

FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

5.6 Setup Photographs:

Test Setup – Tx Fundamental Output

(Front View)



(Rear View)



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

Product Test Axis 1 (Flat on Table)



Product Test Axis 2 (Vertical)



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

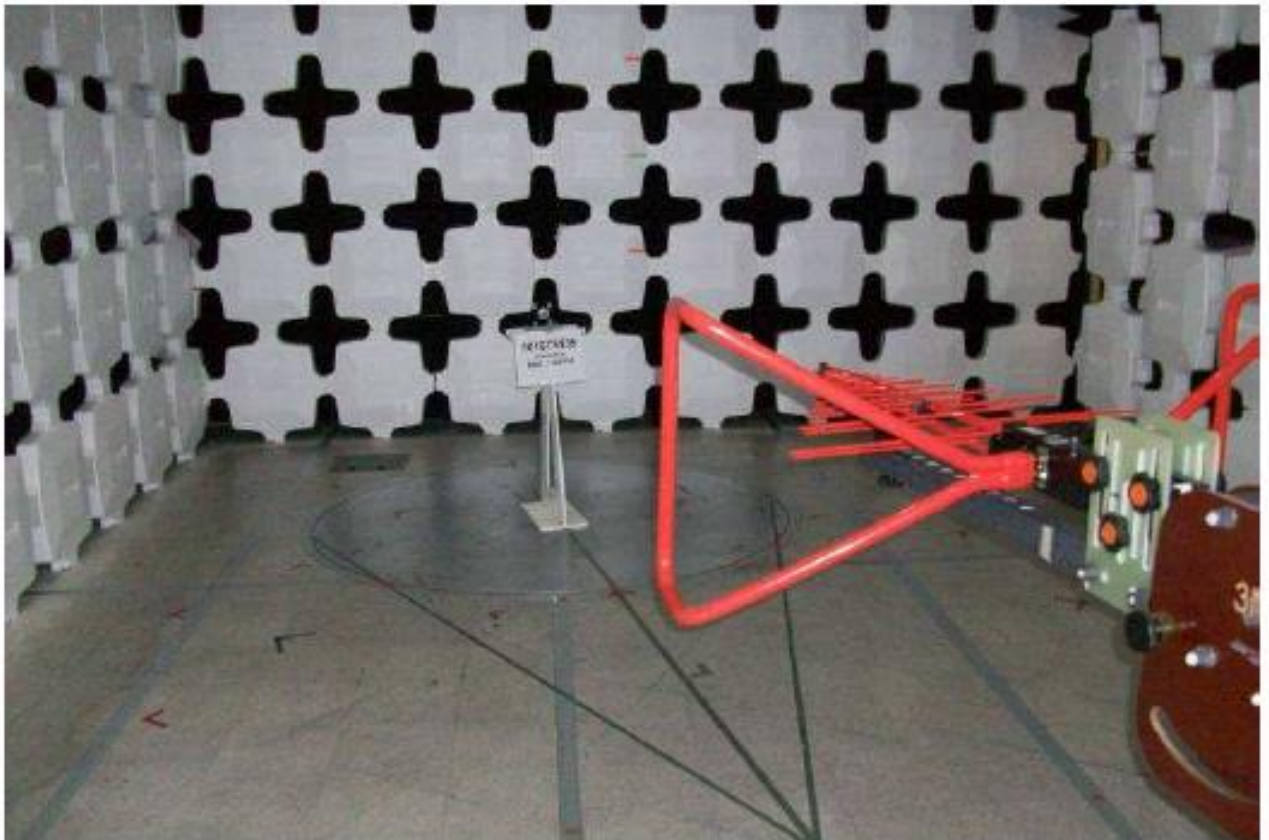
Product Test Axis 3 (Vertical & Rotated 90°)



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

Antenna Setup (30-1000 MHz)



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

Test Setup – Tx Spurious Harmonics of Fundamental

(Front View)



(Rear View)



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

Antenna Setup (30-1000 MHz)



