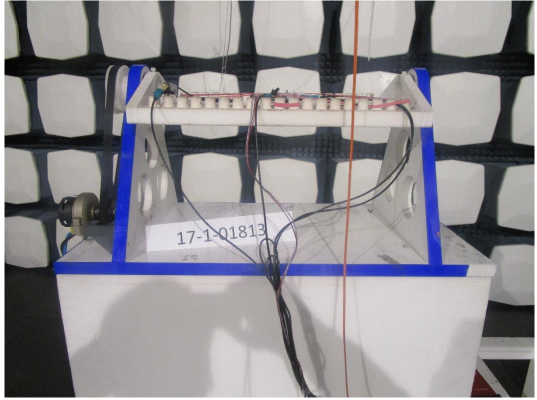


Setup in fully anechoic room close-up EUT standing





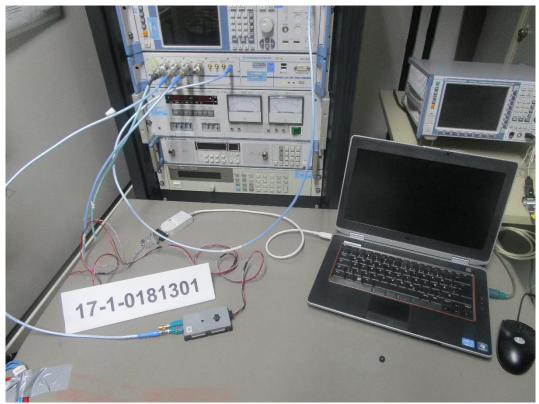
Setup in fully anechoic room long shot EUT laying



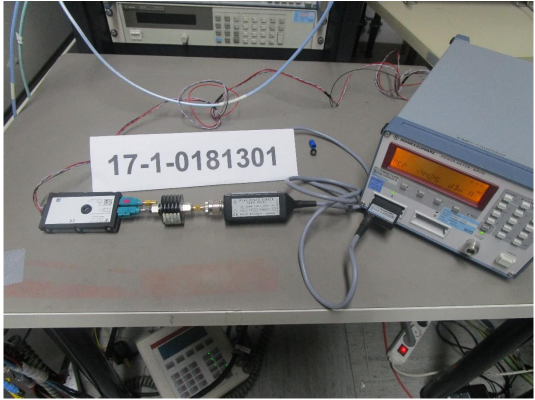
Setup in fully anechoic room close-up EUT laying



#### 1.4. RF parameters – Conducted measurements



Conducted Measurement



Conducted Power Measurements