

Microphones and Audio Electronics

SHURE Incorporated
222 Hartrey Avenue
Evanston, IL 60202-3696 - U.S.A.

FCC Authorization & Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21045-0429

Ladies and or Gentlemen:

Four Frequency Bands for the ULX1 Transmitter

The theory of operation stated 8 different frequency bands. There are only 4 bands actually used for the ULX1 Transmitter. The following are the frequency bands used for the ULX1 Transmitter:

J1 554-590 MHz M1 662-690 MHz Q2 748-806 MHz R4 784-806 MHz

The "R4" band listed here is not the full frequency band because of the 806 MHz upper restriction.

CRAIG KOZOKAR
Signature

Title PROJECT ENGINEER, EMC Telephone 847-866-2241

Applicant SHURE, INCORPORATED

Phone: **847-866-2200** FAX: 847-866-2279 Web Address: http://www.shure.com