5. PHOTOGRAPHS

5.1. Photos of Conducted Emission Measurement

Test Model Number: 170S5



FRONT VIEW OF CONDUCTED MEASUREMENT

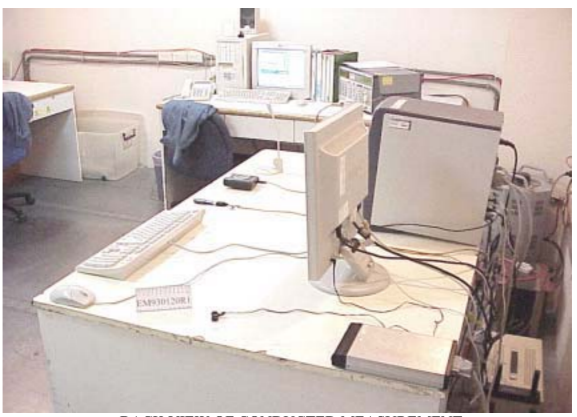


BACK VIEW OF CONDUCTED MEASUREMENT

Test Model Number: 170S5

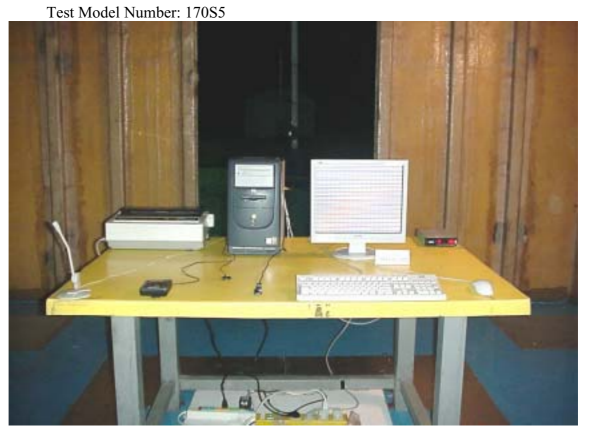


FRONT VIEW OF CONDUCTED MEASUREMENT

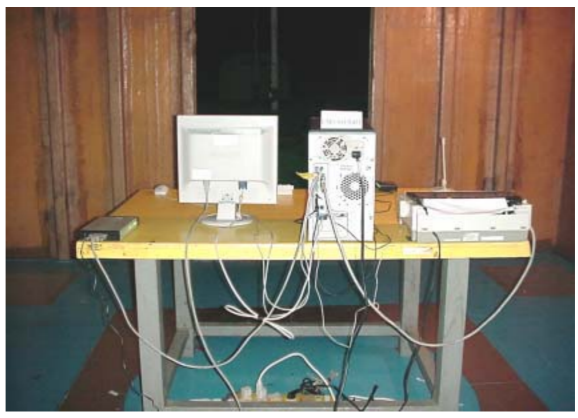


BACK VIEW OF CONDUCTED MEASUREMENT

5.2. Photos of Radiated Measurement at Open Field Test Site (30-1000MHz)

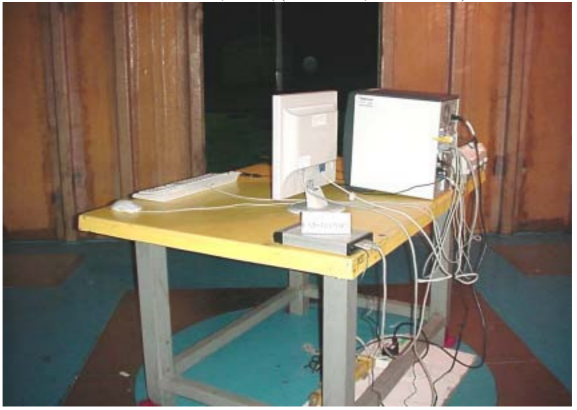


FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMEMT

Test Mode: 1024*768/75Hz, 60kHz, (Inverter: LC, D-SUB Cable)

