

Annex 4: Test setup photographs to PARTIAL TEST REPORT

No.: 6-0658-15-5-4a/b

According to: FCC Regulations Part 15.207 / 15.209 Part 15.247

IC-Regulations RSS-Gen, Issue 4 RSS-247, Issue 1

for

Jaguar Land Rover Ltd.

ISC1.0 Infotainment Slave Controller (Bluetooth 2.4GHz)

FCC ID: 2AE51-ISC10
IC: 2145A-ISC10
PMN: Infotainment System
HVIN: ISC1.0



accredited according to DIN EN 130/1EC 1702

CETECOM GmbH

Laboratory Radio Communications & Electromagnetic Compatibility Im Teelbruch 116 • 45219 Essen • Germany Registered in Essen, Germany, Reg. No.: HRB Essen 8984 Tel.: + 49 (0) 20 54 / 95 19-954 • Fax: + 49 (0) 20 54 / 95 19-964 E-mail: info@cetecom.com • Internet: www.cetecom.com



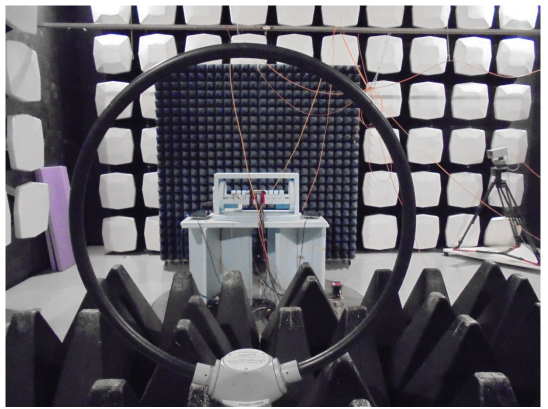
Table of contents

1. TEST SETUP PHOTOGRAPHS	3
1.1. General Limit - Radiated field strength emissions below 30 MHz in Semi Anechoic room	3
1.2. General Limit - Radiated field strength emissions, 30 MHz - 1 GHz in Semi Anechoic room	4
1.3. General Limit - Radiated emissions, above 1 GHz in Fully Anechoic room	

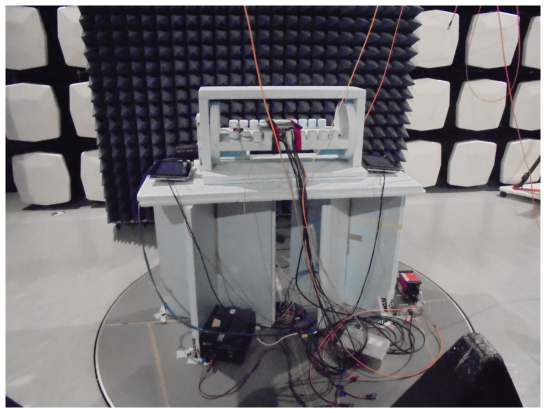


1. Test setup photographs

${\bf 1.1.}~General~Limit - Radiated~field~strength~emissions~below~30~MHz~in~Semi~Anechoic~room$



