

Declaration of changes from Initial to Variant

General: **TMRVL4G (2nd source)** is a variant product of **TMRVL4G (1st source)**

- **SOFTWARE MODIFICATIONS:**

- Protocol Stack changes: No
- MMS/STK/USAT/USIM changes: No
- DM/SUPL/VT/FUMO/SWP/HCI: No
- Other changes detailed: No

- **HARDWARE MODIFICATIONS:**

- Band changes: No
- PCB Layout changes: No
- Main RF components changes: No
- FM changes: No
- LCD/ Speaker/ Camera/ Vibrator changes: No (indicated the changed items if yes)
- Other changes detailed:

Parts	TMRVL4G (1st source)	TMRVL4G (2nd source)	comment
1. FCC ID	2APXW-TMRVL4G	2APXW-TMRVL4G1	
2. CPU	MT6762V/WA	MT6762V/CAA	<p>【change place】 change from MT6762V / WA is updated to MT6762V / CAA</p> <p>【different】 The chip V / CAA has one more CDMA band support</p> <p>The material is pin to pin. In addition, we have communicated with MTK to confirm that the design is consistent and the software and hardware are compatible. Therefore, there is no need to change our current hardware and software</p> <p>BOM change and software version update of other materials will not be involved. The current design is inherently compatible (MTK is compatible by default)</p>
3. DDR4X	RS768M32LP4D2	MT53E768M32D2N	The parameters and

	BDS-53BT	P-053 RS WT	performance are consistent. the supplier will be changed only
4. EMMC	BWCTAK411G32 G	BWCTARI11X32G	The parameters and performance are consistent. the supplier will be changed only
5. Battery	JU001 (ATL 446580)	JU001 (LWN 436580)	The parameters and performance are consistent. the supplier will be changed only

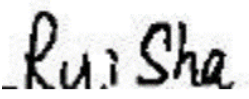
➤ Accessory: No

● **MECHANICAL MODIFICATIONS:**

- Use new metal front/back cover or keypad: No
- Mechanical shell changes: No
- Whole size of EUT: No
- Distance of Ear reference point to bottom of handset: No
- Other trinkets to change the surface of handset: No
- Other changes detailed: No

APPROVED BY:

Project Manager:

Signature: 
Date: