

Digital Security Controls

3301 Langstaff Road Concord, Ontario Canada L4K 4L2

Tel: 905-760-3000 Fax: 905-760-3030 Toll Free: 888-888-7838 www.dsc.com

Equipment Autorisation Division Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Date: April 19, 2007

Dear Sir / Madam:

Re: Class II Permissive Change filing with FCC ID: F5306RFK55XX4

The purpose of this application is to apply for a Class II permissive change to the RFK5500-433, RFK5501-433, RFK55008-433 and RFK5516-433 Alarm System Keypads with RF receiver (UA510 Rev. 09), certified under FCC ID F5306RFK55XX4 in accordance with 2.1043 of the Commissions rules.

The changes made to the product are summarized below and have been described fully in the exhibits submitted with this filing.

- 1) PCB layout changed to UA510 Rev. 09 in order to add new components in the RF section (SAW filter required for compliance with European RF performance standards).
- 2) Added 3 separate transistors to drive LED's for a more even backlighting of the keys

The product has been retested and found to continue to comply.

Please do not hesitate to contact me should you require any further information.

Sincerely

Dan Nita, Approvals Manager Digital Security Controls

Agas Pert