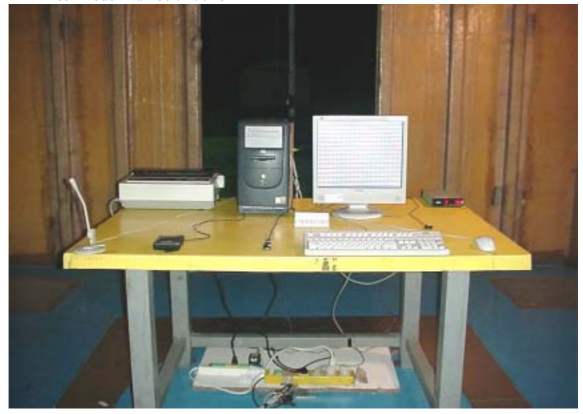


SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION

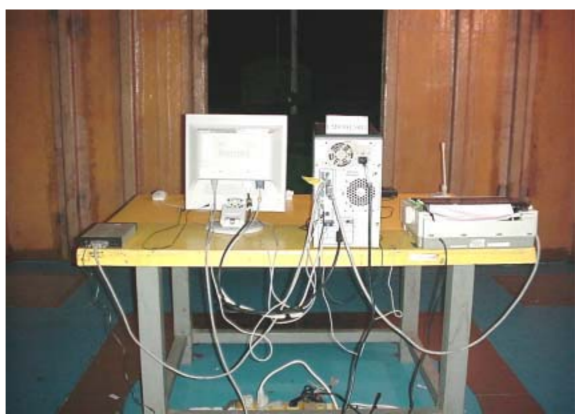


SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION

Test Model Number: 170B5

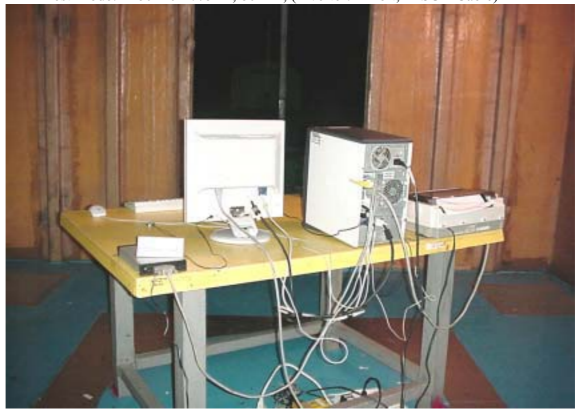


FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMEMT

Test Mode: 1280*1024/75Hz, 80kHz, (Inverter: Ambit, D-SUB Cable)

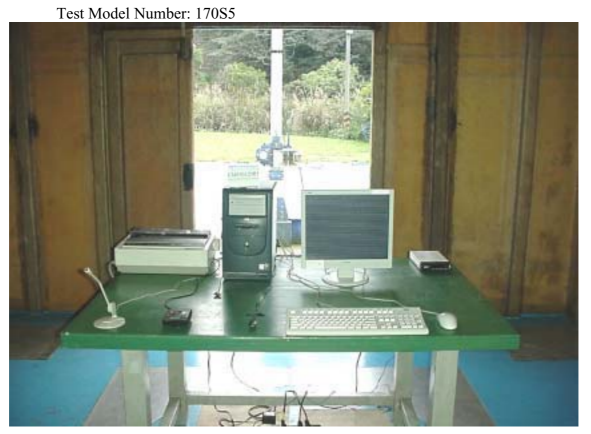


SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION

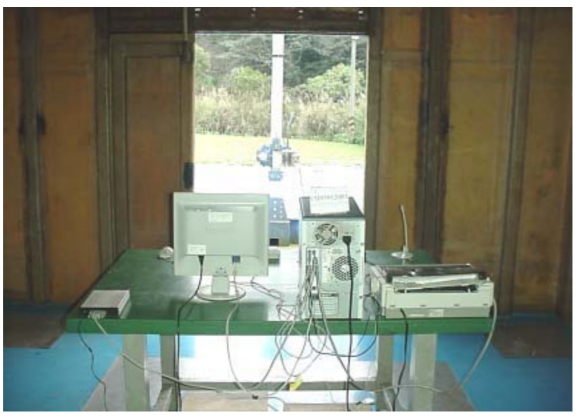


SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION

5.3. Photos of Radiated Measurement at Open Field Test Site (1-2GHz)

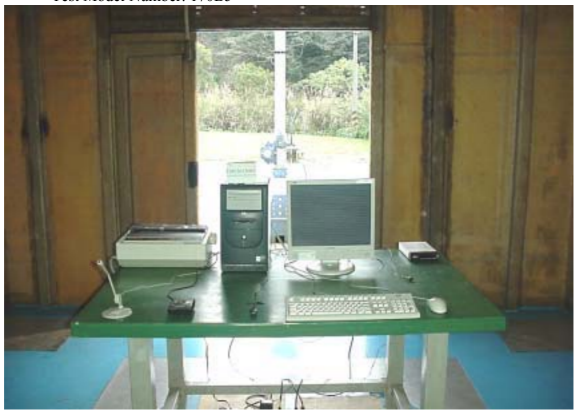


FRONT VIEW OF RADIATED MEASUREMENT

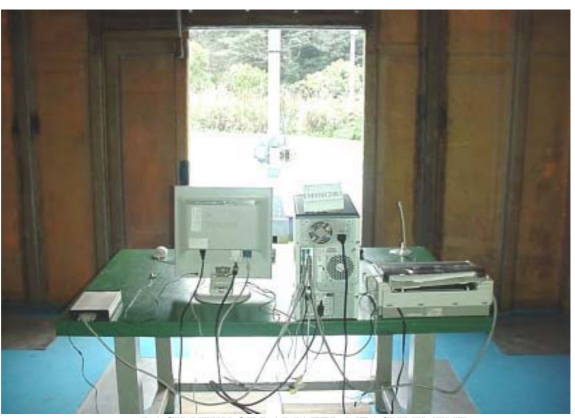


BACK VIEW OF RADIATED MEASUREMENT

Test Model Number: 170B5



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT