



Declaration about periodic operation

The ES6502HC is compliant with periodic operation requirements, listed below:

1. The HC device does not allow continuous transmitting (such as voice, video and RC).
2. The HC is not manually operated. Its transmission pattern include up to six re-tries (in case of no response). The patterns of these re-tries are built as follows:
 - a. Up to 8 mSec transmission period
 - b. Minimum of 100 mSec reception period (break/polling)
3. These transmissions occur upon intrusion only – none periodical in concept.
Therefor no manual activation/deactivation mechanism necessary.
4. Since there is no periodical behavior (the HC is an intrusion alarm system sensor device), there are no predetermined intervals of any kind included in its algorithms.

Name: Amir Boim

Function: **HW Director**

Signature: