

# Annex 4: Test Setup Photographs to PARTIAL TEST REPORT No.: 2-20842790-15-10c

According to: FCC Regulations Part 15.209 Part 15.247

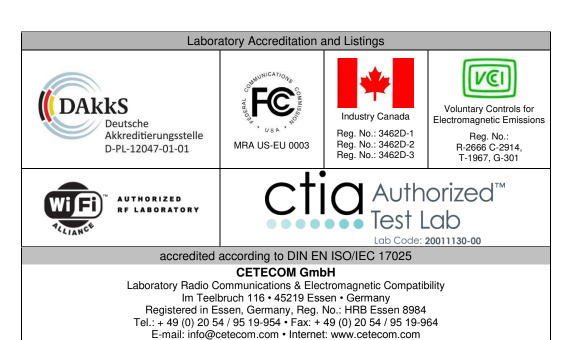
IC-Regulations RSS-Gen, Issue 4 RSS-247, Issue 1

for

Datalogic ADC S.r.l.

JOYA TOUCH Type: P00AN04HL0GT0W7-GRR

> FCC-ID: U4GJNGWB IC: 3862E-JNGWB PMN: JOYA TOUCH HVIN: JNG P GUN





# **Table of contents**

1. TEST SET-UP PHOTOGRAPHS	3
1.1. Conducted measurements (RF output power)	
1.2. Radiated field strength emissions 9 kHz – 30 MHz in Semi Anechoic Chamber	
1.3. Radiated field strength emissions 30 MHz – 1 GHz in Semi Anechoic Chamber	
1.4. Radiated field strength emissions above 1 GHz in Fully Anechoic Chamber	8



# 1. Test set-up photographs

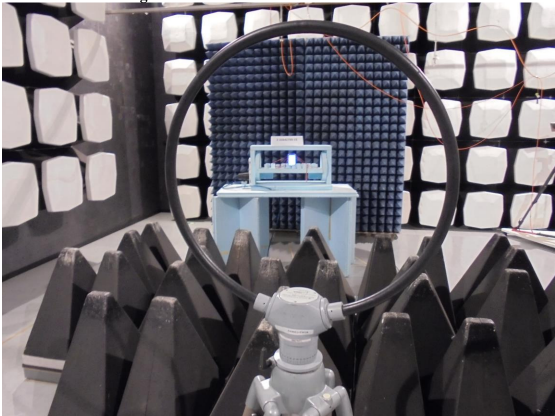
1.1. Conducted measurements (RF output power)



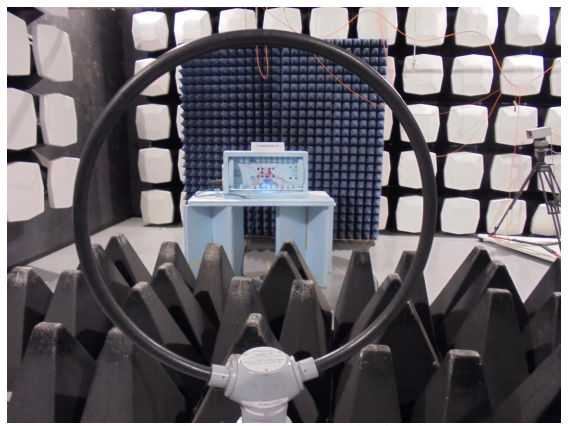
**Photograph 1**: Conducted measurement power meter set-up (overview\_front side)



1.2. Radiated field strength emissions 9 kHz – 30 MHz in Semi Anechoic Chamber



Photograph 2: Radiated measurement set-up (overview\_front side)\_EUT 0°

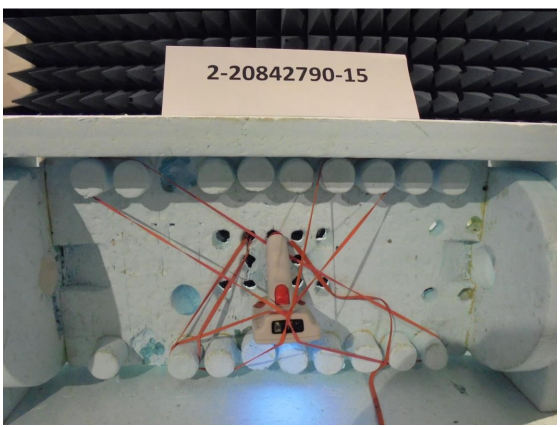


Photograph 3: Radiated measurement set-up (overview\_front side)\_EUT 90°





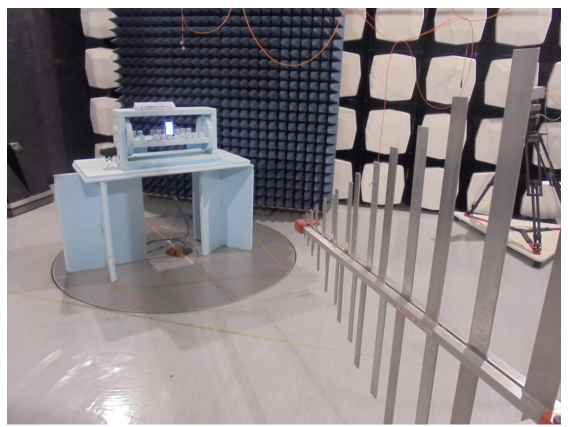
Photograph 4: Radiated measurement set-up (close up view\_front side)\_EUT 0°



