5. PHOTOGRAPHS

5.1. Photos of Conducted Emission Measurement

Test Model: HWB7200P, LCD Panel's Angle: 0°



FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Model: HWB7200P, LCD Panel's Angle: 90°



FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Model: HWP7200P, LCD Panel's Angle: 0°



FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Model: HWP7200P, LCD Panel's Angle: 90°



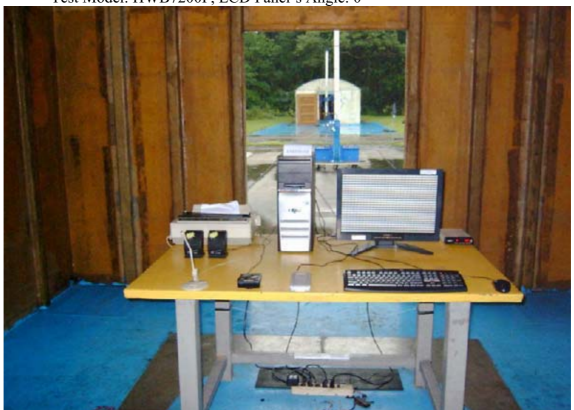
FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

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

Test Model: HWB7200P, LCD Panel's Angle: 0°



FRONT VIEW OF RADIATED MEASUREMENT

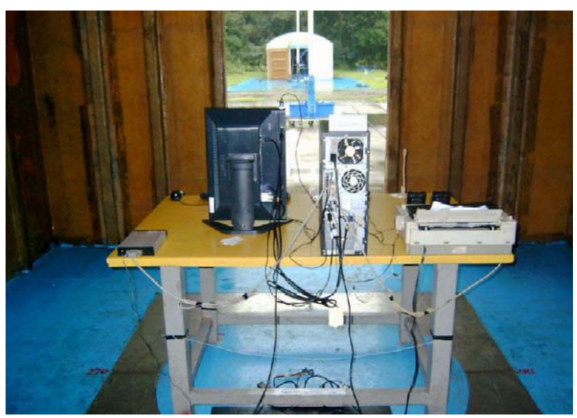


BACK VIEW OF RADIATED MEASUREMENT

Test Model: HWB7200P, LCD Panel's Angle: 90°



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

<u>Test Model: HWB7200P, Test Mode: 1680*1050/60Hz, 66kHz, DVI Input, LCD Panel's Angle: 0° </u>

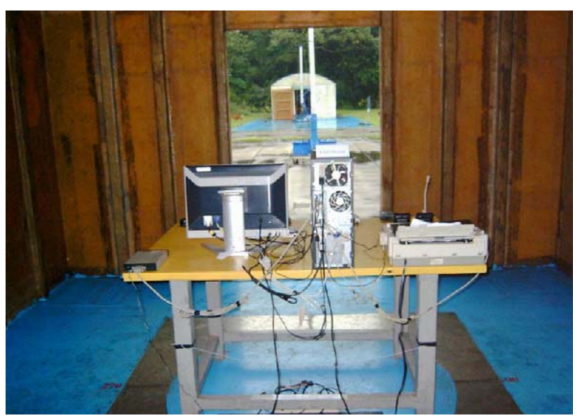
SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION



SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION

Test Model: HWP7200P, LCD Panel's Angle: 0°





BACK VIEW OF RADIATED MEASUREMENT

Test Model: HWP7200P, LCD Panel's Angle: 90°



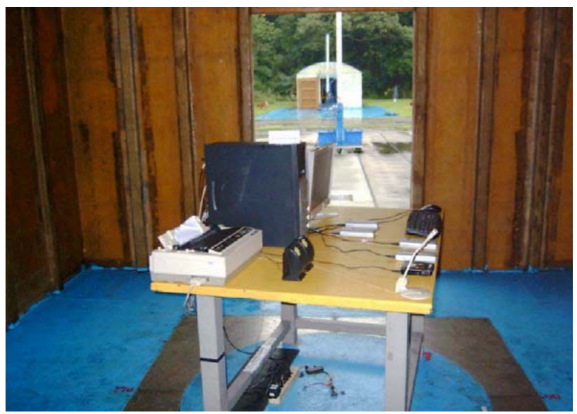


BACK VIEW OF RADIATED MEASUREMENT



Test Model: HWP7200P, Test Mode: 640*480/60Hz, 31kHz, DVI Input, LCD Panel's Angle: 0°





SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION

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

Test Model: HWB7200P, Test Mode: 1680*1050/60Hz, 66kHz, DVI Input, LCD Panel's Angle: 0°



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Model: HW 7200; Test Mode. 640 4000012; Shirtz, BV Input, EeD 1 and 1 shirts of the control of the control

Test Model: HWP7200P, Test Mode: 640*480/60Hz, 31kHz, DVI Input, LCD Panel's Angle: 0°





BACK VIEW OF RADIATED MEASUREMENT

