

## **FCC Compliance Opinion**

Information about the Applicant	
Grantee (Company Name)	Summit Semiconductor
FCC Contact Person	James Svoboda
Address	22867 NW Bennett St, Suite 200
City, State, Zip	Hillsboro, OR 97124
Job Number	FOCU0140
Model	444-2225
FCC ID	UA9700
Agent	NA
Approval Type	Original
<b>Equipment Class</b>	DTS Digital Transmission System NII Unlicensed National Information Infrastructure
Rule Part	15.247, 15.407

## Overview

The 444-2225 digital wireless audio client device is a turnkey solution that enables customers to start volume production of high performance Digital Wireless Audio speakers. The 444-2225 is designed to be integrated into an audio speaker providing high fidelity audio. It is an IEEE 802.11a compliant radio operating in UNII band and operates in accordance with the client mode as stated in the FCC 06-96. The digital wireless audio client device works as part of a system along with Summit Semiconductor's master module with Model No.: 444-2216, FCC ID: UA9500. The master module is typically installed in a DVR, Blu-ray player or a gaming console and transmits digital audio wirelessly to the client device which is typically installed in an audio speaker. The 444-2225 is not compatible with any other device other than Summit Semiconductor's Master Module.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

## Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

**Signature** 

Dave Tolman, TCB Committee

7/2/2013