

Annex 4: Set-up photographs to to TEST REPORT No.: 16-1-0181301T08

According to:

**FCC Regulations** 

Part 15.107 Part 15.109

**ISED Regulations** 

ICES-003, Issue 6 RSS-Gen, Issue 4

for

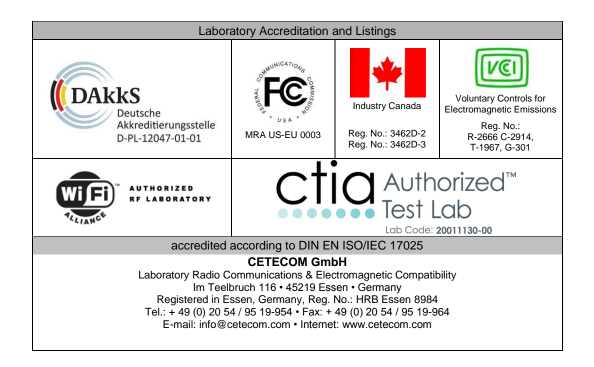
Datalogic S.r.l.

# SKORPIO X4 Type:00ANM4HS0GF0A4

FCC ID: U4GSX4WB

IC: 3862E-SX4WB

PMN: SKORPIO X4 | HVIN: SX4 WB GUN | FVIN: Not Applicable





### **TABLE OF CONTENTS:**

1. AC POWER LINES CONDUCTED EMISSIONS	3
1.1. Battery Charging AC/DC Adapter	
1.2. Battery Charging Docking Station + Data Transfer	3
2. RADIATED RF-MEASUREMENTS SET-UP	4
2.1. Radiated Field Strength Emissions - 30 MHz to 1 GHz	4
2.2. Radiated Field Strength Emissions – above 1 GHz	



