Supplier's Declaration of Conformity



This is the form for a declaration of conformity under the following legislative instruments:

- > Radiocommunications Equipment (General) Rules 2021
- Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017.

This is a form for a declaration of conformity under the Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015

Supplier's Details

N136 Pty. Ltd. (Authorised Agent) 4R/5 Rocla Road, Traralgon VIC 3844

ABN: 81 145 810 206

Product Details

Product Description - brand name, type, current model, lot, batch or serial number (if available), software/firmware version (if applicable)

Trade Name	Model Number	Description
Juniper Systems	MS4W	Mesa 4

Compliance - applicable standards and other supporting documents

Evidence of compliance with applicable standards may be demonstrated by test reports, endorsed/accredited test reports, certification/competent body statements.

Having had regard to these documents, I am satisfied the above-mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act 1992* and the *Telecommunications Act 1997*.

Details of the documents the above statement was made, including the standard title, number and, applicable, number of the test report/endorsed test report or certification/competent body statement

Telecommunications (Customer Equipment Safety) Technical Standard 2018

As per Certification Body Australia Certification Body Statement 23/024 issued 18 January 2024

Telecommunications (Mobile Equipment Air Interface) Technical Standard 2022

As per Certification Body Australia Certification Body Statement 23/024 issued 18 January 2024

Radiocommunications (Electromagnetic Compatibility) Standard: 2017

As per Dekra AS/NZS CISPR 32:2015 +A1:2020 test report 2380757R-0E3012140012-A issued 7 November 2023

Radiocommunications Equipment (General) Rules 2021 Schedule 5 Part 15 Short Range Equipment Standard

As per Dekra test reports 2380757R-RFNAV03S-1, 2380757R-RFNAV03S-2,2380757R-RFNAV03S-3, 2380757R-RFNAV03S-4, 2380757R-RFNAV03S-5, 2380757R-RFNAV03S-6 issued 7 November 2023

Radiocommunications Equipment (General) Rules 2021 Schedule 4 EME Standard EN IEC/IEEE 62209-1528, As per RF Exposure Lab test reports SAR.20230901, SAR.20230904 issued 5 February 2024

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, and
- 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.

Gordon Slimmon Director

8 February 2024

Ref: CF17759 AU-Rev.-00

Required Mark Reg. No. E5