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
ODTC	See Appendix 1	Thermocycler

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

Radiocommunications (Electromagnetic Compatibility) Standard: 2017

As per TUV SUD Product Service GmbH EN 61326-1:2020 test report TR-713275854-00 (Revision 0) dated 22 December 2022

Declaration

I hereby declare that:

- I am authorised to make this declaration on behalf of the Company mentioned above,
- 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 25 July 2023

Page 1 of 2

Supplier's Declaration of Conformity



APPENDIX 1

Model Numbers

ODTC®96 Left

ODTC®96 Back

ODTC®96 Right

ODTC®96 Down

ODTC®384 Left

ODTC®384 Back

ODTC®384 Right

ODTC®384 Down

ODTC®96 Left XL

ODTC®96 Back XL

ODTC®96 Right XL

ODTC®96 Down XL

ODTC®384 Left XL

ODTC®384 Back XL

ODTC®384 Right XL

ODTC®384 Down XL