

Thomas N. Cokenias *EMC & Radio Type Approvals*
Test & Consulting Services for Commercial, Military, International Compliance
P.O. Box 1086
El Granada, CA 94018
tom@tncokenias.org

Compliance Certification Services
561 F Monterey Road
Morgan Hill CA 95037

16 September 2003

Attention: Mike Kuo

Re: Class 2 permissive change description
Applicant: Invensys
FCC ID: KCHVXU3600

Dear Mike,

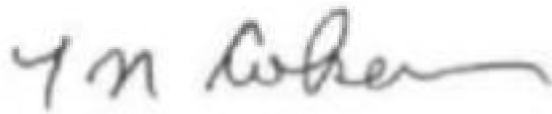
Invensys had made some minor changes to referenced product, primarily because of parts obsolescence (see separate attachment describing changes). The following data is presented as evidence of continuing compliance. The tests were performed only for those parameters that might be affected by the product modification:

TX conducted output to 10fo
TX mask
RX conducted output

Internal photographs of the modified boards are presented, along with the updated bill of materials and schematics. All other documentation and test data from the original filing continues to be applicable to and representative of the modified product.

If you have questions or need further information, please let me know.

best regards



T.N. Cokenias
Agent for Invensys