

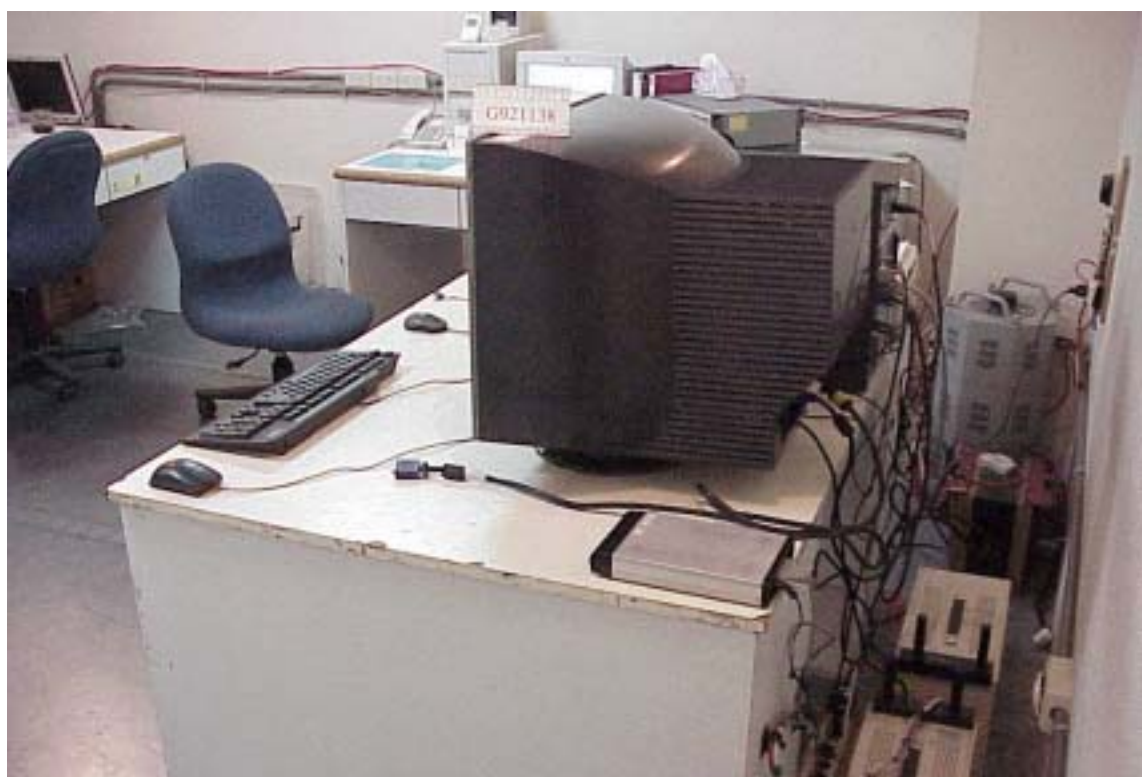
5. PHOTOGRAPHS

5.1. Photos of Conducted Emission Measurement

Test Mode: Use D-SUB Cable



FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Mode: Use DVI-A Cable



FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

5.2. Photos of Radiated Measurement at Open Field Test Site

Test Mode: Use D-SUB Cable



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

Test Mode: Use D-SUB Cable



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

5.3. Photos of Radiated Measurement at Semi-Anechoic Chamber (30-1000MHz)

Test Mode: Use D-Sub Cable



FRONT VIEW OF RADIATED MEASUREMENT

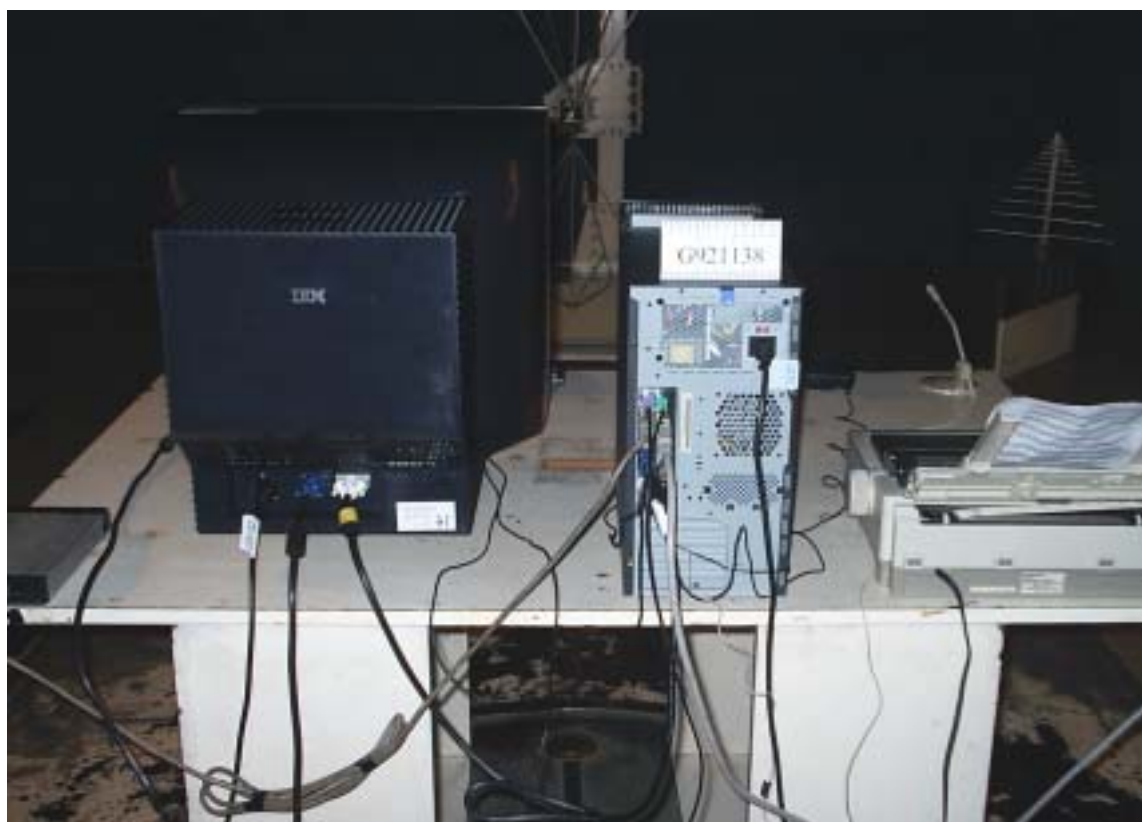


BACK VIEW OF RADIATED MEASUREMENT

Test Mode: Use DVI-A Cable



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

5.4. Photos of Radiated Measurement at Semi-Anechoic Chamber (Above 1GHz)

Test Mode: Use D-SUB Cable



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

APPENDIX I

(List of the Differences in The Models)

Model	CRT Hemisphere	TCO	Front Cabinet	Back Cover
(1)6735-K0N	Northern Hemisphere	TCO'03	Two Tone	Black
(2)6735-K0S	Southern Hemisphere	TCO'03	Two Tone	Black
(3)6735-20N	Northern Hemisphere	TCO'03	White	White
(4)6735-20S	Southern Hemisphere	TCO'03	White	White
(5)6735-60N	Northern Hemisphere	TCO99	Black	Black
(6)6735-70N	Northern Hemisphere-Japan	TCO99	Black	Black
(7)6735-60S	Southern Hemisphere	TCO99	Black	Black