7.4 Photographs of EUT System Configuration

REAR VIEW

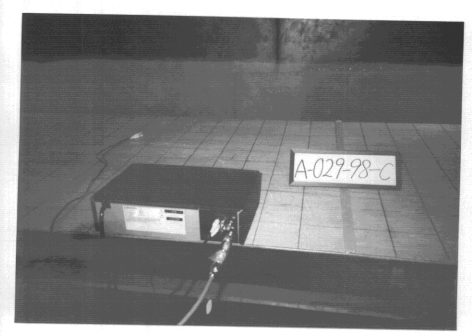
① Playback mode



- ② Record mode (1V VITS Signal Input) ③ Record mode (5V VITS Signal Input)
  - A-029-98-C

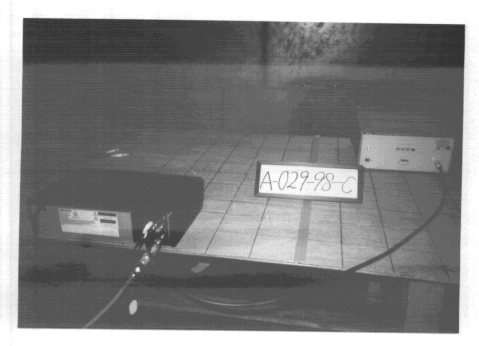


- 5.4 Photographs of EUT System Configuration
  - 1 Playback mode



REAR VIEW

- ② Record mode (1V VITS Signal Input)
- 3 Record mode (5V VITS Signal Input)



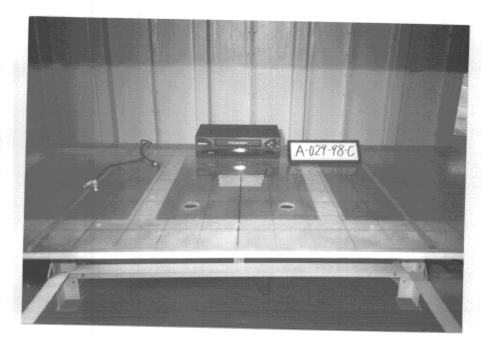


- Continued -
  - ④ Record mode ( 0 dBmV NTSC TV Signal Input)
  - (5) Record mode (25 dBmV NTSC TV Signal Input)

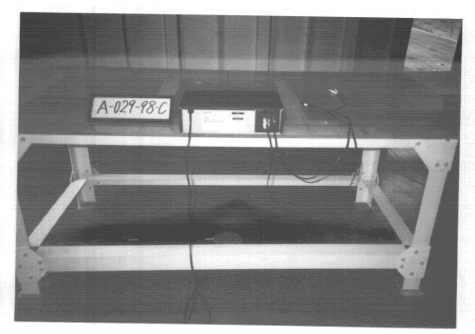




- 4.4 Photographs of EUT System Configuration
  - ① Playback Mode

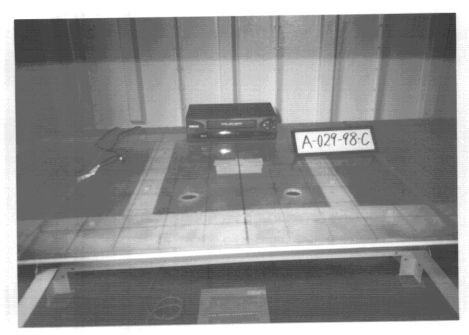


FRONT VIEW

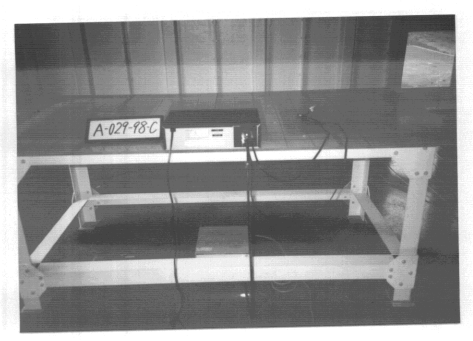




- Continued -
  - ② Record mode (1V VITS Signal Input)
  - 3 Record mode (5V VITS Signal Input)



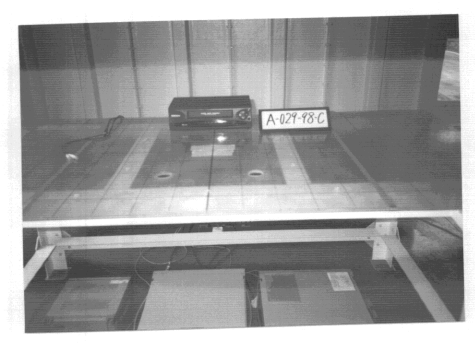
FRONT VIEW



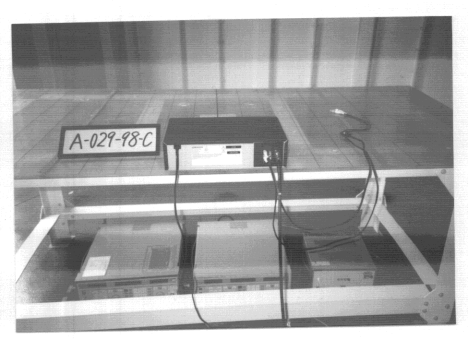


- Continued -

- ④ Record mode ( 0 dBmV NTSC TV Signal Input)
- (5) Record mode (25 dBmV NTSC TV Signal Input)

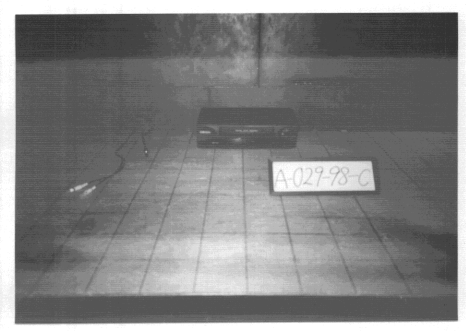


FRONT VIEW

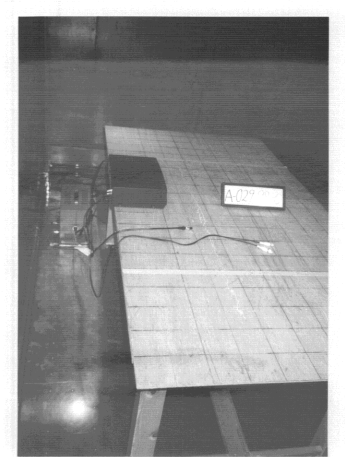




- 3.4 Photographs of EUT System Configuration
  - ① Playback Mode



FRONT VIEW



SIDE VIEW



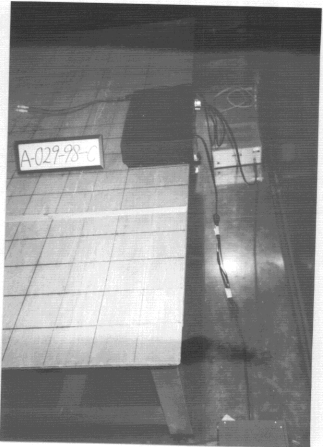
- Continued -
  - ② Record mode (1V VITS Signal Input)
  - ③ Record mode (5V VITS Signal Input)



FRONT VIEW

SIDE VIEW





KANSAI ELECTRONIC INDUSTRY DEVELOPMENT CENTER



- Continued -
  - @ Record mode ( 0 dBmV NTSC TV Signal Input)
  - (5) Record mode (25 dBmV NTSC TV Signal Input)



FRONT VIEW

SIDE VIEW

