

Emerson Digital Cold Chain, Inc

7121 Fairway Drive Suite 400 Palm Beach Gardens Florida 33418 United States

Tel: 561-665-6542 ; Fax: 5616247881

September 10, 2021

Declaration

This device with FCC ID: AMH101014/ ISED ID: 10124A-101014 integrates a WWAN module:

| | Brand | FCC ID/ISED ID | Date of Grant |
|-------------|---------|---------------------------------------|--------------------------|
| WWAN module | Quectel | XMR202005BG95M5/ 10224A-2020BG95M5 | 08/07/2020 08/24/2020 |

No hardware design changes are made on the module, and the software has not been changed to increase the RF output power of the module. Pursuant to KDB 996369 D02/RSP-100, the original modular reports (as below table) are submitted to represent the compliance of Part 22/24/27/90 and RSS-132/133/130/139 conducted testing items of this device. Only Power/ERP/EIRP and RSE test items are tested of the host device.

| Modular Test Report Number | | | |
|----------------------------|-----------------|----|----------------|
| FCC | R2005A0283-R1V1 | IC | R2005A0283-R8 |
| | R2005A0283-R2V1 | | R2005A0283-R9 |
| | R2005A0283-R3V1 | | R2005A0283-R10 |
| | R2005A0283-R4V1 | | R2005A0283-R11 |
| | R2005A0283-R5 | | R2005A0283-R12 |
| | R2005A0283-R6 | | R2005A0283-R13 |
| | R2005A0283-R7 | | |
| | | | |

Sincerely,

Frank Landwehr

Contact: Frank Landwehr

E-mail: frank.landwehr@emerson.com