Chip Declaration Letter

We Klipsch Group, Inc. state:

Product: Bluetooth earphone

Klipsch T5 II True Wireless Sport

Model Name: Klipsch T5 II True Wireless Sport McLaren

Klipsch T5 II True Wireless

FCC ID: STI-T5IITWS

These requirements are met by way of the operation of the chip setup. RSS-247

5.1 Frequency hopping systems (FHS)

FHSs employ a spread spectrum technology in which the carrier is modulated with coded information in a conventional manner, causing a conventional spreading of the radio frequency (RF) energy around the carrier frequency. The carrier frequency is not fixed, but changes at fixed intervals under the direction of a coded sequence.

FHSs are not required to employ all available hopping frequencies during each transmission. However, the system, consisting of both the transmitter and the receiver, must be designed to comply with all of the requirements in this section in case the transmitter is presented with a continuous data (or information) stream. In addition, a system employing short transmission bursts must comply with the definition of frequency hopping equipment and must distribute its transmissions over the minimum number of hopping channels specified in this section.

Incorporation of intelligence into an FHS that enables it to recognize other users of the band and to avoid occupied frequencies is permitted provided that the FHS does it individually and independently chooses or adapts its hopset. The coordination of FHSs in any other manner for the express purpose of avoiding the simultaneous occupancy of individual hopping frequencies by multiple transmitters is not permitted.

Signatory

Date 2020-08-04

Signature

Name: Greg Niehaus

Lores vichau

Title: Compliance Senior Analyst/ Manager

Company: Klipsch L.L.C.

Address: 3502 Woodview Trace, Suite 200, Indianapolis, Indiana, United States