## **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 (AZ489FT4960/109U-89FT4960) 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: Wong Chew Looi

SIGNATURE:

DATE: August 22, 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 1.35W.

NAME: Wong Chew Looi

SIGNATURE:

DATE: August 22, 2024

TITLE: Engineering Manager

## 2.3 **Product Family Declaration**

FCC Model Number	Hardware Version Identification Number (HVIN)	Product Marketing Name (PMN)	Software Version (FVIN)	Description	
CLU1010BHLCA	N/A	CLP1010e	R02.10.03	CLP1010e 1W UHF 1CH MODEL (BRUS)	
CLU1010BHLCB	N/A	CLP1010e	R02.10.03	CLP1010e 1W UHF 1CH BULK MODEL (BRUS)	
CLU1080BHLCA	N/A	CLP1080e	R02.10.03	CLP1080e 1W UHF 8CH MODEL (BRUS)	
CLU1080BHLCB	N/A	CLP1080e	R02.10.03	CLP1080e 1W UHF 8CH BULK MODEL (BRUS)	
CLU1013BHLCB	CLP1013e	CLP1013e	R02.10.03	CLP1013e 1W UHF 1CH BULK MODEL (BRCAN)	
CLU1083BHLCA	CLP1083e	CLP1083e	R02.10.03	CLP1083e 1W UHF 8CH MODEL (BRCAN)	

Remark:

BRUS: US model BRCAN: Canada Model

#### Differences of the models offered

	CLP1080e	CLP1010e	CLP1083e	CLP1013e
Differences	Portable radio with 8 channels offered	IDENTICAL to CLP1080e except only 1 channel offered (Software option maybe different)	IDENTICAL to CLP1080e except selling to Canada (Software option maybe different)	IDENTICAL to CLP1080e except only 1 channel offered & selling to Canada (Software option maybe different)

NAME: Ooi Yuh Sheng

SIGNATURE:

DATE: August 22, 2024

TITLE: Electrical Engineer