RF VOLTAGE EUT:

ME101

Manuf: Op Cond: Operator: Netgear AMN-L kaysi

Test Spec:

FCC Class B

EMI RCV:825788/014

Comment:

120V 60Hz 23'C 55%RH tx at low channel

Date:

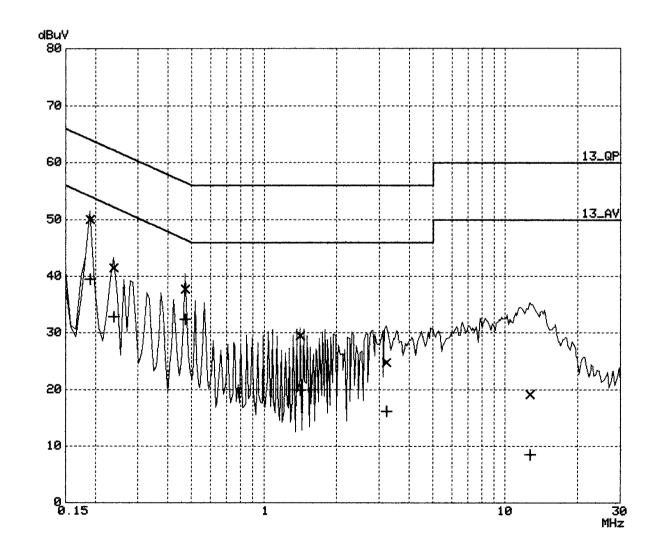
28. Feb 03 11:20

Scan Settings (1 Range)

|----- Frequencies ------ Receiver Settings ------IF BW Detector M-Time Atten Preamp 9k PK 20ms AUTO LN OFF Start Stop Step

150k

30M



EUT:

ME101

Manuf: Op Cond: Netgear AMN-N

Operator: Test Spec:

kaysi FCC Class B

Comment:

EMI RCV:825788/014

120V 60Hz 23'C 55%RH tx at low channel

Date:

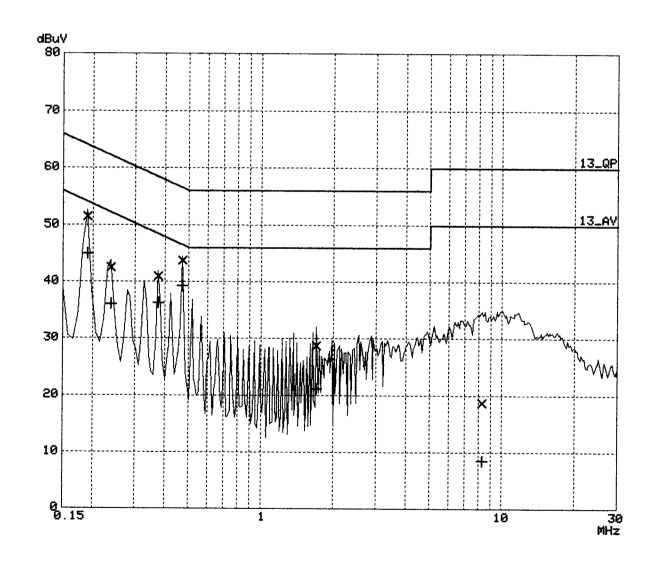
28. Feb 03 11:31

Scan Settings (1 Range)

|----- Frequencies ------| Receiver Settings -----| Start Stop Step IF BW Detector M-Time Atten Preamp 150k 30M 9k PK 20ms AUTO LN OFF

Final Measurement: x QP / + AV

Meas Time:



