

Datacard Group

SECURE ID AND CARD PERSONALIZATION SOLUTIONS

Datacard Group
11111 Bren Road West
Minnetonka, MN 55343

Tel. 952.933.1223
Fax 952.933.7971
www.datacard.com

05-21-10

AmericanTCB
6731 Whittier Avenue
McLean VA 22101

Attn: Director of Certification

RE: IC: 889B-SID004 Limited Modular Approval (LMA) reassessment

Dear Sir or Madam

We, Datacard Group 11111 Bren Rd West Minnetonka MN, 55443 are requesting a reassessment of our Limited Modular Approval (LMA) certificate 889B-SID004 for our Limited Modular Device RFID System and hereby declare that the Limited Modular Device RFID System will only be integrated into Datacard Group products. Therefore, Datacard Group products will retain full control of final installation

There were no significant changes in the design of this product since the Limited Modular Device RFID System was certified in 2004 that will affect the intentional radiation of the device. The Antenna is a permanent part of the Supplies ID circuit board, created with circuit traces embedded in the circuit board. The components used in the antenna circuit are the same value as the original Supplies ID assembly. The antenna driver IC has changed from SL RC400 to an identical replacement IC from NXP the CL RC632. The internal register set within the IC's that control the antenna are identical as are the values that firmware loads into those registers. The microprocessor on the board that talks to the driver IC has changed but the firmware and register values used to control the transmission are identical.

The board assembly in form, fit and function are identical. The hole has been enlarged in the center of the antenna has been enlarged. But the circuit traces that make up the antenna are the same width and diameter.

Sincerely

Sincerely,



Mike Baxter
VP of Product Development
PH: 952-988-1275
Fax: 952-988-1568
Email: mike_baxter@datacard.com