Setup long shot view



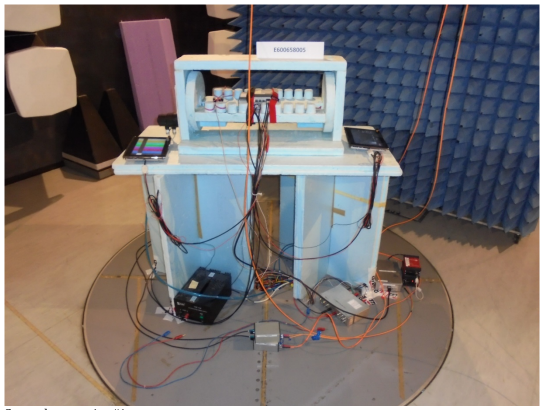
Setup close-up view



1.2. General Limit - Radiated field strength emissions, 30 MHz - 1 GHz in Semi Anechoic room

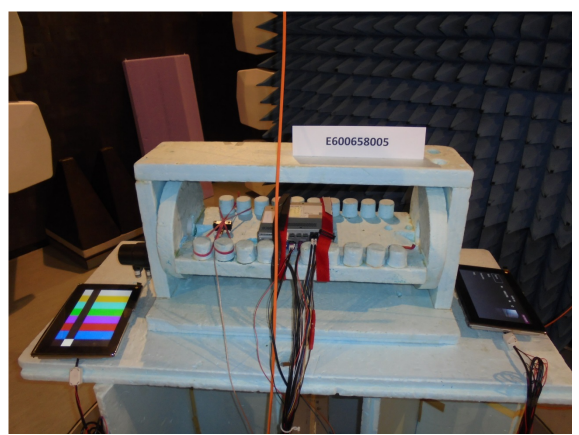


Setup long shot view



Setup close-up view#1

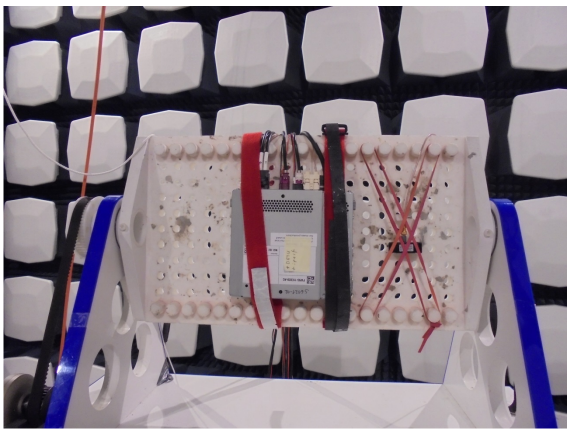




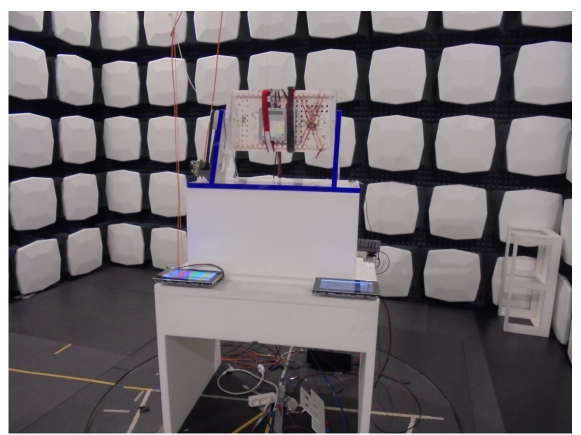
Setup close up view#2



1.3. General Limit - Radiated emissions, above 1 GHz in Fully Anechoic room

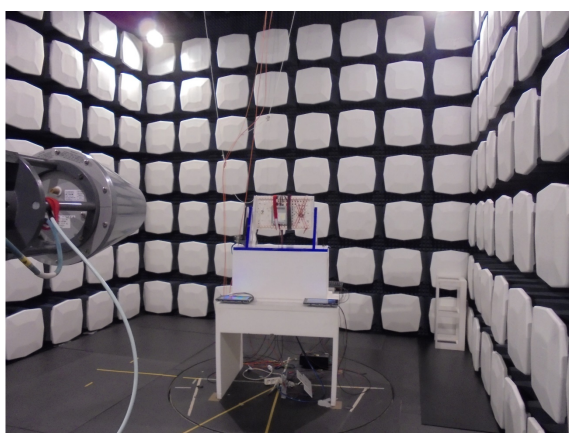


Test setup close up view#1

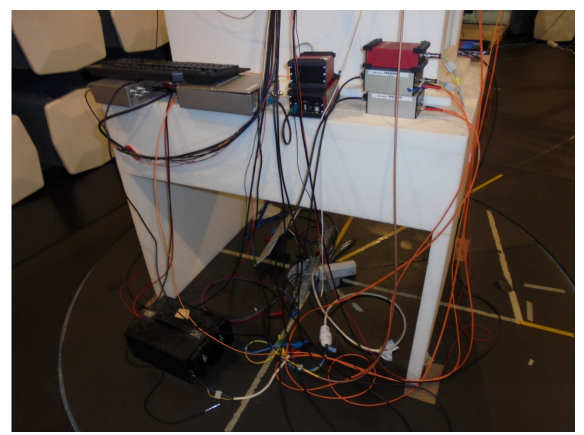


Test setup close up view#1





Test setup long shot view



Test setup back side