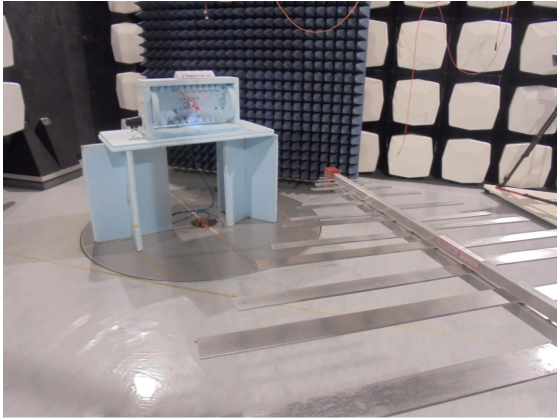
Photograph 5: Radiated measurement set-up (close up view\_front side)\_EUT 90°



# 1.3. Radiated field strength emissions 30 MHz – 1 GHz in Semi Anechoic Chamber



**Photograph 6**: Radiated measurement set-up (overview\_front side)\_EUT 0°

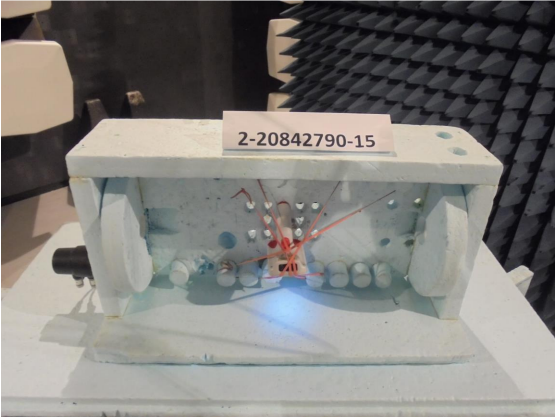


Photograph 7: Radiated measurement set-up (overview\_front side)\_EUT 90°





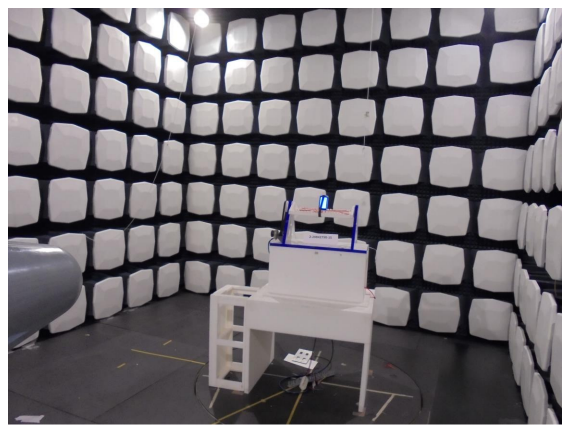
**Photograph 8**: Radiated measurement set-up (close up view\_front side)\_EUT 0°



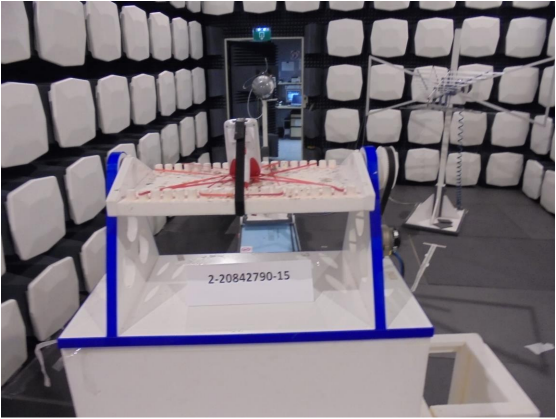
Photograph 9: Radiated measurement set-up (close up view\_front side)\_EUT 90°



# 1.4. Radiated field strength emissions above 1 GHz in Fully Anechoic Chamber

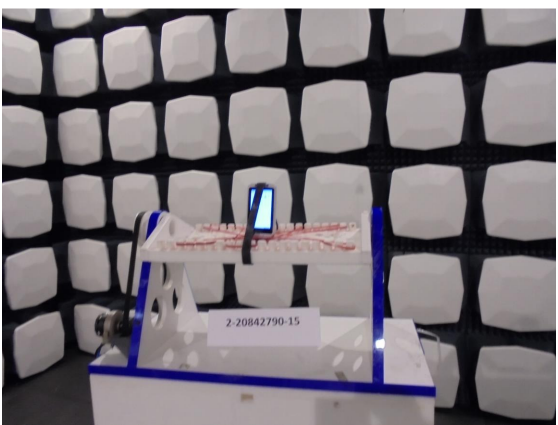


Photograph 10: Radiated measurement set-up (overview\_front side) \_EUT 0°

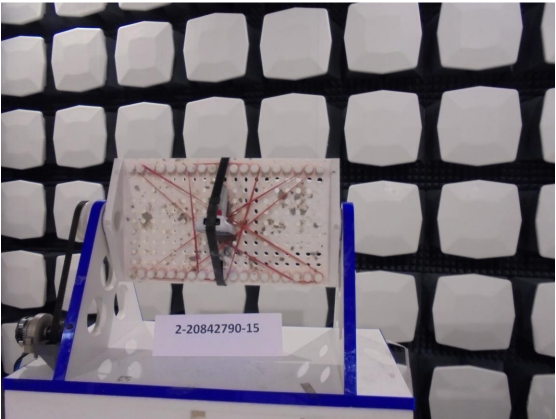


Photograph 11: Radiated measurement set-up (overview\_back side) \_EUT 0°





Photograph 12: Radiated measurement set-up (close up view\_front side) \_EUT 0°



Photograph 13: Radiated measurement set-up (close up view\_front side) \_EUT 90°