Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

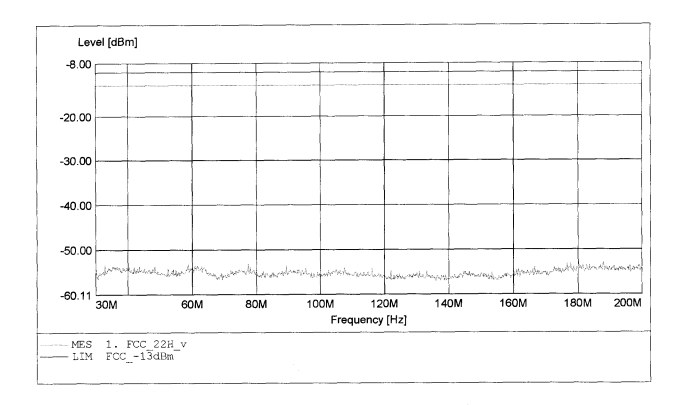
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2: Freq: 180.167MHz, Pmax: -52.92dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

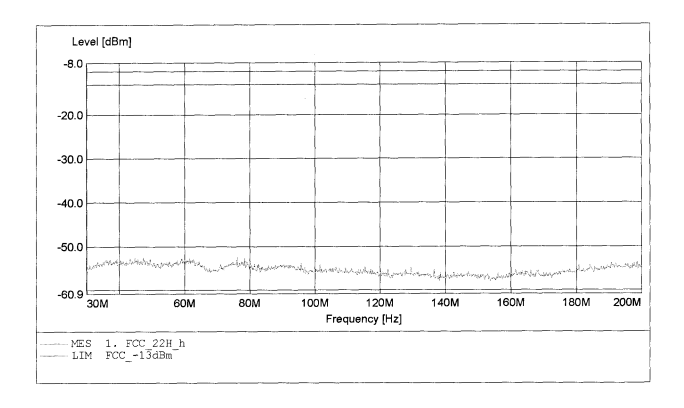
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2: Freq: 76.089MHz, Pmax: -52.45dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

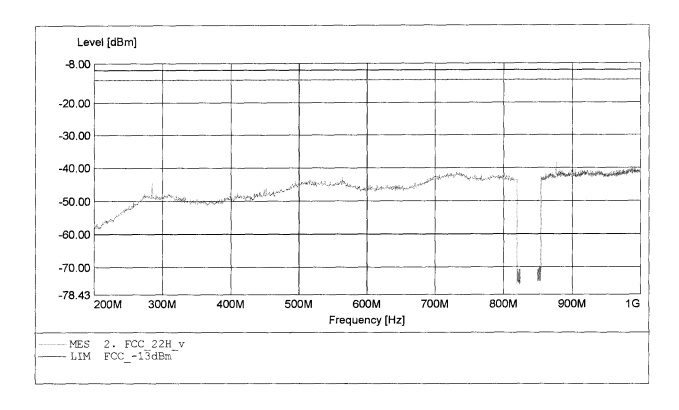
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL 223+notch

Comment 2: Freq: 876.387MHz, Pmax: -38.43dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

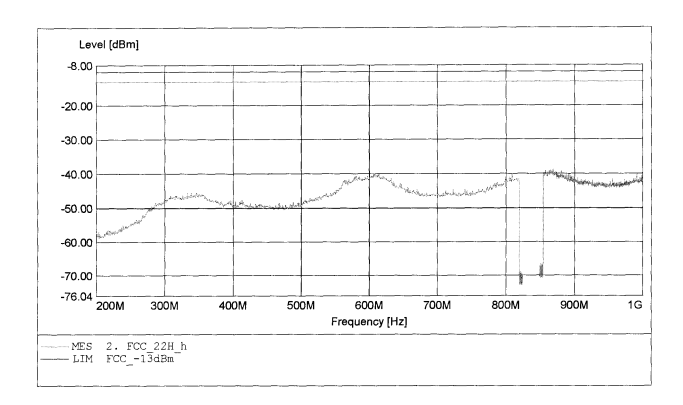
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL 223+notch

Comment 2: Freq: 868.113MHz, Pmax: -38.86dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

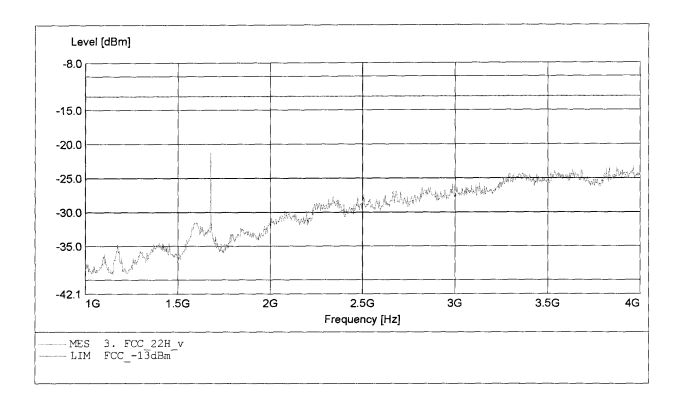
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025

Comment 2: Freq: 1.677GHz, Pmax: -21.18dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

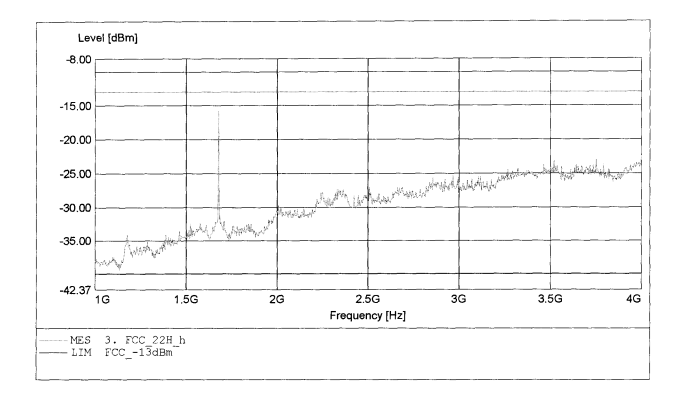
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025

Comment 2: Freq: 1.677GHz, Pmax: -15.86dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

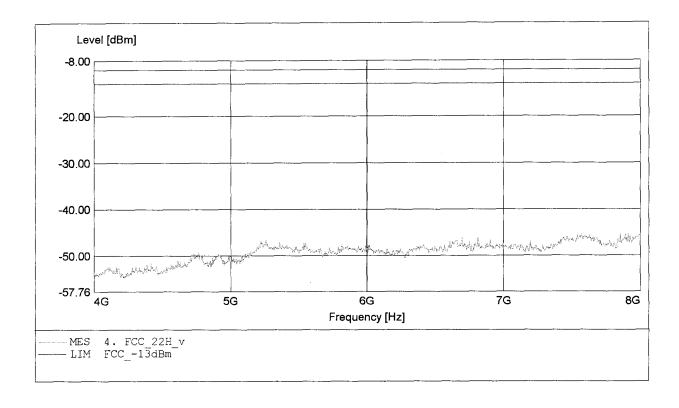
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 7.853GHz, Pmax: -45.29dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

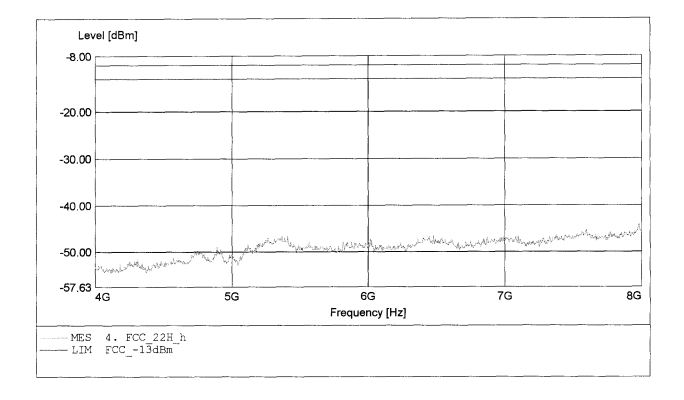
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 7.978GHz, Pmax: -44.19dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

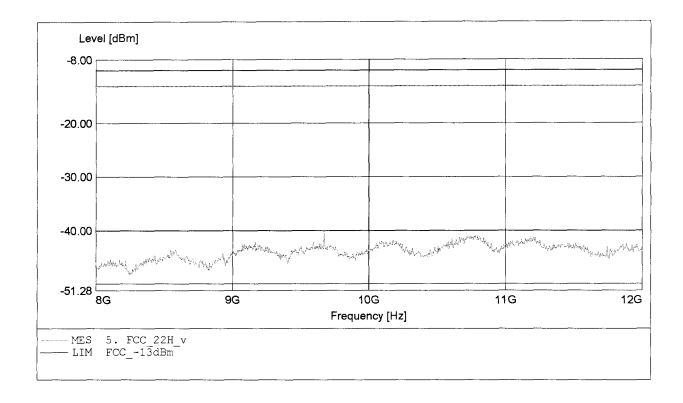
Temperature/ Voltage: Temp:: 23°C / Unom:: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HLO25, ampl.+HP.

