



Training Research Co., Ltd

No. 2, Lane 194, Huan-Ho St., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.

TEL: 886-2-26935155 FAX: 886-2-26934440

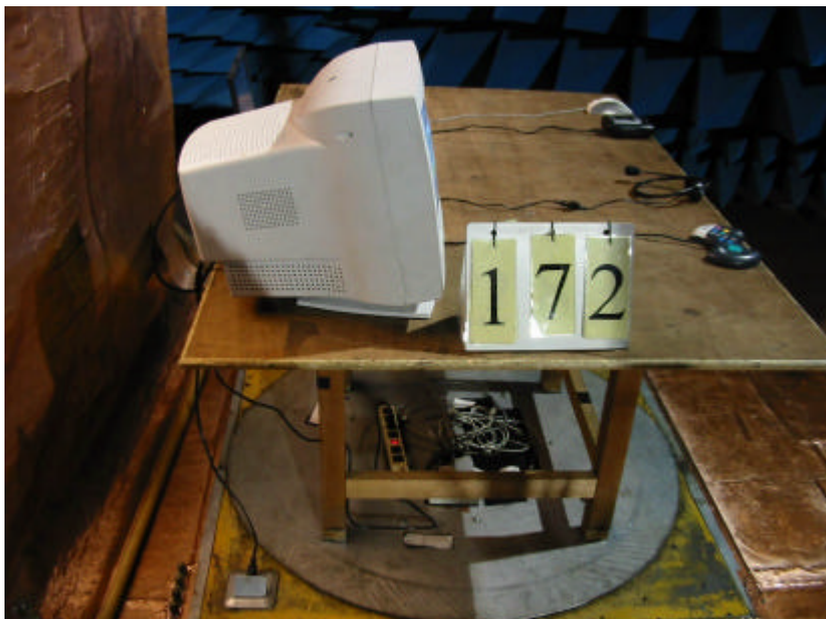
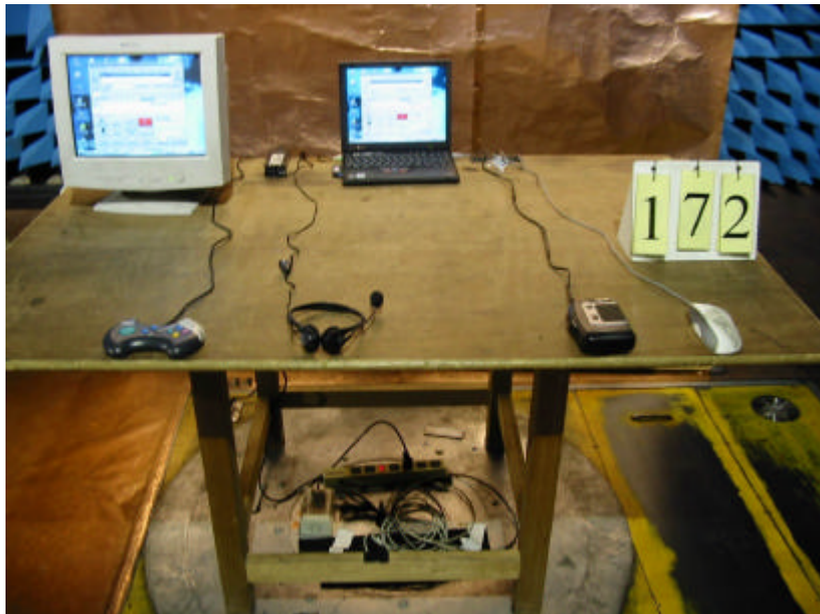
E-mail: report@trclab.com.tw

