

Date: May 16, 2011

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.

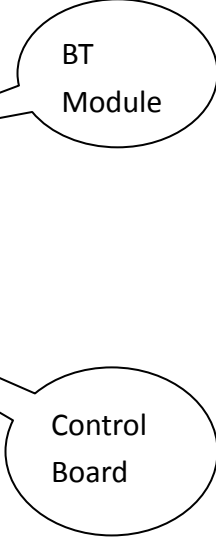
The changes filed under this application are adding LCD TV Model XVT3D475SP / VIZIO XVT3D475SP / VIZIO XVT3D475SP-XX and XVT3D555SP / VIZIO XVT3D555SP / VIZIO XVT3D555SP-XX collocated with Bluetooth Embedded Module, FCC ID: MDZSV422XVT-BT and control board change. For the control board's electronic circuit changes, please refer to the schematic, but the BT module is identical.



Pin Definition	Description
1	3.3V
2	USBD+
3	USBD-
4	GND
5	GND
6	GPIO_IRQb2
7	RST_N
8	GPIO0
9	GPIO3
10	GPIO4
11	GPIO6
12	GPIO5



Pin Definition	Description
1	3.3V
2	3.3V
3	GND
4	USBD+
5	USBD-
6	GND
7	GPIO_IRQb2
8	RST_N
9	GPIO4



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,

A handwritten signature in black ink, appearing to read "Amtran J.C. Cheng", is written over a horizontal line. The signature is fluid and cursive.

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