Comment 2: Freq: 9.671GHz, Pmax: -40.51dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

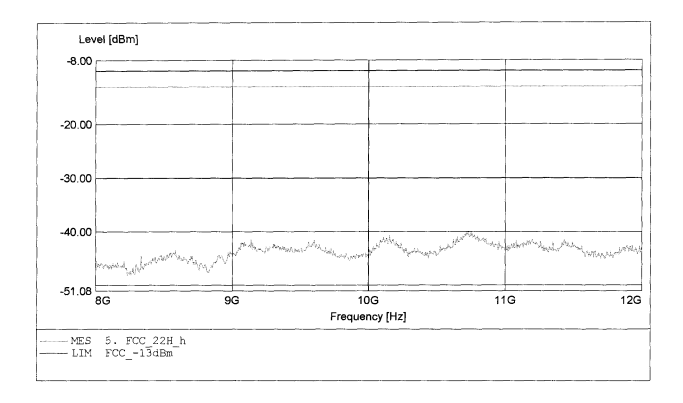
Temperature/ Voltage: Temp: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 10.751GHz, Pmax: -40.10dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 251

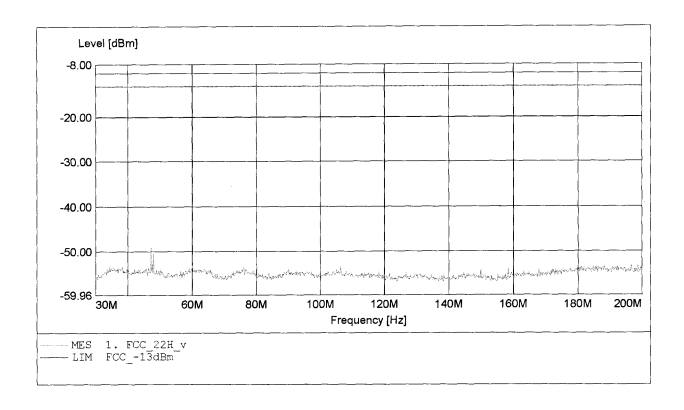
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2: Freq: 47.189MHz, Pmax: -49.15dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 251

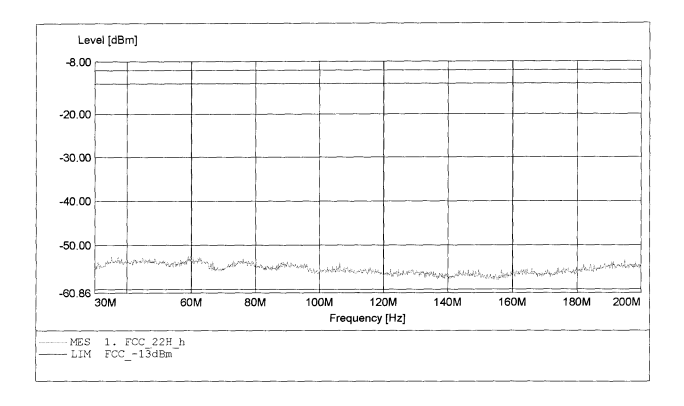
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

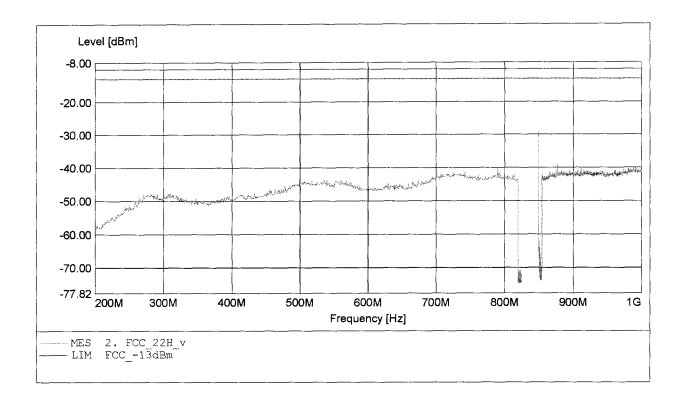
Test Specification: according to §22.917

Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2: Freq: 59.844MHz, Pmax: -52.41dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 251
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL 223+notch
Comment 2: Freq: 849.011MHz, Pmax: -29.21dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 251

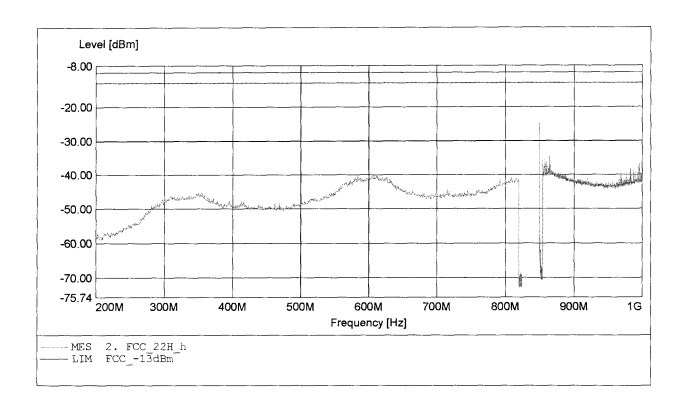
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

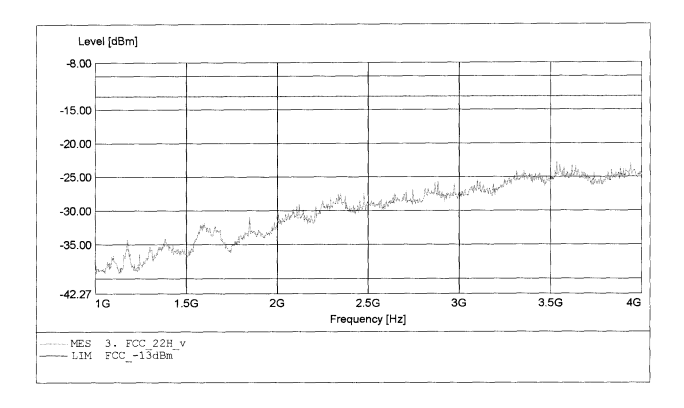
Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL 223+notch

Comment 2: Freq: 849.006MHz, Pmax: -24.73dBm, RBW: 1MHz

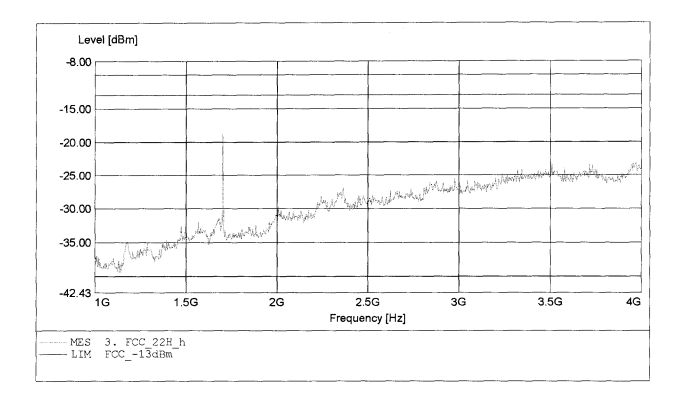


Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 251
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL025
Comment 2: Freq: 3.533GHz, Pmax: -22.81dBm, RBW: 1MHz

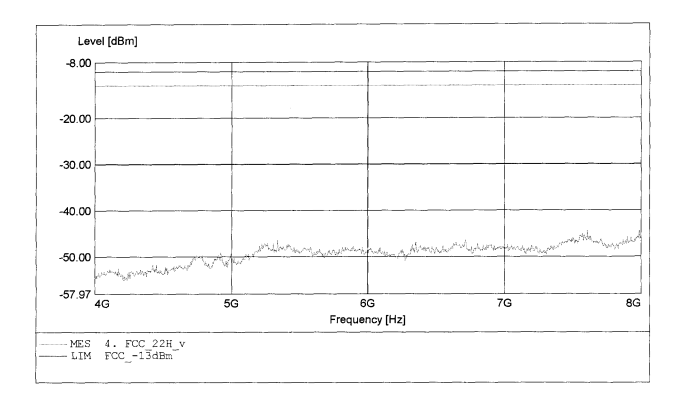


Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 251

Model / Channel: AnyNET Network Access Module
Model / Channel: 251
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL025
Comment 2: Freq: 1.700GHz, Pmax: -18.68dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 251
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Comment 2: Freq: 7.604GHz, Pmax: -44.27dEm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 251

