

Annex 4: Set-up photographs to TESTREPORT
No.: 16-1-090801T03a

According to:

#### FCC Regulations

Part 15.205, Part 15.209, Part 15.247

#### **ISED-Regulations**

RSS-Gen, Issue 4, RSS-247, Issue 2

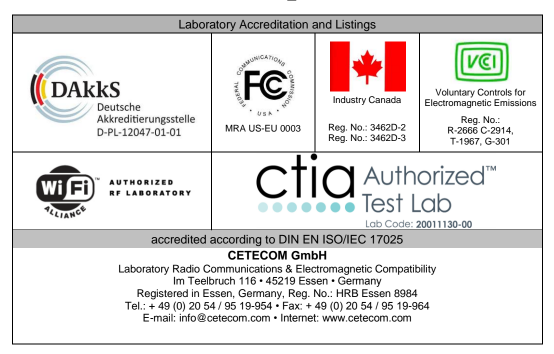
for

**Intel Corporation** 

### RCM24G Radio Control Module 2.4 GHz + PRESTTA Antenna + Intel FA5 Antenna Ports 1 & 5

FCC-ID: 2AJ2A-RCM24G IC: 1000B-RCM24G PMN:RCM24G HVIN:D

FVIN: RCM24G\_12017USCN





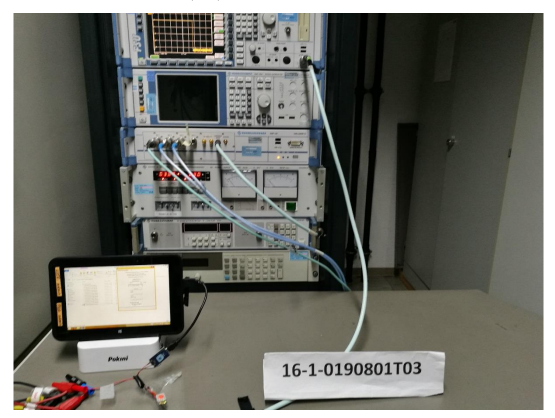
### **TABLE OF CONTENTS:**

1. CONDUCTED MEASUREMENTS- RCM24G	3
1.1. Conducted Measurements ( All)	3
2. RADIATED FIELD STRENGTH MEASUREMENTS- RCM24G+ PRESTTA ANTENNA .	5
<ul> <li>2.1. Radiated Field Strength Emissions - 9kHz to 30MHz</li> <li>2.2. Radiated Field Strength Emissions - 30MHz to 1GHz</li> <li>2.3. Radiated Field Strength Emissions - above 1GHz</li> </ul>	7
3. RADIATED FIELD STRENGTH MEASUREMENTS- RCM24G+ FINLAND ANTENNA-	PORT 1 12
<ul> <li>3.1. Radiated Field Strength Emissions - 9kHz to 30MHz</li> <li>3.2. Radiated Field Strength Emissions - 30MHz to 1GHz</li> <li>3.3. Radiated Field Strength Emissions - above 1GHz</li> </ul>	14
4. RADIATED FIELD STRENGTH MEASUREMENTS- RCM24G+ FINLAND ANTENNA-	PORT 5 19
4.1. Radiated Field Strength Emissions - 9kHz to 30MHz	21