RF VOLTAGE EUT: ME101

Manuf: Netgear Op Cond: AMN-L

Operator: kaysi

Test Spec: FCC Class B

Comment: EMI RCV:825788/014

120V 60Hz 23'C 55%RH tx at middle channel

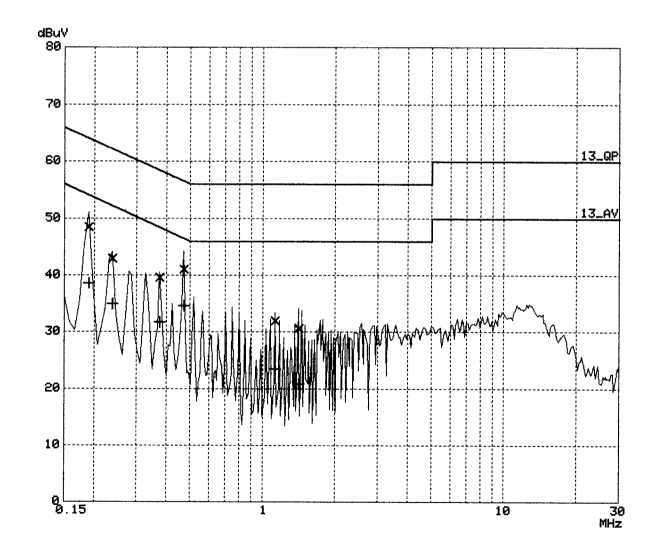
Date: 28. Feb 03 11:46

Scan Settings (1 Range)

|----- Frequencies ------|----- Receiver Settings ------IF BW Detector M-Time Atten Preamp Start Stop Step 150k 30M 8k PK 9k 20ms AUTO LN

Final Measurement: x QP / + AV Meas Time:

1 s



RF VOLTAGE EUT:

ME101

Manuf: Op Cond: Operator:

Netgear AMN-N kaysi

Test Spec:

FCC Class B

Comment:

EMI RCV:825788/014

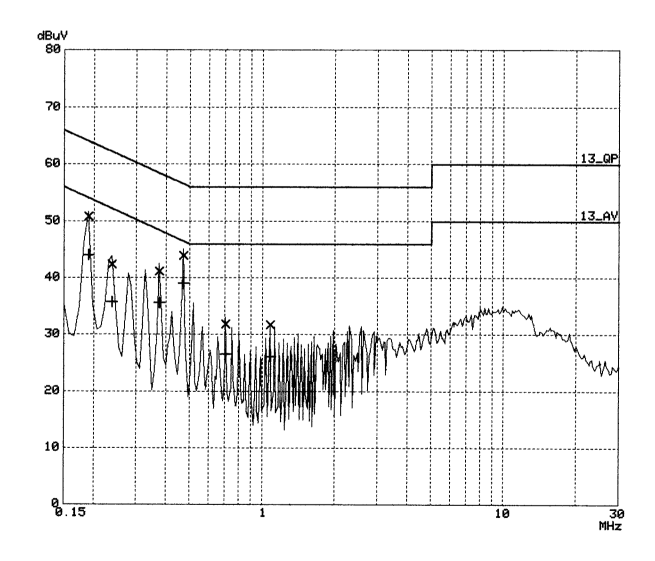
120V 60Hz 23'C 55%RH tx at middle channel

Date:

28. Feb 03 11:38

Scan Settings (1 Range)

|----- Frequencies ------| Receiver Settings -----| IF BW Detector M-Time Atten Preamp Start Stop Step 150k 30M PK 20ms AUTO LN OFF 9k



RF VOLTAGE EUT:

ME101 Manuf: Netgear Op Cond:

AMN-L kaysi

Operator: Test Spec:

FCC Class B

Comment:

EMI RCV:825788/014

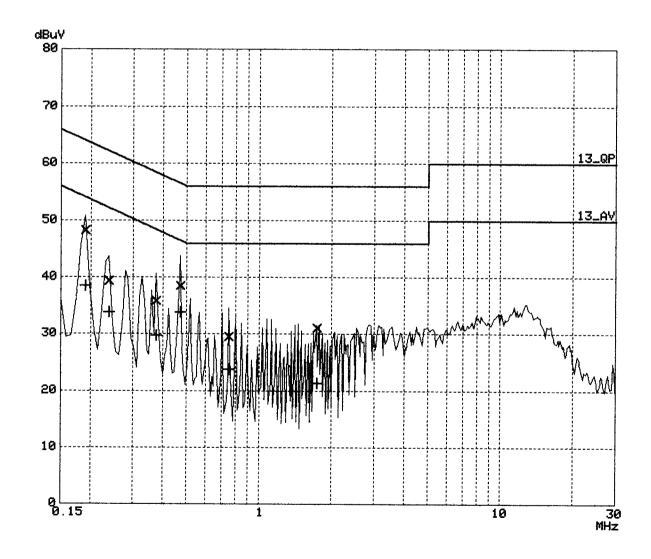
120V 60Hz 23'C 55%RH tx at high channel

Date:

28. Feb 03 11:55

Scan Settings (1 Range)

|----- Receiver Settings -----|
IF BW Detector M-Time Atten Preamp |----- Frequencies -----Start Stop Step 150k 30M 9k PK 20ms AUTO LN OFF



EUT:

ME101 Netgear

Manuf: AMN-N Op Cond: Operator: kaysi

Test Spec: FCC Class B

Comment: EMI RCV:825788/014

120V 60Hz 23'C 55%RH tx at high channel

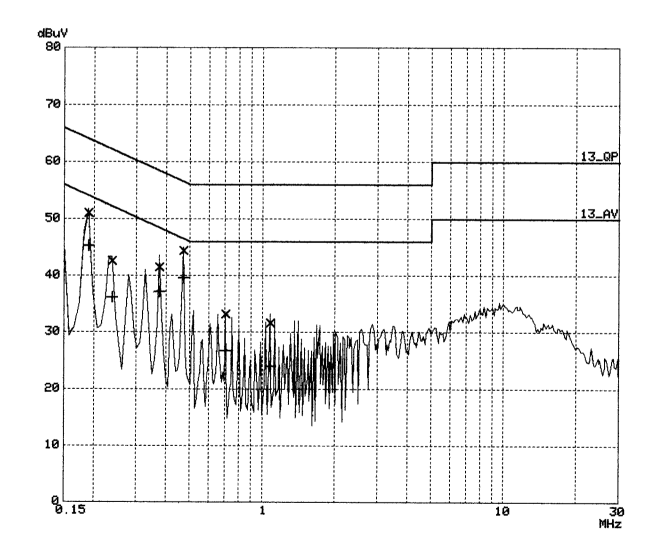
Date: 28. Feb 03 12:01

Scan Settings (1 Range)

|----- Frequencies ------ Receiver Settings -----|
Start Stop Step IF BW Detector M-Time Atten Preamp PK 150k 30M 8k 9k 20ms AUTO LN

Final Measurement: x QP / + AV

Meas Time:



RF VOLTAGE EUT:

ME101

Manuf: Op Cond: Operator: Netgear AMN-L kaysi

Test Spec:

FCC Class B

Comment:

EMI RCV:825788/014 for UL110-0520 adapter

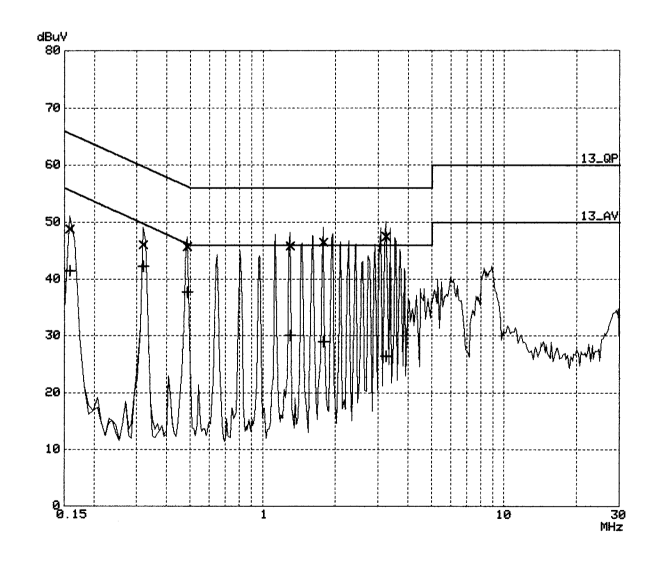
120V 60Hz 23'C 55%RH tx at low channel

Date:

28. Feb 03 13:33

Scan Settings (1 Range)

----- Receiver Settings ------|----- Frequencies --IF BW Detector M-Time Atten Preamp Start Stop Step PK 20ms AUTO LN OFF 150k 30M 9k



EUT:

ME101

Manuf: Op Cond: Netgear AMN-N

Operator:

kaysi

Test Spec:

FCC Class B

Comment:

EMI RCV:825788/014 for UL110-0520 adapter

120V 60Hz 23'C 55%RH tx at low channel

Date:

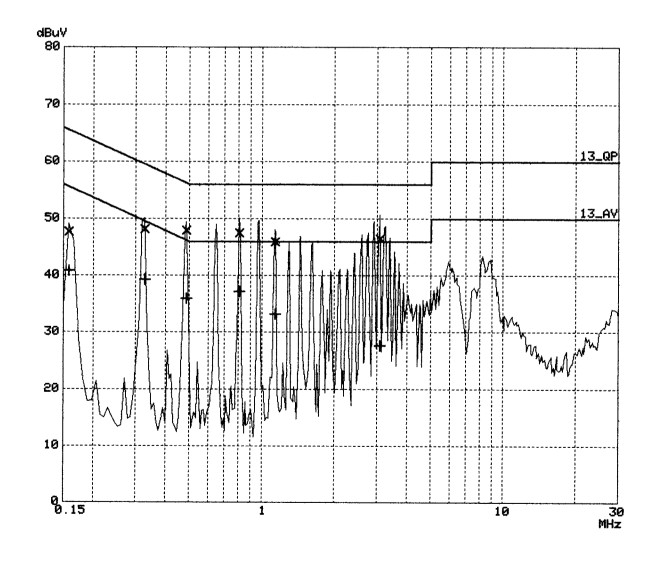
28. Feb 03 13:13

Scan Settings (1 Range)

|----- Frequencies ------ Receiver Settings -----IF BW Detector M-Time Atten Preamp Start Stop Step

150k

30M 8k 9k PK 20ms AUTO LN OFF



EUT:

ME101

Manuf: Op Cond: Netgear AMN-L

Operator:

kaysi

Test Spec:

FCC Class B

Comment:

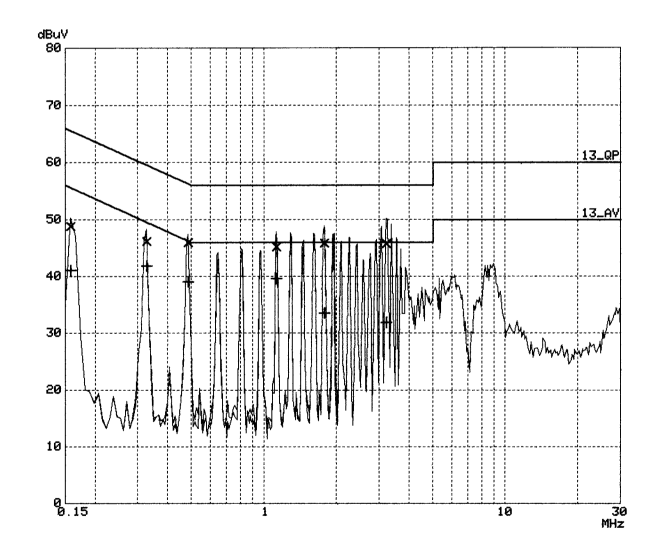
EMI RCV:825788/014 for UL110-0520 adapter 120V 60Hz 23'C 55%RH tx at middle channel

Date:

28. Feb 03 13:00

Scan Settings (1 Range)

|----- Frequencies ------|----- Receiver Settings ------| 'IF BW Detector M-Time Atten Preamp Start Stop Step 20ms AUTO LN OFF PK 9k 150k 30M



EUT:

ME101

Manuf: Op Cond:

Netgear AMN-N

Operator:

kaysi

Test Spec:

