

September, 25 2012

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

Declaration on Electrically Identical Models

TO WHOM IT MAY CONCERN

We, Shure Incorporated, declare on our sole responsibility that the new model

MXW6/O Z10 with FCC ID: DD4MXW6 and IC: 616A-MXW6

transmitter is identical in hardware and software to the certified model

MXW6/C Z10 under FCC ID: DD4MXW6 and IC: 616A-MXW6

The only differences between the new model and the original model are:

- Model MXW6/C Z10 is equipped with a microphone element that has a cardioid pickup pattern.
- Model MXW6/O Z10 is equipped with a microphone element that has an omni-directional pickup pattern.

The microphone elements are the same physical size and shape and are interchangeable. The only difference is the omni-directional microphone element has extra holes in it to allow sound to enter the cartridge from the rear as well as the front.

The microphone element is located within the enclosure and does not change the external physical characteristics of the transmitter in any way.



We attest that the changes above do not affect RF behaviour subject to regulatory evaluation and are electrically insignificant to transmitter operation, therefore, all test reports remain applicable.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

Name:

Craig Kozokar

Company: Shure Incorporated

Address: 5800 W. Touhy Ave.

Niles, IL 60714

Phone:

847-600-8652

Email:

kozokar_craig@shure.com