

Validity of Test Results for Integrated Modules

Manufacturer/Issuer:

GeoForce Inc.
5830 Granite Parkway, Suite 1200 Plano, TX 75024

Host Products:

This declaration is issued under the sole responsibility of the manufacturer for:

Product Brand: "GeoForce GT2"
Product Marketing Names: GT2c, GT2s, GT2h
Product Description: GNSS Enabled Logistics Modem

Declaration:

GeoForce hereby declares that the test results from conducted tests applied to the radio modules noted below accurately represent the test results under the new conditions when the identified radio modules are integrated in the GeoForce host equipment. By integration of the said radio modules into the identified host equipment no changes were made to them or by external adaptation circuitry that impacts the validity of the results of the original module's test reports; hence conducted signal measurements in the above listed reports also apply to product/models listed above.

Product Marketing Name	GT2c	GT2s	GT2h
Product Host IDs	FCCID: OWA00GT2X IC ID: 10540A-00GT2X	FCCID: OWA00GT2X IC ID: 10540A-00GT2X	FCCID: OWA00GT2X IC ID: 10540A-00GT2X
Product Radio Config Model:	OWAC00	OWAS86	OWAH86
Integrated Module 1	Manufacturer: Nordic Semi Model: nRF9160 FCCID: 2ANP000NRF9160 ICID: 24529-NRF9160	Manufacturer: Iridium Model: 9603N FCCID: Q639603N ICID: 4629A-9603N	Manufacturer: Nordic Semi Model: nRF9160 FCCID: 2ANP000NRF9160 ICID: 24529-NRF9160
Integrated Module 2	Manufacturer: u-Blox Model: NINA-W15N FCCID: XPYNINAW15 ICID: 8595A-NINAW15 (BLE Disabled)	NONE	Manufacturer: Iridium Model: 9603N FCCID: Q639603N ICID: 4629A-9603N
Integrated Module 3	NONE	NONE	Manufacturer: u-Blox Model: NINA-W15N FCCID: XPYNINAW15 ICID: 8595A-NINAW15 (BLE Disabled)

Signatory:

Signed for on behalf of GeoForce Inc.



Brandon Taylor
Chief Hardware Architect – GeoForce Inc.
+1-972-546-3878
Original Issue Date: Mar. 31, 2020
Last Updated: Aug. 17, 2021
DOC CONTROL: HW-RD-0-0105
Revision Code: 210817a