

Inquiry:  
New Application  
Grantee: Pyramat LLC  
FCC ID: UJA0001A  
EUT Description: Sound Rocker Transmitter  
Equipment Class: DXX  
Rule part: 15.239

1) How does the device operate?  
This is powered through AC adopter. And it is mostly operated indoors.

2) Provide information about the device and its antenna

The device is Sound Rocker with FM transmitter and is designed to work all gaming consoles, MP3 Players, TVs, DVDs, VCRs and all portable gaming devices.

The antenna is internal to the Transmitter module.

3) How it is installed?

Step1. Connect Sound rocker to power and turn on Volume.

Step2. Connect Transmitter to the Audio/Video device. Turn Power Switch on Transmitter. Select Transmit channel 1, 2 or 3.

Step3. Select same channel on receiver.

Step4. Turn source knob on Receiver control panel to W.

4) What test Procedure was used?

ANSI C3.4

5) If tested in car, how it was configured /tested?

It was tested in car; it was tested in open area test site and chamber

6) Was the tuning range properly verified?

Yes, the device has three fixed channels lowest 88.1 MHz, mid 88.5, 88.7 MHz highest channel.

7) Was the bandwidth properly verified for maximum audio input?

Yes, EUT has audio input port; White noise source was connected audio input port. In order to get maximum bandwidth level of modulation signal (White Noise) was adjusted.

8) Provide test report.

Test report is attached

Please advise if it is OK to file 731 form

Thank you,

Suresh Kondapalli,

Intertek Testing Services