UL-RPT-RP11159630JD04A V3.0

Test Setup Photographs for the LineaTab mini (InfineaTab mini)

1. Radiated Emissions

1.1. Configuration 1: Radiated spurious emissions <30 MHz in a semi anechoic chamber

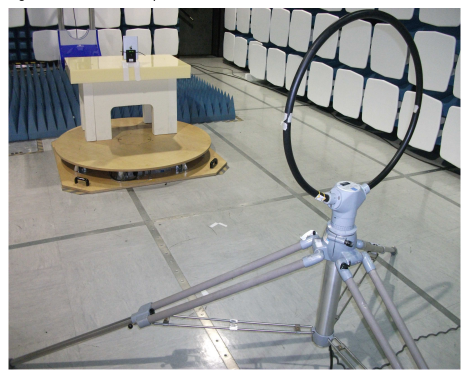


Photo 1

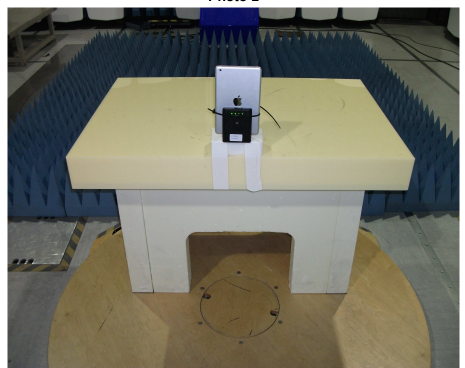


Photo 2

UL VS LTD 1

Datecs Ltd. FCC ID: YRWITBM

1.2. Configuration 2: Radiated spurious emissions 30 MHz to 1 GHz in a semi anechoic chamber

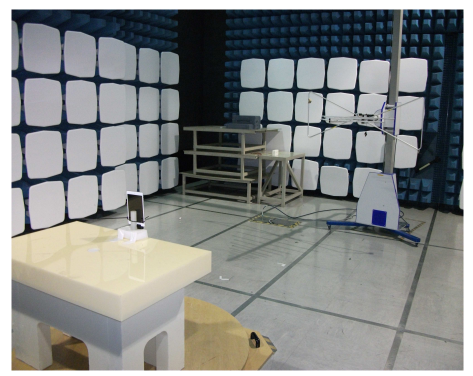


Photo 1

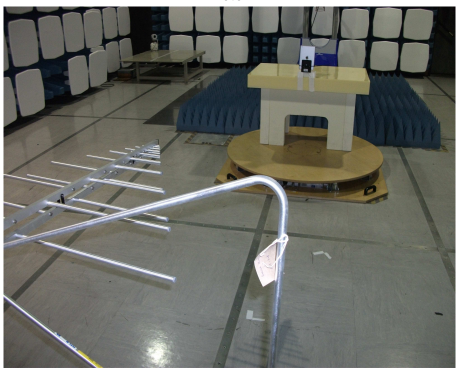


Photo 2

1.3. Configuration 3: Radiated spurious emissions <30 MHz on an open field test site



Set up for 3 metre measurements

Photo 1



Set up for 30 metre measurements
Photo 2

UL VS LTD 3

FCC ID: YRWITBM

Radiated Emissions (continued)

1.4. Configuration 4: Radiated spurious emissions <30 MHz on an open field test site



Set up for 300 metre measurements
Photo 1



Set up for 300 metre measurements (EUT end facing towards the mag loop antenna) ${\bf Photo} \ {\bf 2}$

2. AC Conducted Emissions



Photo 1

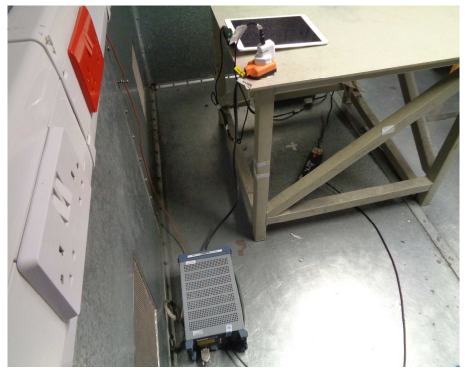


Photo 2

UL VS LTD 5