

Date: 2025-06-13

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

SUBJECT: FCC Application for FCC ID: 2BNY5-PRMC1

To Whom It May Concern:

This device is mainly composed of voltage step-down chip (HT7133) and radio frequency transmitter chip (CMT2150L). Other components include battery, resistors, capacitors, inductors, crystal oscillators, diodes, LED, button, and antennas. None of these belong to memory chips and cannot be used for storage, nor can they be networked or connected to other devices. The function of this device is merely to send a 433.92MHz radio frequency signal when the button is pressed.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Ye Jin'.

Signatory  
YE JIN, VP of Asia Operations