

## Attn.: Reviewing Engineer

PHOENIX TESTLAB GmbH Product Certification Köningswinkel 10 D-32825 Blomberg Registered office: u-blox AG Zürcherstrasse 68 8800 Thalwil Switzerland

Phone +41 44 722 7462 Fax +41 44 722 2447

info@u-blox.com support@u-blox.com

**RE:** Certification Application

Model: NINA-W101, NINA-W102 FCC ID:XPYNINAW10 IC: 8595A-NINAW10

## **Declaration of Product Equality**

To whom it may concern:

We, u-blox AG, hereby declare that evaluation board EVK-NINA-W1 is identical with evaluation boards EVK-NINA-W131 and EVK-NINA-W132.

The product marketing name is built by "EVK-NINA" and a suffix (e.g. -W101, -W102, -W131, -W132, -W151, -W152 -B221 and -B222) that designates which version of the module the EVK is populated with. The serial numbers and PCB identifiers given to the EUTs when they were manufactured at our EMS-factory identify them as NINA-W131 and NINA-W132 thus the evaluation boards were designated EVK-NINA-W131 and EVK-NINA-W132.

A test-FW was downloaded to the EUTs that enable them to be run in the operational states required for the regulatory tests. This explains why NINA-W131 and NINA-W132 could be used for regulatory tests of Bluetooth and Bluetooth Low Energy as this functionality under normal conditions is not supported by these versions of the module.

If you have any questions, please feel free to contact me.

Thank you.

Yours Sincerely,

! Viklund

Olof Viklund Senior Engineer, u-blox