Motorola Mobility LLC.

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Product Equality Declaration

We, Motorola Mobility LLC.declare on our sole responsibility for the product of Kane-latam, Kane-super_row as below:

The differences between Kane-latam, Kane-super_row as below:

- RF section
- 1. Frequency band difference

	Radio Functionality Matrix -Same Row indicates Signal Path is Shared among SKUs		
Bands/Modes	Kane-latam	Kane-super_row XT1970-3(DS/SS)	
	XT1970-1(DS)/ XT1970-2(SS)		
GSM 850	V	V	
GSM 900	V	\checkmark	
GSM 1800	V	V	
GSM 1900	v	\checkmark	
LTE 1	v	V	
LTE 2	V		
LTE 3	v	V	
LTE 4	v		
LTE 5	√ V	V	
LTE 7	√ V	V	
LTE 8	v	\checkmark	
LTE 12	V		
LTE 13			
LTE 17	v		
LTE 18			
LTE 19			
LTE 20		V	
LTE 25			
LTE 26			
LTE 28	v		
LTE 34			
LTE 38		V	
LTE 39			
LTE 40			
LTE 41(NB		V	
2535-2655MHz)			
LTE 41(FB)			
LTE 66	V		
WCDMA 1	v	V	
WCDMA 2	v	٧	
WCDMA 4	v		
WCDMA 5	V	٧	

WCDMA 8	V	\checkmark
WCDMA19		
CDMA BCO		
CDMA BC1		
CDMA BC10		
WLAN 2.4GHz	V	v
WLAN 5GHz	V	V
Bluetooth	V	V
NFC	٧	√

2. Board difference

		Kane-latam	Kane-super_row	
		XT1970-1(DS)/ XT1970-2(SS)	XT1970-3(DS/SS)	
	IC	S925	\$925	
WWAN	Compoment on	Some Duplexer and DRX Saw are different from sku to sku		
	PCB			
	Antenna	With the same antenna pattern and match		
	IC	S620	S620	
рт	Compoment on	Same across all SKUs		
BT	РСВ			
	Antenna	With the same antenna pattern and match		
	IC	S620	S620	
WLAN	Compoment on	Same across all SKUs		
2.4GHz	РСВ			
	Antenna	With the sam	e antenna pattern and match	
	IC	S3NRN81XC1_YT30	Samsung	
NFC	Compoment on	San	Same across all SKUs	
	РСВ			
	Antenna	With the same	antenna pattern and match	
_	IC	MMC5603NJL	Memsic	
E-comp ass	Compoment on	Same across all SKUs		
	РСВ			
	Antenna		NA	
	IC	SX9331	SX9331	
SAR cap	Compoment on	Same across all SKUs		
Sensor	РСВ			
	Antenna	With the same antenna pattern and match		

3. Band circuit difference

		Kane-latam	Kane-super_row
LTE B1,B3	Circuit	Same	Same
(TX&PRX)	Compoment	B1/3 duplexer	B1+B3 quadplexer

WCDMA B1 (TX&PRX)	Circuit	Same	Same
	Compoment	B1 duplexer	B1+B3 quadplexer
WCDMA B2 (TX&PRX)	Circuit	Same	Same
	Compoment	B2+B66 quadplexer	B2 duplexer
GSM 1800 (PRX)	Circuit	Same	difference
	Compoment	B3 duplexer	B1+B3 quadplexer
GSM 1900 (PRX)	Circuit	Same	Same
	Compoment	B2+B66 quadplexer	B2 duplexer

SW section

For this particular Motorola project all SKUs will be sharing the same SW version. The main differences exist per SKUs are related to RF Bands supported, Regarding the SW/FW, there is NOT much difference between SKUs. Note that specific features are enabled via MCFG depending on SIM Card inserted to device, as the lab tests are usually performed with a base FSG setup, we should not expect differences on the protocol level between all SKUs.

The software difference between XT1970-2 and XT1970-1:

✓ XT1970-2 supports single SIM card, XT1970-1 support dual SIM Cards.

The software difference between XT1970-3 and XT1970-1:

- ✓ XT1970-3 supports single or dual SIM SIM card , XT1970-1 support dual SIM Cards.
- ✓ Different on RF supporting band configuration(See HW difference)

Mechanical section

There is no difference in mechanical design and materials used for all SKUs of Potter. There are differences in terms of memory configuration and number of SIM's supported across different SKUs.

Region	RF SKU	SIM	Memory
		SS	
LATAM	LATAM SKU	DS	4+128GB
		SS	
SuperROW	ROW SKU	DS	4+128GB

Except for differencelisted above:

- RF trace: same across latam, super-row skus.
- PCB layout: same across latam, super-row skus.

• PCBA: for any DS/SS models under the same SKU the same PCBA will be used. For example, latam DS/SS will share the same PCBA and the only difference is that SS model will have only one SIM slot. PCBA of each SKU is unique because the RF components will differ from SKU to SKU.

• WLAN/BT/GPS/Diversity antenna type, antenna pattern, antenna location, antenna matching value and chipset: Same across latam, super-row skus.

- NFC antenna type, antenna pattern, antenna location and chipset: Same across latam, super-row skus.
- Main antenna 01, covers 699~960 MHz and 1710~2700 MHz, is sharing the same antenna pattern, location, matching and chipset with all SKUs.

Except listings above, the others are all the same.

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

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