

Date: 11/05/2020

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: M3NRCKF2B

To whom it may concern,

We are seeking an original FCC certification under FCC 15.247 and 15.231 for our Virtual Key Device product. The FCC ID would be M3NRCKF2B. This product allows for unlocking/locking and starting the car with a phone by installing our device in the car.

The product includes the NXP KW38 chip which enables Bluetooth Low Energy (BLE) connectivity and also includes the NXP NCF29A1SHN which operates at 434MHz frequency to emulate a car key fob.

Sincerely,

Mark Kenney

Homologation Engineer for the Americas

Continental Automotive Systems

Mak Ho