

**DENSO WAVE** 1 Yoshiike Kusagi Agui-cho,Chita-gun Aichi 470-2297, Japan TEL: +81-569-49-50000 FAX: +81-569-49-5483

Date: 2021-11-10

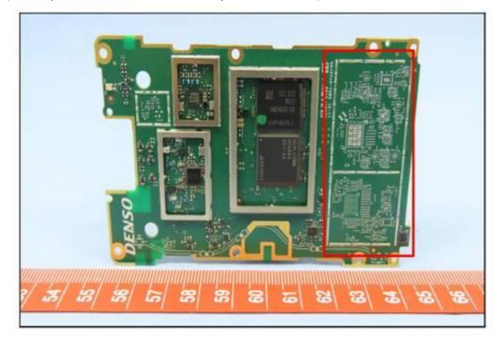
Cover Letter for re-use of Test Data

To Whom It May Concern:

The initial application has been granted according to 47CFR Part 15/22/24/27 for FCC ID: PZWBHTM70QWG; Granted on 10/22/2021.

The new equipment to be Granted in this new application (FCC ID: PZWBHTM70QW), only differs from the initial version (FCC ID: PZWBHTM70QWG) with the only 1 following point:

1. Remove red circle of RF components from the PCB (WWAN radio related components). (RF Chip: Qualcomm SDR660 / Crystal: 38.4MHz)



Reference No.:201230C01-2 Page 6/16

The changes described above do not affect the radio characteristics (802.11a/b/g/n/ac and BT-LE / BT-EDR and NFC) of the equipment. Based on engineering judgment of the device design,



## **DENSO WAVE**

1 Yoshiike Kusagi Agui-cho, Chita-gun Aichi 470-2297, Japan TEL: +81-569-49-50000 FAX: +81-569-49-5483

radio test data retrieved from the initial application FCC ID: PZWBHTM70QWG can be re-used for the FCC ID: PZWBHTM70QW equipment.

The format and amount of spot-check test data are decided as below,

1. Sample amount: 1

2. Spot-check rule part, frequency band and test items

Equipment Class	FCC Rule Part	Frequency Band	Spot-check Test Items (Worst mode)
DTS	FCC Part 15C	2412-2462 MHz	1. radiated emission – Band edge and Harmonics
			2. Conducted output power
DSS	FCC Part 15C	2402-2480 MHz	1. radiated emission – Band edge and Harmonics
			2. Conducted output power
DXX	FCC Part 15C	13.56 MHz	ALL
NII	FCC Part 15E	5180-5240MHz,	1. radiated emission – Band edge and Harmonics
		5260-5320MHz,	2. Conducted output power
		5500-5720MHz	
		5745-5825MHz	

The applicant takes full responsibility that the test data represents compliance for the new FCC ID: PZWBHTM70QW.

If you have any questions, feel free to contact us. Thank you.

Sincerely yours,

Yushiki Nagai

Yoshiki Nagai/ General Manager DENSO WAVE INCORPORATED Tel: 0569-49-1810 Fax: 0569-49-5488 E-mail: yoshiki.nagai.j2c@denso-wave.com