MPE Estimates

The MPE estimate is calculated below:

From the test results, the maximum field strength is measured at 103.29 dBuV/m at 3m

$$Emax := 10 \frac{103.29 - 120}{20}$$

Emax = 0.146 V/m

The corresponds to an EIRP of:

EIRP :=
$$0.3 \cdot \text{Emax}^2$$

EIRP = 6.399×10^{-3} 6.399mW

Pt := 6.399 mW maximum power measured from hose timer

r := 2.0 cm minimum distance between antenna and user (occurs at rotary dial)

$$PdMax := \frac{EIRP}{4 \cdot \pi \cdot r} formula for calculation of power density$$

$$PdMax := \frac{EIRP}{4 \cdot \pi \cdot r^2}$$

$$PdMax = 1.273 \times 10^{-4} \quad \frac{W}{cm^2} \quad maximum power density$$

PdMax=0.1273mW/cm^2

The 0.1273 mW maximum power density of the Lowes IrisTM HT8 Timer is below the 1.0mW allowable maximum power density.