Date: November 28, 2019

FCC ID : AK8WFSP800N Applicant: Sony Corporation

## **SAR Evaluation Exemption**

To whom it may concern,

We, Sony Global Manufacturing & Operations Corporation EMC/RF Test Laboratory, Main Lab., hereby declare that Wireless Noise Canceling Stereo Headset, model: WF-SP800N (FCC ID: AK8WFSP800N) of Sony Corporation is exempt from RF exposure SAR evaluation, as its output power meets the exclusion limits, stated in FCC Part 2 §2.1093.

According to KDB 447498 D01 (v06), section 4.3.1:

... These test exclusion conditions are based on source-based time-averaged (i.e. frame averaged) maximum conducted output power of the RF channel requiring evaluation, adjusted for tune-up tolerance, and the minimum test separation distance required for the exposure conditions. ... The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances

≤ 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)] • [ $\sqrt{f(GHz)} \le 3.0$  for 1-g SAR and  $\le 7.5$  for 10-g extremity SAR, where

• f(GHz) is the RF channel transmit frequency in GHz

• Power and distance are rounded to the nearest mW and mm before calculation

• The result is rounded to one decimal place for comparison

The test exclusions are applicable only when the minimum test separation distance is  $\leq 50$  mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm is applied to determine SAR test exclusion.

For above device,

## Regarding **Bluetooth BR/EDR**;

f = 2.48 GHz, distance = 5mm (the min. separation distance is < 5 mm),

the max. possible duty cycle = 83.33% = -0.79 dB,

(\* xDH5: 83.33% = (On time; 625 µs \* 5 slots) / (On time + Off time; 625 µs \* 6 slots) )

the max. possible <u>burst averaged</u> power incl. tune-up tolerance = 10.0 dBm, and

the max. possible <u>frame averaged</u> power incl. tune-up tolerance = 10.0 + (-0.79) = 9.21 dBm  $\approx 8$  mW. Therefore,

 $8 \text{ mW} / 5 \text{ mm} * (\sqrt{2.48 \text{ GHz}}) = 2.5 < 3.0$ and no SAR evaluation is required.

## Regarding Bluetooth Low Energy;

f = 2.48 GHz, distance = 5mm (the min. separation distance is < 5 mm),

the max. possible duty cycle = 100% = 0.00 dB,

the max. possible <u>burst averaged</u> power incl. tune-up tolerance = 3.0 dBm, and

the max. possible <u>frame averaged</u> power incl. tune-up tolerance =  $3.0 + (0.00) = 3.00 \text{ dBm} \approx 2 \text{ mW}$ . Therefore,

 $2 \text{ mW} / 5 \text{ mm} * (\sqrt{2.48 \text{ GHz}}) = 0.6 < 3.0$ and no SAR evaluation is required.

## SONY Sony Global Manufacturing & Operations Corporation EMC/RF Test Laboratory, Main Lab. Kisarazu Site 8-4 Shiomi Kisarazu-shi, Chiba, 292-0834 Japan

Thank you for your attention to this matter.

Sincerely,

Hwihara

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