

## **EXHIBIT 2**

### **Attestation and Product Family Declaration**

(Pursuant to FCC Part 2.907, 2.908 and RSP 100 Sec 4)

#### **2.1 Statement of Certification**

Transceiver type described herein (AZ4893FT4963 / IC: 109U-89FT4963) is in compliance with all applicable parts of the FCC rules and ISED RSS standards. Each unit manufactured, imported, or marketed will conform to the samples tested herein, within the statistical variations that can be expected due to high volume production and test measurement error.

NAME: Ong Khye Siang

SIGNATURE:



DATE: 28<sup>th</sup> May 2024

TITLE: Engineering Manager

## 2.2 **Spectrum Efficiency Declaration**

This product meets Part 90.203(j)(4) for application in Part 90 which excludes the hand-held transmitters with an output power of two watts or less. The product under this application is a portable radio that has a max power level of 1W.

NAME: Ong Khye Siang

SIGNATURE:

A handwritten signature in black ink, appearing to be 'Ong Khye Siang', written in a cursive style.

DATE: 28<sup>th</sup> May 2024

TITLE: Engineering Manager

**2.3 Product Family Declaration**

Sales Model No.	ISED Model No.(HVIN)	Product Name (PMN)	Software Version (FVIN)	Description
CU1410BKV4BA	-	CLS1410	R01.0531 R01.05	CLS1410 BLACK RL IC
CU1410BKV4BB	-	CLS1410	R01.0531 R01.05	CLS1410 BLACK BULK
CU1110GYN1BA	-	CLS1110	R01.0531 R01.05	CLS1110 BLACK RL IC
CU1110GYN1BB	-	CLS1110	R01.0531 R01.05	CLS1110 BLACK BULK
GS1810BKN8BB	-	CLS1810T	R01.0531 R01.05	CLS1810T BULK (GS)
AP1810BKN8BB	-	CLS1810T	R01.0531 R01.05	CLS1810T BULK (AP)
-	HCUE1082G	CLS1413	R01.0531 R01.05	CLS1413 BLACK CANADA RL IC
P24VPC03D2BA	-	VL50	R01.0531 R01.05	VL50 UHF 1W 8CH BLK RL IC
CU1410BKV4BS	-	CLS1410	R01.0531 R01.05	CLS1410 BLACK IN STORE RL IC

Notes:

-Both SW Version are the same, R01.0531 read Using Atlantis Tool and R01.05 read using CPS Tools.

- P24VPC03D2BA and CU1410BKV4BS are excluded from factory transfer, both models canceled on 17<sup>th</sup> November 2022, cancellation decision was done by business team

- Existing factory (Sanmina) with 10 digits radio serial number

- New factory (Hi-P Electronics) with 11 digits radio serial number

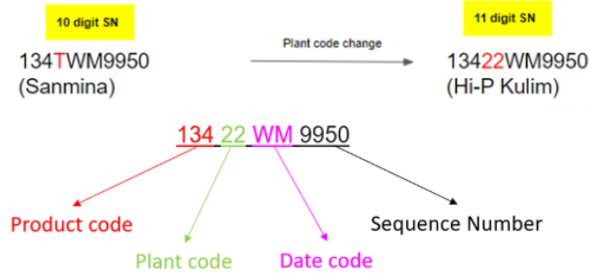
- To differentiate the radio from existing and new manufacturer, on the producty label, the Radio's Serial Number will change from existing 10 digits to new 11 digits, together with the Plant Code (4<sup>th</sup> character of the radio serial number) will be "T" for radio that is built by Sanmina Penang, radio from Hi-P Kulim will be "22". New manufacturer also will have extra "\*" behind Tanapa number.

For example:

Serial Number

134TWM9950 (from Sanmina Penang)

13422WM9950 (from Hi-P Kulim)



Tanapa Number

HCUE1081G (from Sanmina Penang)

HCUE1081G\* (from Hi-P Kulim)

Differences of the models offered

	<b>CLS1410</b>	<b>CLS1110</b>	<b>CLS1413</b>	<b>CLS1810T</b>	<b>VL50</b>
<b>Differences</b>	Portable radio with 4 channels offered	IDENTICAL to CLS1410 except only 1 channel offered (Software option maybe different)	IDENTICAL to CLS1410 except selling to Canada (Software option maybe different)	IDENTICAL to CLS1410 (50 bundle Bulk) AP and GS Differences: - Plastic lens assembly part number different - Radio Model Nomenclature and number of channels different	IDENTICAL to CLS1410 except only 8 channel offered (Software option maybe different)

NAME: NorFarhanis Binti Salleh

SIGNATURE:

DATE: 28<sup>th</sup> May 2024

TITLE: Electrical Engineer