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

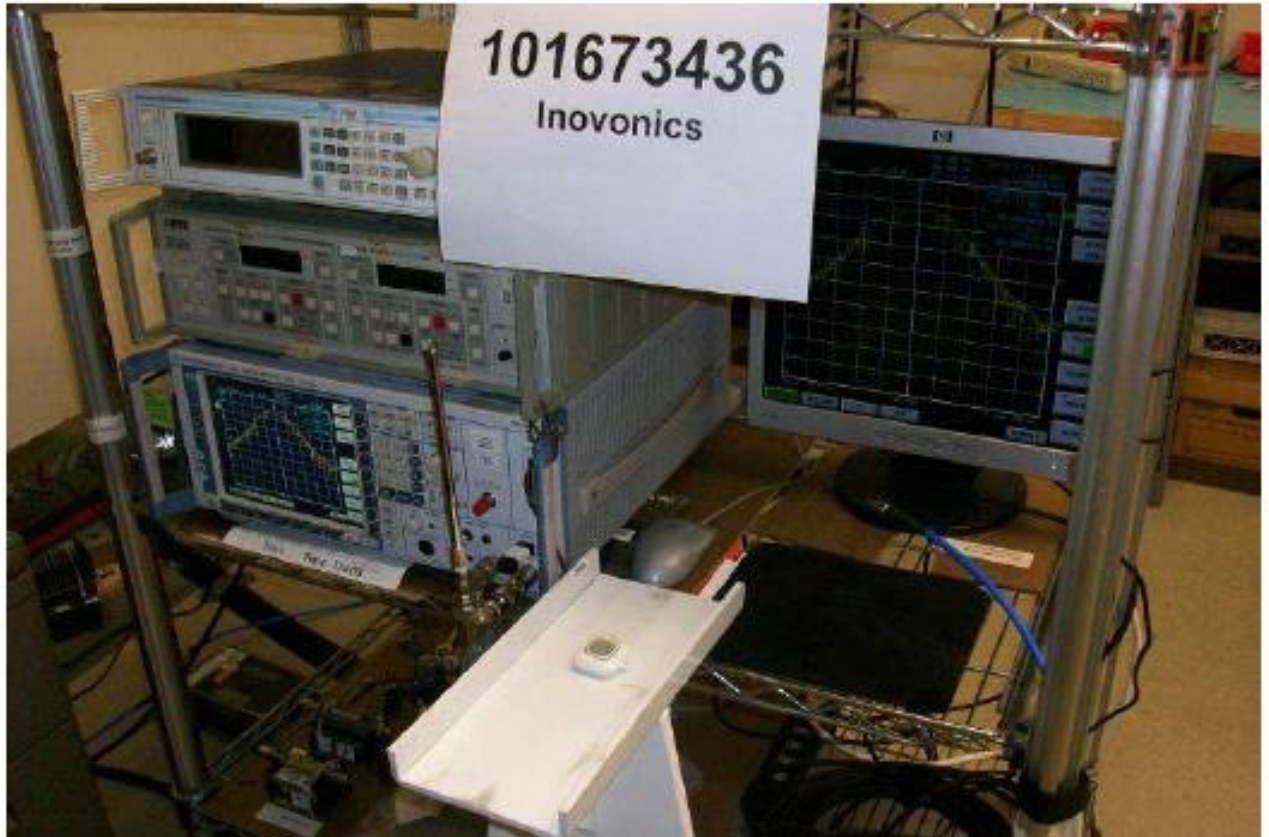
Antenna Setup (1-10 GHz)



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

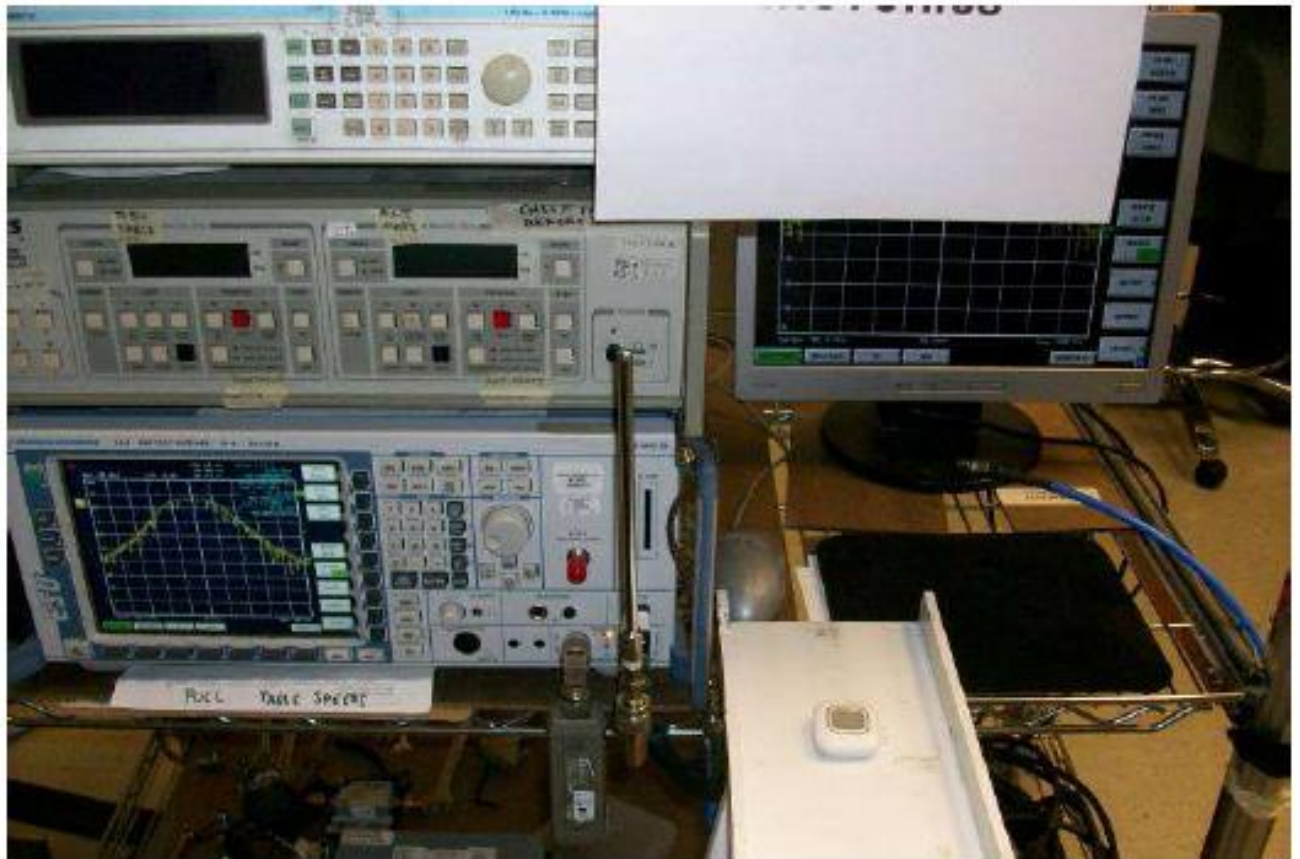
Test Setup – 20dB Bandwidth



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

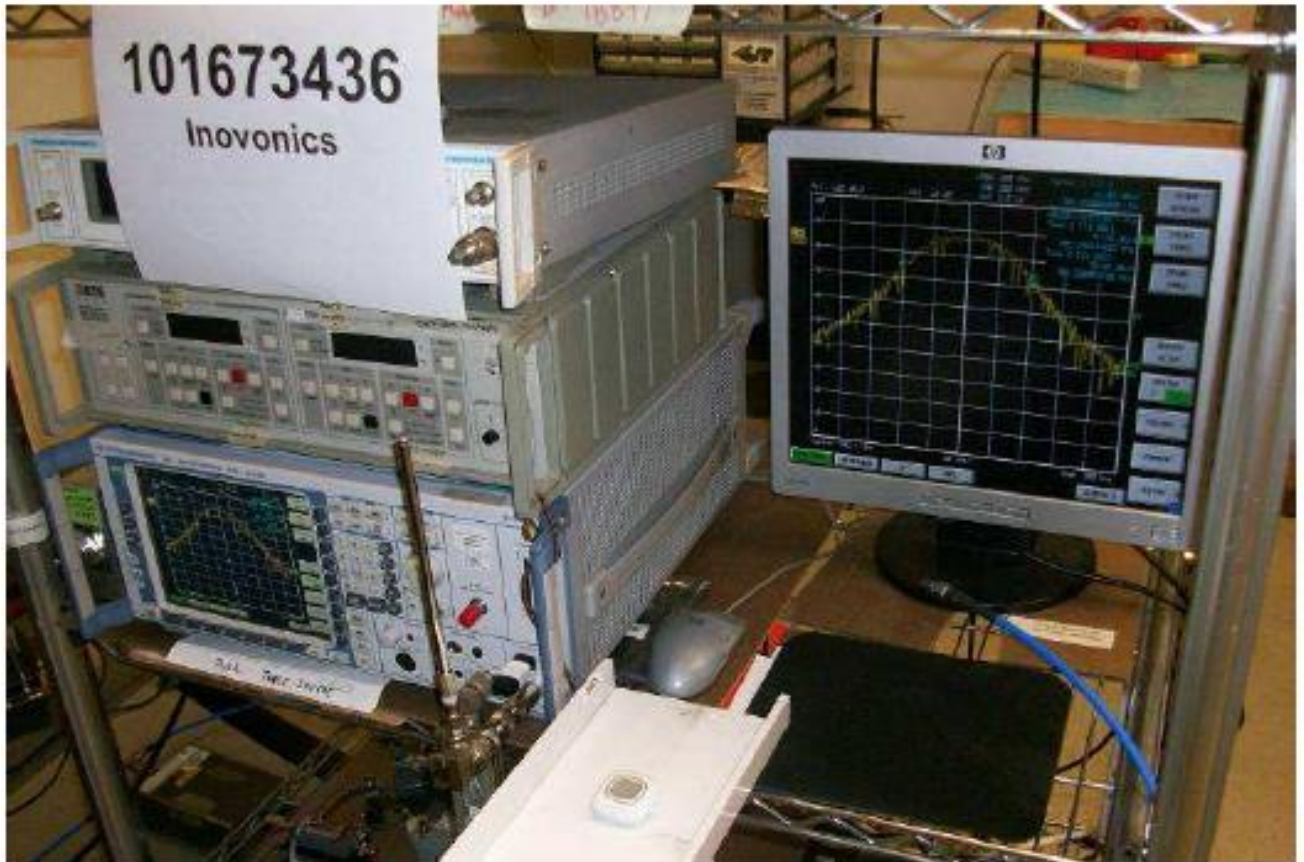
Test Setup – Carrier Frequency Separation



