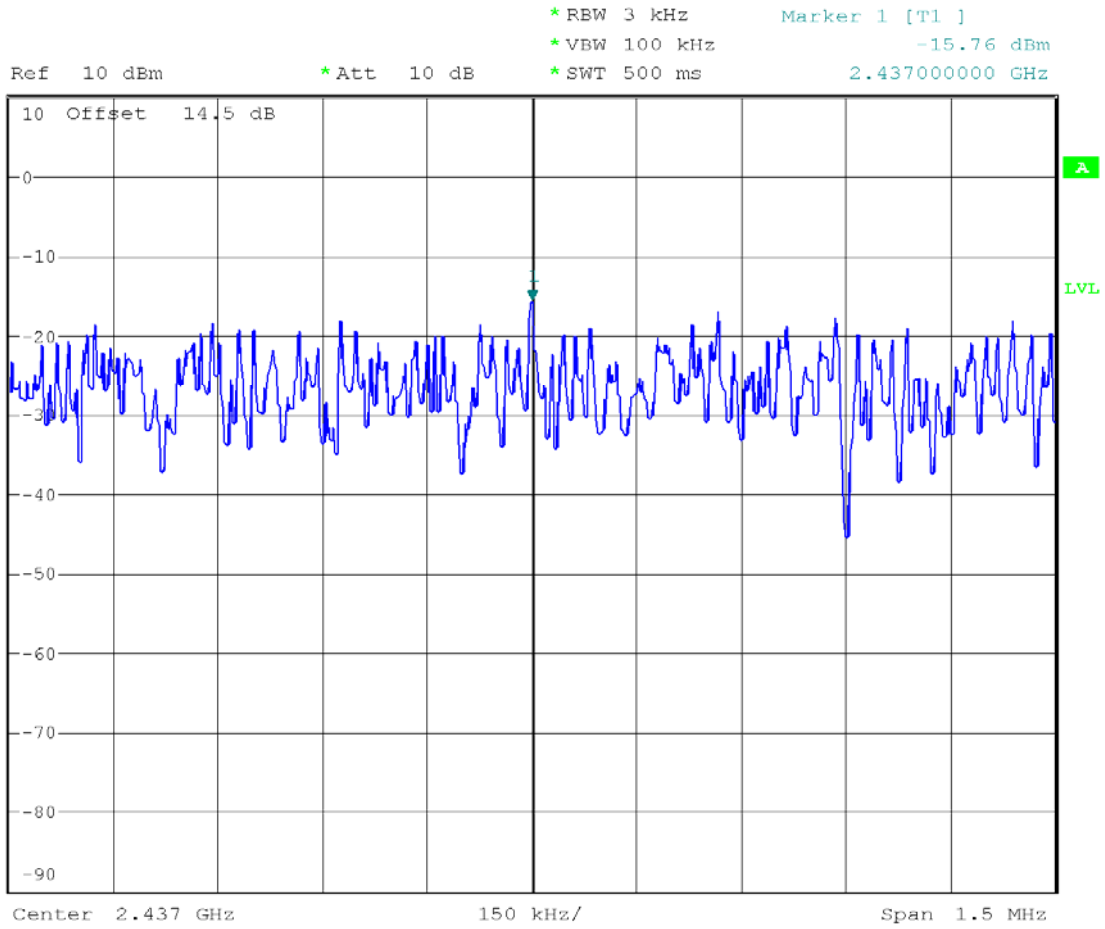
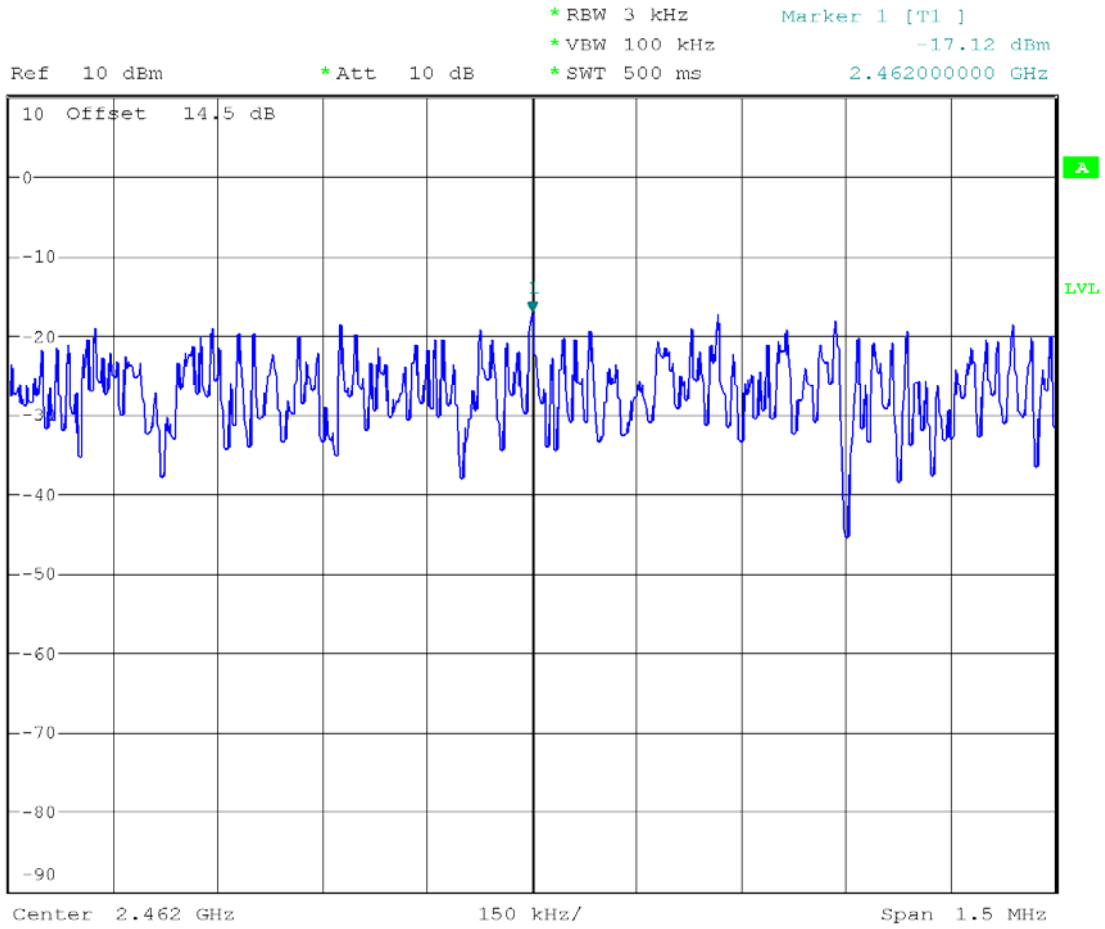


Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



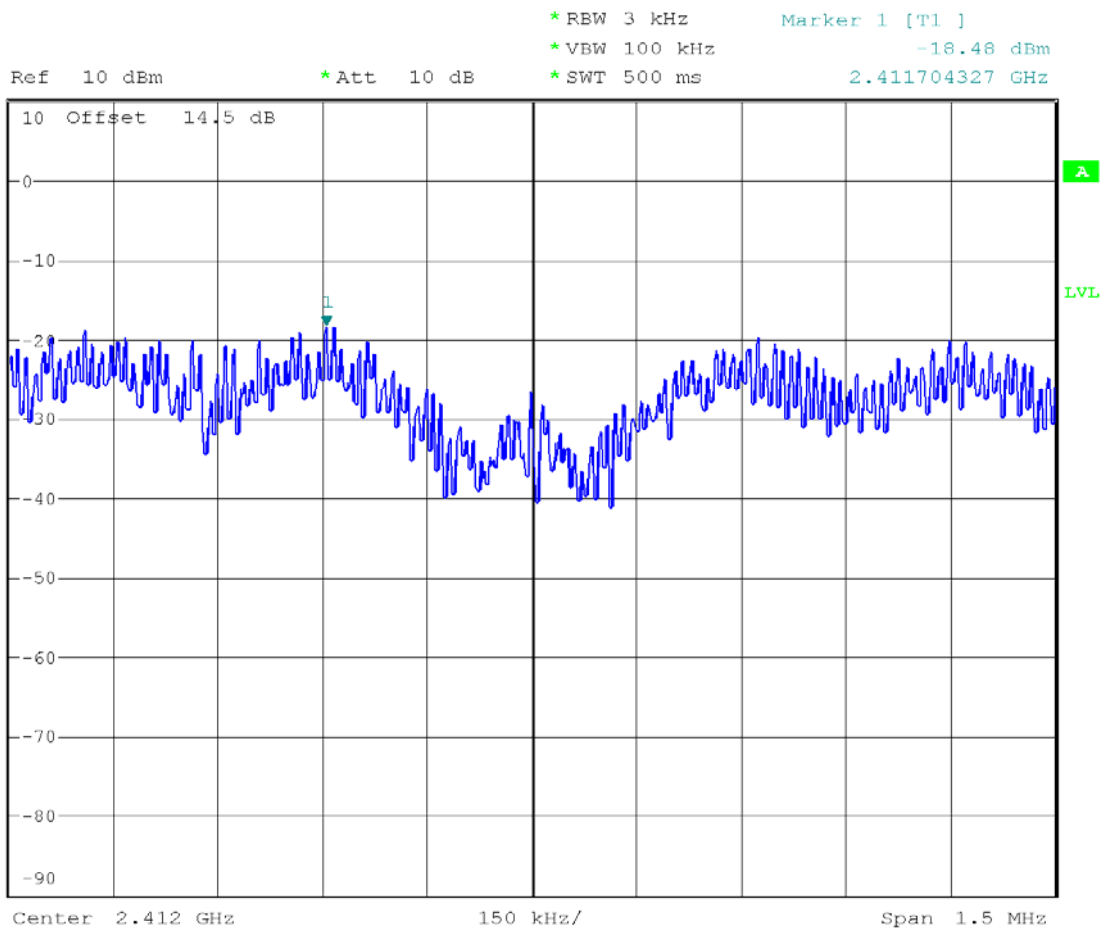
POWER DENSITY 802.11b CH6
Date: 28.JUN.2007 07:33:32

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



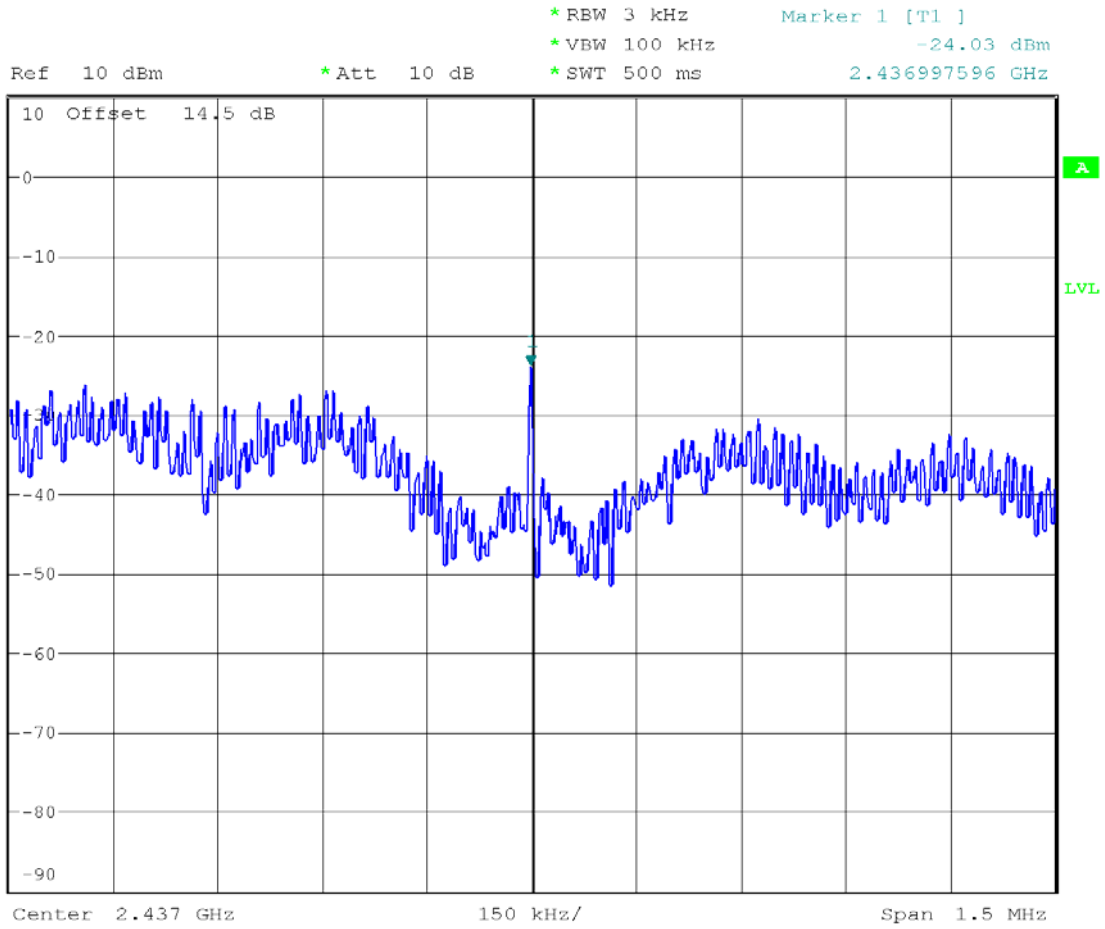
POWER DENSITY 802.11b CH11
Date: 28.JUN.2007 07:33:05

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



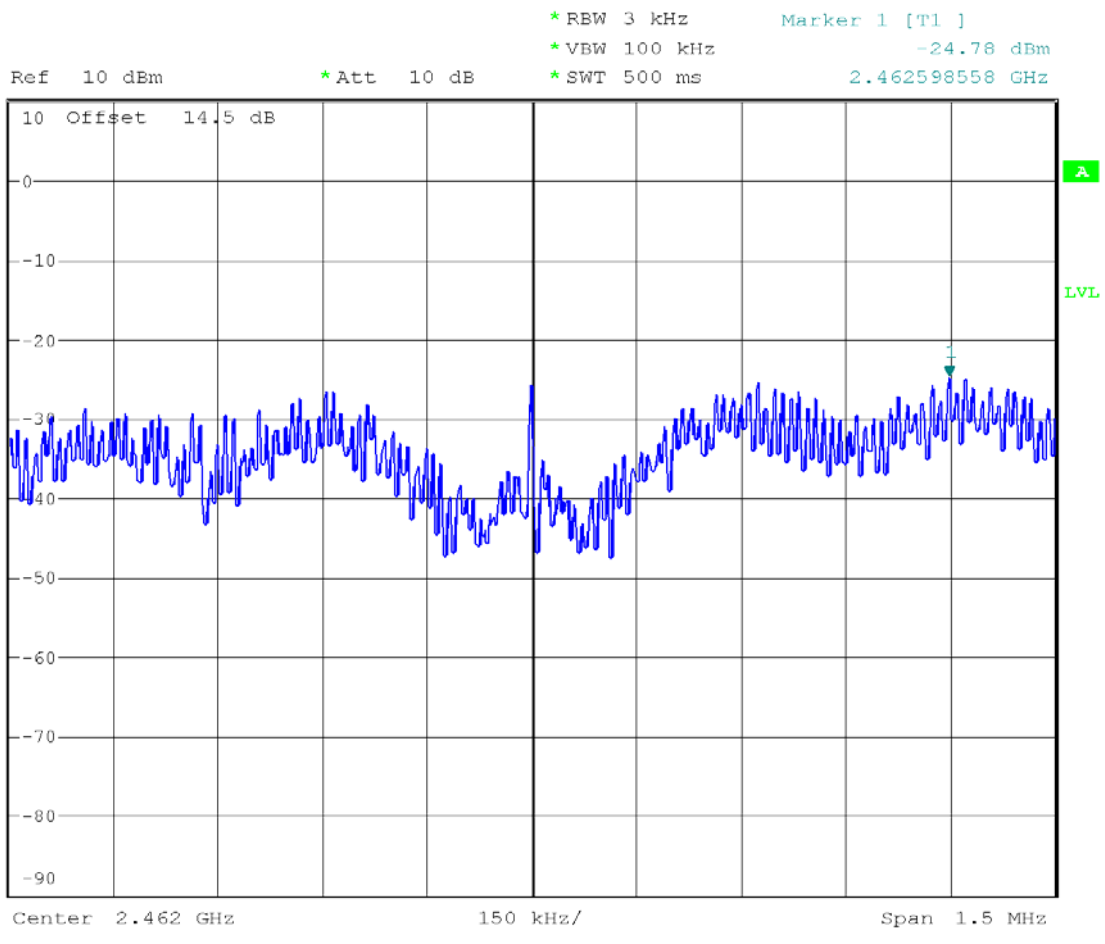
POWER DENSITY 802.11g CH1
Date: 28.JUN.2007 07:31:18

