

Hidden Butler, Inc.
2185 Tracy Hall PKWY
Provo, UT 84606



Date: March 6, 2015

Office of Engineering and Technology
Federal Communications Commission
445 12TH ST SW
Washington DC 20554
Phone: 202-418-2470
Fax: 202-418-1944

Family Certification Model Deviation Statement regarding application for certification of FCC ID: 2ADZ3A001.

The Hidden Butler TrackPIN system consist of three devices identified by model numbers HUB001, DS001, and KP001.

Family Certification is requested as each model is designed with:

1. Identical power supply, microprocessor, and radio transceiver components as shown by schematics provided in the Application.
2. Radios are software controlled for frequency, amplitude, and FSK deviation in an identical manner.
3. PCB trace antennas are identical.
4. Similar ABS plastic chassis'.

Differences in the models are:

1. HUB001 has an added Ethernet controller for internet connectivity.
2. HUB001 and DS001 are powered by a 120 VAC/5 VDC wall transformer while KP001 is 9 VDC battery.
3. DS001 provides for user connectivity to a garage door controller and a door position sensor as described in the System Description and Test Report.

Respectfully,

Signed: _____

A handwritten signature in black ink, appearing to read "Mark D. Hall", written over a horizontal line.

Name: Mark D. Hall
Title: President