## 11.PHOTOGRAPHS

#### 11.1. Photos of Conducted Emission Measurement

Test Antenna: Pencil Type Antenna



FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Antenna: Pedestal Base with Flexible Type Antenna

FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Antenna: Pedestal Base with Rigid Type Antenna

FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Antenna: Flat Type, two CoAx Cables EM940100

FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

Test Antenna: Flat Type, Single CoAx Cable

FRONT VIEW OF CONDUCTED MEASUREMENT



BACK VIEW OF CONDUCTED MEASUREMENT

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

Test Antenna: Pencil Type Antenna



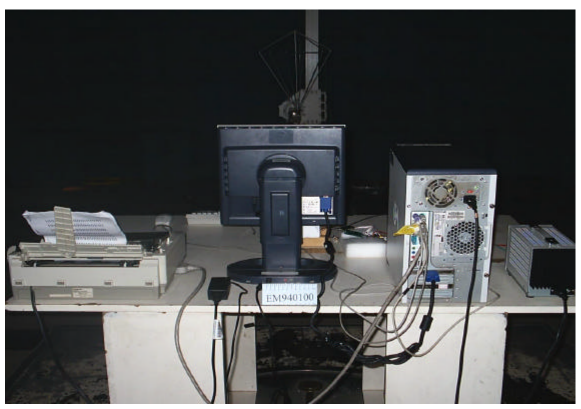
FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Antenna: Pedestal Base with Flexible Type Antenna

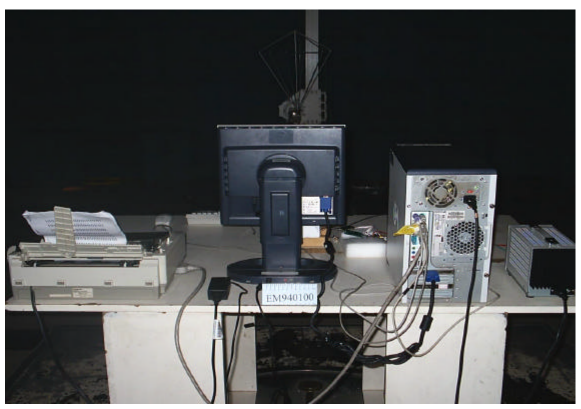
FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Antenna: Pedestal Base with Rigid Type Antenna

FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Antenna: Flat type, Two CoAx Cables



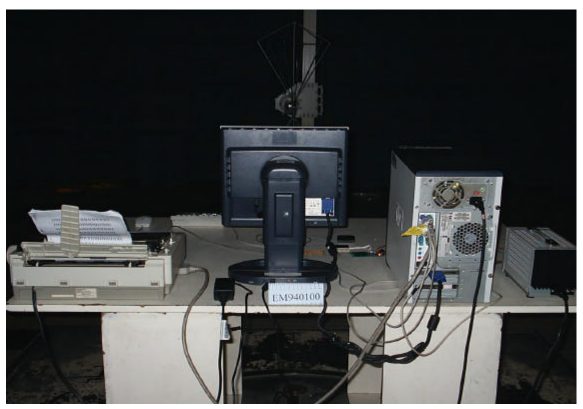
FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Antenna: Flat Type, Single CoAx Cable

FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

11.3. Photos of Radiated Measurement at Semi-Anechoic Chamber (Above 1 GHz)
Test Antenna: Pencil Type Antenna



FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Antenna: Pedestal Base with Flexible Type Antenna

FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Antenna. Pedestal Base with Right Type Antenna

EM940100

Test Antenna: Pedestal Base with Rigid Type Antenna

FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Antenna: Flat Type, Two CoAx Cables

FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

Test Antenna: Flat Type, Single CoAx Cable

Ext940100

FRONT VIEW OF RADIATED MEASUREMENT



BACK VIEW OF RADIATED MEASUREMENT

## 11.4. Photos of 6dB Bandwidth Measurement



# 11.5. Photos of Maximum Peak Output Measurement



#### 11.6. Photos of Emission Limitations Measurement



# 11.7. Photos of Band Edges Measurement







11.9. Photos of Occupied Bandwidth 99% Power Measurement