### 1. AC Power Lines Conducted Emissions

1.1. Battery Charging AC/DC Adapter



Photograph 1: Set Up 1-Overall View

1.2. Battery Charging Docking Station + Data Transfer

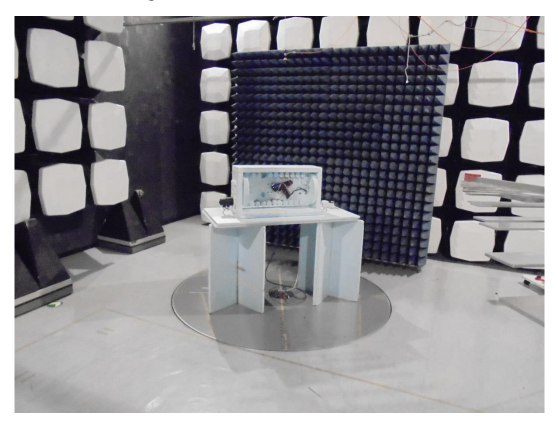


Photograph 2: Set Up 5-Overall View



## 2. Radiated RF-Measurements Set-up

### 2.1. Radiated Field Strength Emissions - 30 MHz to 1 GHz

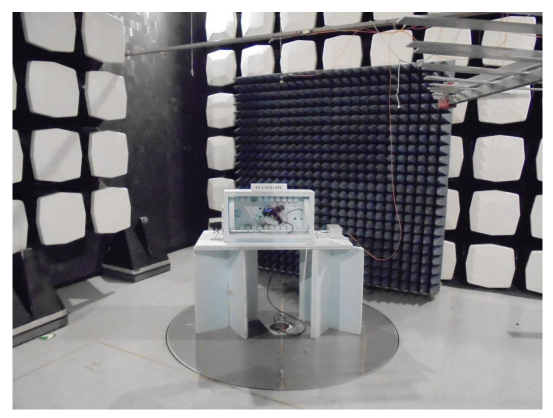


Photograph 3: Set Up 1-Overall View



Photograph 4: Set Up 1-Close View





Photograph 5: Set Up 2-Overall View

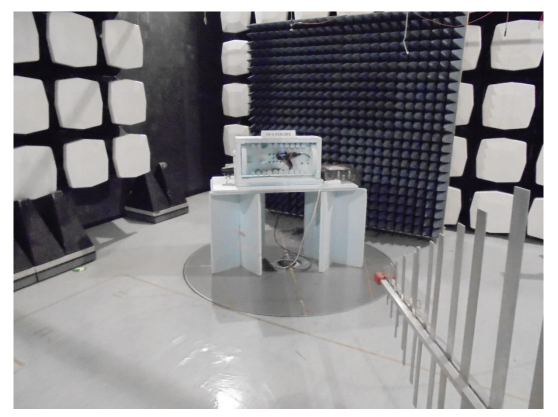


Photograph 6: Set Up 2-Close View



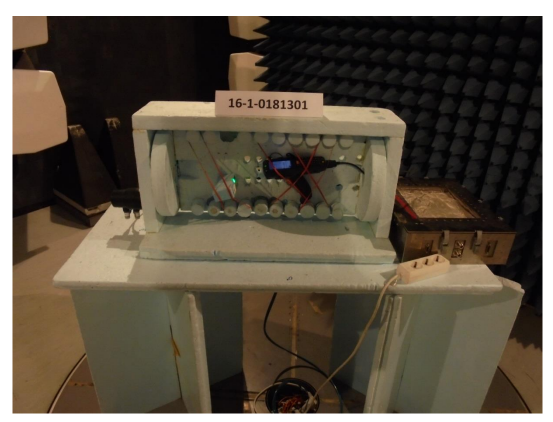


Photograph 7: Set Up 3-Close View

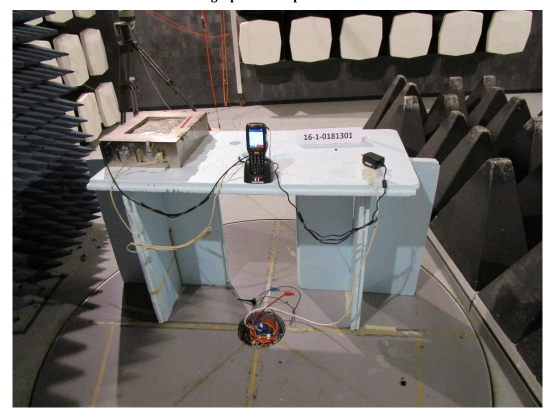


**Photograph 8: Set Up 4-Overall View** 





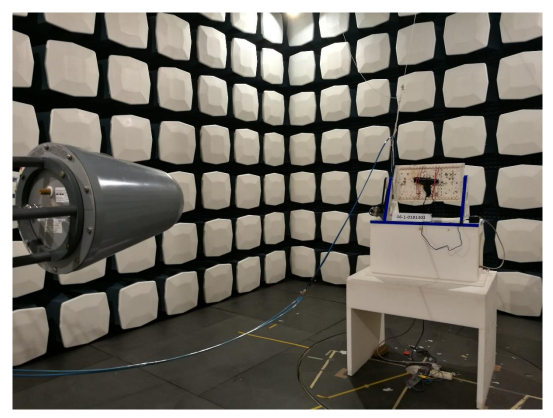
Photograph 9: Set Up 4-Close View



