May 7, 1998

Federal Communications Commission Authorization & Evaluation Division **Equipment Authorization Branch** 7435 Oakland Mills Road Columbia, MD 21046

> SUBJECT: HITRON Systems, Inc.

FCC ID: LLIBWM24

Gentlemen:

Transmitted herewith, on behalf of HITRON Systems Inc., is a Notification application of the following wireless superheterodyne monitor receiver (composite device):

> FCC ID: LLIBWM24 MODEL: **BWM2412A**

EQUIP. Class: **Low Power Communications Receiver (CYY) Wireless Superheterodyne Surveillance Monitor** EUT Type:

2.4 GHz - 2.4835 GHz FREQ. Range:

Attached is the attestation statement, measurement report (Radiated emission data, Line Conducted emission data, and test plots), FCC ID label and location, test setup photographs, internal and external photographs, block diagrams, schematic diagrams, and the user's manual.

Please note that this receiver Notification application is simultaneously submitted with the Certification application of the transmitter section (FCC ID: LLIBWC24).

Should you have any questions or comments concerning the above, please contact the undersigned.

Randy Ortanez

President & Chief Engineer

CC: Mr. Se Bong, LEE – Project Manager

HITRON Systems, Inc.