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



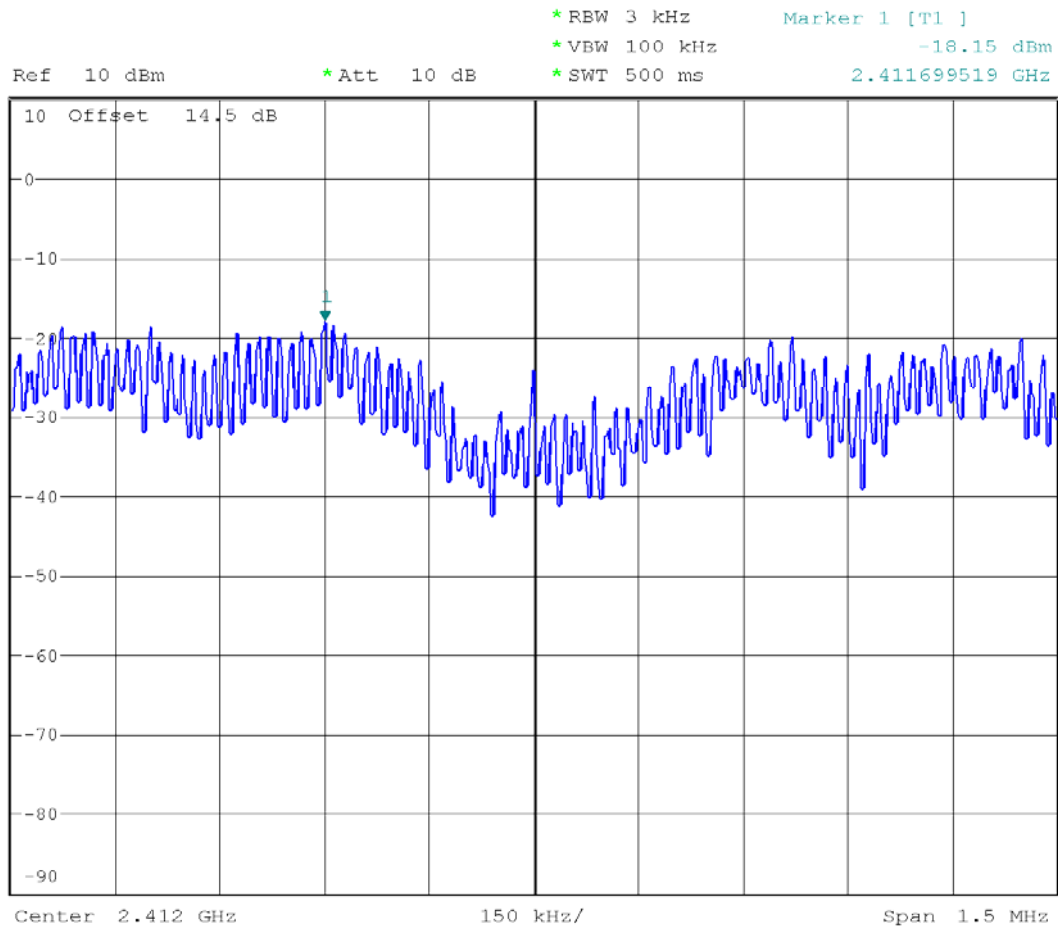
POWER DENSITY 802.11g CH6
Date: 28.JUN.2007 07:31:44

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



POWER DENSITY 802.11g CH11
Date: 28.JUN.2007 07:32:10

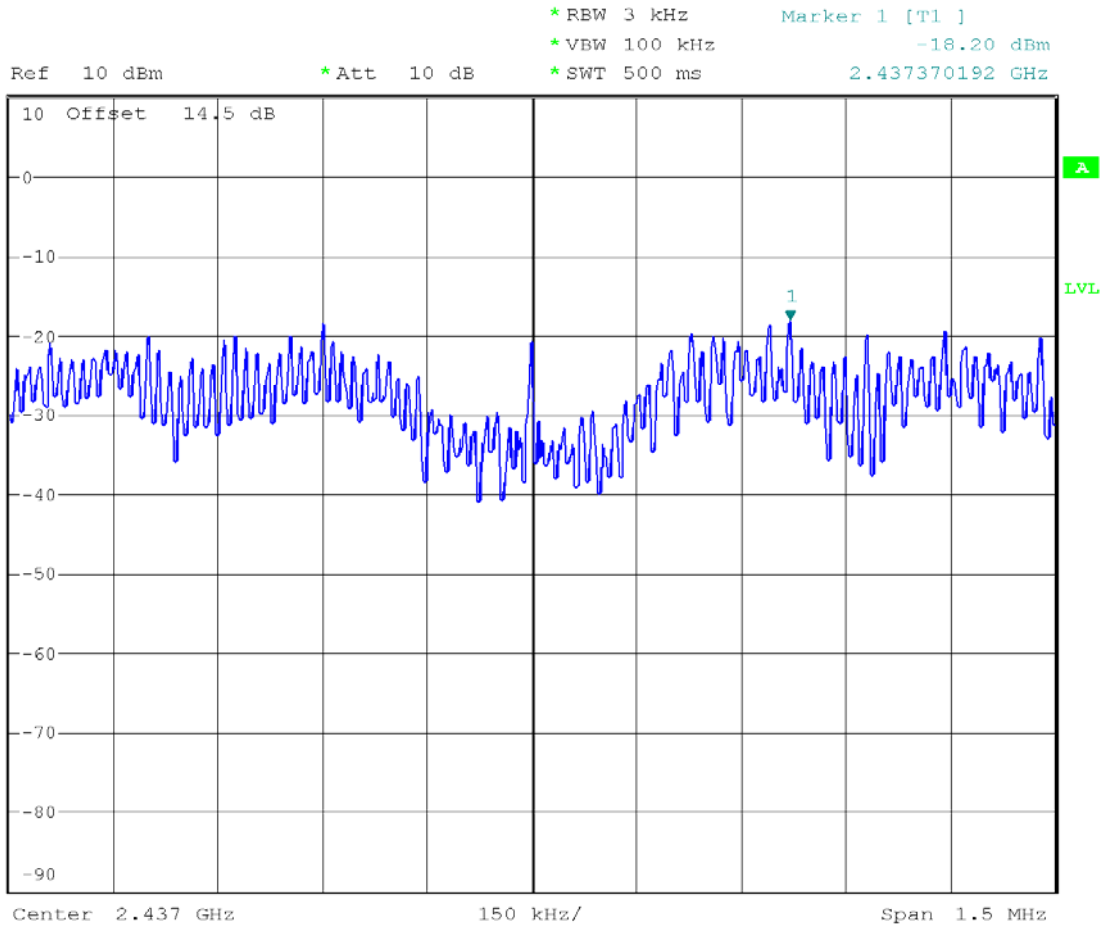
Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



