

EU Declaration of Conformity

Unique identification of this DoC: D23111

This declaration of conformity is issued under our sole responsibility and belongs to the following product(s):

Product: PwrPak7®, PwrPak7D™ GNSS Receiver

Trade name: NovAtel



PwrPak7

PwrPak7D

01019941 [PW7720-xxx-xxx-xxx] 01019942 [PW7720E1-xxx-xxx-xxx] 01020282 [PW7720E2-xxx-xxx-xxx] 01020865 [PW7720H-xxx-xxx-xxx] 01020473 [PW7720-xxx-xxx-xxx]

xxx-xxx-xxx - represents the positioning option

 Model:
 01019715
 [PW7700-xxx-xxx-xxx]

 01019717
 [PW7700E1-xxx-xxx-xxx]

 01020281
 [PW7700E2-xxx-xxx-xxx]

01020761 [PW7700H-xxx-xxx-xxx] 01020777 [PW7700E1H-xxx-xxx-xxx] 01020779 [PW7700E2H-xxx-xxx]

01020279 [CGB-xxx-xxx-xxx]

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU Directive 2011/65/EU

The product is in conformity with the following standards and/or other normative documents:

Health & Safety (Art.3(1)(a)): EN 62368-1:2014 + A11:2017

EN 60950-22:2006 EN 62479:2010

EMC (Art.3(1)(b)): EN 301 489-1 V2.2.3 (2019-11), EN 301 489-17 V3.2.4 (2020-09),

EN 301 489-19 V2.2.1 (2022-09)

Spectrum (Art.3(2)): EN 300 328 V2.2.2 (2019-07), EN 303 413 V1.2.1 (2021-04),

EN 300 487 V2.1.2 (2016-11)

Cyber Security (Art.3(3)): EN 18031-1 (2024), EN 18031-2 (2024)

Other (voluntary specs): EN 60945:2002 (Protected Equipment)

RoHS: EN IEC 63000:2018

Technical Documentation relevant to the product described above is held by: NovAtel Inc., 10921 – 14th Street N.E., Calgary, AB, Canada T3K 2L5

Year to begin affixing CE marking 2017.

Calgary, AB / Canada, 07-23-2025

Todd Gallagher

Todd Gallagher Manager Product Compliance