

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Rd Columbia MD 21046-1609

Date: October 18, 2016

Subject: Re-use of test data request letter

To Whom it may concern,

We, the undersigned, request that this device (FCC ID: HV4DTHW1620) integrates a certified:

FCC ID	Grant Date	Specification	
HV4DTHW1320	in progress	Bluetooth+802.11abgn/ac	

We, Wacom Co Ltd, declare under our responsibility that there are no hardware design changes are made on the device, and the sofrware has not been changed to increase the RF output power of the device. Pursuant to KDB996369 D01 Module Certification Guide v02, the original device report listed below.

Report Number	Issue Date	Specification	Test Lab.
FR662239AD	Oct. 14, 2016	Bluetooth (DSS)	Sporton
FR662239AN FZ662239	Oct. 14, 2016	802.11anac (NII)	Sporton
FR662239AC	Oct. 14, 2016	802.11bgnac	Sporton
FR662239AL	Oct. 14, 2016	Bluetooth LE	Sporton

Above test report are submitted to prepresent the compliance of Part 15 conducted RF testing of this device

The radiated test and RF exposure will be tested on the device.

Applicant

: Wacom Co., Ltd.

Address

: 2-510-1 Toyonodai, Kazo-shi, Saitama 349-1148, Japan

Signature

Name and Job Title. : Koichi Yokoyama / Senior Director, Quality Assurance

E-mail

: yokoyama.koichi@wacom.co.jp

Tel.

: +81-480-78-1257