Dear	Diane
DCui	Dianc

Below is our feedback to your correspondence ref. number 39205

In regards to FCC ID- YNO-KSM0007, Form 731 conf. number EA458332

1. What is the operating frequency of the device? Please confirm.

The HID OK5121 module used by the KeyScan unit s is a contact and contactless smart card reader writer, it supports multiple 13.56MHz contactless standards and protocols, including but not limited to ISO14443A, ISO14443B, ISO15694, iCLASS, I-CODE.

Attached are the tech spec "OK5121RB_ds_en.pdf" and tech guide "OmniKey_5x21-CL_ReaderDevelopers_Guide_V1_14.pdf" of the module used by the KS-7H

2. Please use this frequency on the Tech. specs. and not use the whole frequency range (26MHz-424 MHz).

What exactly you need us to do, if you are referring to the lab test reports we can't modify them.

3. KeyScan is using for the implementation of the KS-7H RFID product a complete transmitter/receiver module designed and produced by 3rd party application, HID Global. Please clarify if the confi. letter should go to the applicant or HID global

Please send all information and letters to us at KeyScan.

Please let me know if there is still anything missing or need clarification.

Best regards

Dov Aharonson

KeyScan Inc.