Harman Connected Services, Inc. 636 Ellis Street, Mountain View California 94043 United States of America

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Date: 1<sup>st</sup> July 2020

# **Declaration of Spark1.0 and Spark2.0 Wi-Fi design**

Hereby we declare that, the Wi-Fi design and hardware between Spark1.0 [ Model No: HSA-15UA-AA] and Spark2.0 [Model No: HSA-15UA-BR] are identical.

FCC id is different for both Device model which is:

Spark1.0 [HSA-15UA-AA] is having FCC id: 2AHPN-HSA-15UA-AA Spark2.0 [HSA-15UA-BR] is having FCC id: 2AHPN-HSA-15UA-BR

Further details can be found in the following sections:

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# 1) Part list of Wi-Fi parts are identical:

# Spark1.0

SIPM3. DTYPE2	SIPM3.VALUE	SIPM3.BNUM	SIPM3.WH
magnetic bead	$220\Omega\text{@}100\text{MHz}{-}700\text{mA}$	1	B3801
resistance	$-0~\Omega~\pm5\%$	1	C67
cap	25V-82pF	1	C3802
inductor	$1.5\mathrm{nH}\pm0.2\mathrm{nH}$	1	C3804
cap	25V-18pF	1	C3805
cap	25V-0.5pF	1	C3808
cap	6. 3V-4. 7uF	1	C3810
cap	6. 3V-10uF	1	C3812
cap	25V-100pF	2	C3813, C3816
cap	25V-0.01uF	3	C3814, C3821, C3822
cap	6. 3V-1uF	1	C3817
cap	6. 3V-0. 1uF	1	C3818
cap	6. 3V-0. 022uF	1	C3819
cap	10V-0. 47uF	1	C3820
inductor	$15\mathrm{nH}\pm5\%$	1	L3803
WLAN/BT/GNSS/FM	WCN-3610-0-47WLNSP-TR-04-0	1	U3801

# Spark2.0

SIPM3. DTYPE2	SIPM3. VALUE	SIPM3.BNUM	SIPM3.WH
magnetic bead	220Ω@100MHz-700mA	1	B3801
resistance	$-0~\Omega~\pm5\%$	1	C67
cap	25V-82pF	1	C3802
inductor	1.5nH±0.2nH	1	C3804
cap	25V-18pF	1	C3805
cap	25V-0.5pF	1	C3808
cap	6. 3V-4. 7uF	1	C3810
cap	6. 3V-10uF	1	C3812
cap	25V-100pF	2	C3813, C3816
cap	25V-0.01uF	3	C3814, C3821, C3822
cap	6.3V-1uF	1	C3817
cap	6. 3V-0. 1uF	1	C3818

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cap	6. 3V-0. 022uF	1	C3819
cap	10V-0.47uF	1	C3820
inductor	$15\mathrm{nH}\pm5\%$	1	L3803
WLAN/BT/GNSS/FM	WCN-3610-0-47WLNSP-TR-04-0	1	U3801

#### 2) Wi-Fi Conducted Power

# Spark1.0

#### **WLAN Conducted Power**

For 2.4GHz WLAN SAR testing, highest average RF output power channel for the lowest data rate for 802.11b were for SAR evaluation. 802.11g/n were not investigated since the average putput powers over all channels and data rates were not more than 0.25dB higher than the tested channel in the lowest data rate of 802.11b mode.

WIFI 2.4G			
Mode	Channel	Frequency (MHz)	Conducted Average Power (dBm)
802.11b	01	2412	11.81
	06	2437	11.85
	11	2462	11.49
802.11g	01	2412	13.22
	06	2437	13.79
	11	2462	13.75
802.11n(HT20)	01	2412	12.71
	06	2437	12.17
	11	2462	12.51

Note: The output power was test all data rate and recorded worst case at recorded data rate.

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### 7.4 WIFI Conducted Power

WLAN 2.4GHz Band Conducted Power

Channel/Free (MIII-)	Average Conducted Out Power (dBm)		
Channel/Freq.(MHz)	802.11b	802.11g	802.11n(HT20)
1(2412)	12.65	12.51	11.83
6(2437)	12.87	12.83	11.58
11(2462)	12.79	12.74	11.69

Sincerely,		
	Marade,	
By:		Dhanaji Khade
	(Signature/Title)	Senior Director, Engineering (Print name)