

Date: 12-5-2019

SUBJECT: FCC/ISED C2PC Application for (FCC ID: I6H-MMK100, ISED

ID: 21449-MMK100, Models: MMK100 and MMK200)

To Whom It May Concern:

We are submitting an application for a class II permissive change to the FCC approval of the Company name: Nortek Security & Control LLC/GTO Access. description: Digital Keypad. FCC ID: I6H-MMK100, ISED ID: 21449-MMK100, Original FCC Grant Date: 08/14/2018; Original ISED certification date: 09/04/2018). The transmitter module itself has not changed. Here are the changes:

1. Changed Capacitor C7 to 15pF from 12pF

2. Changed Capacitor C8 to 39pF from 47pF

Sincerely,

Client's signature:

Client's name & title: Torey Oliver Regulatory Engineer Contact information / address: Torey.Oliver@NortekControl.com