

DENSO CORPORATION 1-1, Showa-cho, Kariya, Aichi 448-8661, Japan

## **Declaration regarding Test Report**

Date: July 29, 2016

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046

FCC ID : HYQU22A0

Applicant : DENSO CORPORATION

To whom it may concern:

We, DENSO CORPORATION, hereby declare that there is no difference between 433.92MHz RF receiver part on this device (Model: U22A0, FCC ID: HYQU22A0) and the certified device (Model: U22B0, FCC ID: HYQU22B0).

The only difference is the number of resistors on LF transmitter circuit as below.

Model	U22A0 (Application Model)	U22B0 (Certified Model)
FCC ID	HYQU22A0	HYQU22B0
Resistor	R611 to R622 are NOT mounted.	R611 to R622 are mounted.

Tests required by FCC Part 15 Subpart B for 433.92MHz RF receiver were performed on U22B0.

The test results of U22A0 should be the same as U22B0.

Therefore, we submit the test report of U22B0 (Test Report No.: 10291830H-J) on this application, even if the model name and FCC ID are not identical.

Technical requirements specified in FCC regulation have not been changed since the testing on U22B0, and the test results are still valid.

Sincerely,

Keiji Nagura

General Manager

Engineering Development Promotion Div.

**DENSO CORPORATION** 

Key nagun