Supplier's declaration of conformity



As required by the following Notices:

- > Radiocommunications (Compliance Labelling Devices) Notice 2014 made under section 182 of the Radiocommunications Act 1992;
- Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017 made under section 182 of the Radiocommunications Act 1992
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2014 made under section 182 of the Radiocommunications Act 1992 and
- > Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015 made under section 407 of the Telecommunications Act 1997.

Instructions for completion

> **Do not return this form to the ACMA**. This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

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

Company Name (OR INDIVIDUAL)

Compliance Folder Management Pty Ltd

ACN/ARBN

ABN **75 082 447 194**



Street Address (AUSTRALIAN)

Unit 1, 570 City Road

South Melbourne

VIC POSTCODE: 3205

Phone: +61 3 9645 5933

Product details and date of manufacture

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

Brand: iLOQ

Brand: H50S

Model Numbers: H50S.531.27.HC, H50S.531.27.HCA, H50S.531.50.HC, H50S.531.50.HCA, H50S.531.27C.HC, H50S.531.27C.HCA, H50S.531.50C.HCA, H50S.531.50C.HCA

H50S.541.27.HC, H50S.541.27.HCA, H50S.541.50.HC, H50S.541.50.HCA,

H50S.541.27C.HC, H50S.541.27C.HCA, H50S.541.50C.HC, H50S.541.50C.HCA

H50S.441.28.HC, H50S.441.50.HC, H50S.441.28C.HC, H50S.441.50C.HC

H50S.431.28.HC, H50S.431.50.HC, H50S.431.28C.HC, H50S.431.50C.HC

H50S.341.15.HC, H50S.341.25.HC, H50S.241.60.HC, H50S.341.110.HC,

H50S.341.25C.HC, H50S.241.60C.HC, H50S.341.110C.HC

H50S.331.15.HC, H50S.331.25.HC, H50S.331.60.HC, H50S.331.110.HC,

H50S.331.25C.HC, H50S.331.60C.HC, H50S.331.110C.HC

iLOQ H50S product coding

H50S.AB1.XXZ.HZ

A: The size and attack security of the padlock mechanics,

3: Grade 3

4: Grade 4

5: Grade 5

B: Functionality

3: Opening and closing only with user credential (key)

4: locking without user credential

1: Access management software revision. Always 1

XX: Shackel length L Z: Additional chain

C: Chain added

HW version: E2100D, E2100F, E2165B

Description: Electromechanical NFC powered padlock

Powered wirelessly from 13.56 MHz NFC field

Does not work without NFC radio

Manufacturer: iLOQ Oy

Yrttipellontie 10, FI-90230 Oulu, Finland

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*.

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

Radiocommunications Equipment (General) Rules 2021 (Amended 2023)

Schedule 5 Part 15 - Short Range Equipment Standard

AS/NZS 4268: 2017 + A1: 2021

NFC 13.56 MHz:

EN 300 330 V2.1.1 (2017-02)

E2100D - Report No.: 30042021_332B, Dated: 11 November 2022, Etteplan Embedded Finland Oy E2100F, E2165B - Report No.: 15052023_332, Dated: 30 May 2023, Etteplan Embedded Finland Oy

Radiocommunications Equipment (General) Rules 2021 (Amended 2023)

Standard for Limiting Exposure to Radiofrequency Fields - 100 kHz to 300 GHz (2021) RPS S-1, ARPANSA

Low Power Exclusion Levels for nominal mean output power averaged over 6 minutes of mobile or portable transmitting equipment (100 kHz to 300 GHz)

Exemption - < 20mW Mean Power at 100 kHz - 6 GHz, 8 mW at 6 GHz - 30 GHz, 4 mW at 30 GHz - 300 GHz

NFC 13.56 MHz: -12.04 dBµA/m @10 m (EIRP < 20 mW)

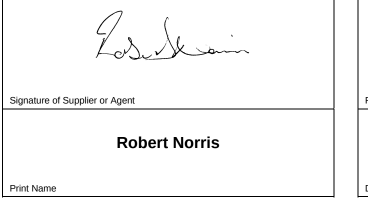
Declaration

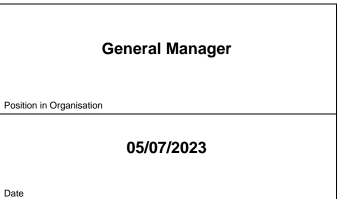
I hereby declare that:

- 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
- 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.

Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to knowingly provide false or misleading information to a Commonwealth entity.

Penalty: 12 months imprisonment





The *Privacy Act 1988* (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

The purpose of collecting the personal information in this form is to ensure the supplier is identified in the 'Declaration of conformity'. If this Declaration of Conformity is not completed and the requested information is not provided, a compliance label cannot be applied.

Further information on the Privacy Act and the ACMA's Privacy Policy is available at www.acma.gov.au/privacypolicy. The Privacy Policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.