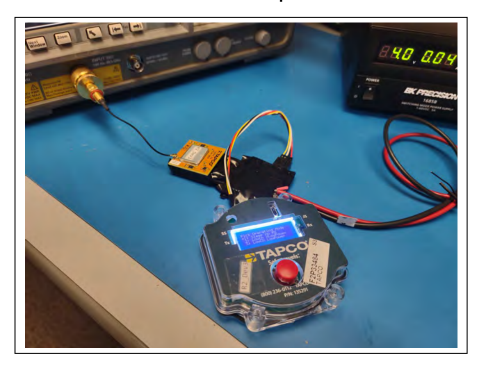
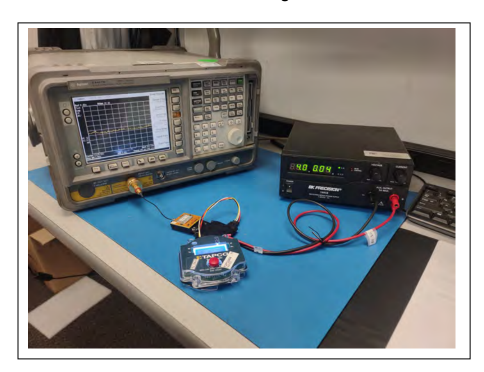
PHOTOGRAPHS: TEST SETUP TAPCO (Traffic and Parking Control Co., Inc.) – Model 154450

Radio Setup



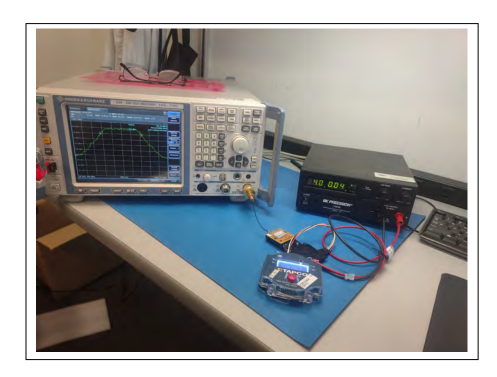
Conducted – Agilent





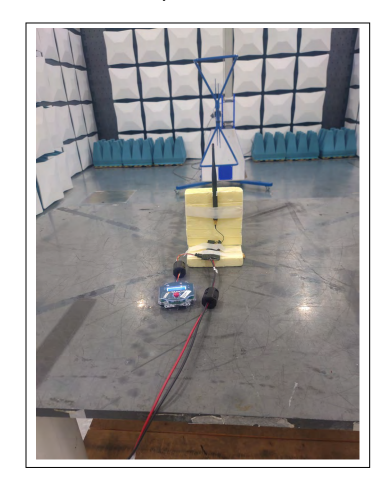
Applicant: TAPCO (Traffic and Parking Control Co., Inc.)
Model: 154450

Conducted – ESR 7





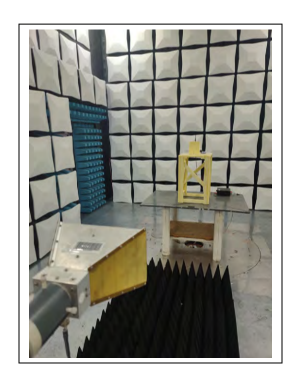
Radiated - Dipole: Less Than 1 GHz

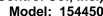




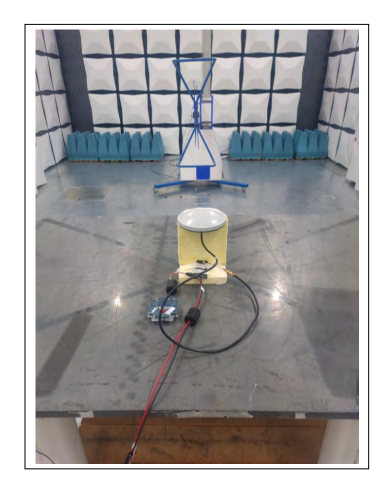
Radiated - Dipole: Greater Than 1 GHz



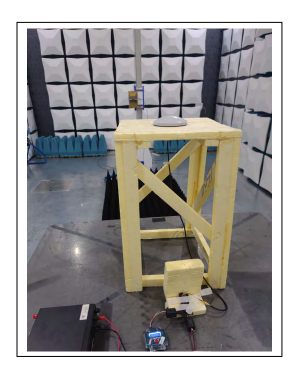


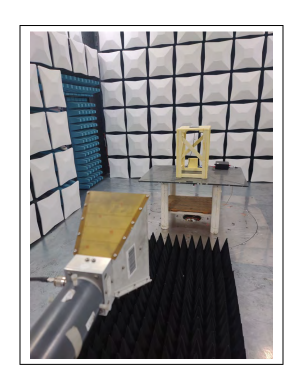






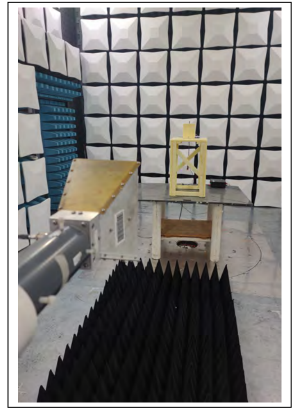
Radiated - Disc: Greater Than 1 GHz







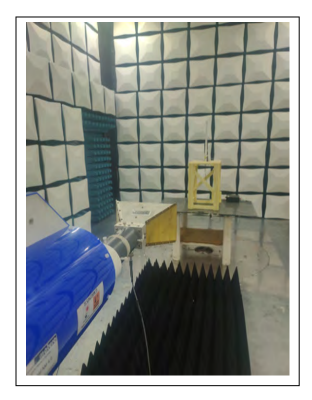




Order No(s): F2P33484 Applicant: TAPCO (Traffic and Parking Control Co., Inc.)
Model: 154450

model. 10440

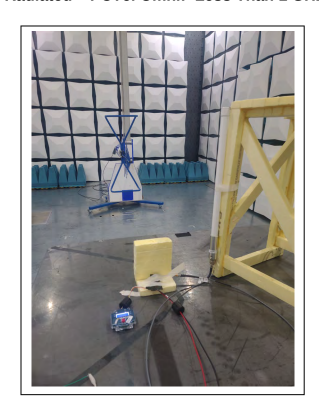
Radiated – PCTel Omni (5.15dBi): Greater than 1 GHz





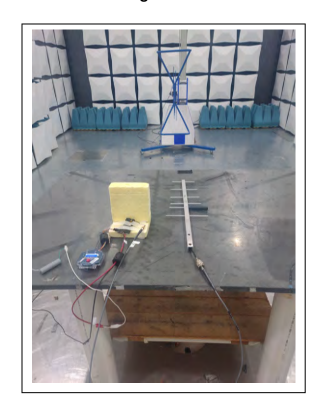


Radiated - PCTel Omni: Less Than 1 GHz





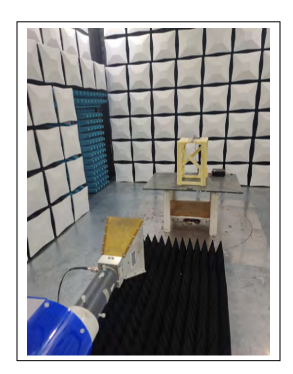
Radiated – Yagi: Less Than 1 GHz





Radiated - Yagi: Greater Than 1 GHz







Applicant: TAPCO (Traffic and Parking Control Co., Inc.) Model: 154450

Conducted Emissions

