5. PHOTOGRAPHS

5.1. Photos of Conducted Eemission Measurement Test Mode: D-Sub or DVI Input, Panel Position: 0°/Horizontal



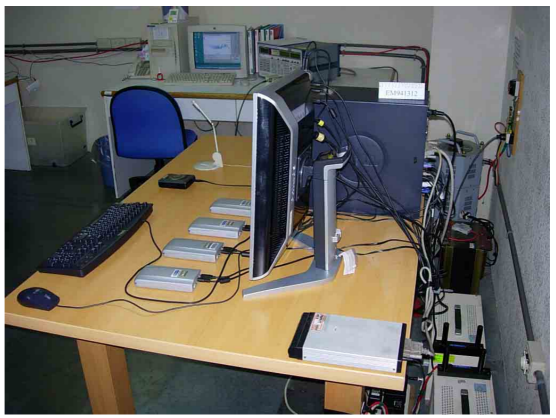
FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Mode: DVI Input, Panel Position: 90°/Vertical





BACK VIEW OF CONDUCTED MEASUREMENT

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

Test Mode: D-Sub or DVI Input, Panel Position: 0°/Horizontal



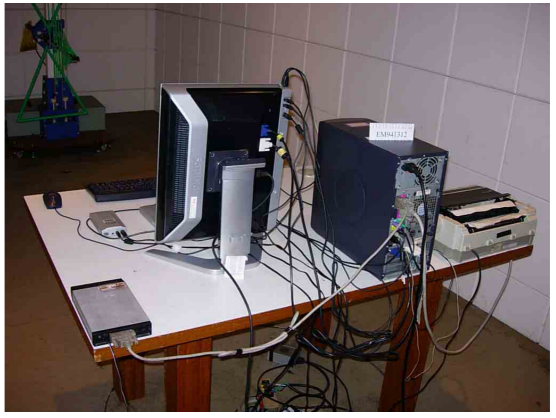
FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Mode: DVI Input, Panel Position: 90°/Vertical





BACK VIEW OF RADIATED MEASUREMENT

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

Test Mode: DVI Input, Panel Position: 0°/Horizontal



FRONT VIEW OF RADIATED MEASUREMENT

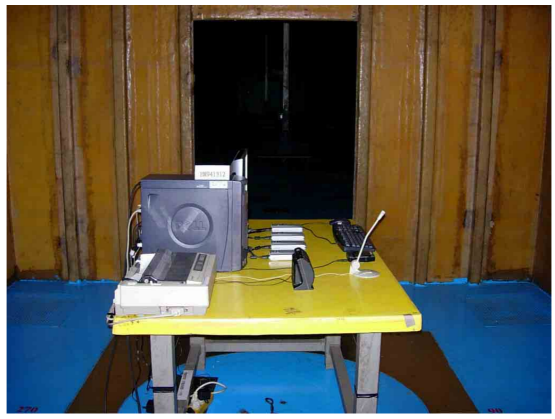


BACK VIEW OF RADIATED MEASUREMENT





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: D-Sub or DVI Input, Panel Position: 0°/Horizontal



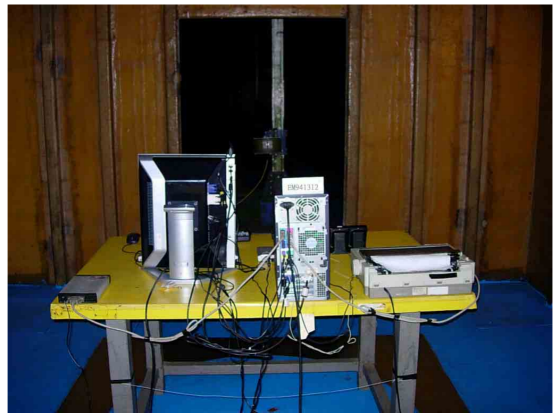
FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Mode: DVI Input, Panel Position: 90°/Vertical





BACK VIEW OF RADIATED MEASUREMENT



