

Attn.: Reviewing Engineer

PHOENIX TESTLAB GmbH Product Certification Köningswinkel 10 D-32825 Blomberg

RE: Certification Application Model: NINA-W131, NINA-W132

FCC ID:XPYNINAW13
IC: 8595A-NINAW13

Declaration of Product Equality

To whom it may concern:

We, u-blox AG, hereby declare that the product versions described below are identical. Product Marketing Name: NINA-W101, NINA-W131 and NINA-W102, NINA-W132

- All RF-related components are identical and unchanged
- The printed wiring board have identical layer stack-up and dielectric properties
- Impedance controlled traces and other RF-related parts of the layout are identical
- The differences between the product versions are:
 - NINA-W101 and NINA-W131 have its RF-port presented at a solder land to be connected to an external antenna connector using the external antenna reference design.

Registered office: u-blox AG Zürcherstrasse 68

+41 44 722 7462

+41 44 722 2447

8800 Thalwil Switzerland

info@u-blox.com

support@u-blox.com

Phone

Fax

o NINA-W102 and NINA-W132 have their Printed Wiring Board extended by 3.4 mm to host an internal antenna. The internal antenna of NINA-W102 and NINA-W132 is connected to the module RF-port via a micro strip.

Thank you for your attention in this matter.

Yours Sincerely,

Olof Viklund

Senior Engineer, u-blox

Vikland