

Man & Machine Inc.
3706 West Street, Landover, MD 20785 USA

Class II Permissive Change Letter

FCC ID: X5D-CMBTWIW5

Date: May 07, 2025

To:

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch

7435 Oakland Mills Road

Columbia, MD 21048

Subject: Request Class II Permissive Change for FCC ID: X5D-CMBTWIW5

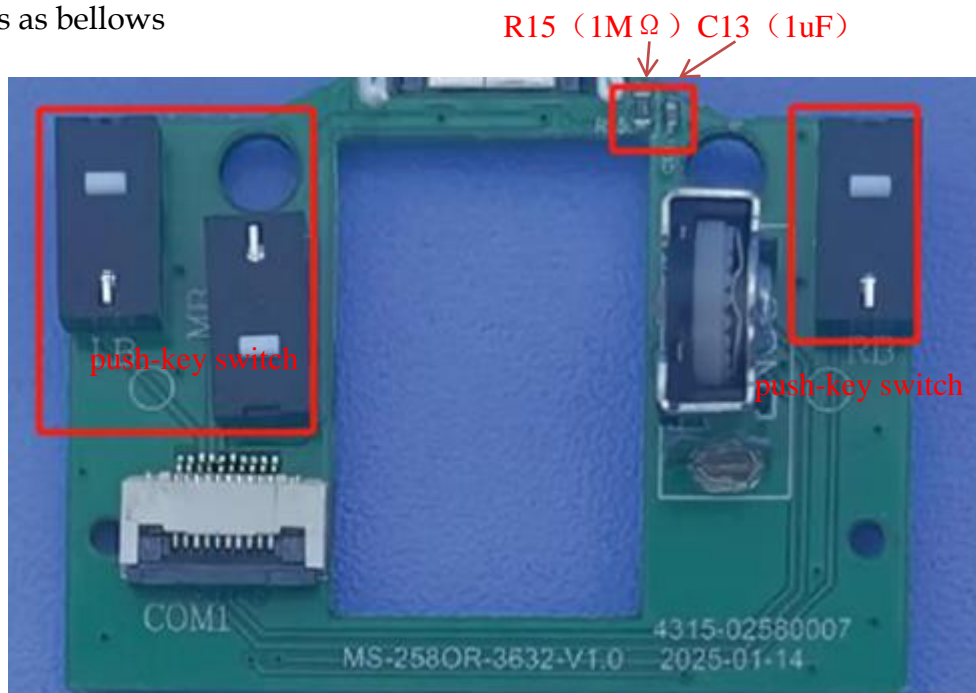
To Whom It May Concern,

The purpose of this letter is request a Class II Permissive Change for FCC ID: X5D-CMBTWIW5, original grant date: 11/14/2024;

Pursuant to §2.1043, we, (Man & Machine Inc.), would like to modify the authorized equipment for below changes:

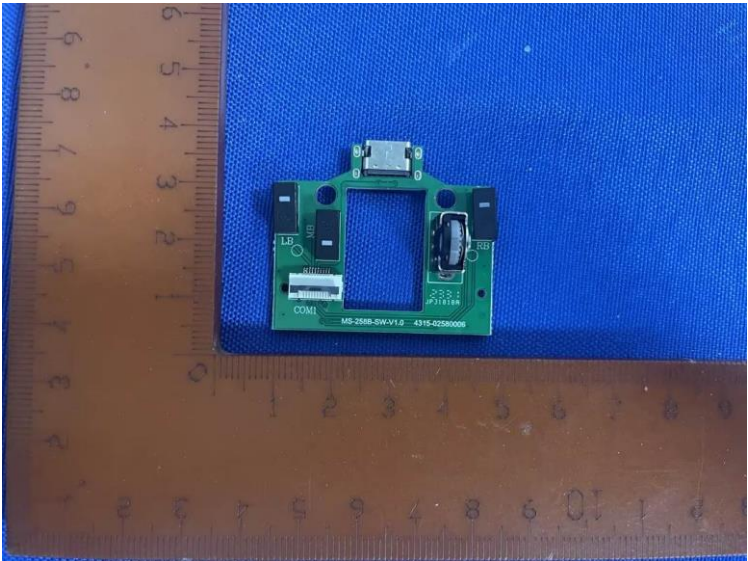
1. Add R15 (1M Ω) and C13 (1uF) to the key circuit board; change the USB shell to be grounded through R15 and C13, in order to strengthen the anti-static ability;
2. The three key switches are changed from 3.5mm height switch to 4mm height switch, aiming at optimizing the feel and adapting to the structural design;

