## HMD Global Oy

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## **Product Equality Declaration**

We, HMD Global Oy, declare on our sole responsibility for the product of TA-1080 as below:

The difference between TA-1080 as the copy and TA-1084 as the lead:

• Supported bands are different.			
TA-1080	<b>GSM</b> B5(850),B8(900), B3(1800),B2(1900)	WCDMA B1(2100),B5(850), B8(900)	FDD LTE: B1(2100),B3(1800),B5(850),B7(260   0),B8(900),B20(800) TDD LTE: B38(2600),B40(2300)
TA-1084	<b>GSM</b> B5(850),B8(900), B3(1800),B2(1900)	WCDMA B1(2100),B2(1900), B4(1700),B5(850), B8(900)	FDD LTE: B1(2100),B2(1900),B3(1800),B4/B   66 (1700),B5(850),B7(2600),B8(900),B12/B1   7(800),B13(750),B28(700APT),   TDD LTE: B38(2600),B40(2300)

• Supported bands are different:

- BB SKU version identify resistor is different.
- TA-1084 supports audio HAC design, all the HAC components are NA in TA-1080.
- Compared to TA-1080, TA-1084 has 1pcs antenna switch (U4701) in main PCB.
- Compared to TA-1080, TA-1084 has 1pcs antenna switch (U201) in Sub PCB.
- PCB placement is different; PCB layout is the same.
- TA-1080 and TA-1084 have different antenna pattern: and the pattern supplier is different.

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

Sincerely yours,

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