FCC ID: U4FWRLCHR ISED Canada No.: IC: 3862D-WRLCHR

Test Setup Photographs for the WLC4090

1. Radiated Emissions

1.1. Configuration 1: Radiated measurements < 30 MHz on an open field test site



Photo 1

ISED Canada No.: IC: 3862D-WRLCHR

Radiated Emissions (continued)





Set up for 3 metre measurements

Set up for 30 metre measurements

Photos 2 & 3



Set up for 300 metre measurements (mag loop end)

Photo 4

1.2. Configuration 2: Radiated measurements < 30 MHz in a semi-anechoic chamber

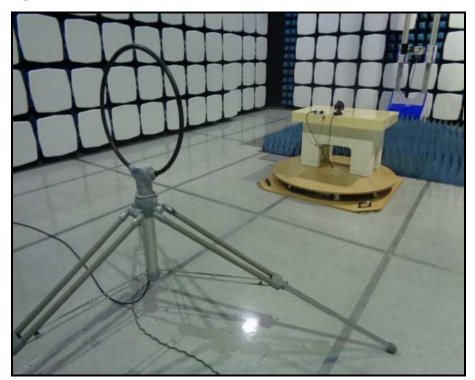


Photo 1

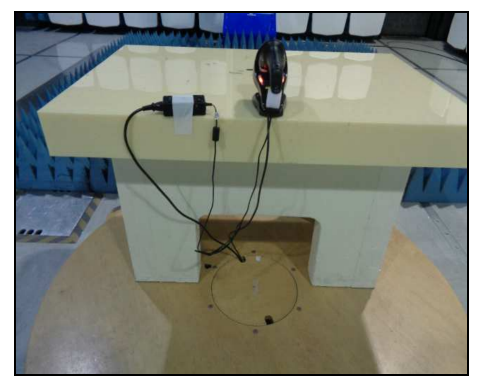


Photo 2

Radiated Emissions (continued)

1.3. Configuration 3: Radiated measurements > 30 MHz in a semi-anechoic chamber



Photo 1

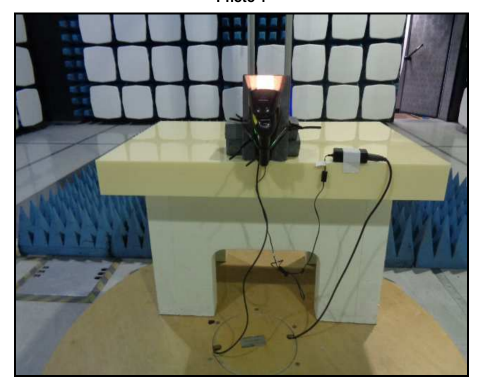


Photo 2

AC Conducted Emissions

1.4. Configuration 1:



Photo 1



Photo 2

FCC ID: U4FWRLCHR

ISED Canada No.: IC: 3862D-WRLCHR

AC Conducted Emissions (continued)



Photo 3