POWER DENSITY 802.11n (20MHz) CH1

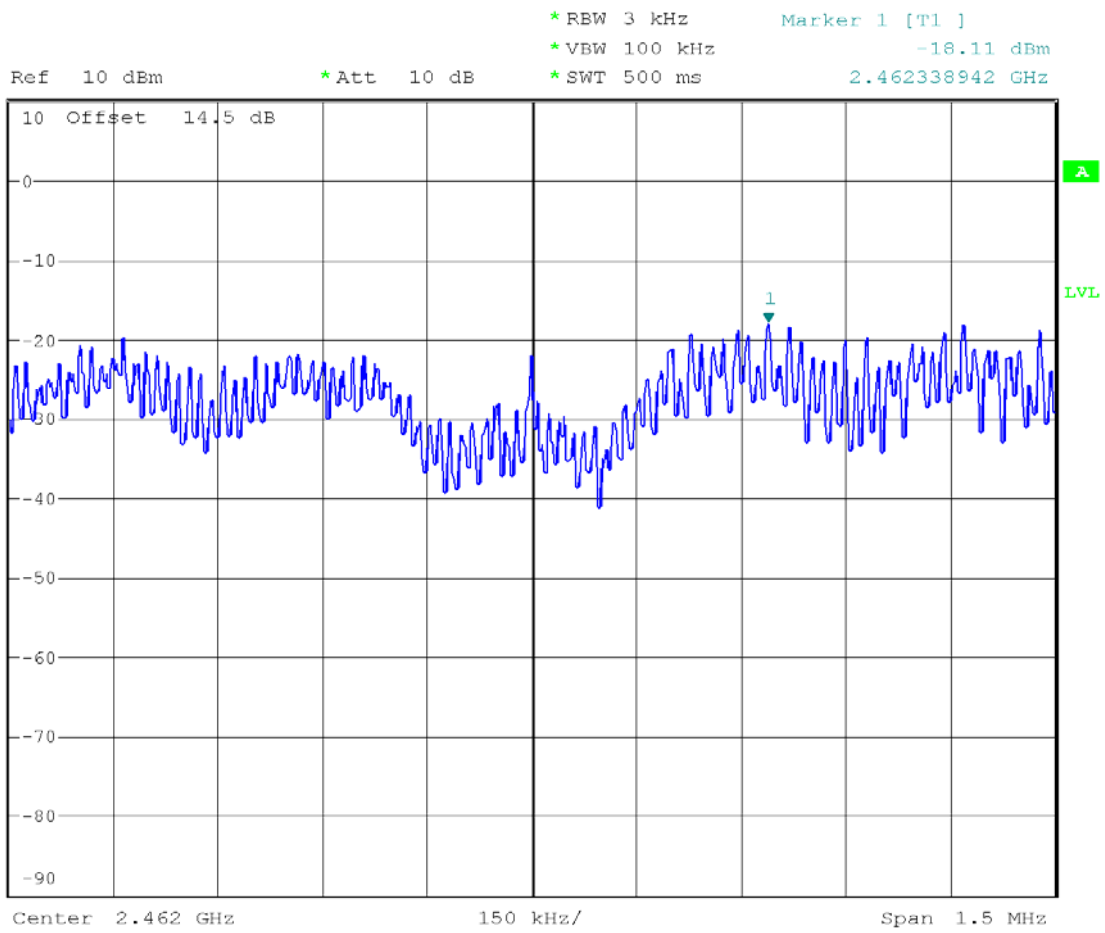
Date: 28.JUN.2007 07:34:44

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



POWER DENSITY 802.11n (20MHz) CH6
Date: 28.JUN.2007 07:35:11

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

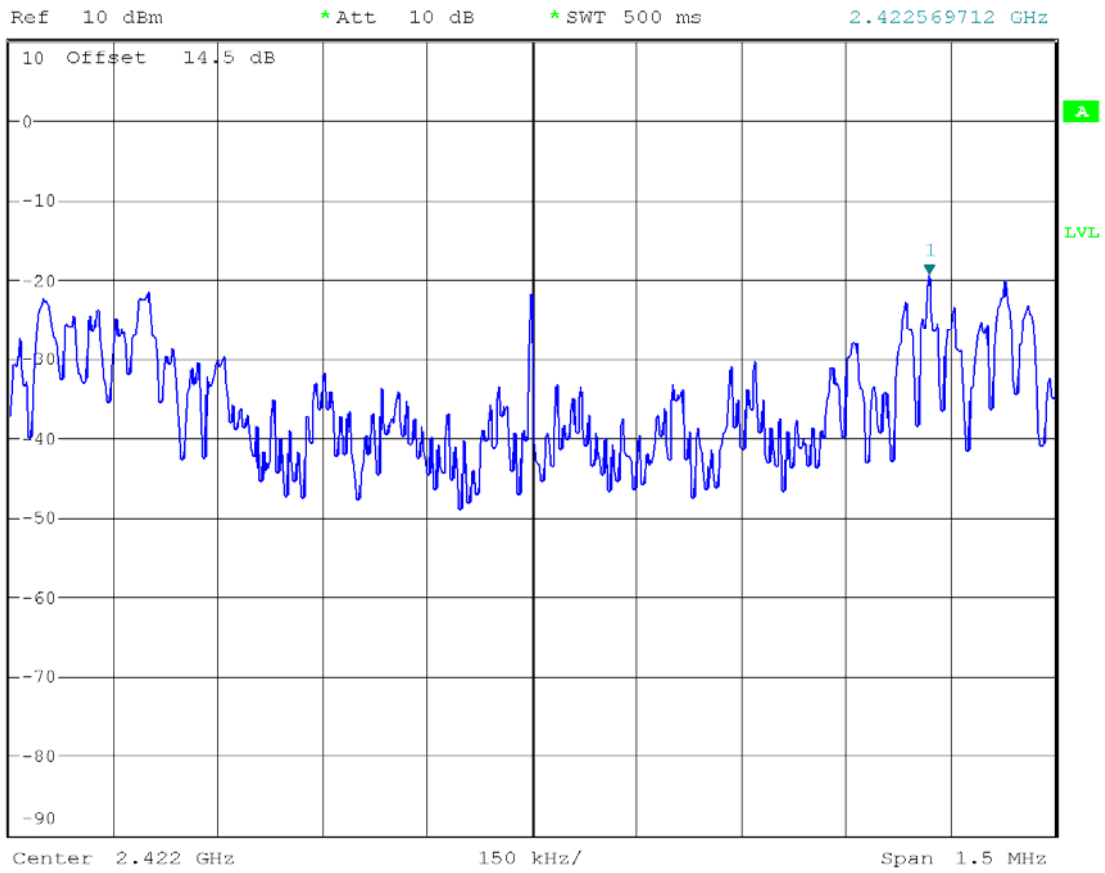


POWER DENSITY 802.11n (20MHz) CH11
Date: 28.JUN.2007 07:35:43

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



* RBW 3 kHz Marker 1 [T1]
* VBW 100 kHz -19.44 dBm
* SWT 500 ms 2.422569712 GHz



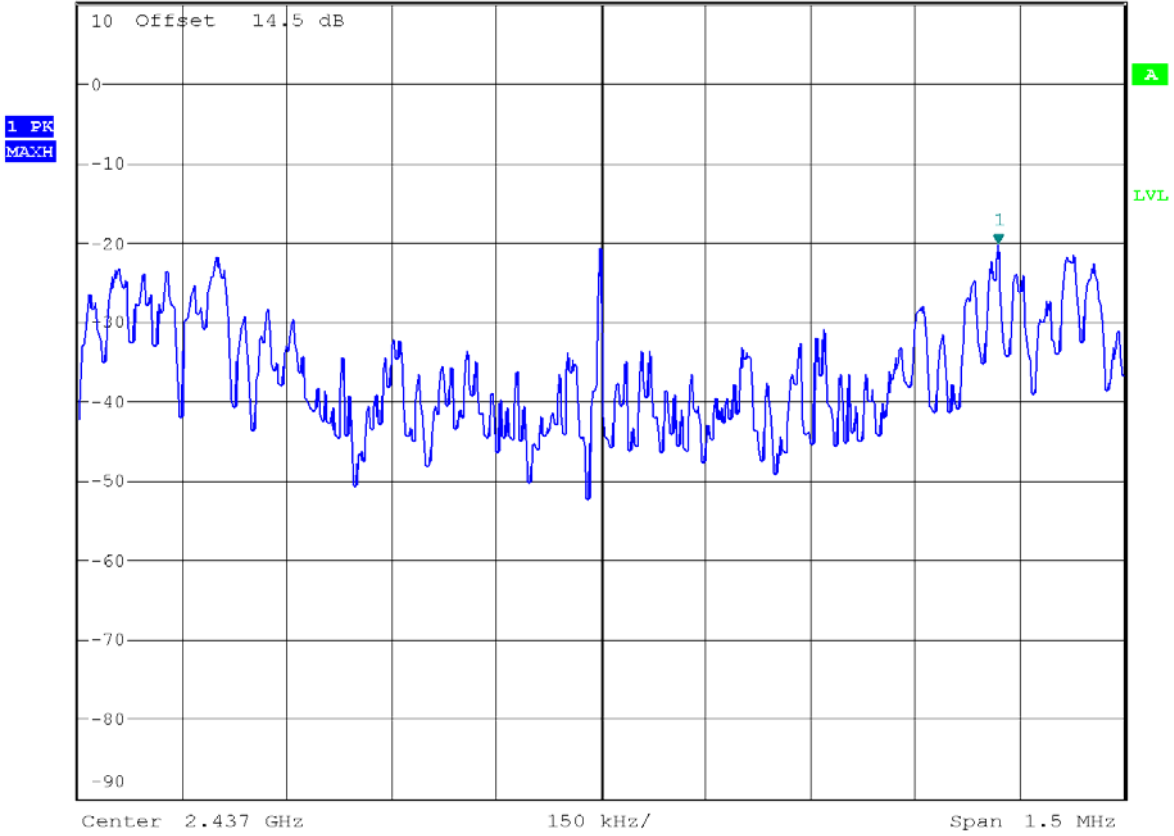
POWER DENSITY 802.11n (40MHz) CH1
Date: 28.JUN.2007 07:36:45

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



