Report No.: EMC01816

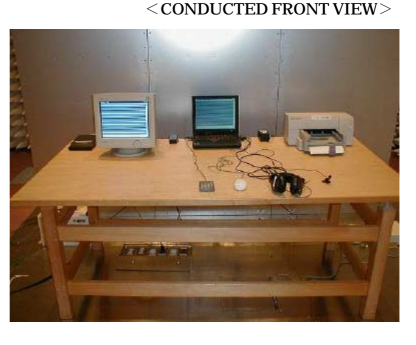
FCC ID : NUSTMW1008

Annex F

6.4 CONDUCTED MEASUREMENT PHOTOS

Figure 6.1 Configuration photos of Conducted Measurement

APPLICANT : TOKO INC. EUT NAME : 2.4GHz Wireless LAN Card MODEL No : TMW1008 SERIAL No : 00199 028S DATE : 2001-08-21 TEMP. : 24°C HUMIDITY : 52%



< CONDUCTED REAR VIEW >



This cable routing was attempted to maximize the v oltage emission.IPS Corp.Page 1 of 1

FCC ID: NUSTMW1008

Annex H

7.5 RADIATED MEASUREMENT PHOTOS

Figure 7.1 Configuration photo of Radiated Measurement (9kHz - 30MHz) <RADIATED FRONT>

APPLICANT : TOKO INC.

: 2.4GHz Wireless LAN Card EUT NAME

MODEL No : TMW1008 SERIAL No : 00199 028S DATE : 2001-08-17 TEMP. :22°C

HUMIDITY : 56%



<RADIATED REAR>



This cable routing was attempted to maximize the radiated emission. IPS Corp. Page 1 of 3

Report No.: EMC01816

FCC ID: NUSTMW1008

Annex H

7.5 RADIATED MEASUREMENT PHOTOS

Figure 7.2 Configuration photo of Radiated Measurement (30kHz - 1GHz) <RADIATED FRONT>

APPLICANT : TOKO INC.

EUT NAME : 2.4GHz Wireless LAN Card

MODEL No : TMW1008

- SERIAL No : 00199 028S DATE : 2001-08-08 TEMP. :24°C
- HUMIDITY : 58%



<RADIATED REAR>



This cable routing was attempted to maximize the radiated emission. Page 2 of 3 IPS Corp.

Report No.: EMC01816

FCC ID: NUSTMW1008

Annex H

7.5 RADIATED MEASUREMENT PHOTOS

Figure 7.3 Configuration photo of Radiated Measurement (1GHz - 25GHz)

- APPLICANT : TOKO INC.
- : 2.4GHz Wireless LAN Card EUT NAME
- MODEL No : TMW1008
- SERIAL No : 00199 028S
- DATE : 2001-09-09 TEMP.
 - :24°C
- HUMIDITY : 58%

<RADIATED FRONT>



<RADIATED REAR>



This cable routing was attempted to maximize the radiated emission. Page 3 of 3 IPS Corp.