

10-26-2022

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

## **Declaration of Similarity**

Applicant	Safetrust Inc
Model Name(s)	SA300,SA350
FCC ID	2ANI5SA300, 2ANI5SA350

Models SA300 (INLINE) & SA350 (RELAY) share the same circuit board (PCB), with only a Form C relay added to make the SA350 (RELAY) version. At a PCB level the board is a RELAY and if the INLINE is being built, the relay section of the PCB is snapped off.

**INLINE (SA300):** This reader was designed to inject BLE data through existing building low voltage wires to a controller device, which makes a decision to open a door.

**RELAY (SA350):** With the Form C relay addition, if the BLE data is recognized (ie. user), the relay is triggered which can release a parking gate or similar access barrier.

Sincerely,

ohn Bubany

John Bubany VP

Safetrust Inc 8112 Mill Creek Road Fremont, CA 94539, U.S.A. jbubany@safetrust.com