7 RADIATED MEASUREMENT PHOTOS

Figure 7.3 Configuration Photo of Radiated Measurement

(1 GHz - 4 GHz)

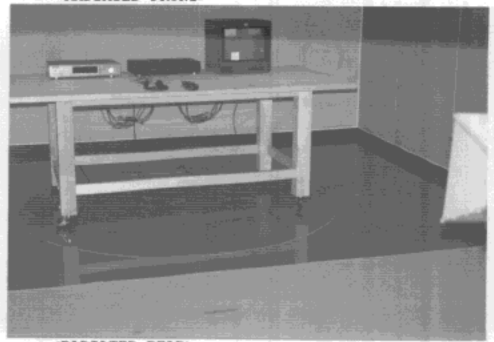
APPLICANT: Toshiba Corporation EUT NAME : DVD Video Player

MODEL No : DVD850AT

SERIAL No: 2S-8

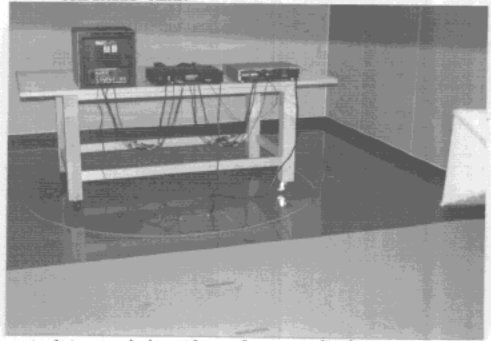
DATE : 08/25/1998

<RADIATED FRONT>



FCC ID: CJ6AT98-034

<RADIATED REAR>



This cable routing was attempted to maximize the voltage emission.

7 RADIATED MEASUREMENT PHOTOS

FCC ID: CJ6AT98-Ø34

Figure 7.1 Configuration Photo of Radiated Measurement

(9 kHz - 30 MHz)

APPLICANT: Toshiba Corporation EUT NAME : DVD Video Player

MODEL No : DVD850AT

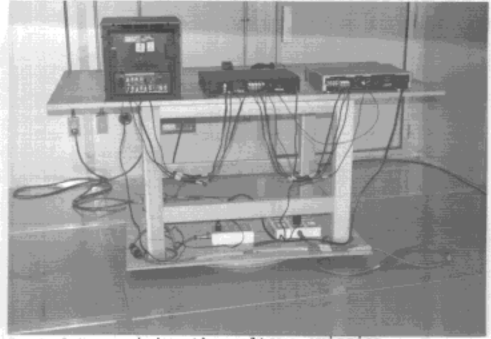
SERIAL No: 2S-8

: 08/25/1998 DATE

<RADIATED FRONT>



<RADIATED REAR>



This cable routing was attempted to maximize the voltage emission.

FCC ID: CJ6AT98-Ø34

7 RADIATED MEASUREMENT PHOTOS

Figure 7.2 Configuration Photo of Radiated Measurement

(30 MHz - 1000MHz)

APPLICANT: Toshiba Corporation EUT NAME : DVD Video Player

MODEL No : DVD850AT

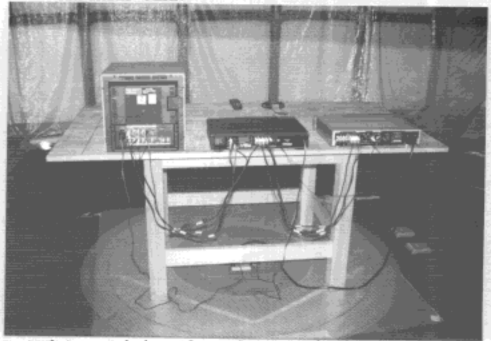
SERIAL No: 2S-8

: 08/21/1998

<RADIATED FRONT>



<RADIATED REAR>



This cable routing was attempted to maximize the voltage emission.

6.4 CONDUCTED MEASUREMENT PHOTOS

Figure 6.1 Configuration Photo of Conducted Measurement

APPLICANT: Toshiba Corporation EUT NAME : DVD Video Player

MODEL No : DVD850AT

SERIAL No: 2S-8

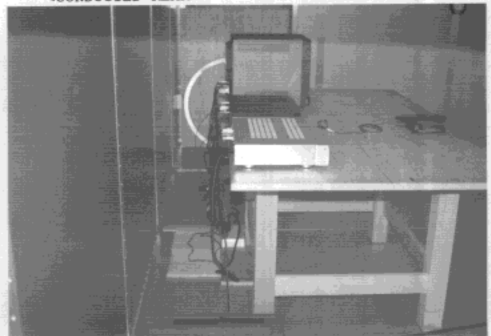
DATE : 08/25/1998

<CONDUCED FRONT>



FCC ID: CJ6AT98-Ø34

<CONDUCTED REAR>



This cable routing was attempted to maximize the voltage emission.