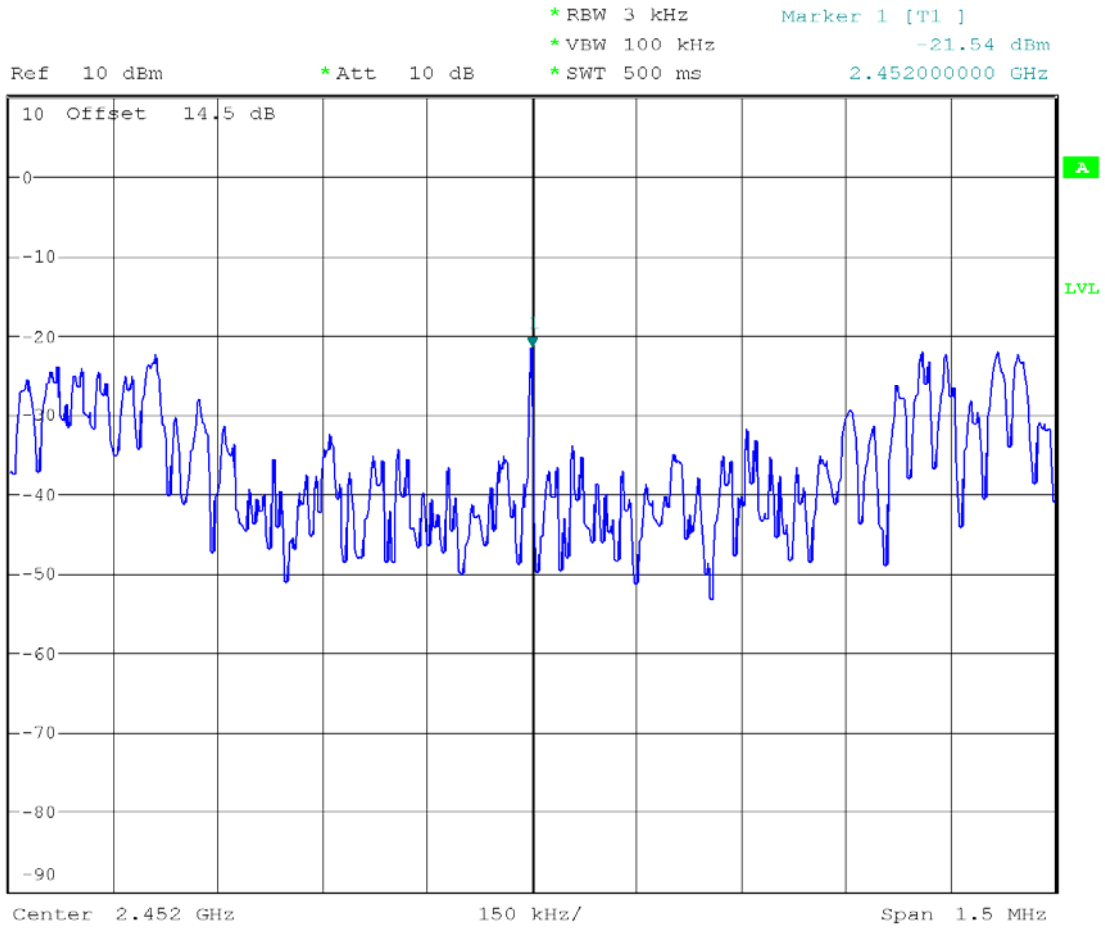
* RBW 3 kHz Marker 1 [T1]
* VBW 100 kHz -20.40 dBm
* SWT 500 ms 2.437569712 GHz

Ref 10 dBm * Att 10 dB



POWER DENSITY 802.11n (40MHz) CH4
Date: 28.JUN.2007 07:37:11

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



POWER DENSITY 802.11n (40MHz) CH7

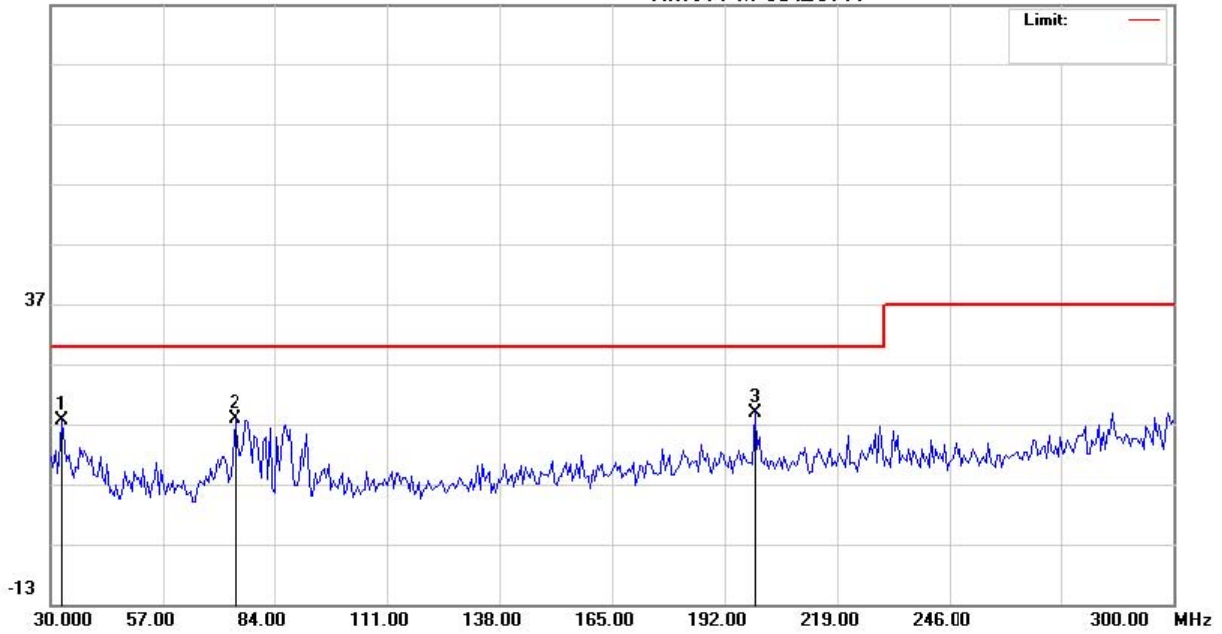
Date: 28.JUN.2007 07:38:01

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

File :1
87.0 dBuV/m

Radiated Emission Measurement
Data :#3
Date: 2007/7/3
Time: PM 09:28:41

Operator: Derek
Temperature: 26 °C
Humidity: 60 %



Site : site #1
Condition : CISPR22 RE-Class B 10M
Company : W6M20706-8198
EUT Model: WP81RL
Execute Program :
Note :

