FCC ID: GDI-Q10035



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

Tel. 612.933.1223 Fax 612.933.7971 www.datacard.com

November 18, 2002

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

Federal Communications Commission Office of Engineering and Technology 7435 Oakland Mills Road Columbia MD 21046

Dear Sir or Madam:

We, Datacard Group [11111 Bren Road West, Minnetonka, MN 55347, USA] hereby authorize TÜV America Inc - Product Service [1775 Old Highway 8, Suite 104, New Brighton MN 55112-1891] to act as our agent in all matters relating to applications for equipment authorization, including the signing of all documents relating to these matters. I further certify that the applicant nor any party to the application is subject to a denial of Federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.

This authorization expires on 11/18/03.

Sincerely,

D. h. Pren

Director of Engineering 952 988 2991 952 988 2658 dave_pierson@datacard.com

Datacard Group

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

Tel. 952.933.1223 Fax 952.933.7971 www.datacard.com

November 25, 2002

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

Federal Communications Commission Office of Engineering and Technology 7435 Oakland Mills Road Columbia MD 21046

Re: Request of Confidentiality

Pursuant to Sections 0.457(d)(1)(ii) and 0.459 of the Commission's Rules, the Applicant hereby requests confidential treatment of information accompanying as outlined below:

- Schematics
- Operating (Technical) Description

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

The Applicant understands that pursuant to Rule 0.457(d)(1)(ii), disclosure of this Application and all accompanying documentation will not be made before the date of the Grant for this Application.

Sincerely,

aprovi

Director of Engineering 952 988 2991 952 988 2658 dave_pierson@datacard.com

From:	Evans, Judy
Sent:	Wednesday, December 18, 2002 5:25 PM
To:	Schneider, Joel
Subject:	RE: Datacard Corp - SP35, FCC ID: GDI-Q10035

Joel,

1) The operating description first sentence mentions the SP35, but right below it, they go into the SL RC400. How does that relate to the product we are certifying? **[Schneider, Joel]**

The SL RC400 is the chip (Integrated Circuit) used in the SP35 to generate the RF ID, I can remove this from the operating description and just say chip (not fleury) if this is confusing.

2) CD manual - I searched for the word modification in the PDF document you sent from the cd and did not find it. Where in the CD is this information? The choices do not give me the "messages" section. 15.21 says that if modifications are made to this equipment without the responsible parties consent... Are you sure it is in there? [Schneider, Joel]

If you look under Safety and Compliance (FCC), there are two statements: "Notice to Users of SP35 Printers - The printer emits radio-frequency waves and must be used as installed and recommended by Datacard, the printer manufacturer. You may not modify the printer or how it is used without the written permission of Datacard. You may not operate the printer after modifying it or its method of operation." Also, "You may not modify the coupler or how it is used without the written permission of Datacard. You may not operate the printer after modifying the coupler or its method of operation."

Judy