Details as bellows

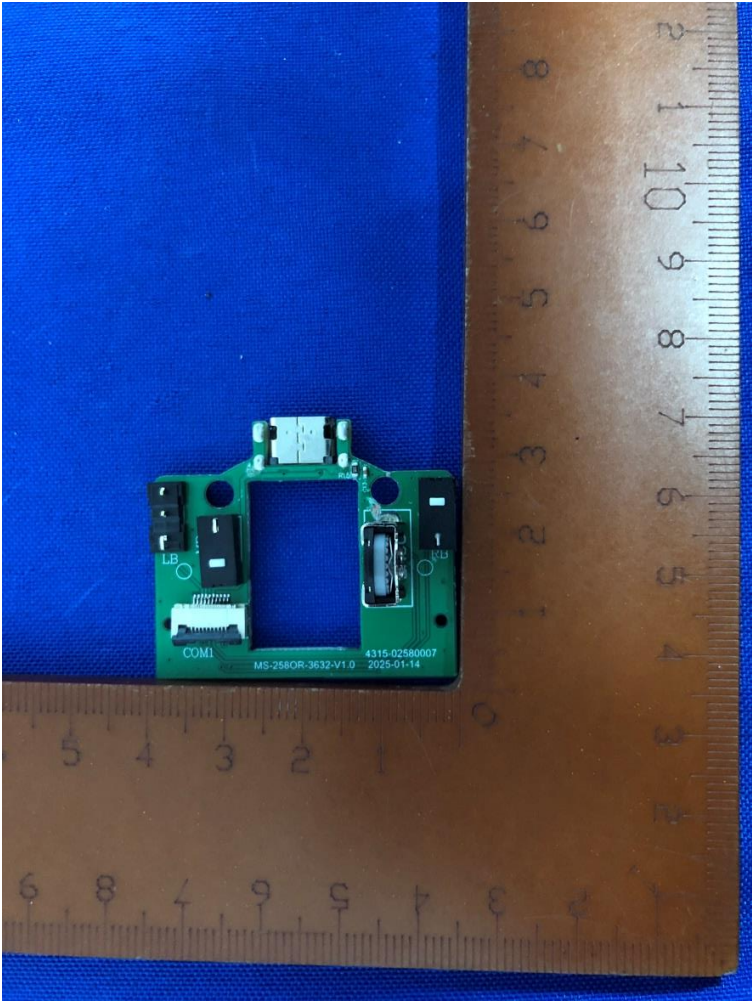


Man & Machine Inc.
3706 West Street, Landover, MD 20785 USA

Original
Top



New
Top



***Man & Machine Inc.
3706 West Street, Landover, MD 20785 USA***

I attest that such change will not affect BLE/2.4G Radio section from antenna port (after pre-check, conducted power no higher than original), only effect (AC Power line conducted emissions, Radiated Emissions section of BLE) and (AC Power line conducted emissions, Radiated Emissions, Radiated Band Edges section of 2.4G).

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

A handwritten signature in black ink that reads "Clifton Broumand". The script is cursive and fluid, with the first letter 'C' being particularly large and stylized.

Name / Title: Clifton Broumand / Manager
Company: Man & Machine Inc.
Address: 3706 West Street, Landover, MD 20785 USA
Phone: +1-301-341-4900
Fax: +1-301-341-4078
E-Mail: clifton@mmimd.com