





Australian
Communications
and Media Authorit

As required by the following Notices:

- Telecommunications (Labelling Notice for Customer equipment and Customer cabling) Instrument 2015 made under section 407 of the Telecommunication Act 1997
- Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017 made under section 182 of the Australian Radiocommunications Act 1992;
- Radiocommunications Equipment (General) Rules 2021 made under section 156(1) of the Australian Radiocommunications Act 1992

Supplier's details (manufacturer, importer or authorised agent)

Company name: Glyn PTY Limited

EESS Supplier code: E10275

Street Address: Unit 24, 5 Salisbury Road Castle Hill Sydney, Australia

ABN: 70 657 737 123

Product description – brand name, type, model, lot, batch or serial number (if available)

Supplier: Nordic Semiconductor ASA (Norway)

Product name: IoT module (supporting Cat M 1 & NB IoT LTE Band eFFD1, eFFD3, eFDD8, eFDD28)

Trade mark: nRF91 Model: nRF9161

H/W & S/W version: H/W: nRF9161 LACA A0A; S/W: mfw_nrf91x1_2.0.0

Comply

The above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act 1992* and the *Telecommunications Act 1997*. These Standards are referenced in notices made under section 182 of the *Radiocommunications Act and 407 of the Telecommunications Act*. Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards	
Electromagnetic compatibility of multimedia equipment- Emission requirements AS/NZS CISPR 32:2015 (Class B) (EN 301 489-1 V2.2.3 incl. EN 55032:2015)	DEKRA 75755REM.001
Telecommunications (Customer Equipment Safety) Technical Standard 2018; AS/NZS 62368.1:2018 Audio/video, information and communication technology equipment; Part 1: Safety requirements	DEKRA NIE: 75755RSE.002 Certificates: TECS 24/003 Issue 1, JAS-ANZ CBA24015.01
Telecommunications (Mobile Equipment Air Interface) Technical Standard 2022; AS/CA S042.1:2022 (Part 1: General) & AS/CA S042.4:2022 (Part 4: IMT Customer Equipment)	Report: CBA240152.01 Certificates: TECS 24/003 Issue 1 JAS-ANZ CBA240152.01
Radiocommunications Equipment (General) Rules 2021 + A1:2023 Schedule 4;	DEKRA NIE: 75755RAN.001A1
ARPANSA RPS S-1 (EN IEC 62311: 2020)	

Declaration

I hereby declare that:

- 1. I am authorised to make this declaration on behalf of the Company mentioned above.
- 2. the contents of this form are true and correct.
- 3. the product mentioned above complies with the applicable above mentioned standards and all products supplied under this declaration will be identical to the product identified above
- 4. I understand that giving false or misleading information is a serious offence.

Note: It is an offence to knowingly provide false or misleading information to a Commonwealth entity or a person who is exercising powers, performing functions under, or in connection with, a law of the Commonwealth. It is an offence to knowingly provide false or misleading information or documents in compliance or purported compliance with a law of the Commonwealth. (See sections 137.1 and 137.2 of the *Criminal Code Act 1995*.). Penalty: 12 months imprisonment

Signature: Position in organisation: Managing Director

Print Name: Michael Benson Date: 30/01/2024