## SONY

## **Sony Corporation**

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RF Safety Laboratory, LLC 5520 Research Park Drive, Suite 140, Catonsville, MD 21228 USA

## **Attestation Letter**

FCC ID: PY7-27433F

To Whom It May Concern:

Sony Corporation hereby declares,

1. Bluetooth BDR/EDR Maximum Duty Cycle

xDH5: On time =  $6255\mu s$  x 5 slots, Off time =  $625\mu s$ 

Therefore, Maximum Duty Cycle is

(On time) / (On-time + Off time) = 83.3%

From Duty Cycle measurement result, it is 77%, then Duty Cycle should be scaled to Maximum

Duty Cycle 83.3% in reported SAR calculation.

Yours sincerely,

Atsunobu Tatsumi Compliance Manager

Product Compliance, Div., Dept.1 Sec.2 Quality & CS Center

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