

## **Certification Exhibit**

Module FCC ID: R7PNG0R1X8 Module IC: 5294A-NG0R1X8

FCC Rule Part: 15.247
ISED Canada Radio Standards Specification: RSS-247

Project Number: 72197962

Manufacturer: Landis+Gyr Technology, Inc. Model: S6-MCM0

**Test Setup Photos** 





Figure:1 – Test Set up – Front View of the EUT - Radiated Emissions <30 MHz

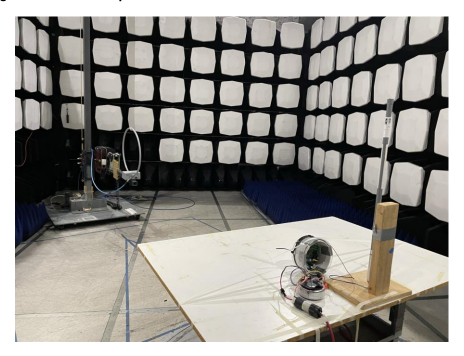


Figure:2 – Test Set up – Rear View of the EUT- Radiated Emissions <30 MHz



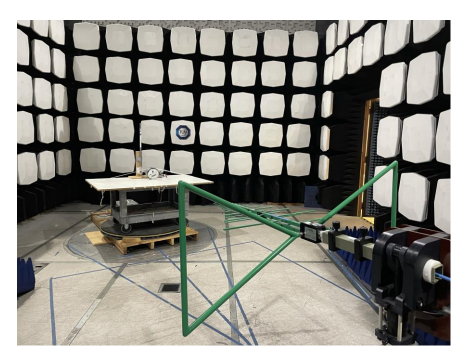


Figure:3 – Test Set up – Front View of the EUT- Radiated Emissions <1 GHz

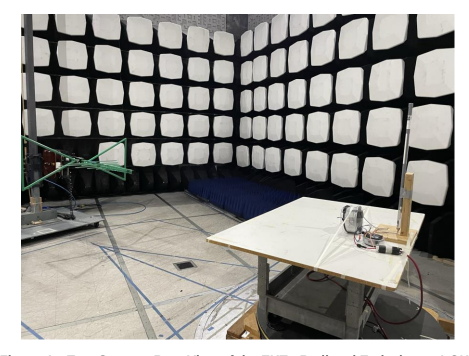


Figure:4 – Test Set up – Rear View of the EUT - Radiated Emissions <1 GHz



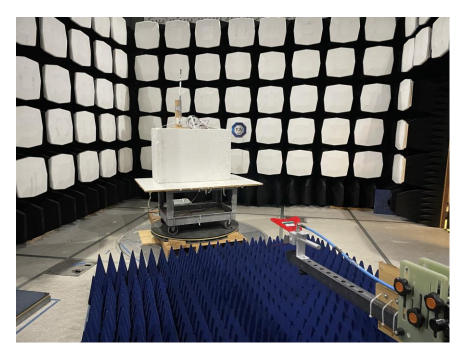


Figure:5- Test Set up - Front View of the EUT - Radiated Emissions <10 GHz

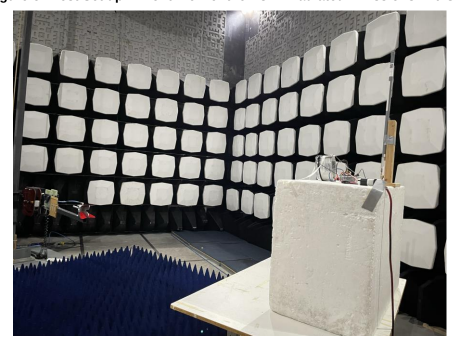


Figure:6- Test Set up - Rear View of the EUT - Radiated Emissions <10 GHz



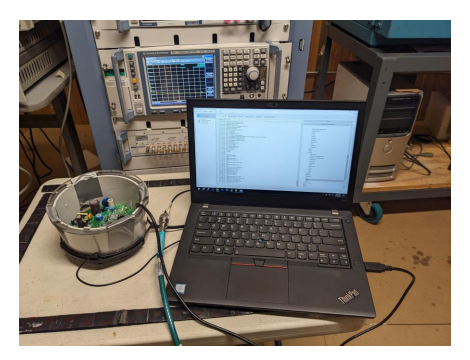


Figure:7 – Test Set up – Antenna Port measurements



Figure:8 – Test Set up – Power Line Conducted Emissions