

Repairify, Inc.

May 24, 2024

Declaration

This device with FCC ID: 2A8NIAAI14G integrates a WWAN module:

| | Model | FCC ID | Date of Grant |
|-------------|-----------|-----------------|---------------|
| WWAN module | SC668S-NA | XMR2022SC668SNA | 04/27/2023 |

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, the original modular report as follow table are submitted to represent the compliance of Part 22/24/27/15C/15E conducted testing items of this device. only Conducted Power, ERP/EIRP and RSE test items are tested in this report, all the other test results are leveraged from module RF report.

| Modular test report number | |
|----------------------------|-----------|
| FG311713A | FG311713B |
| FG311713C | FG311713D |
| 311713A | |

Sincerely,



Contact Person: Yuri Radzik
E-mail: yuri.radzik@repairify.com