



PHOTOGRAPHS OF TEST SET UP



Figure 1 - Test Setup - AC Line Conducted Emissions



Figure 2 - Test Setup - AC Line Conducted Emissions

FCC ID: 2A3C5XYZ5201 (Contains FCC ID: SQGBL652)
IC: 28181-XYZ521 (Contains IC: 3147A-BL652)

XYZ Reality Ltd
Atom Tracking Beacon, Model XYZ-52-01

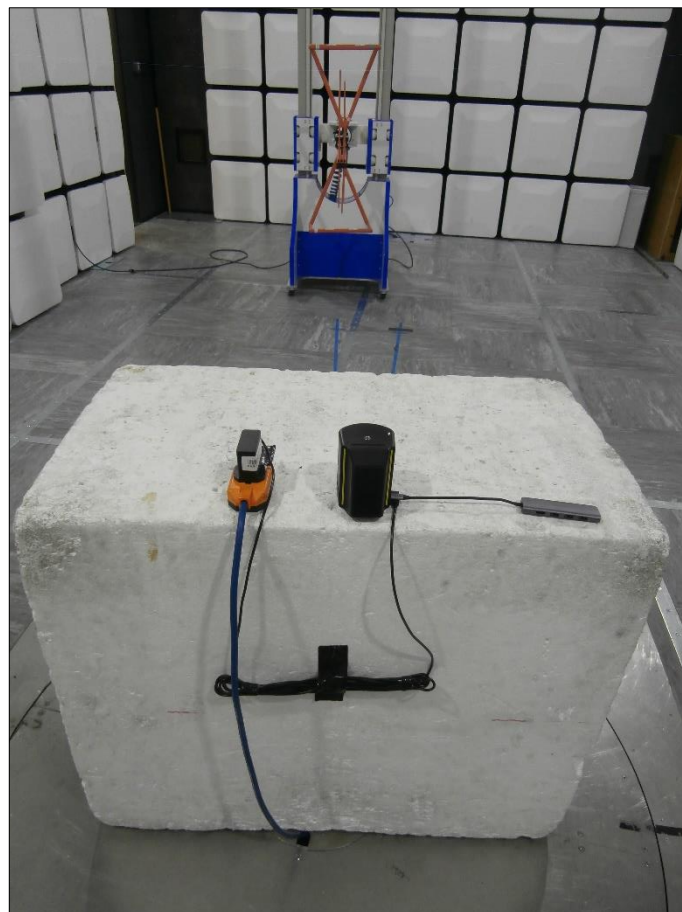


Figure 3 - Test Setup - 30 MHz to 1 GHz - X Orientation

FCC ID: 2A3C5XYZ5201 (Contains FCC ID: SQGBL652)
IC: 28181-XYZ521 (Contains IC: 3147A-BL652)

XYZ Reality Ltd
Atom Tracking Beacon, Model XYZ-52-01

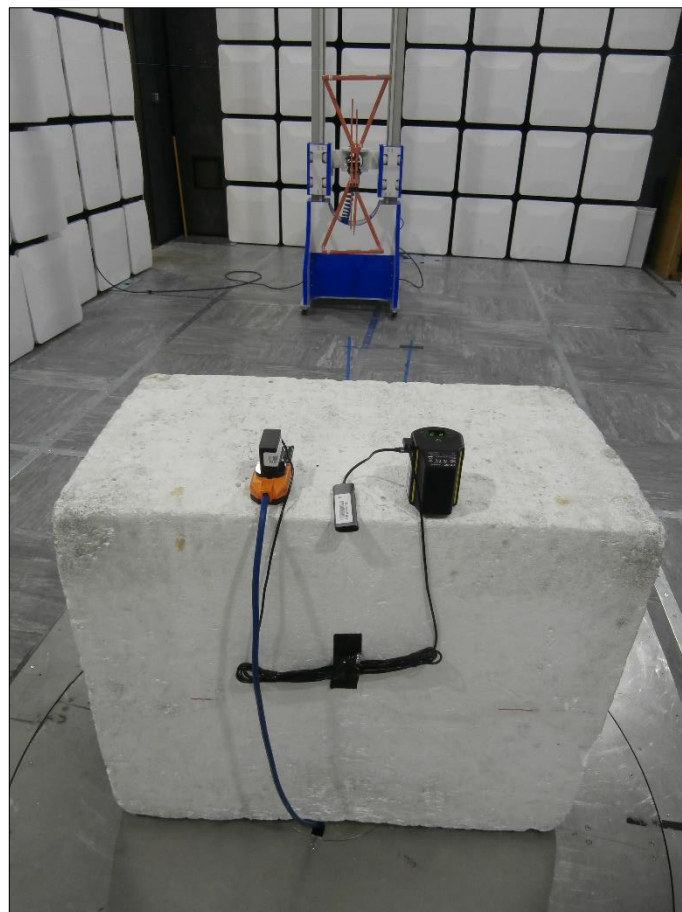


Figure 4 - Test Setup - 30 MHz to 1 GHz - Y Orientation

FCC ID: 2A3C5XYZ5201 (Contains FCC ID: SQGBL652)
IC: 28181-XYZ521 (Contains IC: 3147A-BL652)

XYZ Reality Ltd
Atom Tracking Beacon, Model XYZ-52-01



Figure 5 - Test Setup - 1 GHz to 13 GHz - X Orientation

FCC ID: 2A3C5XYZ5201 (Contains FCC ID: SQGBL652)
IC: 28181-XYZ521 (Contains IC: 3147A-BL652)

XYZ Reality Ltd
Atom Tracking Beacon, Model XYZ-52-01



Figure 6 - Test Setup - 1 GHz to 13 GHz - Y Orientation