

Wednesday 01 November 2023

Federal Communications Commission
Equipment Authorisation Branch
7435 Oakland Mills Rd
Columbia, MD 21046
United States of America

To whom it may concern

CLASS 2 CHANGE DESCRIPTION FOR FCC ID P5MRFI400

This is a Class 2 application with the original FCC grant issued on 08 August 2023.

The changes implemented are (1) the addition of an analog modulation input which allows the transmission of voice, analog encoded data and analog encoded characters in 12.5 and 25 kHz channels and (2) DC operation instead of AC operation for input voltages. This required the hardware addition of a PCB to process the analog input signal and a firmware change to control the processing and interfacing of the additional modulation path.

The additional emission designators that we request to be added to this FCC ID are 11K2F2D, 11K2F3D, 11K2F3E, 20K0F2D, 20K7F3D and 20K0F3E.

Our FCC Registration Number (FRN) is 0011306867.

Kind Regards



Johan Svean
Managing Director

STI Engineering | Communications & Electronics Engineers
Incorporating **RF Innovations**
Office | 22 Boulder Rd, Malaga, Western Australia 6090
Telephone (Direct) | +61 8 9209 0902 Facsimile | +61 8 9248 2833 Mobile | +61 (0)405 480 078
Web | www.stiengineering.com.au