



CONNECTDER CELL CARRIER V3.1

November 23rd, 2020
Infinite Invention, Inc., DBA ConnectDER
PO Box 50667
Arlington, VA 22205

To Whom it May Concern:

The following application for 2AXR4-CELLTELIT31 documents the radiated emissions and unintentional radiation performance of the device with RI7ME910C1NA after integration into the host decide under FCC Parts 15 and 27. There are no modifications to the RI7ME910C1NA or its operating modes when integrated into the 2AXR4-CELLTELIT31.

Per Agreement Letter dated on July 14, 2020 between Telit and ConnectDER, the testing results for the testing items shall be found in Dekra Report # 1840048R-HPUSP40V00 which was used for Telit Module ME910C1-NA's FCC Certification under FCC ID: RI7ME910C1NA since there is no modification on Telit RF module in ConnectDER Cell Carrier V3.1 design The antenna requirements in original Telit RF modular letter (6.18dBi for 700MHz frequency band) is also met.

Sincerely,

A handwritten signature in black ink that reads "Jonathan Knauer". The signature is written in a cursive, flowing style.

Jonathan Knauer
VP Hardware and Delivery
ConnectDER