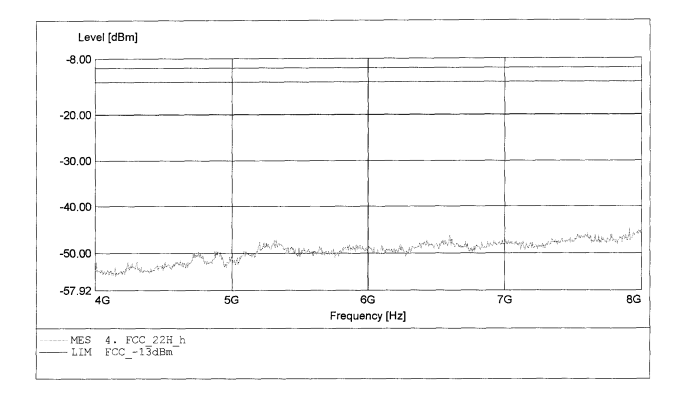
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 7.911GHz, Pmax: -44.83dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 251

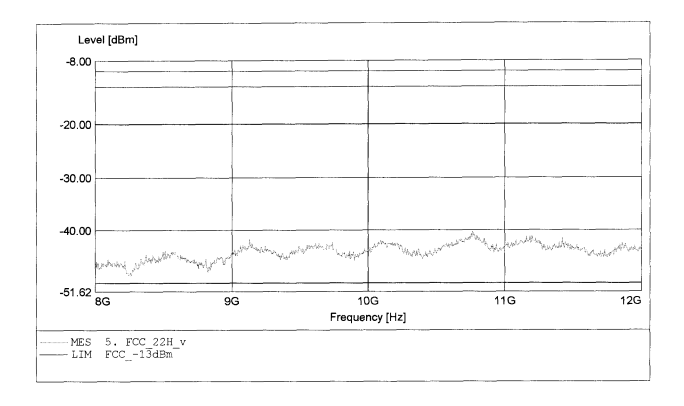
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

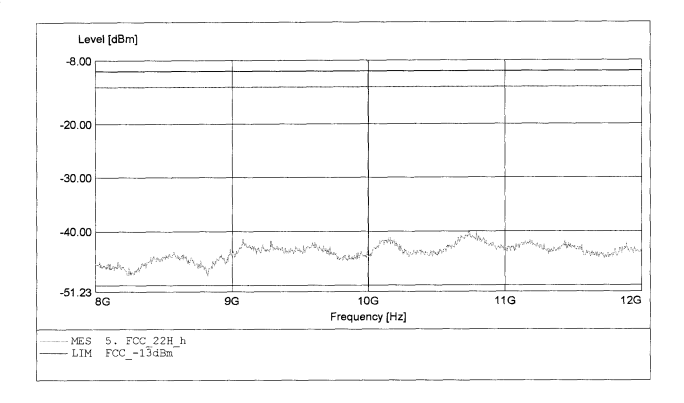
Test Specification: according to §22.917

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 10.769GHz, Pmax: -40.25dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 251
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to §22.917
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Comment 2: Freq: 10.791GHz, Pmax: -39.88dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

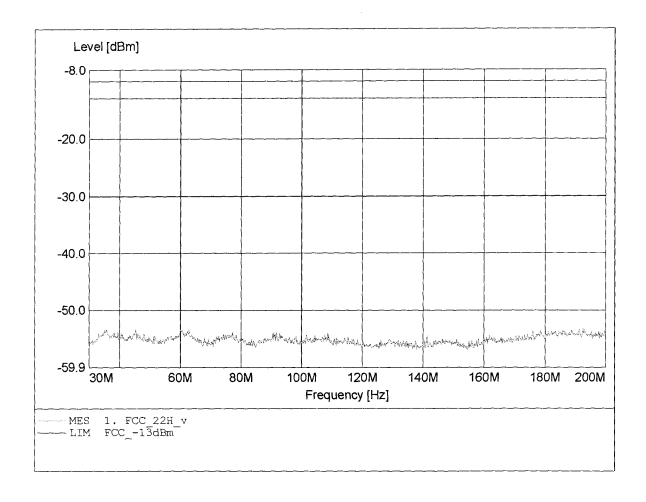
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188 Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to §22.917 Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2:

Plst.: 3m, Anc.: AR 110 Freq: 192.444MHz, Pmax: -53.20dBm, RBW: 1MHz

Antenna 2



Approval Holder:

Numerex Corporation

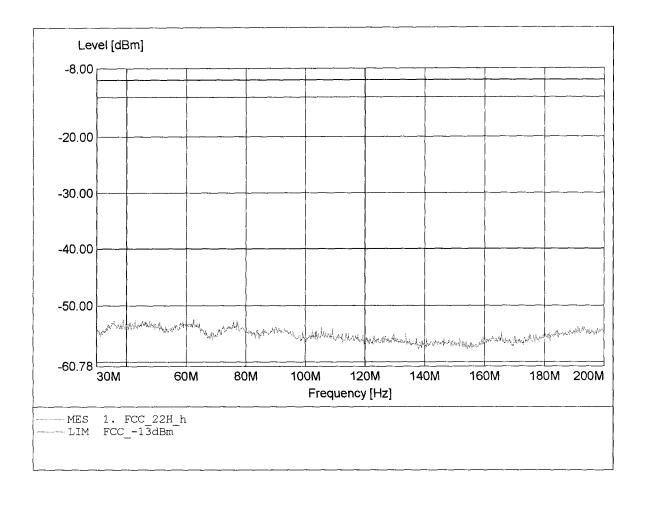
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188
Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2:

Freq: 62.489MHz, Pmax: -52.31dBm, RBW: 1MHz

Antenna 2



Approval Holder:

Numerex Corporation

Antenna 2

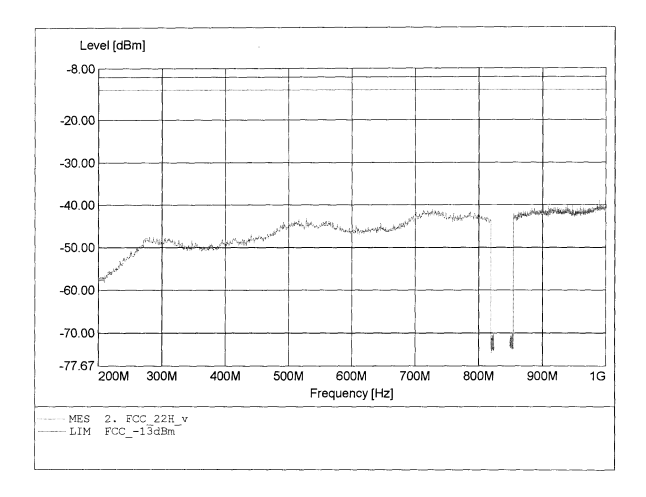
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188 Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917

Comment 1:

Comment 2:

Dist.: 3m, Ant.: HL 223+notch Freq: 989.780MHz, Pmax: -38.89dBm, RBW: 1MHz

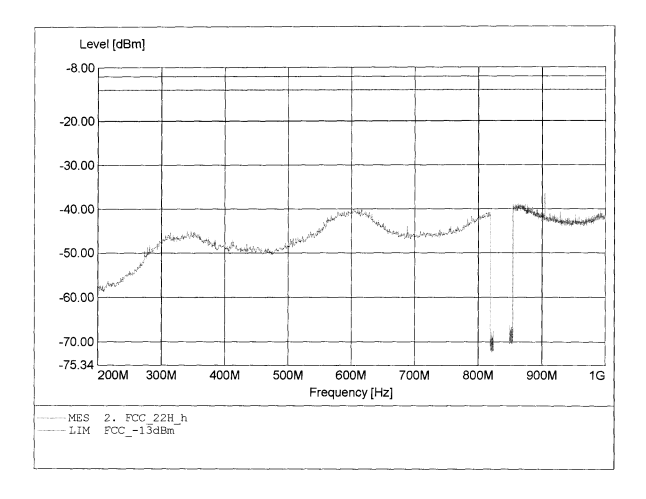


Numerex Corporation Approval Holder:

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188 Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Handrik Antenna 2

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HL 223+notch

Freq: 904.127MHz, Pmax: -36.45dBm, RBW: 1MHz Comment 2:



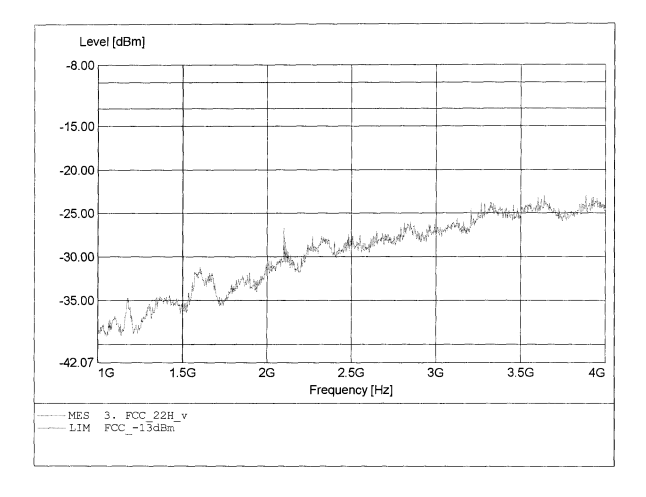
Approval Holder: Numerex Corporation

Antenna 2

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188 Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HL025

Freq: 3.883GHz, Pmax: -22.96dBm, RBW: 1MHz Comment 2:



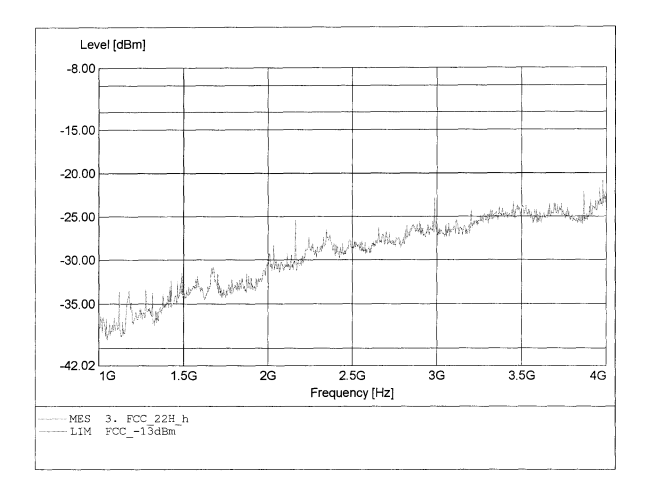
Approval Holder: Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik Antenna 2

Unom.: 12 V DC

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HL025

Freq: 3.980GHz, Pmax: -20.84dBm, RBW: 1MHz Comment 2:



Approval Holder: Numerex Corporation

AnyNET Network Access Module EUT :

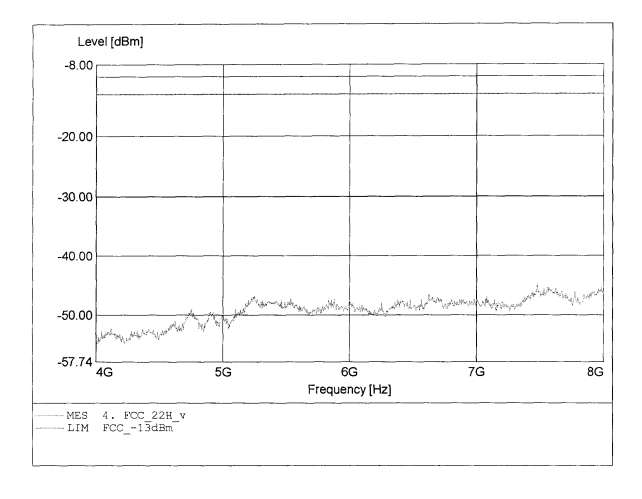
Antenna 2

Unom.: 12 V DC

Model / Channel: AnyNET / 188
Temperature/ Voltage: Temp.: 23°C / Unc
Test Site / Operator: ETS / Mr. Handrik
Test Specification: according to \$22.917

Comment 1:

Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 7.476GHz, Pmax: -44.92dBm, RBW: 1MHz Comment 2:



Approval Holder:

Numerex Corporation

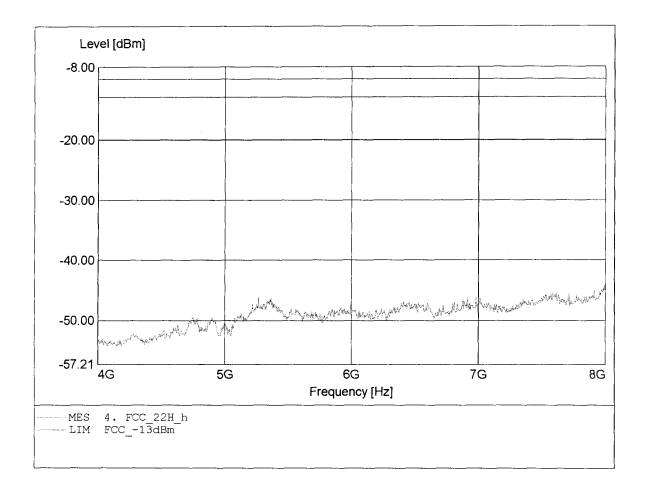
Antenna 2 Unom.: 12 V DC

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Freq: 7.991GHz, Pmax: -44.23dBm, RBW: 1MHz

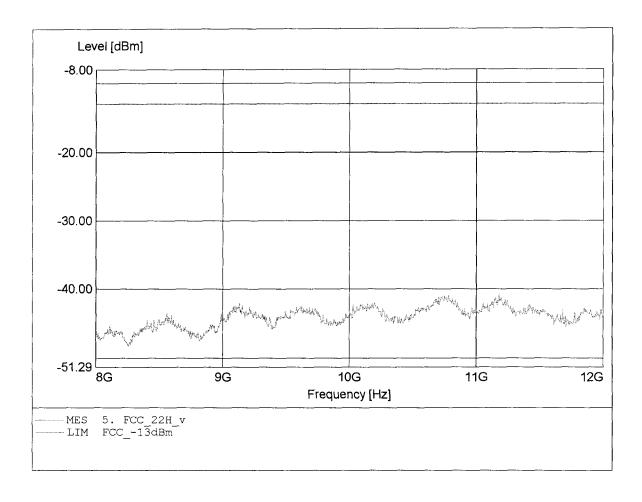


Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188 Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Handrik Antenna 2

Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Comment 2: Freq: 11.178GHz, Pmax: -40.74dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

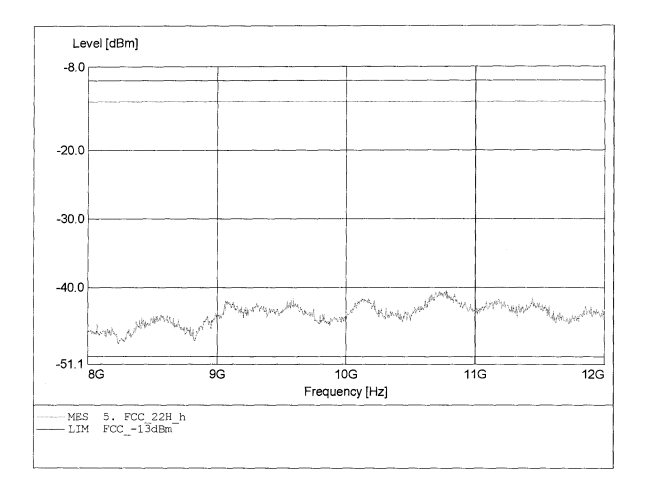
Antenna 2

Unom.: 12 V DC

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik Test Specification: according to §22.917

Dist.: 3m, Ant.: HL025, ampl.+HP. Comment 1:

Freq: 10.778GHz, Pmax: -40.34dBm, RBW: 1MHz Comment 2:



Approval Holder:

Numerex Corporation

Antenna 2

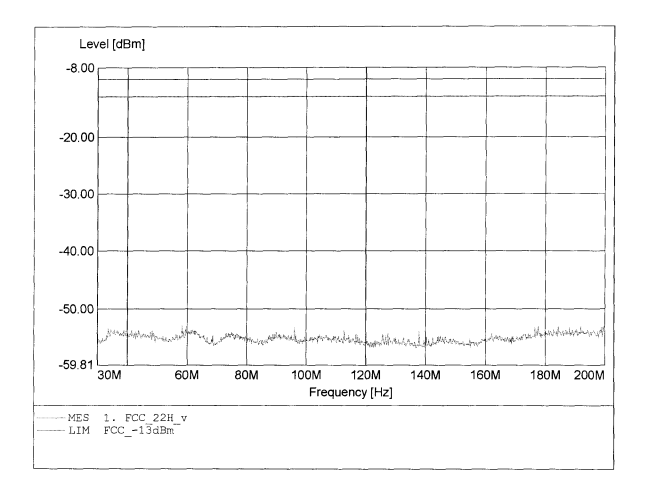
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 251
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

Unom.: 12 V DC

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2:

Freq: 199.811MHz, Pmax: -52.88dBm, RBW: 1MHz



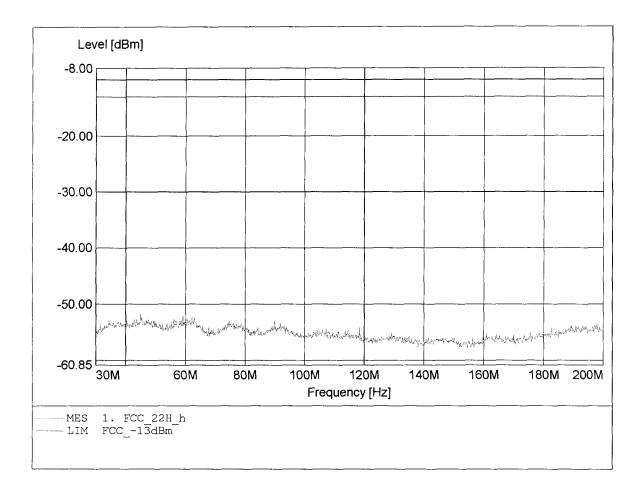
Approval Holder: Numerex Corporation

Antenna 2

Unom.: 12 V DC

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 251
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HK 116

Freq: 44.922MHz, Pmax: -51.82dBm, RBW: 1MHz Comment 2:



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module

Model / Channel: AnyNET / 251 Ant

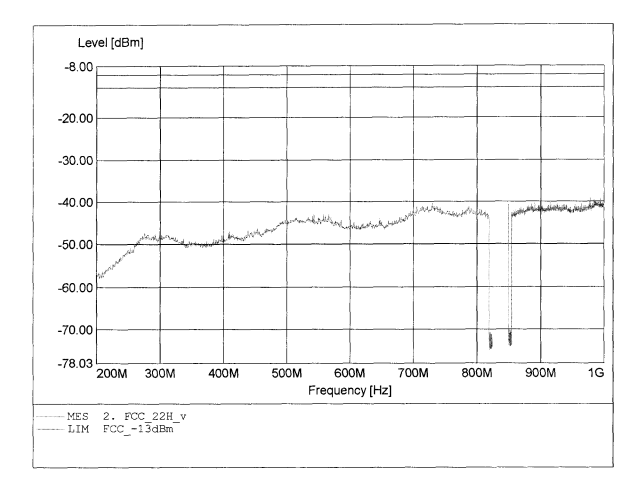
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC

Test Site / Operator: ETS / Mr. Handrik Antenna 2

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HL 223+notch

Comment 2:

Freq: 977.938MHz, Pmax: -39.26dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

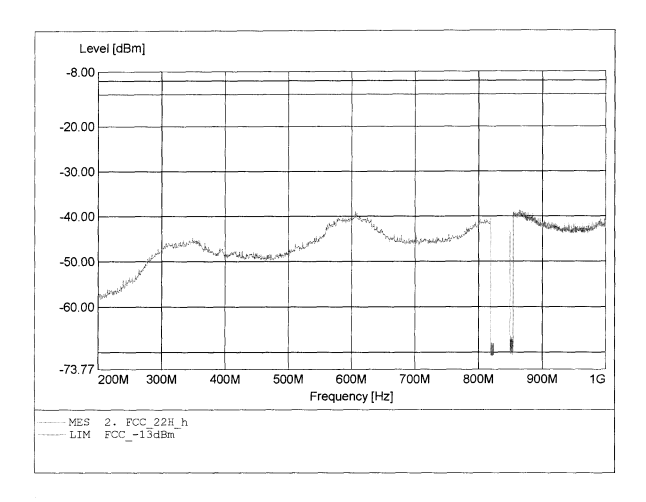
Antenna 2

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 251 Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HL 223+notch

Comment 2:

Freq: 863.571MHz, Pmax: -38.61dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

Antenna 2

Approval Holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / 251 Ant

Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC

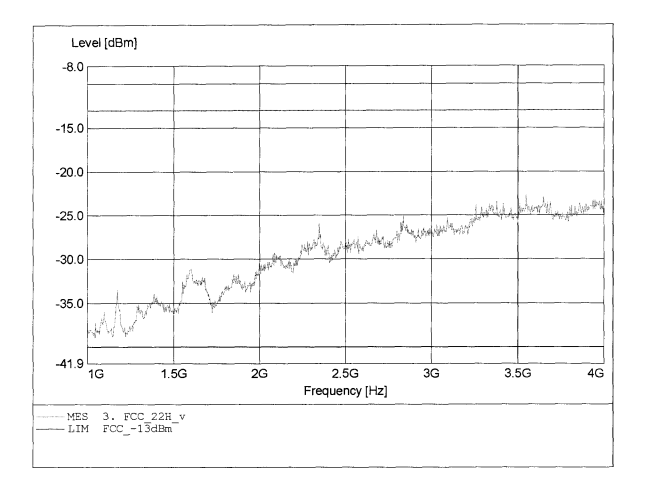
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025

Frog.: 3.547GHz Pmay: -22.72dBm Frog.: 3

Freq: 3.547GHz, Pmax: -22.72dBm, RBW: 1MHz Comment 2:



Numerex Corporation Approval Holder:

Antenna 2

Approval Holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / 251 Ant

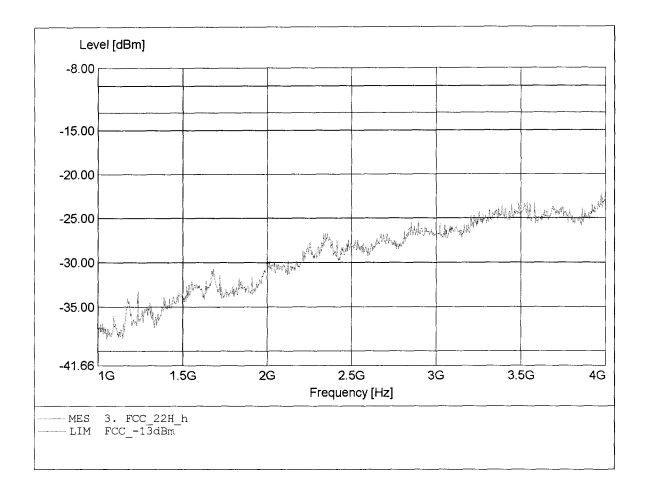
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC

Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: nb023
Freq: 3.973GHz, Pmax: -22.14dBm, RBW: 1MHz Comment 2:



Approval Holder:

Numerex Corporation

Antenna 2

Unom.: 12 V DC

Test Specification: according to \$22.917

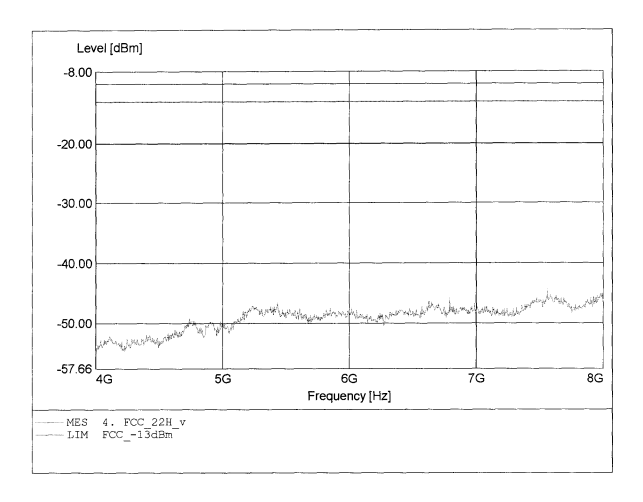
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 251
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

Comment 1:

Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Freq: 7.560GHz, Pmax: -44.31dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

Approval Holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / 251 Antenna 2

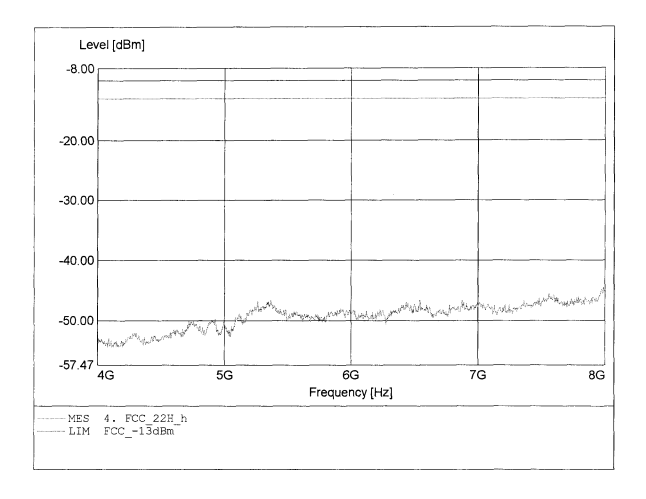
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC

Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 7.987GHz, Pmax: -44.49dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

Unom.: 12 V DC

Antenna 2

Test Specification: according to \$22.917

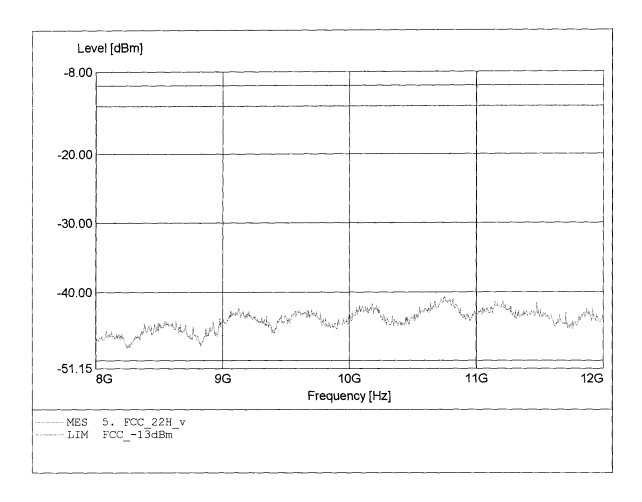
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 251
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

Comment 1:

Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Dist.: 3m, Anc.: 111023, ampl. 111.
Freq: 10.747GHz, Pmax: -40.70dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:

Model / Channel:

Temperature/ Voltage:
Test Site / Operator:

Test Specification:
Comment 1:

Numerex Corporation

AnyNET Network Access Module

AnyNET / 251

Temperature/ Voltage:
Temp.: 23°C / Unom.: 12

Test Specification:

according to \$22.917

Dist: 3m Apt - UT025

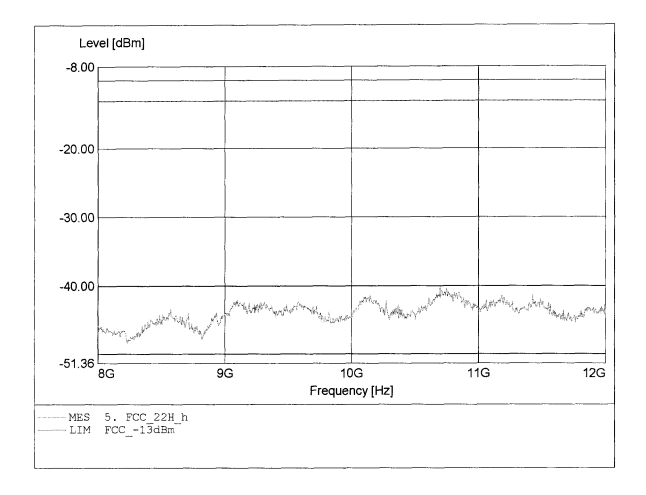
Antenna 2

Unom.: 12 V DC

Comment 1:

Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:



Approval Holder:

Numerex Corporation

Antenna 2

Unom.: 12 V DC

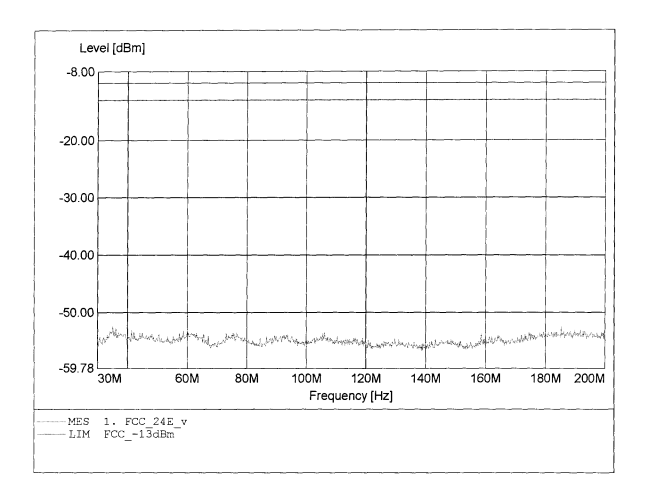
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik
Test Specification: according to \$24.238

Comment 1:

Dist.: 3m, Ant.: HK 116

Comment 2:

Freq: 35.100MHz, Pmax: -52.45dBm, RBW: 1MHz



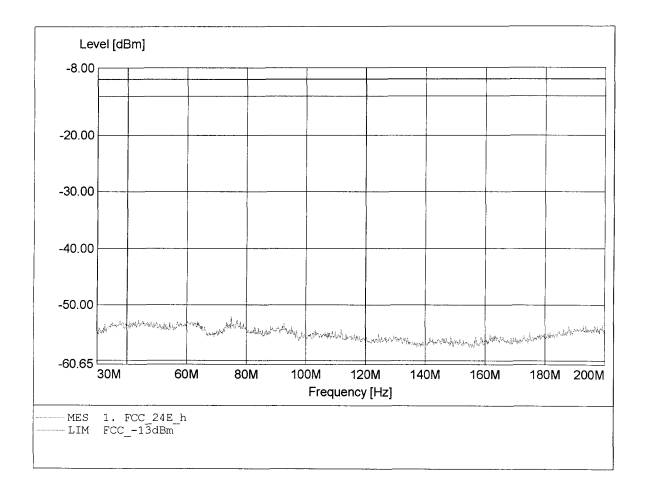
Approval Holder: Numerex Corporation

EUT: AnyNET Network Access Module
Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 Antenna 2

Unom.: 12 V DC

Test Site / Operator: ETS / Mr. Handrik Test Specification: according to \$24.238 Comment 1:

Dist.: 3m, Ant.: HK 116 Freq: 74.956MHz, Pmax: -51.99dBm, RBW: 1MHz Comment 2:



Approval Holder: Numerex Corporation

Antenna 2

Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / 512 Ant

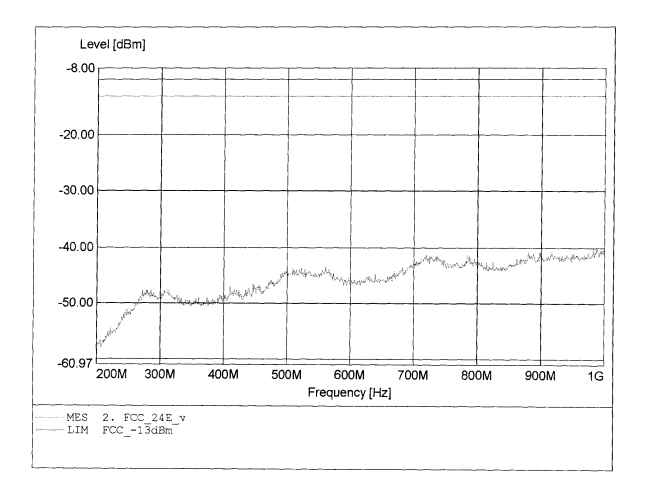
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC

Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$24.238

Comment 1: Dist. 3m Apt. HT 222 Dist.: 3m, Ant.: HL 223 Comment 1:

Dist.: 3m, Ant.: No 223
Freq: 986.667MHz, Pmax: -40.12dBm, RBW: 1MHz Comment 2:



Approval Holder:

Numerex Corporation

EUT :

AnyNET Network Access Module

Antenna 2

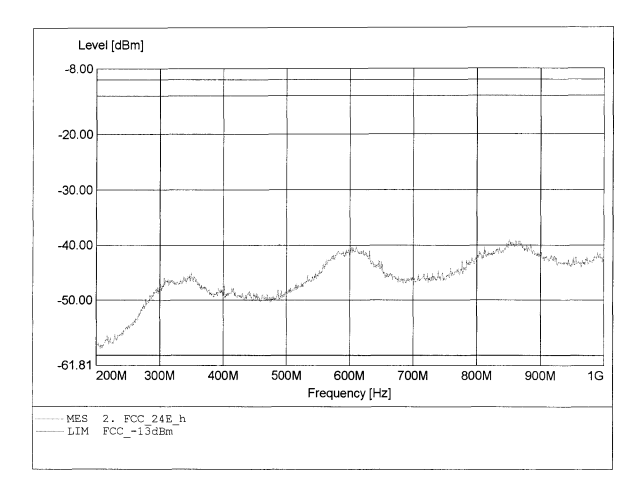
Unom.: 12 V DC

Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp.: 23°C / Unc
Test Site / Operator: ETS / Mr. Handrik
Test Specification: according to \$24.238

Comment 1:

Comment 2:

Dist.: 3m, Ant.: HL 223 Freq: 850.667MHz, Pmax: -38.96dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

Antenna 2

Unom.: 12 V DC

Approval Holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / 512

Temperature/ Voltage: Temp.: 23°C / Unom.: 12

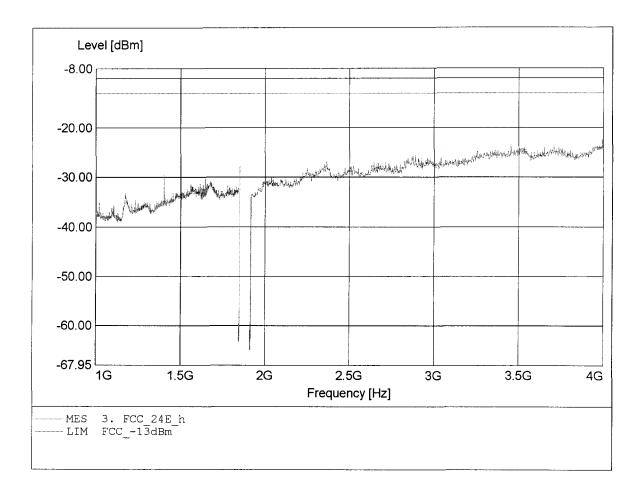
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025

Errog.: 3 993CHz Pmay: -22 326

Dist.: 3m, Ant.: nb023 Freq: 3.993GHz, Pmax: -22.32dBm, RBW: 1MHz/3kHz Comment 2:



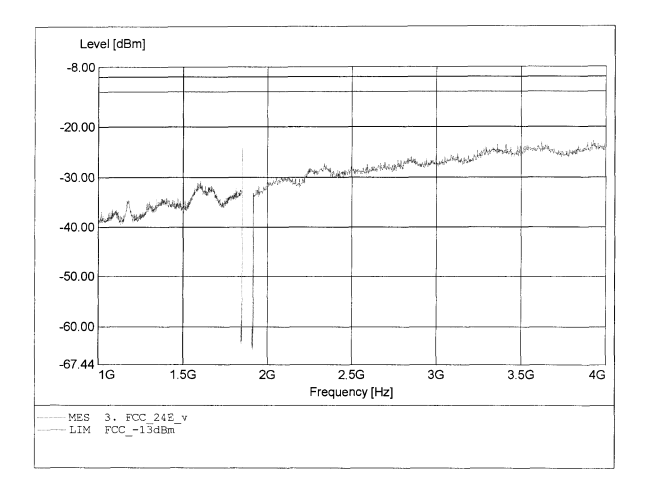
Approval Holder: Numerex Corporation

Antenna 2

Unom.: 12 V DC

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025

Freq: 3.926GHz, Pmax: -22.72dBm, RBW: 1MHz/3kHz Comment 2:



