



HERMON LABORATORIES

November 21, 2007

American TCB
6731 Whittier Ave
Suite C110
McLean, VA 22101
Attn: Mr. T. Johnson, Examining Engineer

RE: your e-mail dated November 14, 2007; Visonic Ltd.
FCC ID:VQBRC0100100, ATCB005590

Dear Mr. Johnson,
Please find below the answer to your question.

- 1) The Aquatron Robotic Systems Ltd. (applicant) states that examination of the problem – two RF pulses of 37 msec duration were transmitted during 100 msec period – revealed a software error. This error caused the period between the first and second pulses transmitted when the “left” and “right” buttons are held down in auto-repeat mode to be indeterminate. After the second pulse further pulses were transmitted at fixed 200 msec intervals.
The software error has been corrected. The test sample does transmit pulses with a repetition period of 200 msec under all conditions.
All production devices intended for sale to customers in the USA will be programmed with the corrected software.
The revised test report AQARAD_FCC.17721_rev1 with new plots 7.1.4 - 7.1.6 was uploaded on November 21, 2007.

Sincerely,

Marina Cherniavsky,
certification engineer
Hermon Laboratories