

Date: Sep. 16, 2010

Federal Communication Commission
Authorization and Evaluation Division

**Subject : FCC Class II Permissive Change/ Bluetooth Embedded Module,
FCC ID: MDZSV422XVT-BT, Original Grant Date: 08/24/2009
Applicant: Amtran Technology Co., Ltd.**

Dear Sir/Madam,

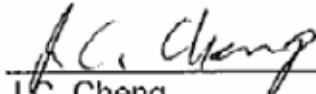
Amtran Technology Co., Ltd. is submitting an application for Class II Permissive Change to our Bluetooth Embedded Module, Model BCM92046MD_EMB (FCC ID: MDZSV422XVT-BT). This product was initially certified by the Commission on August 24, 2009 under the FCC ID: MDZSV422XVT-BT.

The changes filed under this application are adding LCD TV Model VIZIO XVT3D424SV, VIZIO XVT3D424SV-XX, XVT3D424SV and VIZIO XVT3D474SV, VIZIO XVT3D474SV-XX, XVT3D474SV and VIZIO XVT3D554SV, VIZIO XVT3D554SV-XX, XVT3D554SV collocated with Bluetooth Embedded Module, FCC ID: MDZSV422XVT-BT. And the PCB's electronic circuit changes are described at following page, but the BT module is identical.

Should you have any questions or require any other information, please do not hesitate to contact our technical agent Mr. Ben Cheng of AUDIX Technology Corporation, Tel: +886-2-2609-2133, e-mail: ben_cheng@audixtech.com.

Thank you for your attention and cooperation in this matter.

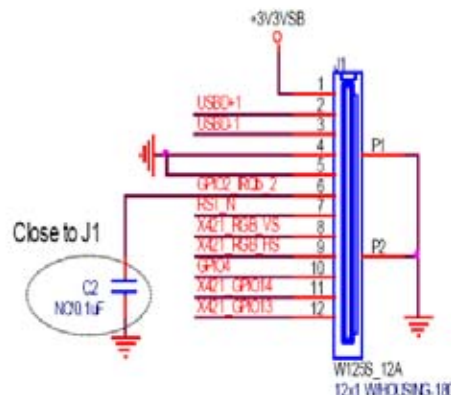
Sincerely Yours,



J.C. Cheng
Senior Engineer
Amtran Technology Co., Ltd.

Schematic (J1 pins define different)

Original Grant



Connector is Normal type

AmTRAN

FOR THIS TIME