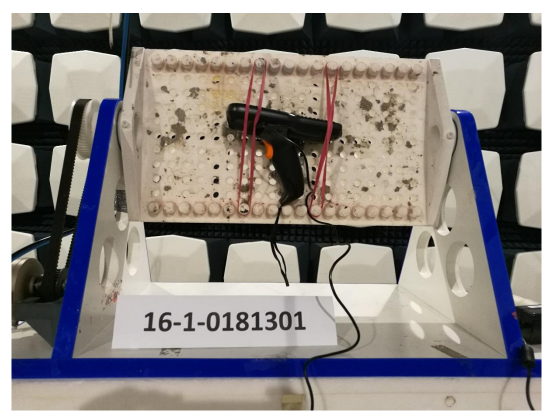
Photograph 10: Set Up 5-Close View



### 2.2. Radiated Field Strength Emissions – above 1 GHz

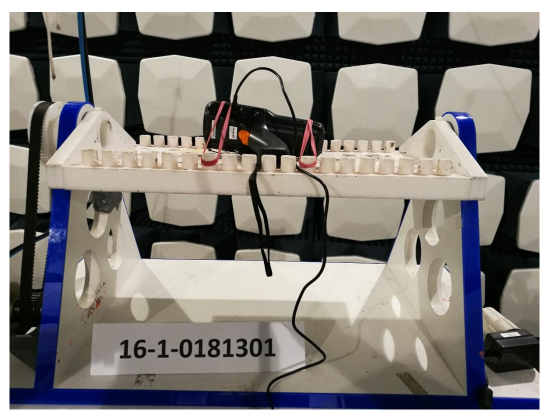


Photograph 11: Set Up 1-Overall View

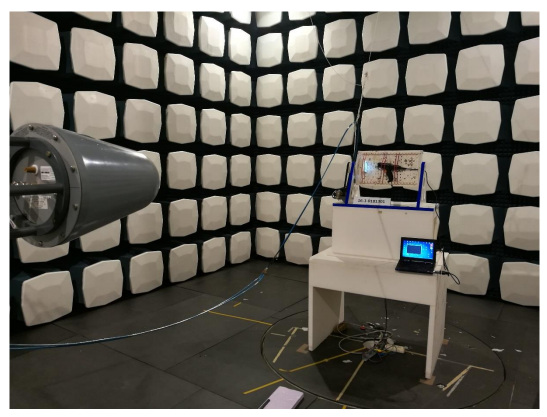


Photograph 12: Set Up 1-Close View EUT  $90^{\circ}$ 



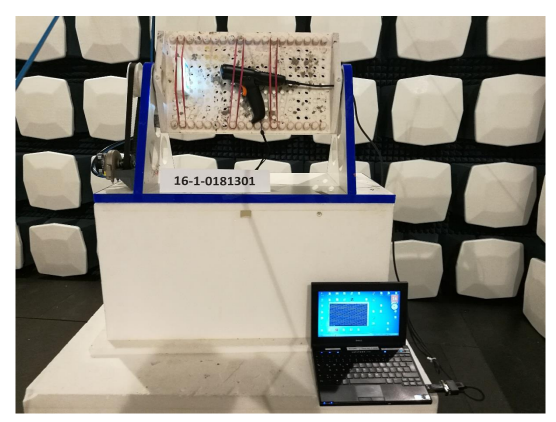


Photograph 13: Set Up 1-Close View EUT  $0^{\circ}$ 

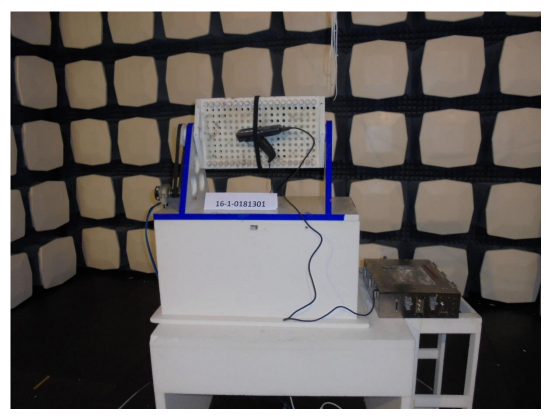


Photograph 14: Set Up 2-Overall View



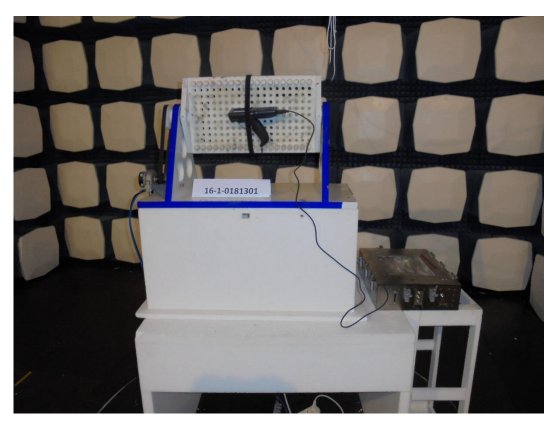


Photograph 15: Set Up 2- Close View EUT  $90^{\circ}$ 

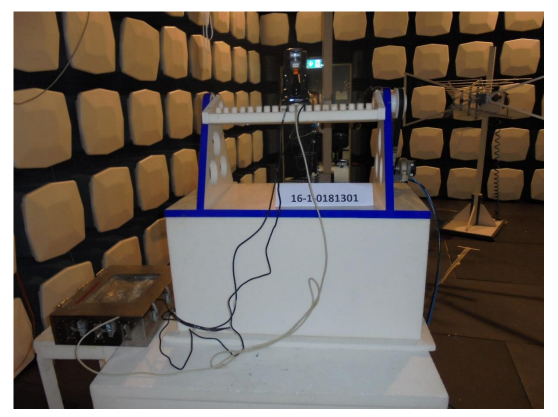


Photograph 16: Set Up 3- Close View EUT  $90^{\circ}$ 





Photograph 17: Set Up 4- Close View EUT  $90^{\circ}$ 



Photograph 18: Set Up 5- Close View EUT  $0^{\circ}$