



HERMON LABORATORIES

December 26, 2006

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

RE: your e-mail dated December 21, 2006; Visonic Ltd.
FCC ID:GSAPWRMAXPRO, ATCB004283

Dear Mr. Johnson,
Please find below the answers to your questions.

- 1) The "Label_location_17292_rev1" without FCC DoC Logo was uploaded on December 26, 2006.
- 2) The revised cover letter "Cover_letter_17292_rev1" was uploaded on December 26, 2006.
- 3) Following the provided training (After May. 2005 TCB/FCC workshop, FCC released the following guideline) such a configuration shall not be considered as a multiple co located transmitters- each transmitter has its own antenna. The RF exposure measurement results of the PowerMax Pro with CDMA module with internal and external antennas were provided in the test report VISRAD_FCC.17407.
- 4) The schematic diagram for RFID transmitter, file "Schematic_diagram_17292_RFID" and revised confidentiality letter "Confidentiality_letter_17292_rev1" were uploaded on December 26, 2006.
- 5) The X-10 is a digital interface intended for communication between the control panel and a power line interface module. The X-10 has no direct connection to power line and is intended for use with approved power line interface modules.
- 6) The revised test report VISRAD_FCC.17292_rev1 with corrected Table 7.3.3 was uploaded on December 26, 2006.

Thank you.

Marina Cherniavsky,

certification engineer
Hermon Laboratories