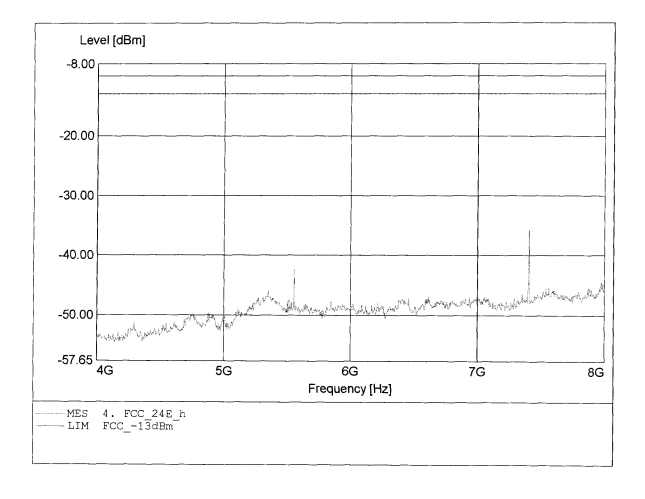
Approval Holder: Numerex Corporation

Antenna 2

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Freq: 7.404GHz, Pmax: -35.82dBm, RBW: 1MHz Comment 2:



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Antenna 2

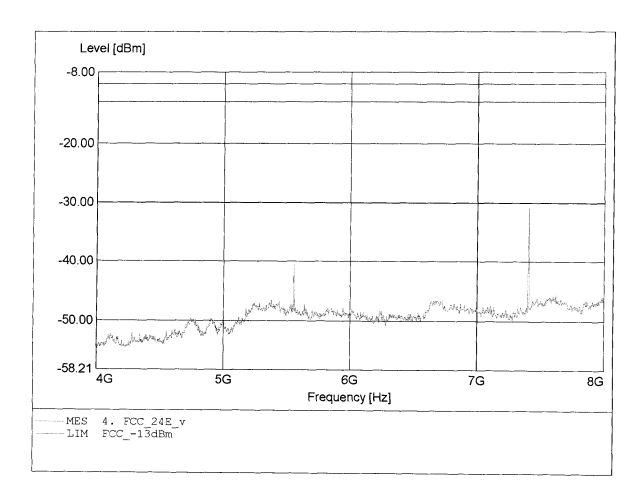
Unom.: 12 V DC

Comment 1:

Test Specification: according to \$24.238 Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Freq: 7.404GHz, Pmax: -30.79dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Antenna 2

Unom.: 12 V DC

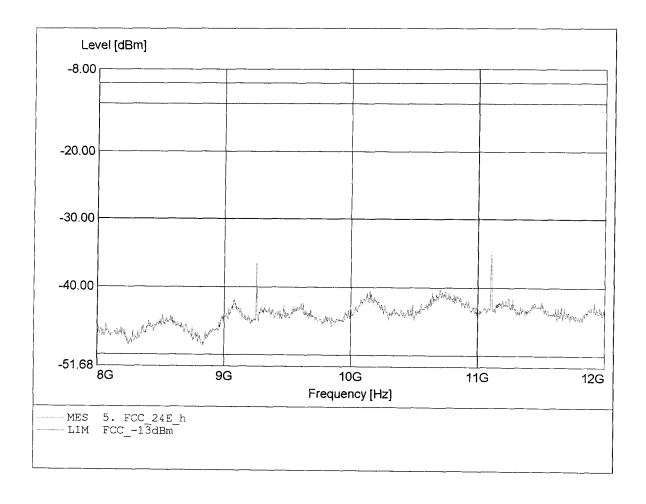
Test Specification: according to \$24.238

Comment 1:

Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Freq: 11.102GHz, Pmax: -35.21dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide

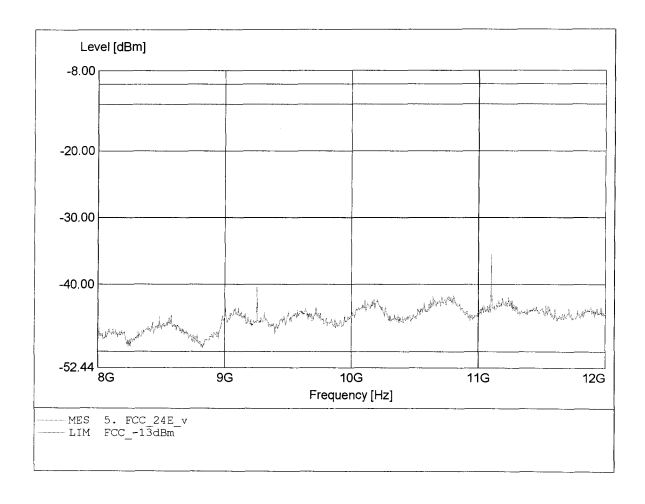
Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 11.102GHz, Pmax: -35.52dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT: AnyNET Network Access Module
Model / Channel: AnyNET / 512 Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC

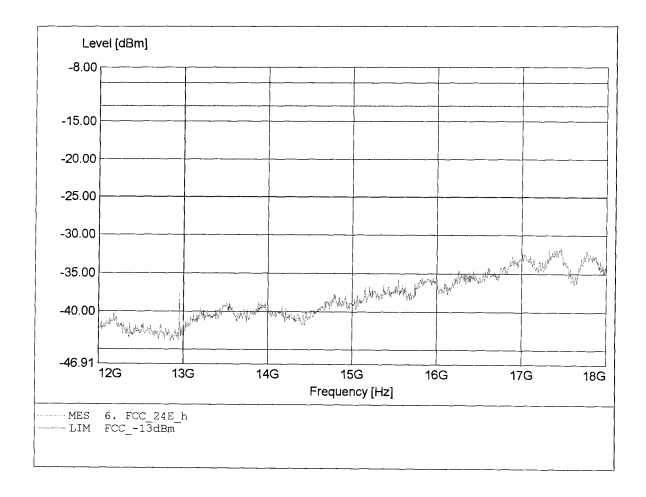
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 17.460GHz, Pmax: -31.49dBm, RBW: 1MHz

Antenna 2



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide

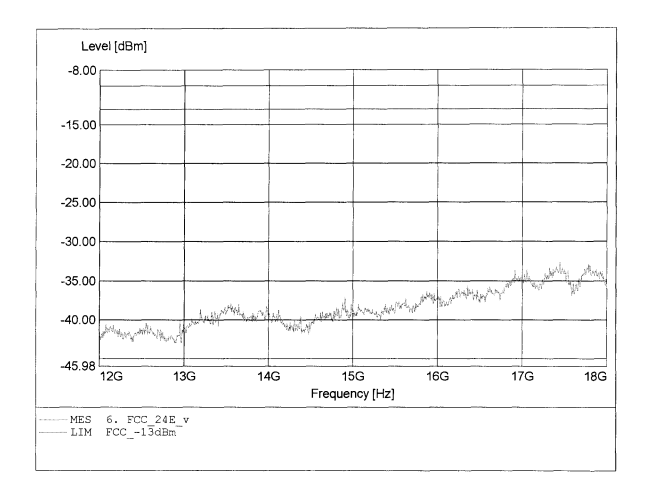
Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Freq: 17.440GHz, Pmax: -32.63dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT: AnyNET Network Access Module
Model / Channel: AnyNET / 512 Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC

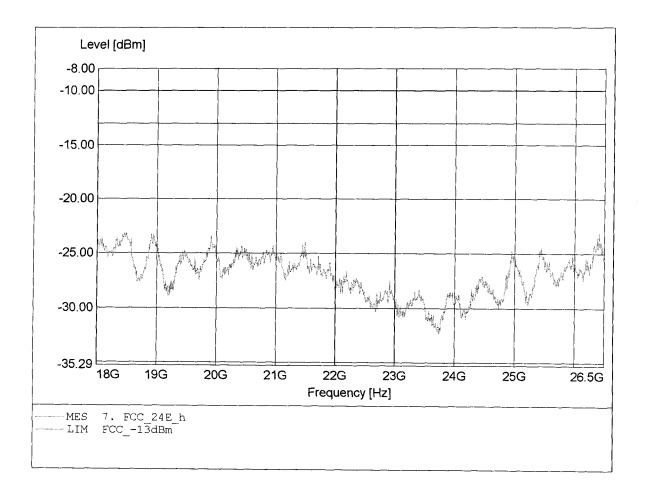
Antenna 2

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Comment 2: Freq: 26.406GHz, Pmax: -23.15dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

