

5. PHOTOGRAPHS

5.1. Photos of Conducted Emission Measurement

Test Mode: Input Port- D-Sub or DVI, Panel Position-0°, H Pattern



FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Mode: Input Port- D-Sub, Panel Position-90°, H Pattern



FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Mode: Input Port- A/V or S, Image “DVD Movie”



FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Mode: Input Port- D-Sub+S, H Pattern + Image “DVD Movie” (PIP Mode)



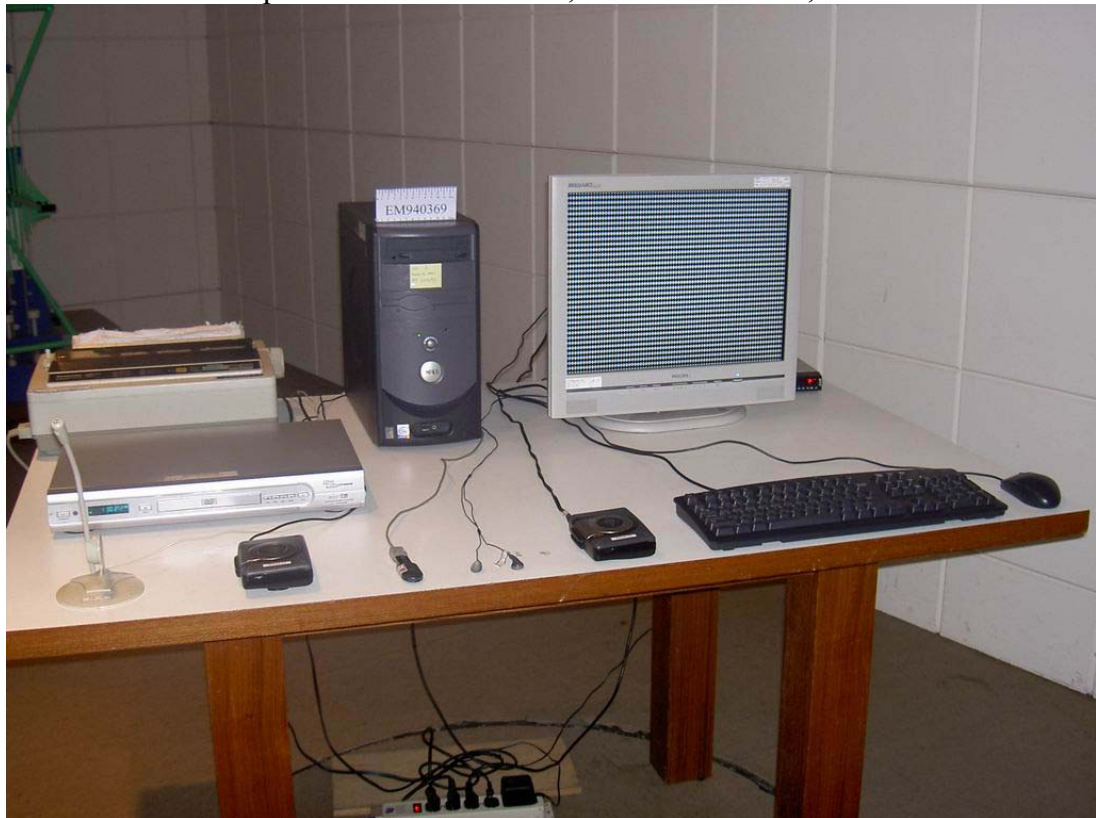
FRONT VIEW OF CONDUCTED MEASUREMENT



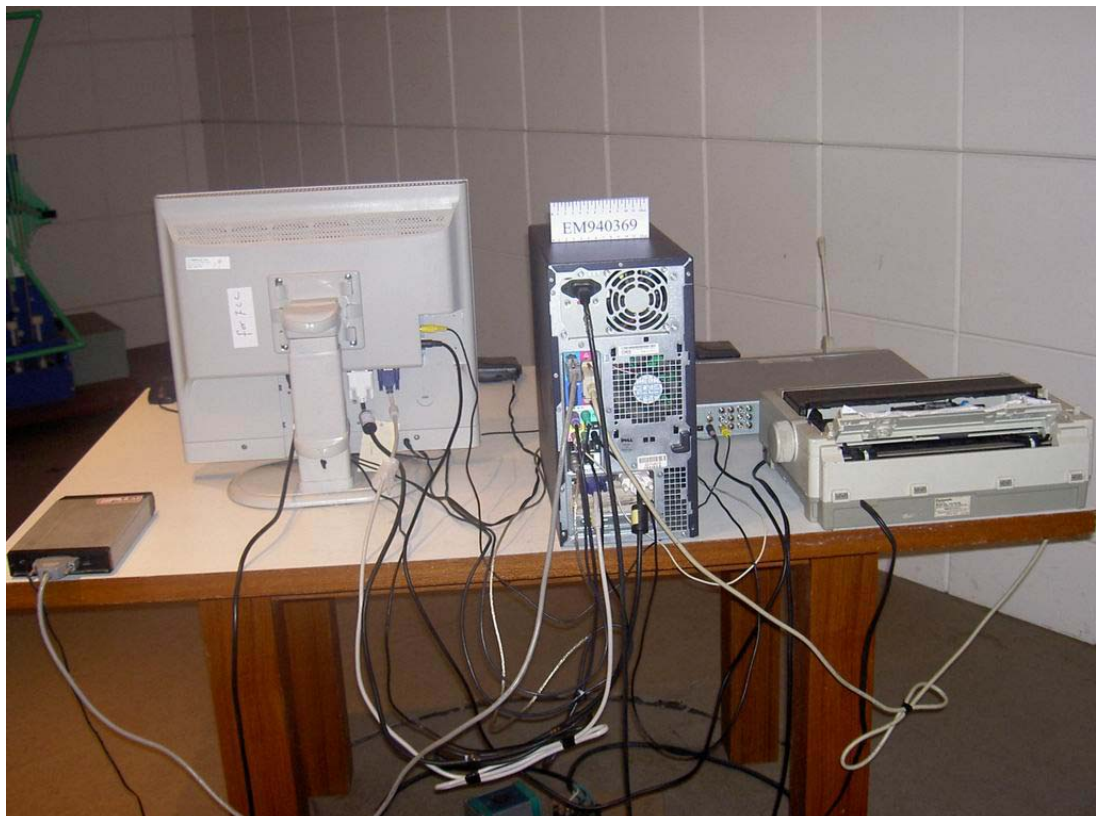
BACK VIEW OF CONDUCTED MEASUREMENT

5.2. Photos of Radiated Measurement at Simple Anechoic Chamber (30-1000MHz)

