

Datacard Group 11111 Bren Road West Minnetonka, MN 55343

Tel. 952.933.1223 Fax 952.933.7971 www.datacard.com

December 14, 2007

AmericanTCB 6731 Whittier Avenue McLean VA 22101

Attn: Director of Certification

Re: Compliance Statement in Secure ID and Card Personalization Solutions Manual for Transmitter SCRDTX FCC

ID: GDI-SCRDTX

The model SCRDTX Transmitter is installed in Secure ID and Card Personalization Solutions as original equipment. We do not supply a manual with the unit but we do notify the end user in our Secure ID and Card Personalization Solutions manual, meeting the requirements of the Federal Communications Commission CFR 47, Part 15, Paragraph 15.19(a)(3) and Industry Canada RSS-GEN, Paragraph 7.1.5:

Sincerely,

Dave Pierson Head of Technology

Telephone Number 952-988-2991

Fax Number 952-988-2996

Email Address dave_pierson@datacard.com

& Janil a Pierson

Revision Log 150*i* Card Personalization System Maintenance Manual

Revision	Date	Description of Changes
А	May 2001	First release of this document. Information was originally delivered as an online help file.
В	June 2001	Added Chapter 8, Illustrated Parts, to this manual.
С	September 2003	Update Illustrated Parts information.
D	July 2004	Remove Declaration of Conformity and fix incorrect figure 5-5 on page 5-19.
Е	February 2006	Updated illustrated parts and added error messages.
F	November 2006	Added Service Procedures chapter and renamed Troubleshooting chapter to Diagnostic, Adjustment, and Configuration. Removed Illustrated Parts to separate manual. Updated entire manual.
G	December 2007	Updated for changes to smart card kit.

Regulatory Compliance

Notice for USA (FCC Notice)

This equipment generates, uses, and can radiate radio frequency energy. If it is not installed and used in accordance with this instruction manual, it may interfere with radio communications. This equipment has been tested and found to be within the limits for Class A computing devices, pursuant to Title 47 CFR Part 15 Subpart B of FCC rules, designed to provide reasonable protection against radio interference in a commercial environment. Operation of this equipment in a residential environment may possibly cause interference. In the event of interference, the users, at their own expense, will be required to take whatever measures are necessary to correct the problem.

Any changes or modifications to this device not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Notice for Canada

This digital apparatus does not exceed the Class A limits for radio noise for digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.