

References:

a)"Supplementary Information Regarding Electromagnetic Compatibility Testing
Performed on the Model TTID-GT1 Transmitter Sold by International Marketing, Inc. 25
Penncraft Ave., Suite C Chambersburg, Pennsylvania 17201"
TEMPEST INC. November 18, 2008

Dear Sir:

As discussed in today's telephone call, section 2.0 of reference (a)
is intended to mean that the transmitter was oriented along each of three orthogonal
axes, and continuously rotated by 360 degrees each time.

We apologize for any confusion that this may have caused.

Yours truly,

Louis T. Gnecco M.S.E.E., President
Certified Electromagnetic Compatibility Engineer: Cert. # EMC-000544-NE