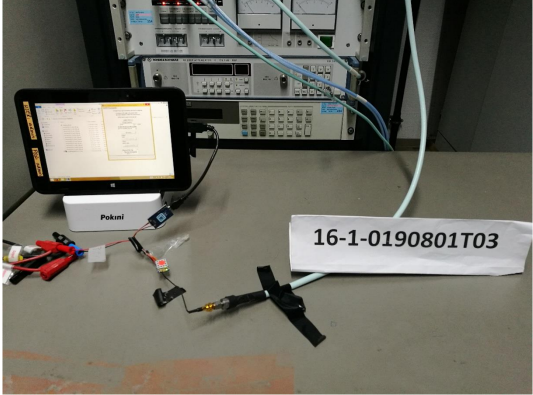


#### 1. Conducted Measurements- RCM24G

#### 1.1. Conducted Measurements ( All)



Photograph 1: Set Up 4-Overall View



Photograph 2: Set Up 4-Close View



# Radiated Field Strength Measurements

### RCM24G + PRESTTA Antenna

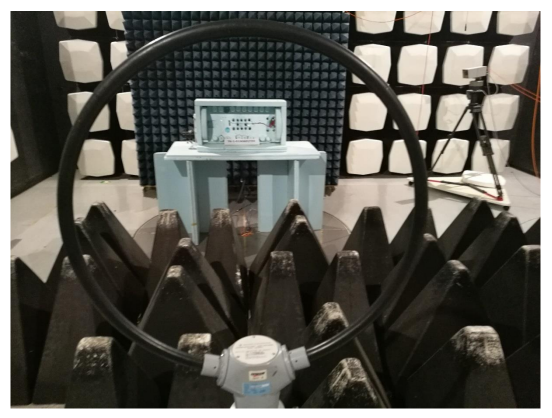


#### 2. Radiated Field Strength Measurements- RCM24G+ PRESTTA Antenna

#### 2.1. Radiated Field Strength Emissions - 9kHz to 30MHz



Photograph 3: Set Up 1-Overall View-9kHz-30MHz-



Photograph 4: Set Up 1-Overall View-9kHz-30MHz-

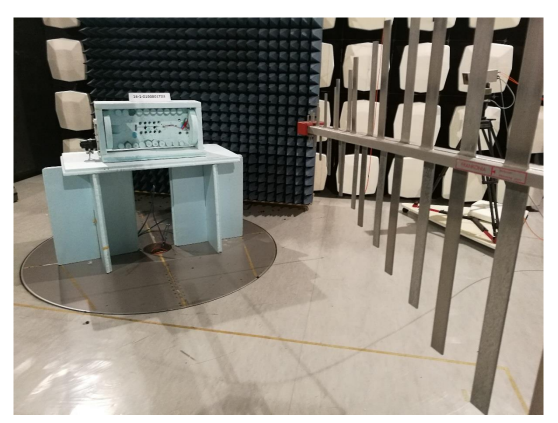




Photograph 5: Set Up 1-Close View-9kHz-30MHz-



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



Photograph 6: Set Up 1-Overall View-30MHz-1GHz



Photograph 7: Set Up 1-Overall View-30MHz-1GHz

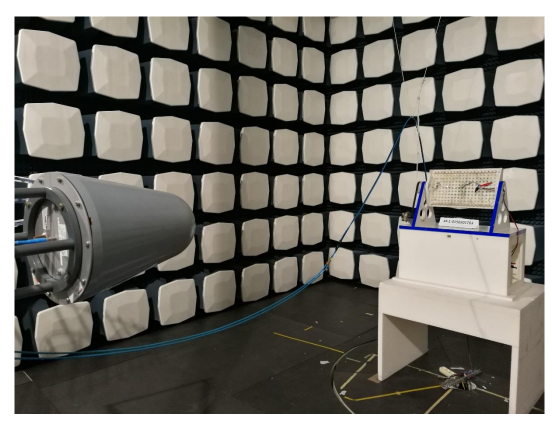




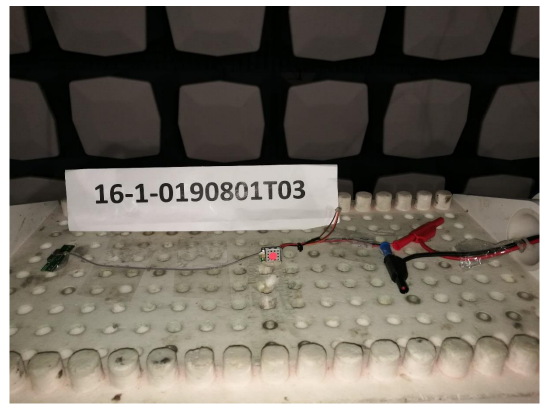
Photograph 8: Set Up 1-Close View-30MHz-1GHz



#### 2.3. Radiated Field Strength Emissions - above 1GHz

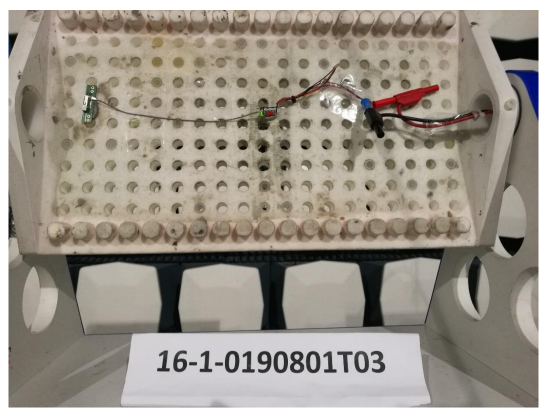


Photograph 9: Set Up 1-Overall View-above 1GHz



Photograph 10: Set Up 1-Close View-above 1GHz





Photograph 11: Set Up 1-Close View-above 1GHz



## Radiated Field Strength Measurements

### RCM24G + FINLAND ANTENNA-PORT 1



- 3. Radiated Field Strength Measurements- RCM24G+ FINLAND ANTENNA-PORT 1
- 3.1. Radiated Field Strength Emissions 9kHz to 30MHz

