## 5. PHOTOGRAPHS

## 5.1. Photos of Powerline Conducted Measurement

Test Mode: D-Sub Input, EUT with Audio, Panel Angle-0°



FRONT VIEW OF CONDUCTED TEST



BACK VIEW OF CONDUCTED TEST



Test Mode: D-Sub Input, EUT without Audio, Panel Angle-0°





BACK VIEW OF CONDUCTED TEST



Test Mode : D-Sub Input, EUT without Audio, Panel Angle-90°





BACK VIEW OF CONDUCTED TEST



Test Mode : DVI Input, EUT with Audio, Panel Angle- $0^{\circ}$ 





BACK VIEW OF CONDUCTED TEST



Test Mode : DVI Input, EUT without Audio, Panel Angle- $0^{\circ}$ 





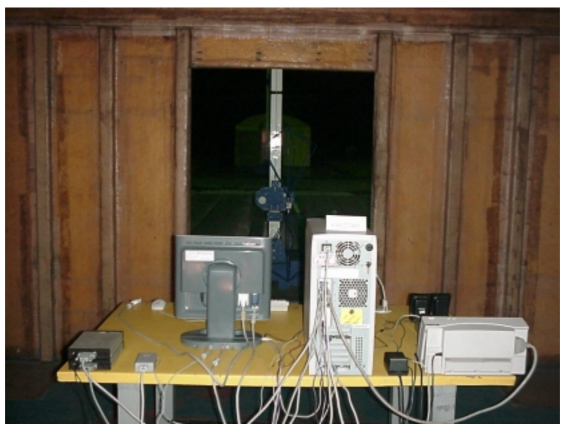
BACK VIEW OF CONDUCTED TEST

## 5.2. Photos of Radiated Measurement at Open Field Test Site

Test Mode 2: D-Sub Input, EUT with Audio, Panel Angle-0°



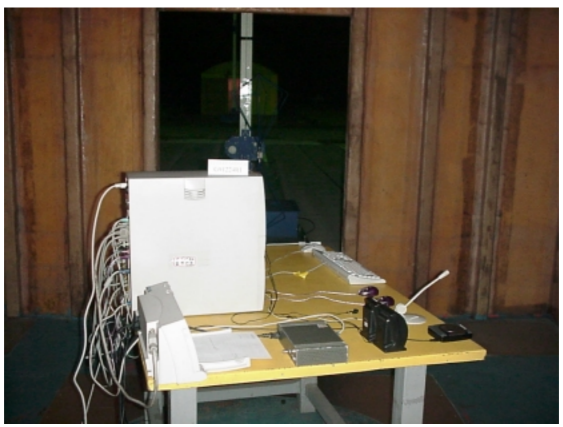
FRONT VIEW OF RADIATED TEST



BACK VIEW OF RADIATED TEST



SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION



SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION



Test Mode 6 : D-Sub Input, EUT without Audio, Panel Angle-0°





BACK VIEW OF RADIATED TEST



SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION

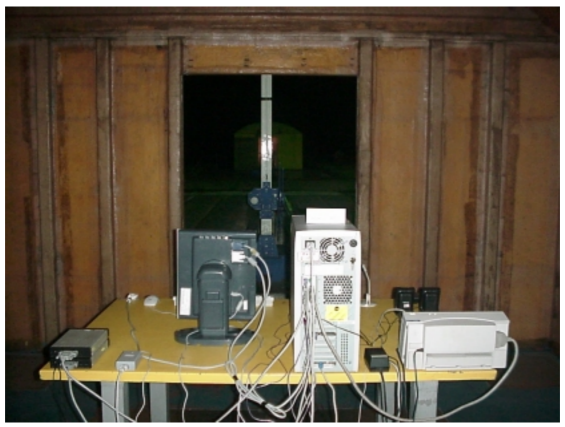


SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION



Test Mode 7 : D-Sub Input, EUT without Audio, Panel Angle-90 $^{\circ}$ 





BACK VIEW OF RADIATED TEST



SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION



SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION



Test Mode 10: DVI Input, EUT with Audio, Panel Angle-0°





BACK VIEW OF RADIATED TEST



SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION



SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION



Test Mode 11 : DVI Input, EUT without Audio, Panel Angle-0°

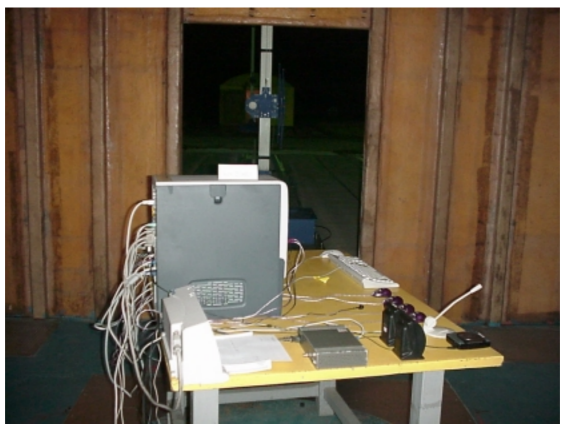




BACK VIEW OF RADIATED TEST



SETUP WITH MAXIMUM DETECTED EMISSION AT HORIZONTAL POLARIZATION



SETUP WITH MAXIMUM DETECTED EMISSION AT VERTICAL POLARIZATION