



May 5, 2010

Nemko Canada Inc
 303 River Road
 Ottawa, Ontario, Canada

K1V 1H2

Attn: Director of Certification

FCC ID: EZSAESTG34
 IC: 1513A-ASTG34
 Model Numbers: TST-5223, TST-5224

Request For Class II Permissive Change

The following technical changes are proposed to the above certified transmitters:

1. New frequency centers for the 25 channels
2. New pseudo random hopping sequence
3. A new model number will be added to the family

All other aspects of the design will remain exactly the same including PCB layout, schematic, all frequency determining circuitry/components and the operation of the device.

1. New frequency centers for the 25 channels

Channel	<i>f</i>	Channel	<i>f</i>
0	909.44MHz	13	914.560MHz
1	909.767MHz	14	914.909MHz
2	910.095MHz	15	915.294MHz
3	910.452MHz	16	915.657MHz
4	910.800MHz	17	916.000MHz
5	911.158MHz	18	916.364MHz
6	911.515MHz	19	916.727MHz
7	912.457MHz	20	917.073MHz
8	912.821MHz	21	917.434MHz
9	913.171MHz	22	917.787MHz
10	913.500MHz	23	918.154MHz
11	913.829MHz	24	918.500MHz
12	914.196MHz		

2. New pseudo random hopping sequence



Pseudo-Random Hopping Sequence
Channel 0
Channel 5
Channel 12
Channel 10
Channel 6
Channel 3
Channel 8
Channel 1
Channel 2
Channel 9
Channel 15
Channel 22
Channel 16
Channel 18
Channel 23
Channel 20
Channel 19
Channel 17
Channel 24
Channel 21
Channel 14
Channel 7
Channel 13
Channel 11
Channel 4

3. A new model number will be added to the family

New Model number will be TST-5225

The model number will change on the back of the case from TST-5224 to TST-5225
The old TST-5224 was filed to work with our old EZSDEI6701 filing. The new model TST-5225 and set of frequencies will work with our EZSDEI6711 filing. There will not be a situation where the TST-5225 will be paired with the old 6701 filing.

Sincerely,

Minas Minassian
Director of Engineering