Test Mode: Input Port- D-Sub or DVI, Panel Position-0°, H Pattern

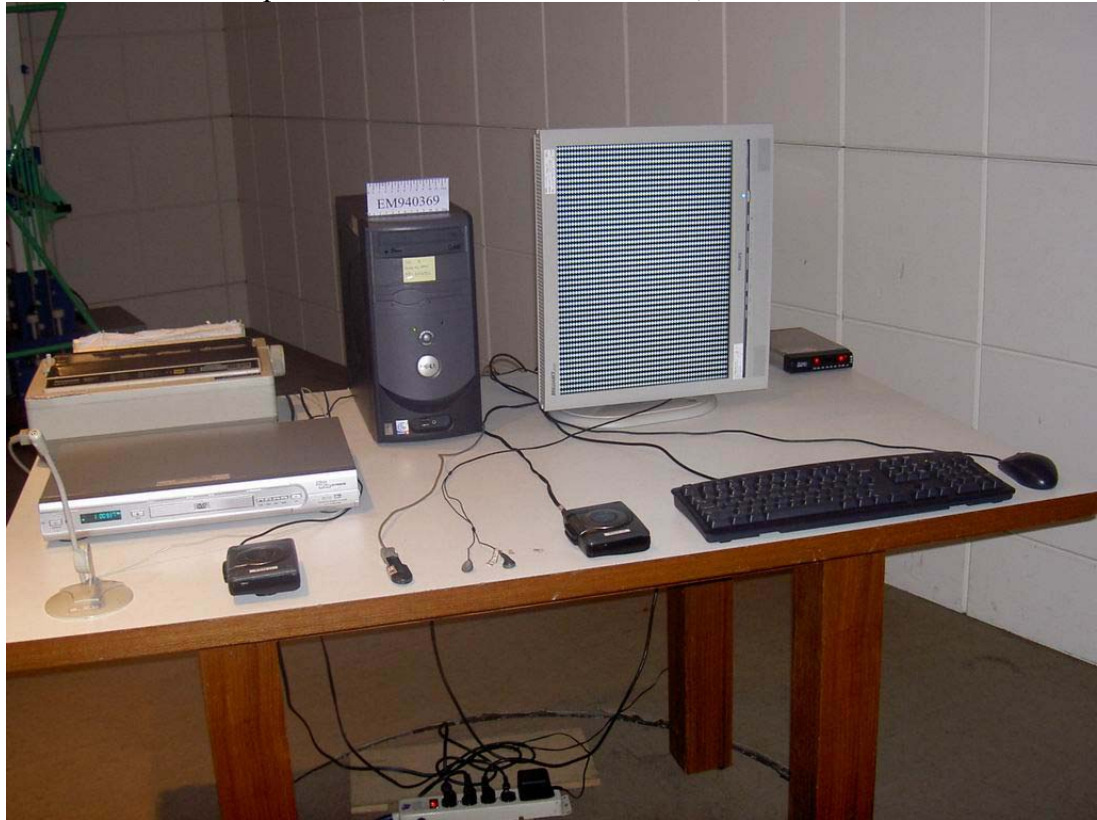


FRONT VIEW OF RADIATED MEASUREMENT

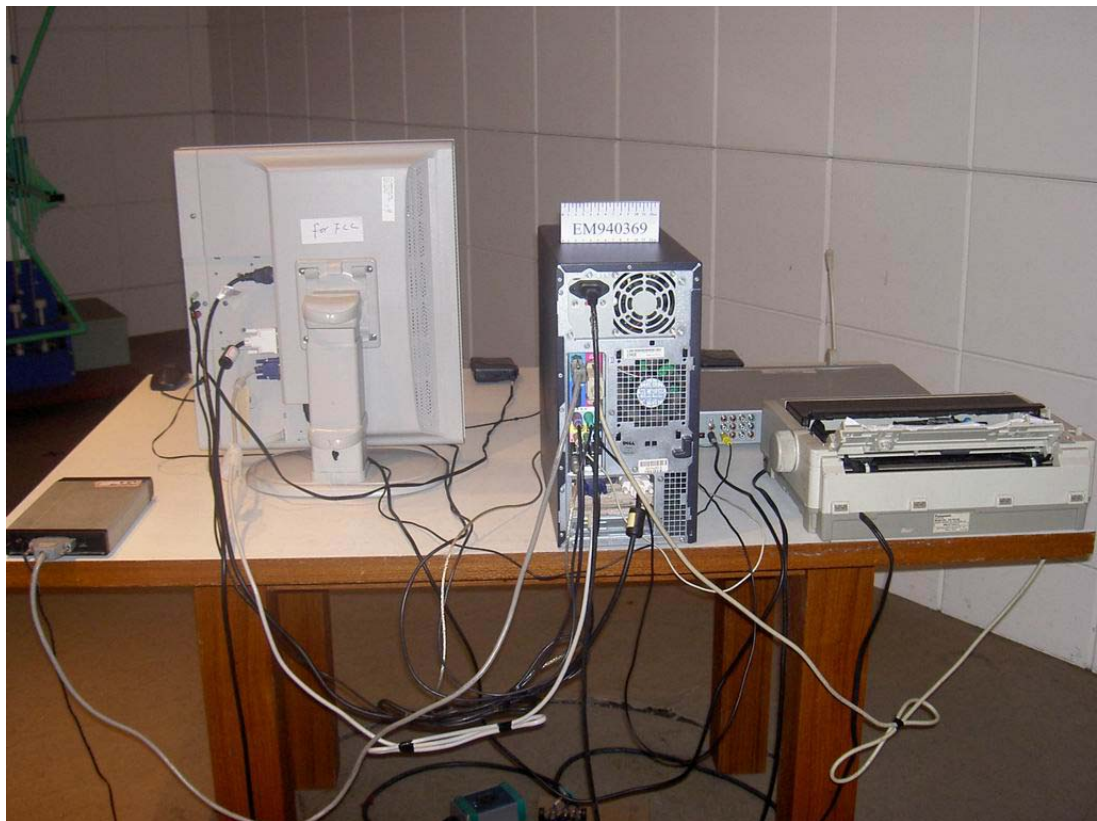


BACK VIEW OF RADIATED MEASUREMENT

Test Mode: Input Port- DVI, Panel Position-90°, H Pattern



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Mode: Input Port- A/V or S, Image “DVD Movie”



