

Declaration of Change Description

We.

HMD Global Oy, hereby declare that we are only fully responsible for our product of FCC ID:

2AJOTTA-1444, originally granted on 03/07/2022:

Model Name: TA-1444 Brand Name: NOKIA

The product hardware layout antenna and RF performance is exactly same with the

previous version. The difference is described as following:

TA-1444 change SOC from SC9863A to SC9863A1. There are no any other changes except this.

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;

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.



The difference between SC9863A and SC9863A1 meet the below declaration.

	DESCRIPTION
General	The new chip component is pin-for-pin compatible.
	Answer: Yes
	2. The new chip has the same basic function as the old chip, from an external perspective (internal circuitry may differ).
	Answer: Yes
	No change in radio parameters has occurred.
	Answer: Yes
	4. The same conditions apply when a small area (approximately the same area as the chip) of the PC is replaced with an equivalent chip.
	Answer: Yes

2, Battery supplier is different.







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

Date: April 26, 2022