Test setup photos

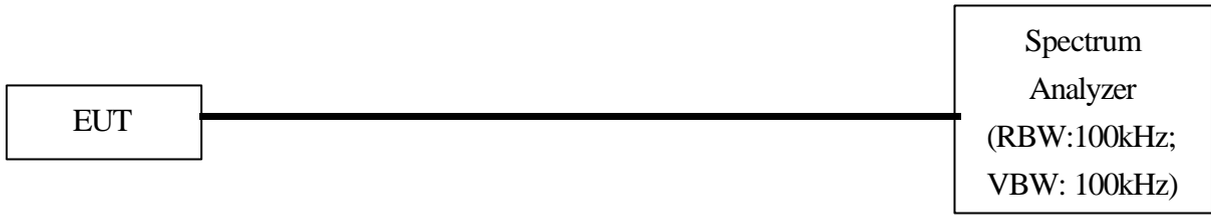
BenQ WLAN PCMCIA Adapter (Test report no.: B2215172)

FCC ID: JVPAWL100

Test Instruments Configuration of Conducted Emissions



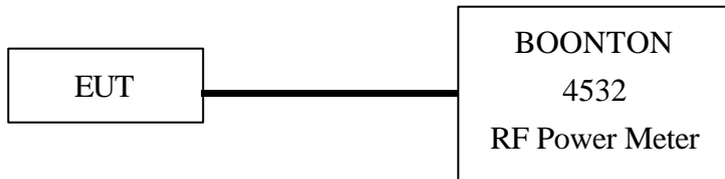
Test Instruments Configuration of Bandwidth



Test Configuration of Bandwidth for Direct Sequence System

P.S.: Notebook computer to control the EUT at maximal power output and channel Number and set antenna kit

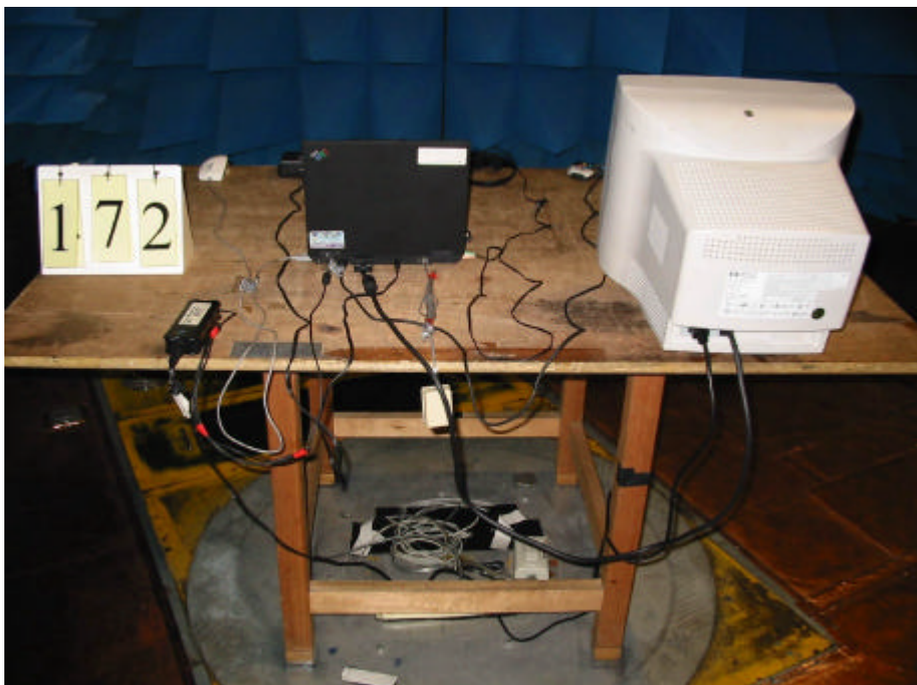
Test Condition & Setup of Power Output



Test Instruments Configuration of the Spurious Radiated Emissions



Front View of the Test Configuration



Rear View of the Test Configuration

The test configuration for frequency between 1GHz to 18GHz is same as above.

Test Instruments Configuration of Power Spectral Density



Test Configuration of Power Spectral Density

P.S.: Notebook computer to control the EUT at maximal power output and channel Number and set antenna kit