

Date: 5 February 2023

To:

Federal Communications Commission Authorization and Evaluation Division 435 Oakland Mills Road Columbia, Maryland 21046, USA

Subject: FCC Class II Permissive Change for FCC ID: WCH99954226-7

**Applicant: Maytronics Ltd.** 

To whom it may concern,

This is to request a Class II permissive change for FCC ID: WCH99954226-7, originally granted on 2010-11-10.

The following change/s was/were made to the device:

- 1. Chrystal oscillator Y1 p/n 9C-26.000MEEJT manufactured by TXC, was replaced with p/n NX2520SA-26.000M-STD-CSX-1, manufactured by NDK. Reason for change E.O.L. of the original component. As a result of change, local adjustment was made on the PCBA to accommodate new component. The new component provides the same clock frequency with better accuracy.
- 2. LCD driver IC p/n PCF8562TT manufactured by NXP Semiconductors was replaced with p/n TM1621 manufactured by Titan Microelectronics. Reason for change E.O.L. of the original component. As a result of change, local adjustment was made on the PCBA to accommodate new component. The new component has no effect on the transmitter performance.

Sincerely,

Signature: When Hodeson

HW & SW Manager Maytronics Ltd.