FCC Class B

Comment:

EMI RCV:825788/014 for UL110-0520 adapter

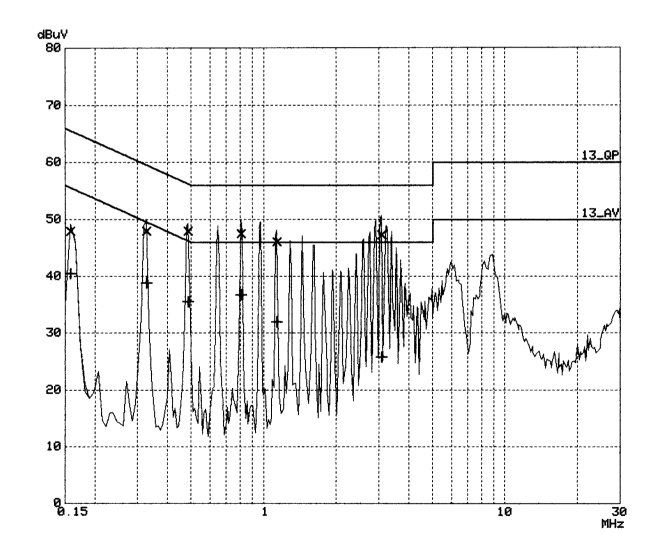
120V 60Hz 23'C 55%RH tx at middle channel

Date:

28. Feb 03 13:06

Scan Settings (1 Range)

----- Receiver Settings -----|----- Frequencies -----| IF BW Detector M-Time Atten Preamp Start Stop Step PK 20ms AUTO LN OFF 9k 30M 8k 150k



EUT:

ME101

Manuf:

Netgear

Op Cond: Operator: AMN-L kaysi

Test Spec:

FCC Class B

Comment:

EMI RCV:825788/014 for UL110-0520 adapter

120V 60Hz 23'C 55%RH tx at high channel

Date:

28. Feb 03 12:53

Scan Settings (1 Range)

|----- Frequencies -----Start Stop

----- Receiver Settings -----IF BW Detector M-Time Atten Preamp

Step

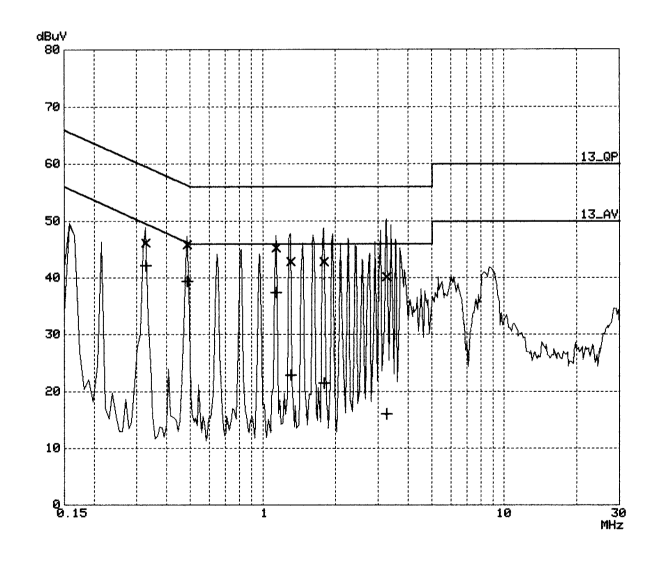
PK 9k

150k

30M

8k

20ms AUTO LN OFF



RF VOLTAGE EUT:

ME101 Netgear

Manuf: Op Cond: Operator:

AMN-N kavsi

Test Spec:

FCC Class B

Comment:

EMI RCV:825788/014 for UL110-0520 adapter

120V 60Hz 23'C 55%RH tx at high channel

Date:

28. Feb 03 12:44

Scan Settings (1 Range)

|----- Frequencies ------| IF BW Detector M-Time Atten Preamp Start Stop Step PK 20ms AUTO LN OFF. 30M 8k 9k 150k

Final Measurement: x QP / + AV Meas Time:

1 s

