

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 / 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.

				BT Module	
Pin Definition	Description 3.3V	 Pin Definition	Description 3.3V	\checkmark \sim	$\overline{\ }$
1	USBD+	 2	3.3V	Control)
2 3 4 5 6	USBD-	 3	GND	Board	
4	GND	4	USBD+	board	/
5	GND	5	USBD-		/
6	GPIO_IRQb2	6	GND		
7	RST_N	7	GPIO_IRQb2		
8	GPIO0	8	RST_N		
9	GPIO3	9	GPIO4		
10	GPIO4				
11	GPI06				
12	GPIO5				

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,

Amtran Technology Co., Ltd.

C. Chang -fi Cheng Senior Engineer