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Mode: Input Port- D-Sub+S, H Pattern + Image “DVD Movie” (PIP Mode)



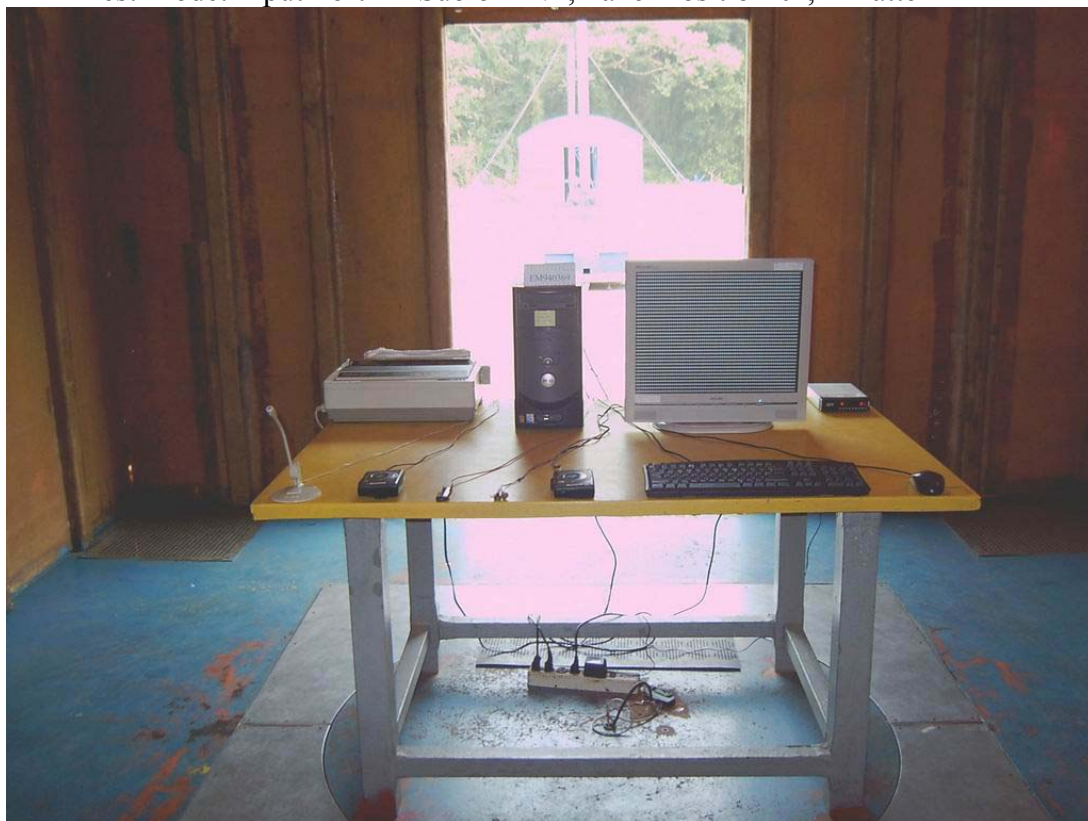
FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

5.3. Photos of Radiated Measurement at Open Area Test Site (30-1000MHz)

Test Mode: Input Port- D-Sub or DVI, Panel Position-0°, H Pattern



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Mode: Input Port- D-Sub, 1600*1200/75Hz, 95kHz, Panel Position-0°, H Pattern



SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION



SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION

5.4. Photos of Radiated Measurement at Open Area Test Site (1-2GHz)

Test Mode: Input Port- D-Sub, 1600*1200/75Hz, 95kHz, Panel Position-0°, H Pattern



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT



RADIATED MEASUREMENT



RADIATED MEASUREMENT