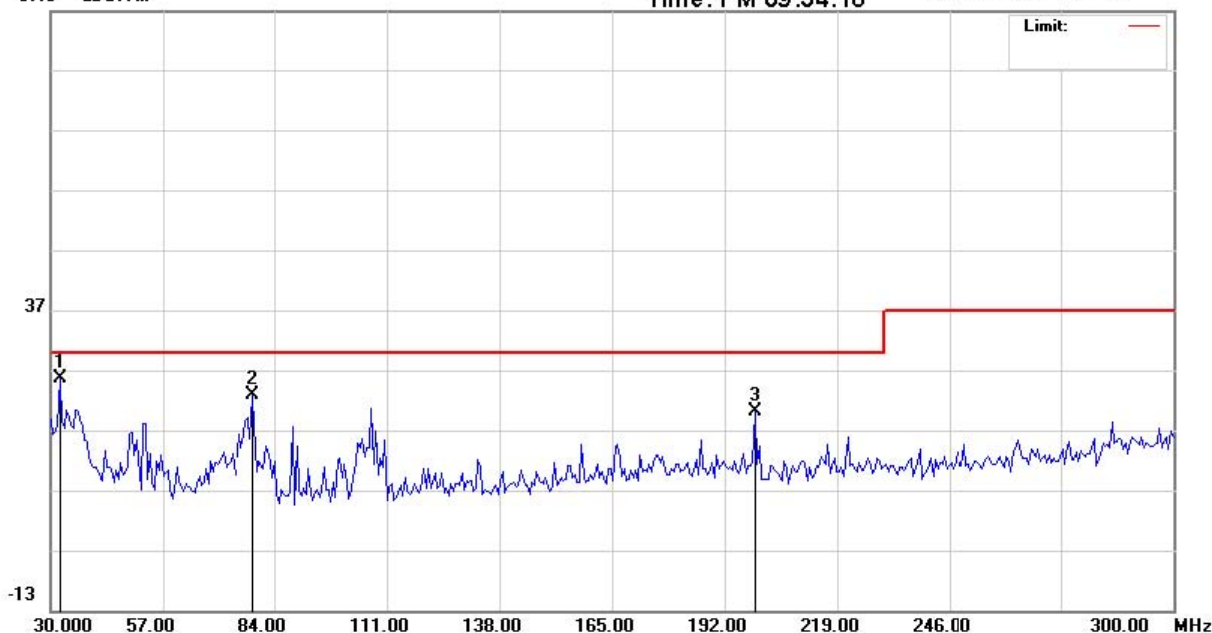
Polarization: *Horizontal*
Power : AC 110V/60Hz
Distance: 10m

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

File :1
87.0 dBuV/m

Radiated Emission Measurement
Data :#4
Date: 2007/7/3
Time: PM 09:34:18

Operator: Derek
Temperature: 26 °C
Humidity: 60 %



Site : site #1
Condition : CISPR22 RE-Class B 10M
Company : W6M20706-8198
EUT Model: WP81RL
Execute Program :
Note :

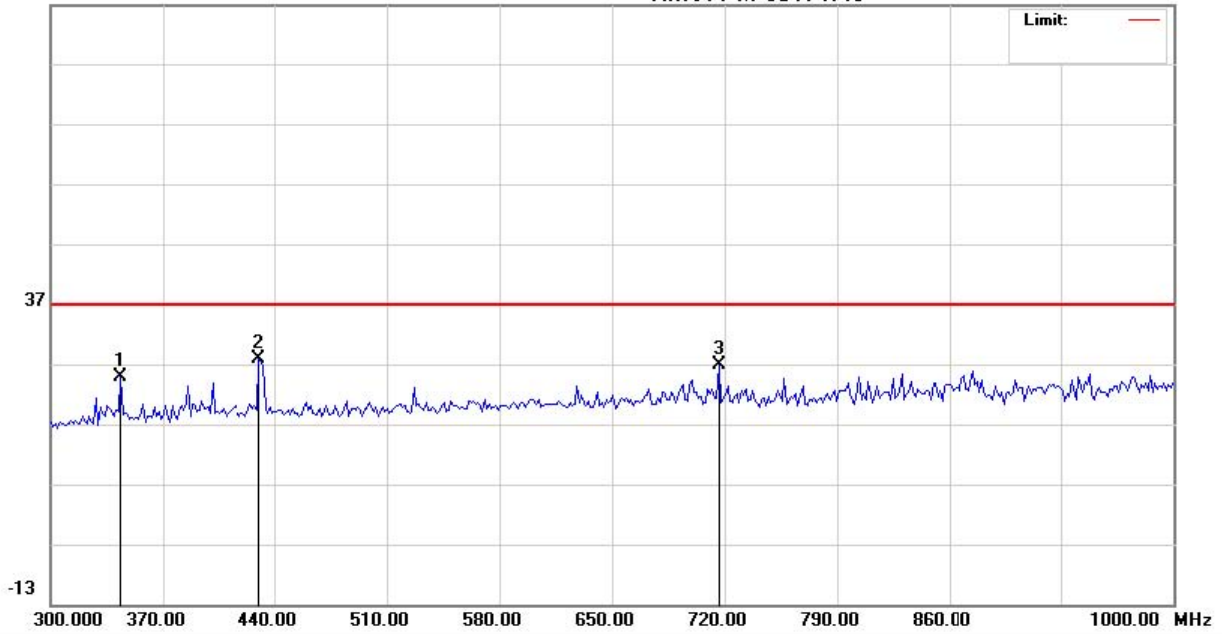
Polarization: *Vertical*
Power : AC 110V/60Hz
Distance: 10m

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

File :2
87.0 dBuV/m

Radiated Emission Measurement
Data :#3
Date: 2007/7/3
Time: PM 09:14:43

Operator: Derek
Temperature: 26 °C
Humidity: 60 %



Site : site #1
Condition : CISPR22 RE-Class B 10M
Company : W6M20706-8198
EUT Model: WP81RL
Execute Program :
Note :

