Foxconn International Holdings Ltd.

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Date: September 28, 2022

Product Equality Declaration

We, Foxconn International Holdings Ltd., declare on our sole responsibility for the product of N139DL and TA-1420 as below:

N139DL FCCID: (2AJOTTA-1398) and TA-1420 FCCID: (2AJOTTA-1420) are same performance from certification point of view. New model TA-1420 implement new frequency for open market

		N139DL	TA-1420		
	GSM Bands	850, 900, 1800, 1900	850, 900, 1800, 1900		
	UMTS Bands	II, IV, V	II, IV,V		
RF bands	LTE Bands	LTE FDD:	LTE FDD:		
		B2,B4,B5,B7,B12,B13,B17,	B2,B4,B5,B7,B12,B13,B17,		
		B66,B71.	B66,B71,B25,B26		
		LTE TDD:	LTE TDD :		
		B41(HPUE)	B41(HPUE)		
Memory					
(eMMC+					
DDR3,4GB+4Gb)		BIWEN: BWCE24NL-04G	BIWEN: BWCE24NL-04G		

HW change from FCCID 2AJOTTA-1398 to FCCID 2AJOTTA-1420:

- 1) PCB change: No change
- 2) Schematic change: update RF DPX&SAW components of B2 to B25's, the new B25 DPX and SAW will cover both B2 and B25's bands. update RF DPX&SAW components of B5 to B26's, the new B25 DPX and SAW will cover both B5 and B26's bands.
- 3) BOM change: as below table

BOM positon	Before change			After change				
Z6304	B2	DPX	KYOCERA	SD18-1880R8UUC1	B25	DPX	Kyocera	SD18-1882R8UUC1
Z6306	B5	DPX	SANAN	LBD0882B0G-MC	B26	DPX	WISOL	SFX831AYJ02
Z6506	B2	RX	Wisol	SFHG60CA002	B25	RX	Wisol	SFHG62CA402
Z6503	B5	RX	WISOL	LAS0882A17-MC	B26	RX	Wisol	SFH876BA402

- 4) No Change of RF/audio parameters, except RF nv of B25/B26 adding.
- 5) No change/Affection of charging/battery part including the following items of CTIA Certification for Battery System Compliance to IEEE 1725.
 - ■The temperature protective point of charging and discharging for the battery(5.15);
 - The temperature rise of host when normal working(5.8);
 - ■Damage of conducted transient voltages on the the host device's charge control circuitry or the battery pack's safety circuitry (6.2);
 - ■Performance of system level charge over current or over voltage protection during a worst case single fault condition as identified in section 6.6 (6.7);
 - •Charge algorithm(6.11);
 - ■Intergrity of communication interface (6.13);
 - ■Charge time period (6.12);

Should you have any questions or comments regarding this matter, please have my best attention.

Contact Person: Roman Jiang

Position/Title: Product Program Manager

Applicant: Foxconn International Holdings Ltd.

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