

Maximum Permissible Exposure (MPE) Evaluation Report

Report No. : EME-070423

**Model No. : IX78 ADSL Air GW2, IX78 ADSL Air GW,
IX78 ADSL Air, IX78 ADSL GW2, IX78 ADSL GW,
IX78 ADSL, IX78 FW Air GW2, IX78 FW Air GW,
IX78 FW GW2, IX78 FW GW, IX78 FW Air, IX78 FW,
IX78 ADSL Air PH2, IX78 ADSL Air PH,
IX78 ADSL PH2, IX78 ADSL PH, IX78 FW Air PH2,
IX78 FW Air PH, IX78 FW PH2, IX78 FW PH**

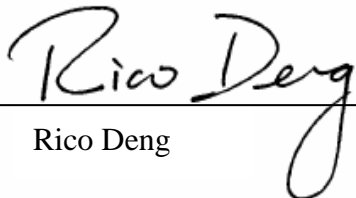
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Project Engineer


Rico Deng

Reviewed By

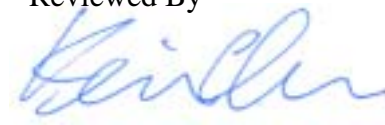

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Summary of Tests

MPE Evaluation meet FCC OET No. 65: 1997/ IEEE C95.1-1999

ADSL2+ modem with router/firewall, WLAN AP and Telephone ports-Model: IX78 ADSL Air GW2 FCC ID: VCNIX78

Test	Reference	Results
MPE Evaluation	FCC Guidelines for Human Exposure IEEE C95.1	Pass

According to the hardware aspect, Intertek verified the models listed as below are series model to IX78 ADSL Air GW2 (EUT), the difference between main model and series model are listed as below.

Model Number	ADSL	Wireless	1 FXS & 1 FXO	2 FXS & 1 FXO	1 FXS	2 FXS
IX78 ADSL Air GW2	V	V	-	V	-	-
IX78 ADSL Air GW	V	V	V	-	-	-
IX78 ADSL Air	V	V	-	-	-	-
IX78 ADSL GW2	V	-	-	V	-	-
IX78 ADSL GW	V	-	V	-	-	-
IX78 ADSL	V	-	-	-	-	-
IX78 FW Air GW2	-	V	-	V	-	-
IX78 FW Air GW	-	V	V	-	-	-
IX78 FW GW2	-	-	-	V	-	-
IX78 FW GW	-	-	V	-	-	-
IX78 FW Air	-	V	-	-	-	-
IX78 FW	-	-	-	-	-	-
IX78 ADSL Air PH2	V	V	-	-	-	V
IX78 ADSL Air PH	V	V	-	-	V	-
IX78 ADSL PH2	V	-	-	-	-	V
IX78 ADSL PH	V	-	-	-	V	-
IX78 FW Air PH2	-	V	-	-	-	V
IX78 FW Air PH	-	V	-	-	V	-
IX78 FW PH2	-	-	-	-	-	V
IX78 FW PH	-	-	-	-	V	-

1. Introduction

The EUT operates in the 2.4GHz ISM band. Due to the EUT (include antenna) at its normal operation distance is at least 20 cm from the human body, the EUT was defined as a Mobile Device.

The reason to do the MPE Evaluation is to avoid the RF hazard to human body. The maximum output power and gain of the antenna were used to calculate the limited Power density (S) at 20cm distance away from the product. The limit for Maximum Permissible Exposure (MPE) specified in FCC 1.1310 is followed.

According to 1.1307 (b)(1), systems operating under the provisions of this section shall be operated in a manner that ensure that the public is not exposed to radio frequency energy level in excess of the Commission's guideline.

2. RF Exposure Limit

According to FCC 1.1310: The criteria listed in the following table shall be used to evaluate the environmental impact of human exposure to radio-frequency (RF) radiation as specified in 1.1307(b).

Limits for Maximum Permissible Exposure (MPE)

Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm ²)	Average Time (minutes)
(A) Limits for Occupational / Control Exposures				
30-300	61.4	0.163	1.0	6
300-1500	-	-	F/300	6
1500-100,000	-	-	5	6
(B) Limits for General Population / Uncontrolled Exposure				
30-300	27.5	0.073	0.2	30
300-1500	-	-	F/1500	30
1500-100,000	-	-	1.0	30

F= Frequency in MHz

3. RF Exposure calculations

From §FCC 1.1310 table 1, the maximum permissible RF exposure for an uncontrolled environment is 1mW/(cm²)

Power density (S) is calculated by the following formula:

$$S = (P * G) / 4\pi R^2$$

where, S = Power density (mW/cm²)

P = Output power to antenna (mW)

R = Distance between radiating structure and observation point (cm)

G = Gain of antenna in numeric

$\pi = 3.1416$

Example:

Assume a mobile device operates at 2412MHz and its maximum output power is 50mW, and the maximum gain of antenna is 1 (numeric) /0dBi.

then the power density (S) = $(50 * 1) / 4 * \pi * 20^2 = 0.00995$ (mW/cm²)

4. Test results

Test Mode: 802.11b mode

Channel	Channel Frequency (MHz)	Maximum antenna gain (numeric)	Output power to antenna (mW)	Power density (mW/cm ²)	Limit of power density (mW/cm ²)
1 (lowest)	2412	1.58	81.28	0.025628911	1.0
6 (middle)	2437	1.58	86.90	0.027398712	1.0
11 (highest)	2462	1.58	91.20	0.028756111	1.0

Test Mode: 802.11g normal mode

Channel	Channel Frequency (MHz)	Maximum antenna gain (numeric)	Output power to antenna (mW)	Power density (mW/cm ²)	Limit of power density (mW/cm ²)
1 (lowest)	2412	1.58	74.64	0.023535864	1.0
6 (middle)	2437	1.58	78.52	0.024758832	1.0
11 (highest)	2462	1.58	79.98	0.025219133	1.0

The Notice in Installation Manual has been stated as below:

While installing and operating this transmitter, the radio frequency exposure limit of 1mW/(cm*cm) may be exceeded at distances close to the transmitter. therefore, the user must maintain a minimum distance of 20 cm from the device at all time.