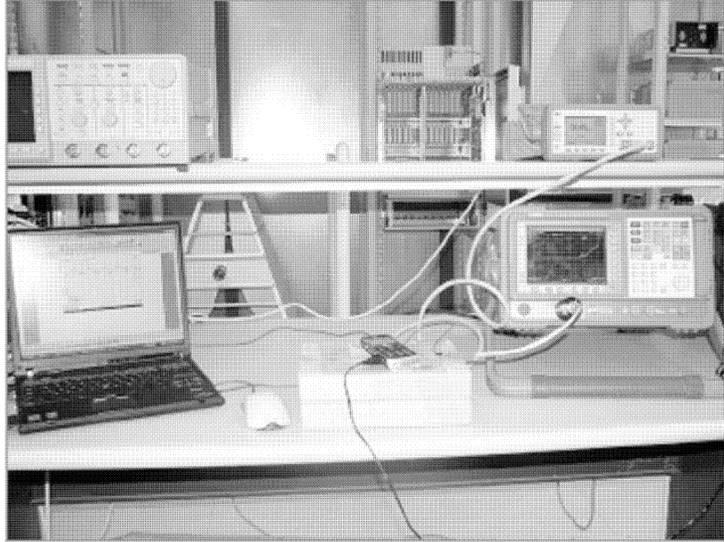


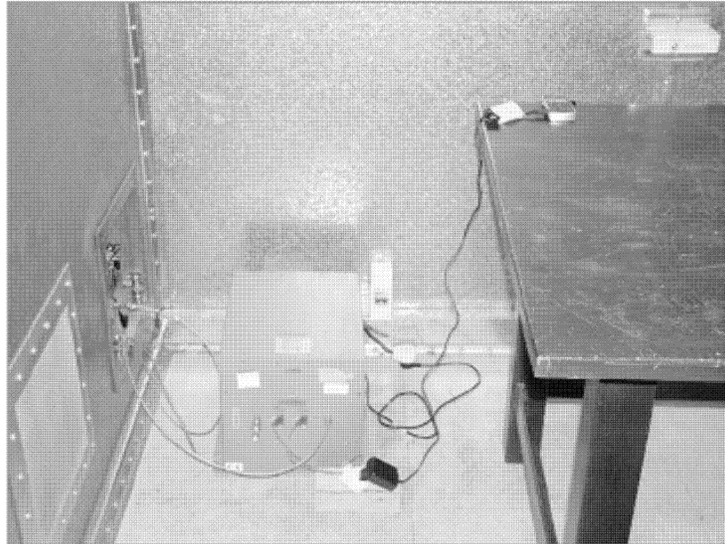
# **Measurements Setup Photos**

**This document contains 16 photographs**

Photograph 1: Conducted measurement

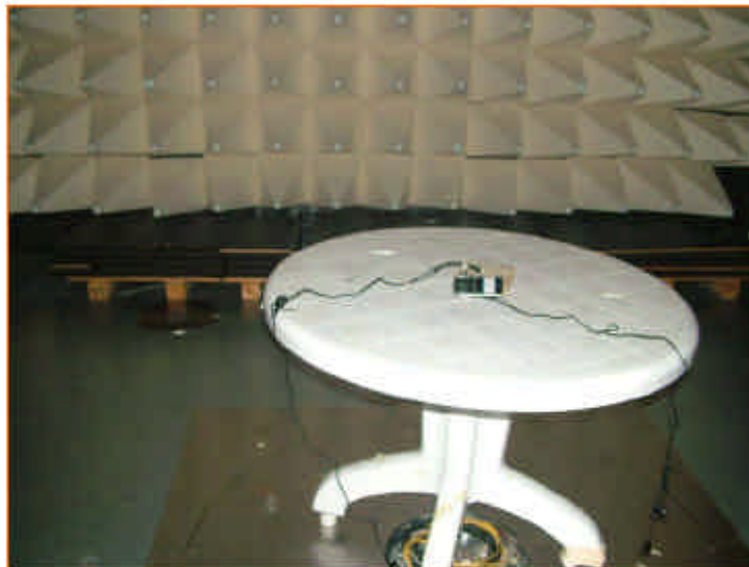


Photograph 2: Power Line Emissions measurement

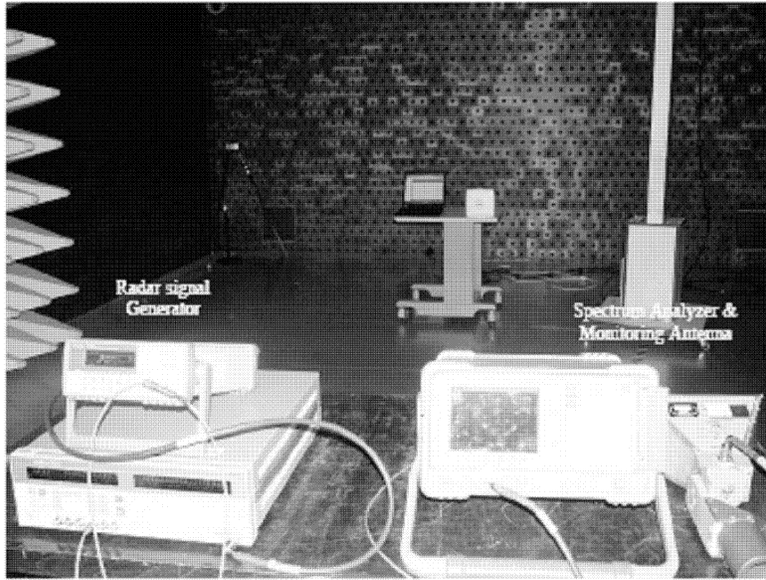




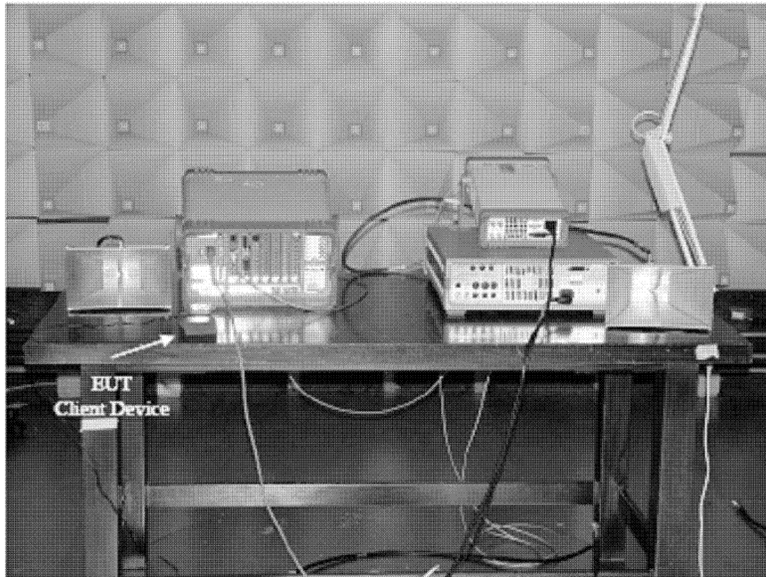
Photograph 4: Radiated measurement

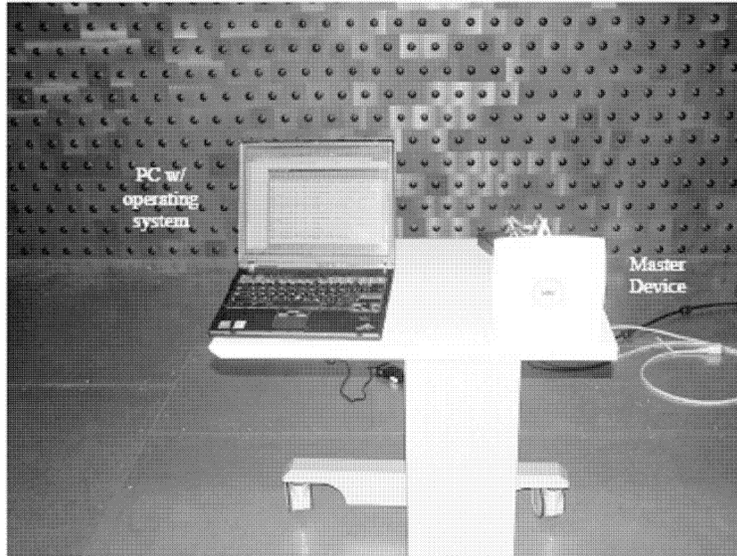


Photograph 5: DFS measurement, Radar Signal Generation and Monitoring,

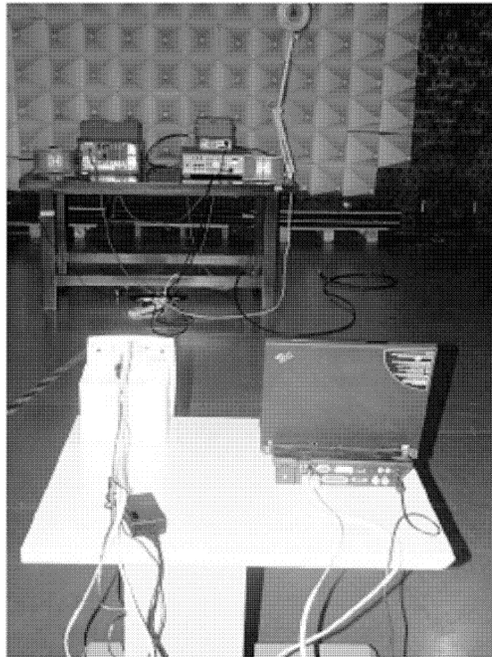


Photograph 6: DFS measurement, Radar Signal Generation and Monitoring





Photograph 8: DFS measurement,



Photograph 9: Power Line Emissions measurement, DUT connected to USB port



Photograph 10: Radiated measurement- DUT connected to AC Adapter



**Photograph 11: Radiated measurement - DUT connected to AC Adapter**



**Photograph 12: Radiated measurement - DUT connected to USB port**



Photograph 13 Frequency Stability setup



Photograph 14: Frequency Stability setup





Photograph 16: Mouse (as second peripheral)

