

Annex F

6.4 CONDUCTED MEASUREMENT PHOTOS

Figure 6.1 Configuration photos of Conducted Measurement

APPLICANT : TOKO INC.

< CONDUCTED FRONT VIEW >

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 voltage emission.

Annex H

7.5 RADIATED MEASUREMENT PHOTOS

Figure 7.1 Configuration photo of Radiated Measurement (9kHz – 30MHz)

APPLICANT : TOKO INC.

< RADIATED FRONT >

EUT NAME : 2.4GHz Wireless LAN Card

MODEL No : TMW1008

SERIAL No : 00199 028S

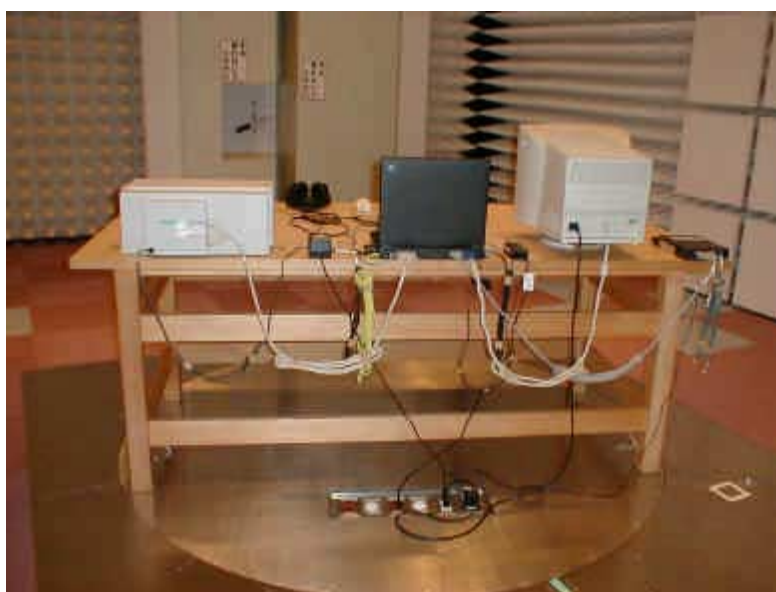
DATE : 2001-08-17

TEMP. : 22°C

HUMIDITY : 56%



< RADIATED REAR >



This cable routing was attempted to maximize the radiated emission.

Annex H

7.5 RADIATED MEASUREMENT PHOTOS

Figure 7.2 Configuration photo of Radiated Measurement (30kHz – 1GHz)

APPLICANT : TOKO INC.

< RADIATED FRONT >

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.

Annex H

7.5 RADIATED MEASUREMENT PHOTOS

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

APPLICANT : TOKO INC.
EUT NAME : 2.4GHz Wireless LAN Card
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.