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

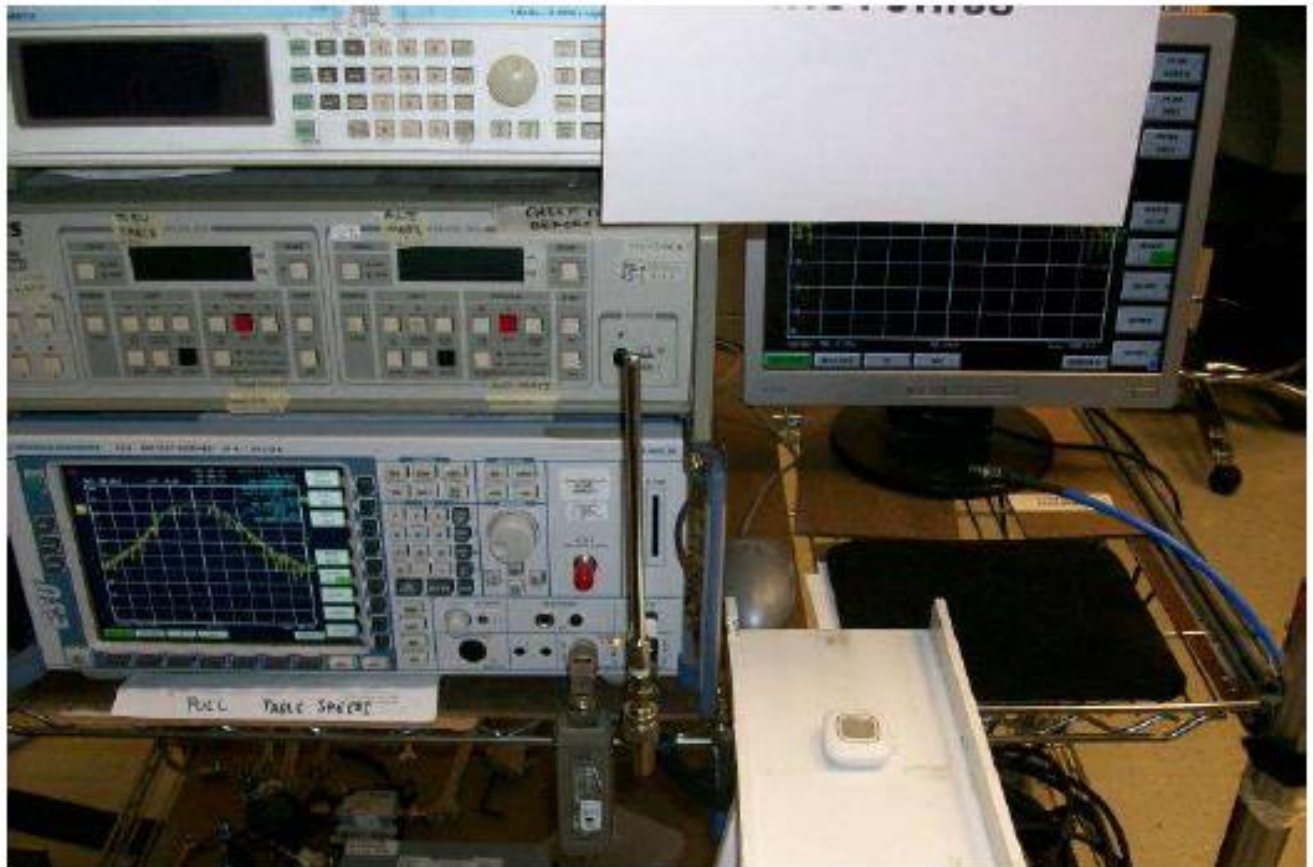
Test Setup – Tx Number of Hopping Frequencies



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

Test Setup – Time of Occupancy (Dwell Time)



FCC ID: HCQ3B64X9RUX
IC ID: 2309A-4X9RUX

EN1221S-60

Test Setup – OBW

