

8/22/2018

Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

SUBJECT: FCC ID: PR6XRT

REFERENCE: Request for Class Ii Permissive Change per KDB 206526 D01 Wireless

Microphone Certification v02

TO WHOM IT MAY CONCERN:

We are submitting a C2PC application for the above referenced FCC ID to comply with the requirements per KDB 206526 D01 Wireless Microphone Certification v02.

- a. Freq. Band Notice: All Zaxcom wireless microphone transmitters. FCC reg PR6ZMT, PR6XRT and PR6TRX are restricted to frequency control that is limited to a range of frequencies that are pre-determined at the factory and set at the time of purchase.
- b. Inaccessible to User Notice: It is not possible for the customer to change the limits of minimum or maximum tuning frequency. This would require access to menu items that are only know to Zaxcom. It is impossible for the end user to alter the operating software of any Zaxcom transmitter to go above or below the frequencies set at the factory at the time of purchase.
- c. Existing units that have been shipped can have their frequency limits changed by Zaxcom by the means of a software update. When the transmitter software is updated the minimum and maximum limits can be changed to any limit desired by Zaxcom and are not alterable by the end user.

Sincerely,

Glenn Sanders President

The Sant