

### PRODUCT EQUALITY DECLARATION

**Telematics Module** 

10 July 2024

We, LG Electronics Inc., as a manufacturer of following product, hereby submit Class 2 Permissive Change application for the FCC in the filings following changes applied on the product and compliance of product throughout additional testing with updated samples. After initial testing, product has been updated as listed in 'change note' below.

# A. Single modular TM05NNNABM0 information of original grant

| MODEL       | FCC  |                   |  |
|-------------|--|-------------------|--|
|             | FCC ID                                     | BEJTM05NNNABM0    |  |
| TM05GAJN    | Original Grant Date                        | 12 September 2023 |  |
| TIVIOSGAJIN | Equipment Class : PCS Licensed Transmitter |                   |  |

Certified Hardware Version: Rev.D2 Changed Hardware Version: Rev.E

Certified Software Version: v004.147.065 Changed Software Version: v013.142.025

# Change note. (H/W version Rev.D2 → Rev.E)

| No. | Item     | Change Details        | Before                                      | After                                       |
|-----|----------|-----------------------|---|---|
| 1   | Resistor | Resistor are replaced | Resistors are placed at R1409, R1408, R1414 | Resistors are placed at R1409, R1408, R1407 |

# • Change note. (S/W version v004.147.065 → v013.142.025)

| No. | Item  | Change Details  | Before                                 | After                                       |
|-----|-------|---|--|---|
| 1   | NR    | SA band of NR2, NR5<br>for SIM1 and SIM2 is<br>updated to SW enable | Supported to only NSA of NR2, NR5 band | Supported to SA and NSA of NR2,<br>NR5 band |
| 2   | EN-DC | \   | SIM1_NSA DC_66A-n5A is not supported   | SIM1_NSA DC_66A-n5A is supported            |



### B. Declaration

After all the tests perform on updated product, we declare, as a manufacturer, the product still complies all the standard requirements and we hereby request permissive change for FCC certification.

Sincerely,

David Kim

Team leader, LGEUS NA Policy & Regulatory Affairs

LG Electronics USA