## **LC Future Center**

7F., No.780, Beian Rd., Zhongshan Dist. Taipei 104, Taiwan Tel: 886-2-2718-8555; Fax: 886-2-2532-3719

Date: December 19, 2023

FCC Laboratory 7435 Oakland Mills Rd. Columbia, MD 21046

To whom it may concern:

## This device with FCC ID: 2AJN7-TP00146BLQ integrates a WWAN module:

|             | FCC ID          | Grant Date |
|-------------|-----------------|------------|
| WWAN module | XMR2020EM160RGL | 08/31/2020 |
|             |                 | 02/04/2021 |

No hardware design changes are made on the modules, and the software has not been changed to increase the RF output power of the modules. Pursuant to KDB 996369 D02 v02, the original modular reports as following mentioned are submitted to represent the compliance of Part 22/24/27/90/96 conducted RF testing items of this device.

| Test Report Number |               |               |
|--------------------|---------------|---------------|
| 2006RSU008-U1      | 2006RSU008-U2 | 2006RSU008-U3 |
| 2006RSU008-U4      | 2006RSU008-U5 | 2006RSU008-U8 |
| 2101RSU060-U1      | 2101RSU060-U2 | 2101RSU060-U3 |
| 2101RSU060-U4      | 2101RSU060-U5 | 2101RSU060-U7 |

The radiated RF testing items are tested on this host device, and the test reports are submitted additionally.

Should you have any question, please do not hesitate to contact me.

Sincerely,

Hlachen

Allen Chen Design Leader Allen.Chen@lcfuturecenter.com