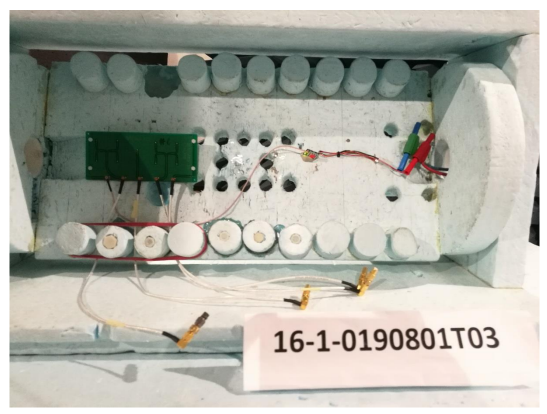


Photograph 12: Set Up 2-Overall View-9kHz-30MHz-



Photograph 13: Set Up 2-Overall View-9kHz-30MHz-





Photograph 14: Set Up 2-Close View-9kHz-30MHz-



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

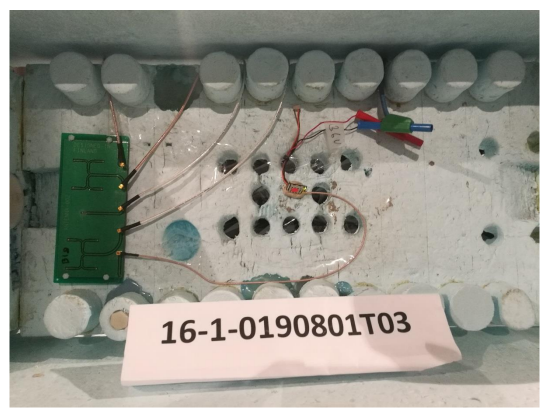


Photograph 15: Set Up 2-Overall View-30MHz-1GHz



Photograph 16: Set Up 2-Overall View-30MHz-1GHz

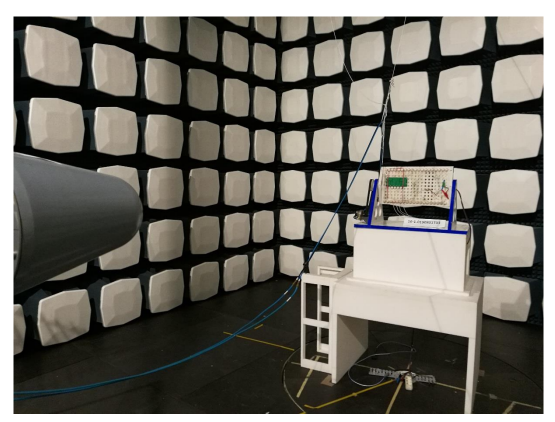




Photograph 17: Set Up 2-Close View-30MHz-1GHz



### 3.3. Radiated Field Strength Emissions - above 1GHz

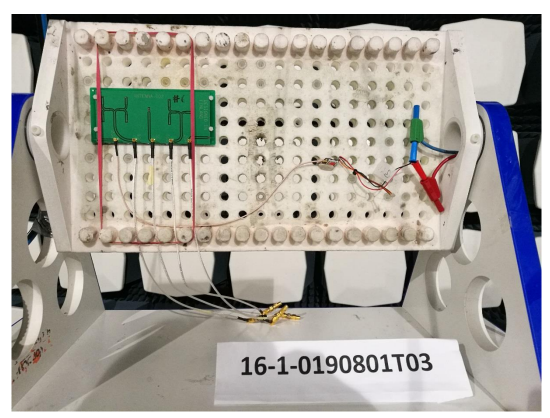


Photograph 18: Set Up 2-Overall View-above 1GHz



Photograph 19: Set Up 2-Close View-above 1GHz





Photograph 20: Set Up 2-Close View-above 1GHz



# Radiated Field Strength Measurements

### RCM24G + FINLAND ANTENNA-PORT 5



#### 4. Radiated Field Strength Measurements- RCM24G+ FINLAND ANTENNA-PORT 5

4.1. Radiated Field Strength Emissions - 9kHz to 30MHz

