## APPLICATION FOR FCC CERTIFICATION



## ® Directed Electronics, Inc.

America's Largest Auto Security Company

Super Heterodyne Receiver

Model No.: OEHET

FCC ID: EZS OEHET

Document #: oehet2

Number of Pages: Page 1 of 2

07/16/01

Federal Communications Commission Equipment Authorization Branch 525 William Penn Pl. Suite #2713 Pittsburgh, PA 15251

Ref: FCC ID: EZSOEHET

To Whom It May Concern:

The following information is to be used in addendum to the 731 application, Section 2.1033(B), for a change in identification of presently authorized equipment (from EZSDEIHTRCVR):

Manufacturer: Nutek Corporation

FI 5, No. 3, Alley 6, Lane 45 Pao Hsing Road, Hsing-Tien City Taipei Hsien, Taiwan, R.O.C.

Applicant: Directed Electronics, Inc.

2560 Progress Street Vista, CA 92083

**FCC ID: EZSOEHET** 

RF Super Heterodyne Receiver for an automotive security system:

- The RF input will receive the coded message sent by the transmitter.
- > The ground of the unit is attached to the vehicle chassis or to the battery.
- > The antenna is approximately 1/4 wave length long insulated wire attached via a connector to the printed circuit board.

Photographs are enclosed.

Reason for Change: An OEM (Original Equipment Manufacturer) customer of Directed

Electronics, Inc., requested this change to remove company info (<u>DEI</u>) from the FCC ID. The new FCC ID will be used on products supplied

to the OEM customer(s).

Please note that the photographs are of a prototype unit. The production unit will be different in appearance only.

If you have any questions, please contact me at (760) 598-6200 X266. Thank you for your prompt attention.

Sincerely,

Martin Gonzalez Associate Electronic Engineer