



Elliott Laboratories Inc.
www.elliottlabs.com

684 West Maude Avenue
Sunnyvale, CA 94086-3518

408-245-7800 Phone
408-245-3499 Fax

February 24, 2000

Chief, Equipment Authorization Branch,
Authorization and Evaluation Division,
Office of Engineering and Technology
FEDERAL COMMUNICATIONS COMMISSION
P.O. Box 358315
Pittsburgh, PA 15251-5315

Gentlemen:

The enclosed documents constitute a formal submittal and application for a Grant of Equipment Authorization pursuant to Subpart C of Part 15 of FCC Rules (CFR 47) regarding intentional radiators. Data within this report demonstrates that the equipment tested complies with the FCC limits for intentional radiators.

Elliott Laboratories, as duly authorized agent prepared this submittal. A copy of the letter of our appointment as agent is enclosed.

If there are any questions or if further information is needed, please contact Elliott Laboratories for assistance.

Sincerely,

Mark R. Briggs
Manager, EMC Consulting Services

MRB/dmg
Enclosures: Agent Authorization Letter
Emissions Test Report with Exhibits

Kwikset

TITAN

Elliott Laboratories, Inc.
684 West Maude Avenue
Sunnyvale, CA 94086

To Whom It May Concern:

Please be informed that D2M, Inc. is authorized to pursue Federal Communications Commission (FCC) and Industry Canada (IC) certifications for the Remote Keypad (Model #898) on behalf of Kwikset Corporation. D2M may, at its sole discretion, extend this authorization to third parties as it sees fit. All communications with Kwikset and D2M in this matter will occur through the following contacts:

D2M:
Eric Larkin
eric@d2m-inc.com
(650) 567-9995 X247

Kwikset:
Steve Armstrong
steve.armstrong@kwikset.com
(714) 999-2631

Sincerely,



Steve Armstrong

I

N

C

Friday, February 18, 2000

Elliott Laboratories
684 West Maude Ave
Sunnyvale CA 94086

To whom it may concern:

Please be informed that Elliott Laboratories is authorized to pursue Federal Communications Commission (FCC) and Industrie Canada (IC) certifications for the Remote Keypad (Model #898) on behalf of Kwikset Corporation. D2M, Inc., is extending this authorization to Elliott Laboratories in accordance with the authorization it has received from Kwikset Corporation.

All communications with Kwikset and D2M in this matter will occur through the following contacts:

D2M:

Eric Larkin
eric@d2m-inc.com
(650) 567-9995 x247

Kwikset:

Steve Armstrong
steve.armstrong@kwikset.com
(714) 999-2631

Sincerely,



Eric Larkin
Design Engineer
D2M, Inc.

Kwikset

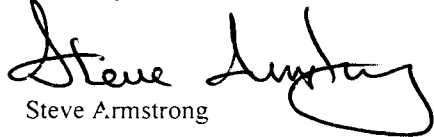
TITAN

Federal Communications Commission (FCC)
445 12th St. SW
Washington DC 20554

To Whom It May Concern:

The Remote Keypad (Model #898), manufactured by Kwikset Corporation, is a home security product which is used for residential access control. Public disclosure of any technical documentation of the design of the Remote Keypad, including (but not limited to) the theory of operation, the block diagram, and/or the product schematics, would encourage reverse-engineering of the product with the goal of defeating the security system and gaining unauthorized access to customer residences. Therefore, Kwikset Corporation respectfully requests that all technical documentation of the Remote Keypad (Kwikset Model #898) be held in confidence by the FCC.

Sincerely,



Steve Armstrong