

SECURE ID AND CARD PERSONALIZATION SOLUTIONS

Datacard Group 11111 Bren Road West Minnetonka, MN 55343-9015

Tel. 952.933.1223 Fax 952.933.7971 www.datacard.com

June 30, 2004

TCB TÜV America Inc 10040 Mesa Rim Road San Diego CA 92121

Dear Sir or Madam:

We, DataCard Corporation [11111Bren Road West, Minnetonka, MN 55343], hereby declare that the Supplies ID radio transmitter GDI-SID004 will only be integrated into Datacard products and is therefore controlled exclusively by Datacard Corporation.

No manual exists for this product since DataCard is the integrator; however, the following FCC regulatory notices will be integrated into the end product manuals.

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.

This device emits radio-frequency waves and must be used as installed and recommended by Datacard, the device manufacturer. You may not modify the device or how it is used without the written permission of Datacard. You may not operate the device after modifying it or its method of operation.

This device contains the following radio transmitter FCC ID: GDI-SID004.

Sincerely

Rick Hokanson

Senior Agency Engineer

952 988 1384

952 988 1568

rick hokanson@datacard.com