

Safecom Technology Inc.

5003 Densmore Avenue Encino CA 91436

Federal Communications Commission

FCC ID: RQJT100

Dear Sir:

This is to request confidentiality on information submitted for above application. We would like to request confidentiality on some exhibits we submitted for above original application for the reason of trade secret. If those exhibits are available for public inspection, any person who once gets the information contained in those exhibits will be able to design and to make the same products very easily. This is a very serious problem and huge loss for us, because we did invest so much on it.

Please be not made the Exhibit Types listed below routinely available for public inspection:
Block Diagram and Schematics.

By: David Nosrati By: David F. Nosrati
(Signature) (Printed)

Title: President

Applicant: Safecom Technology Inc.

Address: 5003 Densmore Avenue Encino, CA 91436

Tel: (818) 903-1326 Fax: (213) 742-0034

Date: Dec 18, 2005

Safecom Technology Inc.

5003 Densmore Avenue Encino CA 91436

Federal Communications Commission

Dear Sir:

We, the undersigned, hereby authorize ELECTRONICS TESTING CENTER, TAIWAN to act on our behalf in all matters relating to application for PC Remote Lock Model: T100 FCC ID: RQJ T100 authorization, including the signing of all documents relating to these matters. Any and all acts carried out by ELECTRONICS TESTING CENTER, TAIWAN on our behalf shall have the same effect as acts of our own.

The applicant certifies that in the case of an individual applicant (e.g., corporation), no party to the applicant 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. 862. For a definition of a "party" for these purposes See 47 C.F.R. 1.2002(b).

By: David F. Nosrati By: David F. Nosrati
(Signature) (Printed)

Title: President

Applicant: Safecom Technology Inc.

Address: 5003 Densmore Avenue Encino, CA 91436

tel: (818) 903-1326 Fax: (417) 742-0034

Date: Dec. 18, 2002