

FSL Electronics Pty. Limited



Office/R&D center : 15 Grace St., P.O. Box 270 CRANBOURNE, VIC. 3977 AUSTRALIA
Phone : +61-35996 2860 Fax : +61-35996-7094

August 8, 2002

Federal Communications Commission
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046
U.S.A.

Dear Sir

We, FSL Electronics Pty. Ltd., hereby request the confidentiality of what documents we turned in including Theory of Operation, Functional Block Diagram, Schematic Diagram, Part List and Tune-up Procedure for our FCC-Applied ID's QJ9CA17400R.

FSL Electronics Pty. Ltd. has invested considerable time and materials in research and development to produce the referenced product. Disclosure of the confidential portions of this application to competitors would give them competitive advantage in developing similar products.

Truly yours,



Coke Paramjit Kohli
FSL Electronics Pty. Ltd.