

Declaration of Chipset Change

We, HMD Global Oy, hereby declare that the product TA-1339:

Model	Sim Card	SW Version	HW Version	Band
TA-1339	Dual Sim	000T_1_111	V01B	GSM:850/900/1800/1900
				WCDMA: B1/2/4/5/8
				LTE:B1/2/3/4/5/7/8/12/17/28/66

Will implement the following chipset change:

METHOD OF IDENTIFICATION: the chip can be distinguished from marking.





Description of Change:

Wafer fabrication process changed from 28nm to 22nm.

IMPACT OF CHANGE:

- HW: Hardware reference design unchanged, chip PIN to PIN, Datasheet updated.
 - 1. It is just change the BB chipset, from SC9863A to SC9863A1, the CPU is minor change which Wafer Fab Process changed from 28nm to 22nm.
 - 2. SC9863A1 is main BB chipset, not integrates RF transmitters, memory.
 - 3. From Unisoc side, they are the same series chipset and also P2P completely compatible, did not update the block diagrams to distinguish the two chipsets.
 - 4. They use the same PMU SC2721.
 - 5. They use the same RF Transceiver SR3595D.
- SW:
 - 1. Android A10/11 provides common Patch upgrade, SC9863A1 and SC9863A software engineering;
 - 2. Android A12 provides a baseline version (compatible with SC9863A1 and SC9863A);
 - 3. Update the WCN configuration document.

TA-1339 will not have any other changes.



Tel +358 86 4213499 Fax +358 45 2133756

If you should have any question(s) regarding this declaration, please don't hesitate to contact us. Thank you!



Name: Reza Serafat

Position: GM, Global Quality & Customer Compliance

E-mail: reza.serafat@hmdglobal.com

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