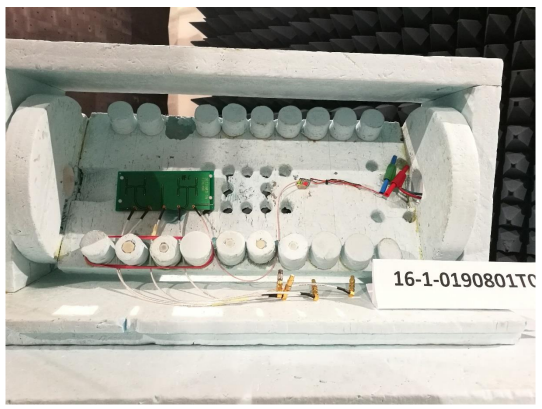


Photograph 21: Set Up 3-Overall View-9kHz-30MHz



Photograph 22: Set Up 3-Close View-9kHz-30MHz





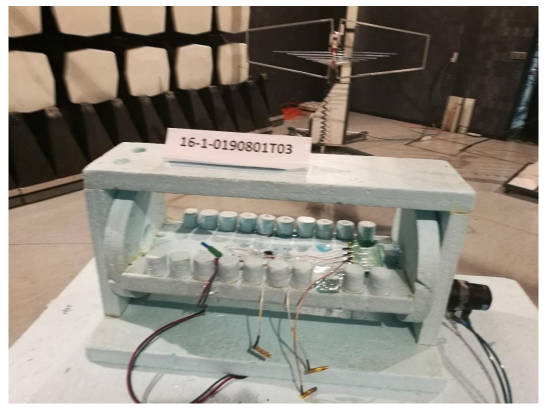
Photograph 23: Set Up 3-Close View-9kHz-30MHz



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



Photograph 24: Set Up 3-Overall View-30MHz-1GHz



Photograph 25: Set Up 3-Overall View-30MHz-1GHz

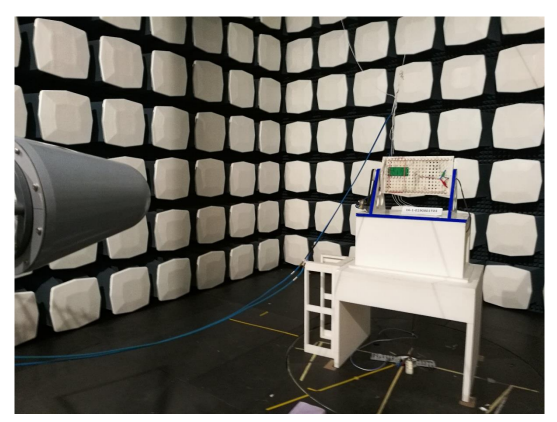




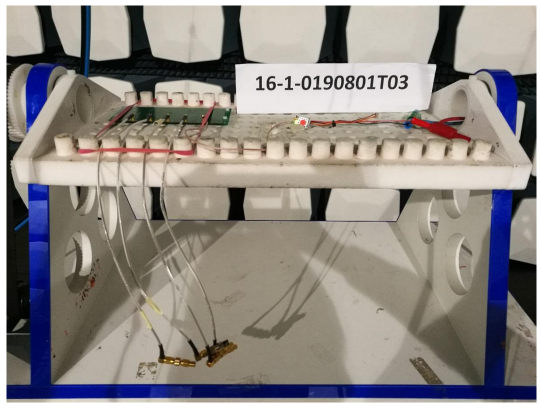
Photograph 26: Set Up 3-Close View-30MHz-1GHz



### 4.3. Radiated Field Strength Emissions - above 1GHz

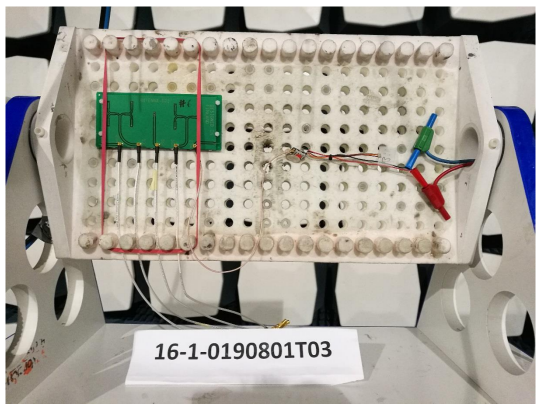


Photograph 27: Set Up 3-Overall View-above 1GHz



Photograph 28: Set Up 3-Close View-above 1GHz





Photograph 29: Set Up 3-Close View-above 1GHz