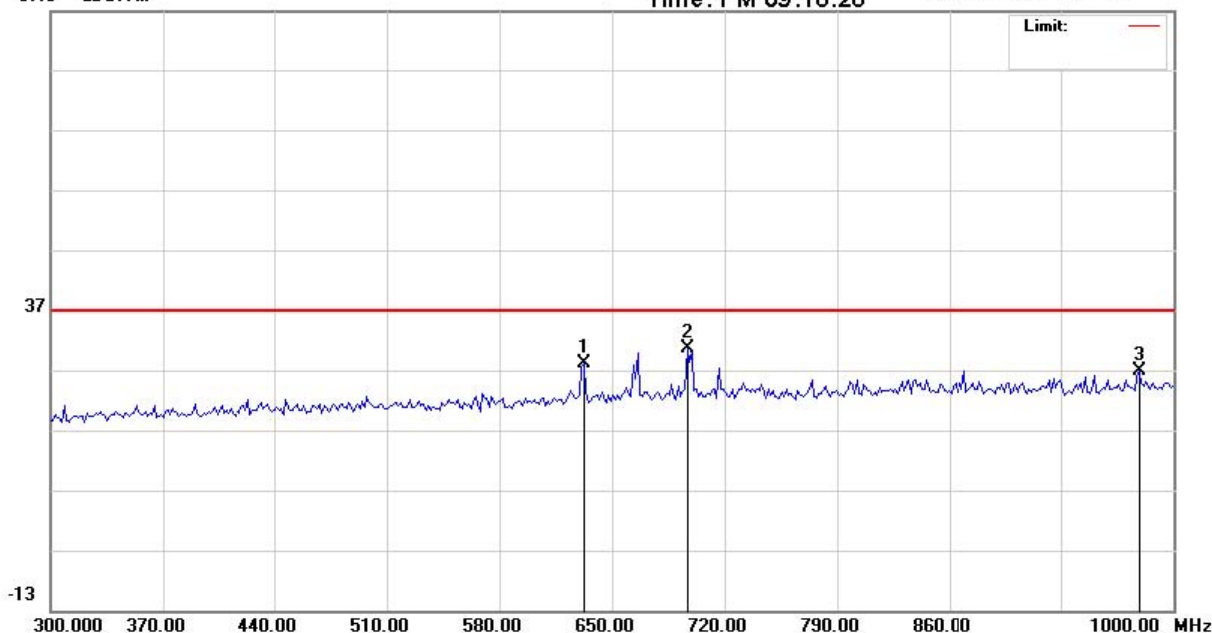
Polarization: *Horizontal*
Power : AC 110V/60Hz
Distance: 10m

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

File :2
87.0 dBuV/m

Radiated Emission Measurement
Data :#4
Date: 2007/7/3
Time: PM 09:18:28

Operator: Derek
Temperature: 26 °C
Humidity: 60 %



Site : site #1
Condition : CISPR22 RE-Class B 10M
Company : W6M20706-8198
EUT Model: WP81RL
Execute Program :
Note :

Polarization: *Vertical*
Power : AC 110V/60Hz
Distance: 10m

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

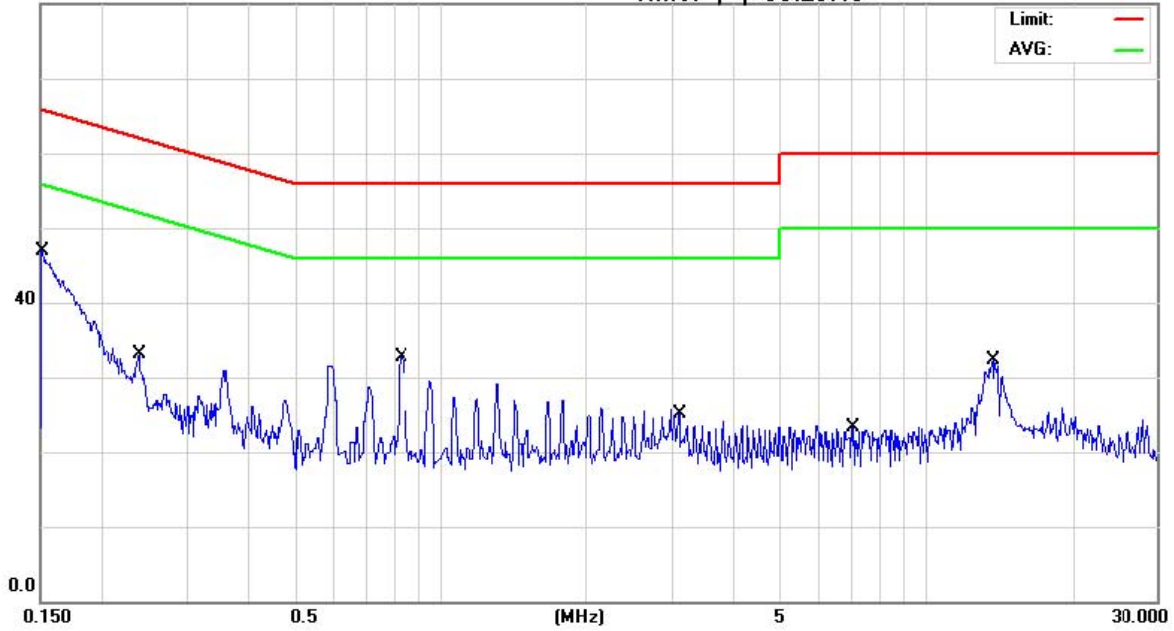
Conducted Emission Measurement

Operator: Derek
Temperature: 26 °C
Humidity: 60 %

File :Ac conducted
80.0 dBuV/m

Data :#2

Date: 2007/07/04
Time: 下午 03:23:18



Site : site #1

Condition : CISPR22 Class B Conduction(QP)

Company : W6M20706-8198

EUT Model: WP81RL

Execute Program :

Note :

Phase: N

Power : AC 110V/60Hz

Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

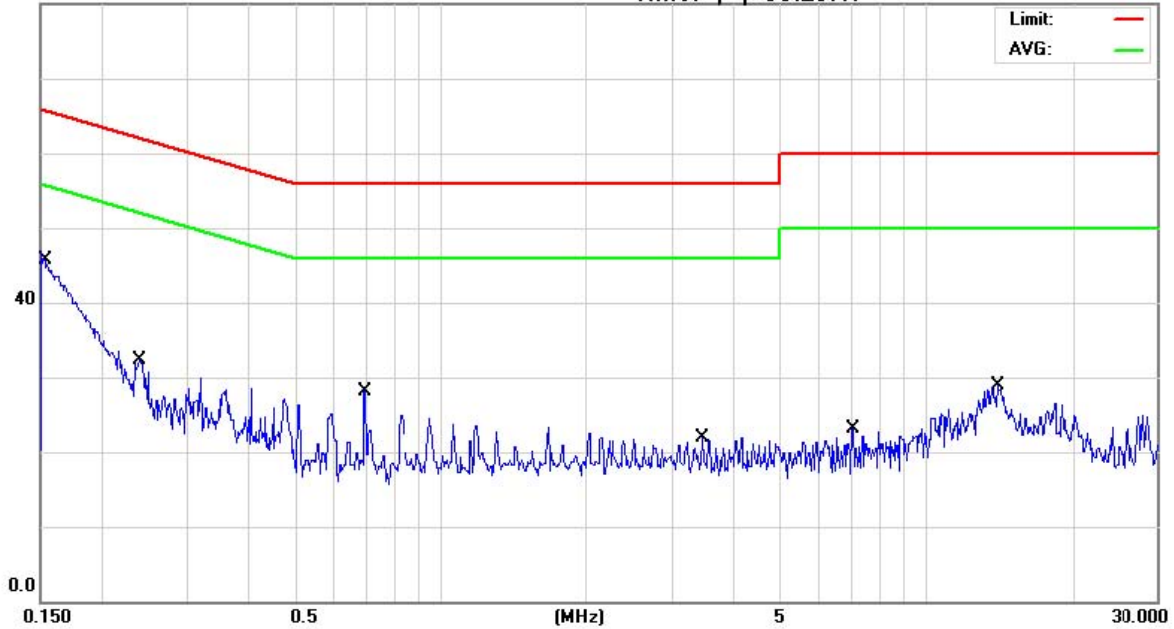
Conducted Emission Measurement

Operator: Derek
Temperature: 26 °C
Humidity: 60 %

File :Ac conducted
80.0 dBuV/m

Data :#1

Date: 2007/07/04
Time: 下午 03:20:17



Site : site #1

Condition : CISPR22 Class B Conduction(QP)

Company : W6M20706-8198

EUT Model: WP81RL

Execute Program :

Note :

