

TCB Compliance Opinion

Rev. 12/08/09

| Information about the Applicant | |
|---------------------------------|--|
| Grantee (Company Name) | Summit Semiconductor LLC |
| FCC Contact Person | James Svoboda |
| Address | 22867 NW Bennett St, Suite 200 |
| City, State, Zip | Hillsboro, OR 97124 |
| Job Number | FOCU0094 |
| Model | 444-2196H |
| FCC ID | UA9300 |
| Agent | |
| Approval Type | Original |
| Equipment Class | NII Unlicensed National Information Infrastructure DTS Digital Transmission System |
| Rule Part | 15C (15.407, 15.247) |

Overview

Summit Semiconductor LLC is seeking a limited modular approval for their model 444-2196. This device is a wireless audio client device operating under FCC part 15.247 and 15.407. The model 444-2196H wireless audio client device is a turnkey solution that enables customers to start volume production of high performance Digital Wireless Audo Speakers. It is designed to be integrated into an audio speaker providing high fidelity audio. It is an 802.11a compliant radio operating in the UNII band as a client device. The master module for this client device is the previously authorized Model 444-2203 CC ID: UA9100.

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

A letter listing the applicable modular requirements was submitted.

Recommendation

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



Dave Tolman, TCB Committee