

## EU Declaration of Conformity

**Product-type declaration.** Official NVIDIA conformity evidence is incorporated by reference for the unchanged P3766 platform; GEOVAST 3D remains responsible for the complete GeoMind One product.

<b>1. Radio equipment</b>	GeoMind One, product type/model GM-ONE-ONN8; microSD variants 64 GB and 128 GB.
<b>2. Manufacturer</b>	GEOVAST 3D SARL, 1 Grande Rue, 21500 Quincy-le-Vicomte, France.
<b>3. Responsibility</b>	This declaration is issued under the sole responsibility of the manufacturer.
<b>4. Object</b>	Local computing system incorporating the NVIDIA Jetson Orin Nano Developer Kit, compliance model P3766, P/N 945-13766-0005-000; original Wi-Fi/Bluetooth module, cables and antennas; original Lite-On PA-1450-26 adapter; ventilated non-conductive PLA enclosure; microSD storage; GeoMind software.
<b>5. Declaration</b>	The object described above is in conformity with the Union harmonisation legislation listed below.

### Applicable Union harmonisation legislation and publication references

- **Directive 2014/53/EU** of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC (OJ L 153, 22.5.2014, pp. 62-106), as amended.
- **Commission Delegated Regulation (EU) 2022/30** of 29 October 2021 supplementing Directive 2014/53/EU with regard to the application of the essential requirements referred to in Article 3(3), points (d), (e) and (f) (OJ L 7, 12.1.2022, pp. 6-10), as amended by Commission Delegated Regulation (EU) 2023/2444 of 20 July 2023 (OJ L, 2023/2444, 27.10.2023).
- **Directive 2011/65/EU** of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast) (OJ L 174, 1.7.2011, pp. 88-110), as amended, including Commission Delegated Directive (EU) 2015/863 of 31 March 2015 (OJ L 137, 4.6.2015, pp. 10-12).

### Assessment basis

For unchanged P3766 hardware and radio subsystems, this declaration incorporates the official NVIDIA regulatory and compliance evidence by reference. GEOVAST 3D assesses the custom enclosure, storage/software, cybersecurity, final labelling, instructions and production controls. Supplier evidence does not transfer final-manufacturer responsibility.

### Standards and technical specifications used

Reference	Purpose and evidence basis
<b>EN IEC 62368-1:2020 + A11:2020</b>	ICT equipment safety; supplier evidence and final-product delta assessment
<b>EN 50663:2017</b>	RF exposure; unchanged NVIDIA radio and antenna configuration
<b>ETSI EN 301 489-1 V2.2.3 / EN 301 489-17 V3.2.4</b>	Radio EMC; NVIDIA prior evidence and GeoMind integration assessment
<b>ETSI EN 300 328 V2.2.2 / EN 301 893 V2.1.1</b>	2.4 GHz and 5 GHz spectrum; original NVIDIA radio chain retained
<b>EN 18031-1:2024 / EN 18031-2:2024</b>	GeoMind network, data and privacy controls
<b>EN IEC 63000:2018</b>	RoHS technical documentation and supplier-evidence allocation

**Document control:** the exact standards and editions stated in the archived NVIDIA regulatory package control for supplier-covered aspects. The GeoMind technical file records the final-product integration delta and selected conformity route.

<p><b>Signed for and on behalf of:</b> GEOVAST 3D SARL  <b>Name:</b> Dr Jean-Jacques Ponciano  <b>Function:</b> Chief Executive Officer (CEO)  <b>Place and date:</b> Quincy-le-Vicomte, France - 29 June 2026  <b>Signature:</b> _____</p>
---

This declaration and the technical documentation are retained for at least ten years after the radio equipment type is placed on the market.