

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 (AZ489FT7150/ IC: 109U-89FT7150) 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 : Lee Szu See
SIGNATURE : 
DATE : 23 July 2025
TITLE : Engineering Manager

2.2 Spectrum Efficiency Declaration

This transmitter is supporting TDMA (4 timeslots) transmission with 25 kHz spacing. Each transmit slot is 14.167 ms long and it is followed by 14.167 ms standby/ receive. Transmission in digital TDMA mode allows improved spectrum utilization whereby, the existing 25 kHz channel now allows four voice conversations to take place instead of one. Furthermore, the portable radio has integrated voice & data feature that extends the capability of the system to send & receive data through trunking or conventional infrastructure.

NAME : Lee Szu See
SIGNATURE : 
DATE : 23 July 2025
TITLE : Engineering Manager

2.3 Product Family Declaration

FCC Model Number	Hardware Version Identification Number (HVIN)	Product Marketing Name (PMN)	Software Version (FVIN)	Description
AZH77PCN6TZ5AN	AZH77PCN6TZ5AN	MXP600	R55.000.9735	MXP600 350-470MHz

Note:

- WIFI 2.4GHz and BT do not transmit at the same time as it is limited by WIFI/BT coexistence.
- WIFI 5GHz and 2.4GHz do not transmit at the same time as it is limited by Chip architecture.

NAME : Lee Szu See

SIGNATURE : 

DATE : 23 July 2025

TITLE : Engineering Manager