

# **Product Change Description**

As the applicant of the below model, HMD Global Oy declares that the product,

TA-1413(FCC ID:2AJOTTA-1413),TA-1429(FCC ID:22AJOTTA-1429)

HW: V01

SW: 00WW\_0\_010

is the variant of the initial certified product,

TA-1413(FCC ID:2AJOTTA-1413, Date of Grant: 05/16/2022),

TA-1429(FCC ID:22AJOTTA-1429, Date of Grant: 05/17/2022)

HW:V01

SW: 00WW\_0\_017

#### **SOFTWARE MODIFICATIONS:**

Protocol Stack changes: NO

MMS/SUPL changes: NO

STK/USAT changes: NO

Browsing changes: NO

Other details:

- 1.Android 12 provides common Patch upgrade for UMS9230 1st and 2nd substrate software engineering;
- 2.Android 12 provides a baseline version, compatible with UMS9230 1st and 2nd substrate;
  - 3. There is no other software changes

#### HARDWARE MODIFICATION:

Band changes: NO







Power Amplifier changes: NO

Antenna changes: NO

PCB Layout changes: NO

Components on PCB changes: Yes, CPU changes to 2nd substrate, please see

details below;

LCD changes: NO

Speaker changes: NO

Camera changes: NO

Memory changes: NO

Vibrator changes: NO

Bluetooth changes: NO

FM changes: NO

Audio PA: YES, add a new Audio PA

CPU changes: YES, add 2nd substrate for CPU UMS9230, only assembly Materials

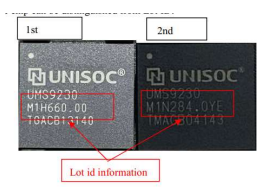
change, to expand capacity.

#### Details:

- 1. Hardware reference design unchanged, chip PIN to PIN, Datasheet updated.
- 2.UMS9230 is a BB chip, add 2nd substrate with assembly Materials change, no other changes
  - 3.UMS9230 is main BB chip, not integrates RF transmitters, memory.
- 4.From Unisoc side, they are the same series chipset and also P2P completely compatible, did not update the block diagrams to distinguish the two chip.
  - 5. They use the same PMU UMP510G
  - 6. They use the same RF Transceiver SR3595D
  - 7. There is no difference between two source about the form, fit, function, quality and reliability.



# The chip ( $1^{st}$ and $2^{nd}$ substrates) can be distinguished from Lot ID



Other changes: YES, add a new Proximity light sensor and Over voltage protection

chip;

## **MECHANICAL MODIFICATIONS:**

Use new metal front/back cover or keypad: NO

Other changes detailed: NO

## **ACCESSORY MODIFICATIONS:**

Battery changes: NO

AC Adaptor changes: NO

Earphone changes: NO

on our behalf.

Date: 2022/11/08

City: Espoo

Name: Reza Serafat (2)

Function: GM, Operations

Signature:





Tel +358 86 4213499 Fax +358 45 2133756