Phase: L1

Power: AC 110V/60Hz

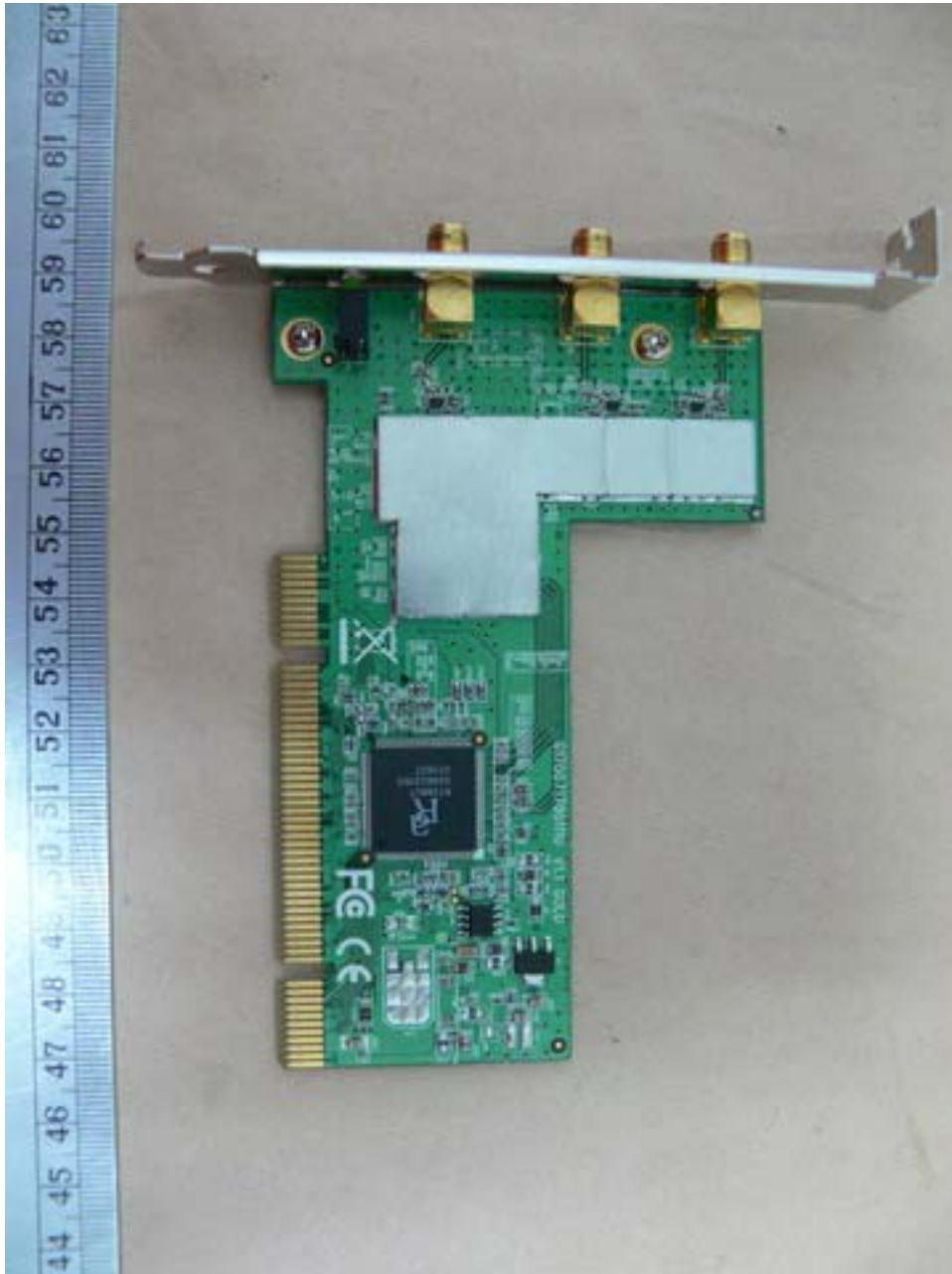
Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

Pictures

External Photos



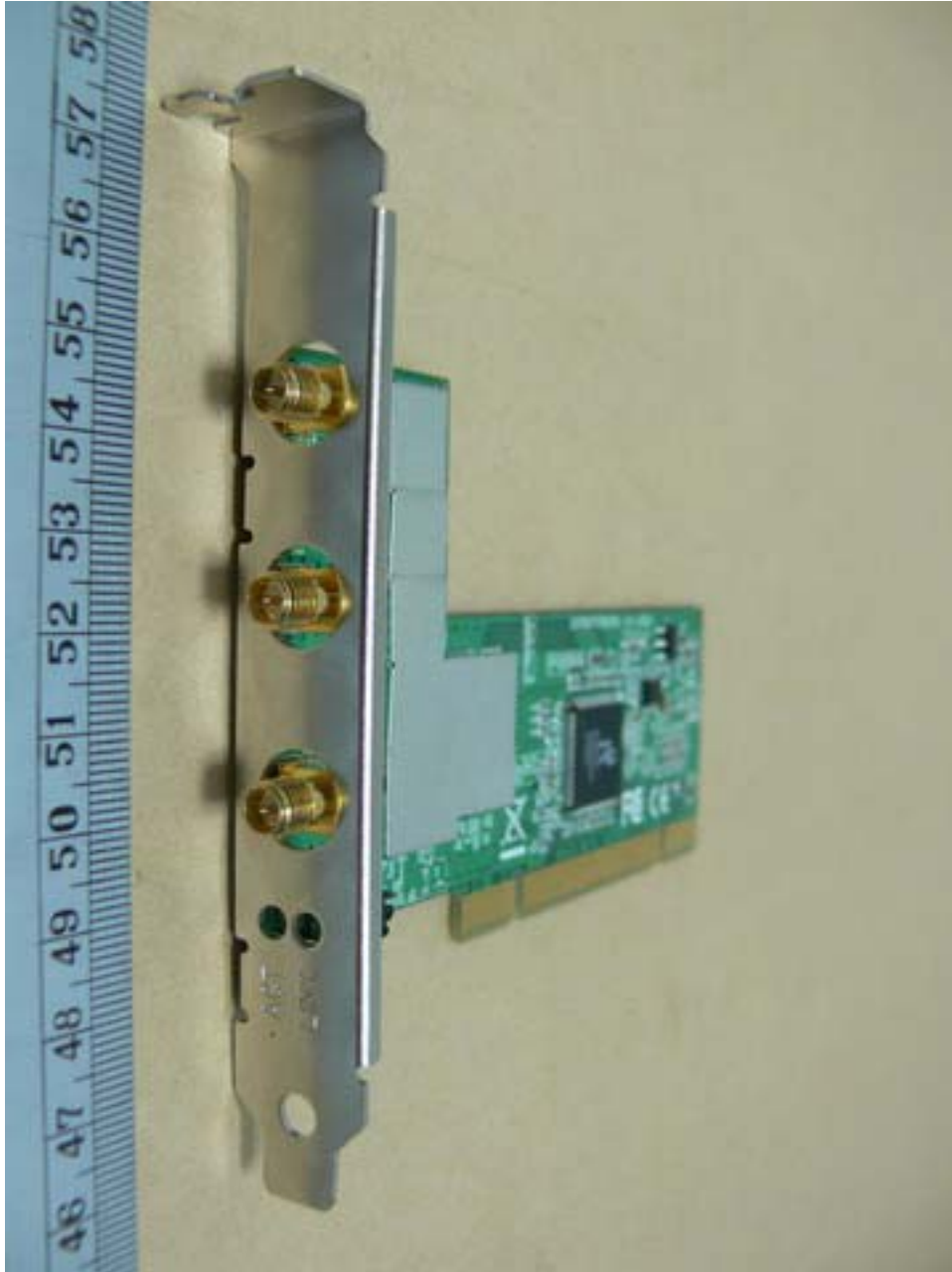
Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL



Registration number: W6M20706-8198-C-1

FCC ID: RXZ-WP81RL

Internal Photos



Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

Set Up Photo of Radiated Emission EMI mode



Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

RF mode



Registration number: W6M20706-8198-C-1
FCC ID: RXZ-WP81RL

Set Up Photo of Conducted Emission

