

2024-02-13

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Innovation, Science and Economic Development Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

ATTESTATION STATEMENT

Modification Information Letter

TO WHOM IT MAY CONCERN

FCC ID: Y82-DA14592MOD, IC ID: 9576A-DA14592MOD, HVIN: DA14592MOD-0100000

The product listed above will be marketed under different names as listed below.

HVIN (Hardware version ID)	Differences
DA14592MOD-0100000	No external Flash
DA14592MOD-01F3200	SPI flash
DA14592MOD-01S1600	PSRAM

We, Renesas Design Netherlands BV, declare on our sole responsibility that the model DA14592MOD-0100000 is identical in hardware and software to the models DA14592MOD-01F3200 ,and that the model DA14592MOD-0100000 is identical in hardware and software to the models DA14592MOD-01S1600, regarding any RF behaviour subject to regulatory items.

The only differences between the models DA14592MOD-01F3200 and DA14592MOD-0100000 are:

- External memory

Both models DA14592MOD-01F3200 and DA14592MOD-0100000 have been tested completely as an appropriate representative for the models listed above.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

Steven Leussink , Director Renesas Design Netherlands BV Het Zuiderkruis 53 5215 MV 's-Hertogenbosch THE NETHERLANDS +31629169324

