Class II Permissive Change Request Letter

Date: 13/06/2023

SUBJECT: FCC Application for FCC ID: 2ADZC-9803

To Whom It May Concern:

We are submitting an application for a Class II Permissive Change to the FCC approval of:

Company name: Shenzhen Hollyland Technology Co.,Ltd

Product Description: Mars M1

FCC ID: 2ADZC-9803

Original Grant Date: 09/07/2022

The transmitter module itself has not changed. Here are the changes:

The difference between the new EUT and the original EUT is that the FPGA package has been changed, The bit number U12 becomes the bit number U2010, the mipi screen driver SSD2828 chip(bit number U2016) has been added, and the two DC socket ports have been changed from the original straight port to the threaded port(bit number DC1, bit number DC2), These changes do not affect the RF performance.

Sincerely,

Client's signature:

Client's name & title: Vincent Ma/Sales Director

Contact information/address: pe08@hollyland-tech.com