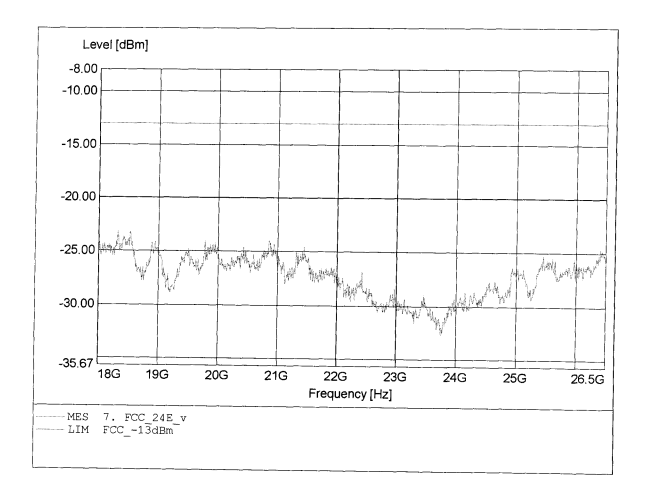
EUT : AnyNET Network Access Module

Model / Channel: AnyNET / 512 And Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC Test Site / Operator: ETS / Mr. Heide Antenna 2

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Comment 2: Freq: 18.529GHz, Pmax: -23.20dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

Antenna 2 Unom.: 12 V DC

EUT:

AnyNET Network Access Module

Model / Channel: AnyNET / 661

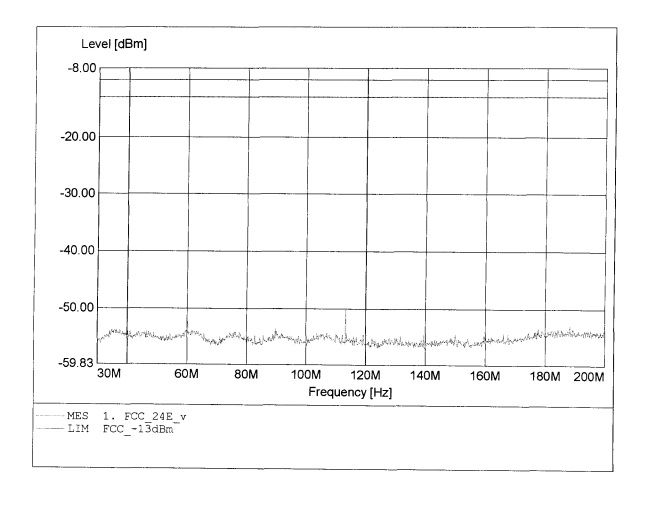
Temperature/ Voltage: Temp.: 23°C / Unom.: 12

Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$24.238 Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2:

Freq: 113.300MHz, Pmax: -49.96dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

Antenna 2

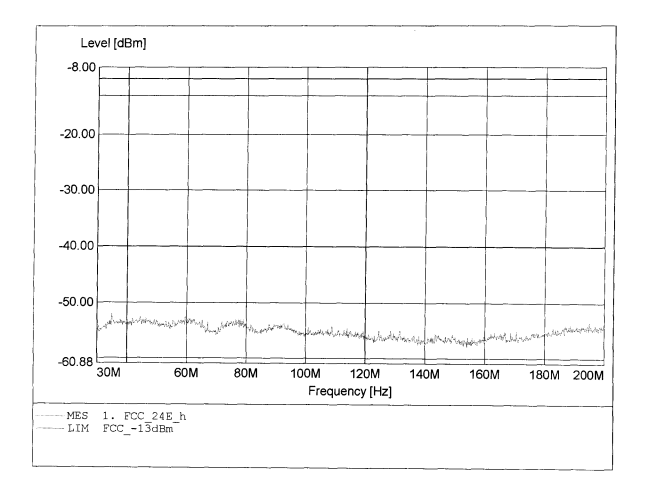
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2:

Freq: 34.911MHz, Pmax: -52.12dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:

AnyNET Network Access Module
Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

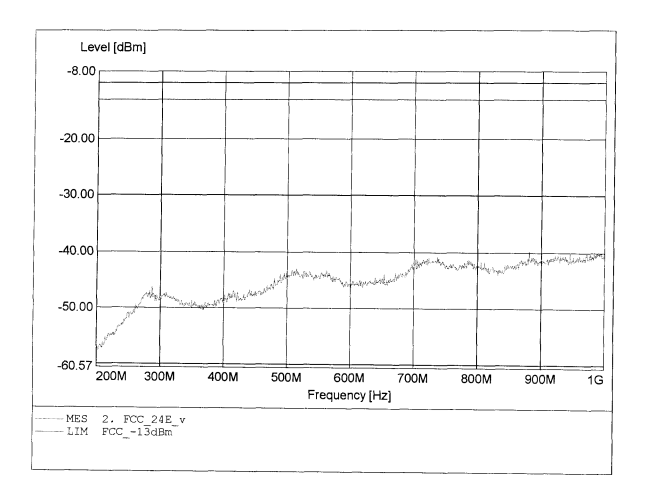
Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL 223

Comment 2:

Freq: 880.889MHz, Pmax: -39.76dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

AnyNET Network Access Module

Unom.: 12 V DC

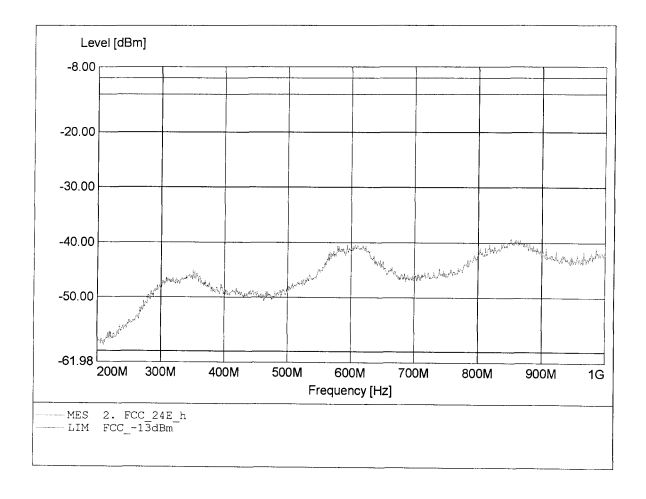
Antenna 2

Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / Unc
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL 223

Comment 2:

Freq: 851.556MHz, Pmax: -39.16dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide

Antenna 2

Unom.: 12 V DC

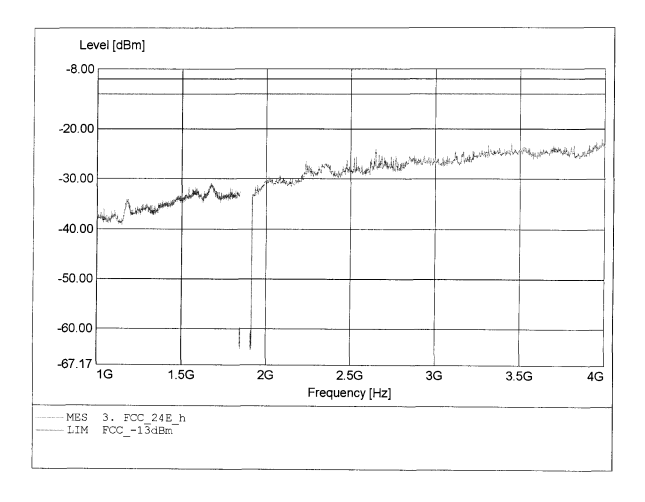
Test Specification: according to \$24.238

Comment 1:

Dist.: 3m, Ant.: HL025

Comment 2:

Freq: 3.984GHz, Pmax: -22.16dBm, RBW: 1MHz/3kHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide

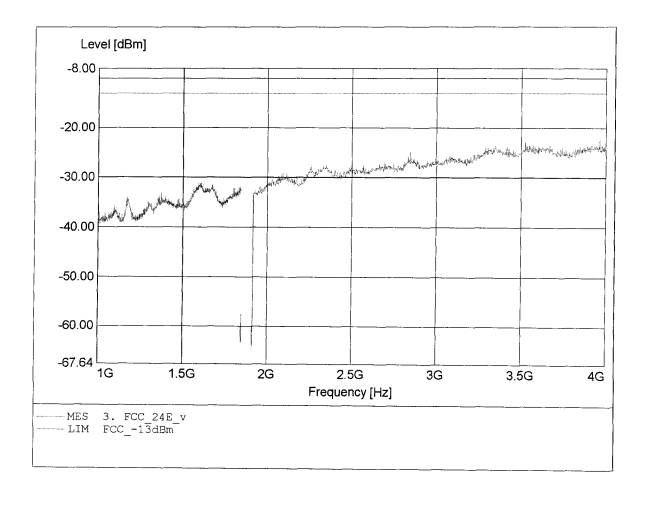
Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025

Comment 2:

Freq: 3.963GHz, Pmax: -22.37dBm, RBW: 1MHz/3kHz

Antenna 2



Approval Holder: Numerex Corporation

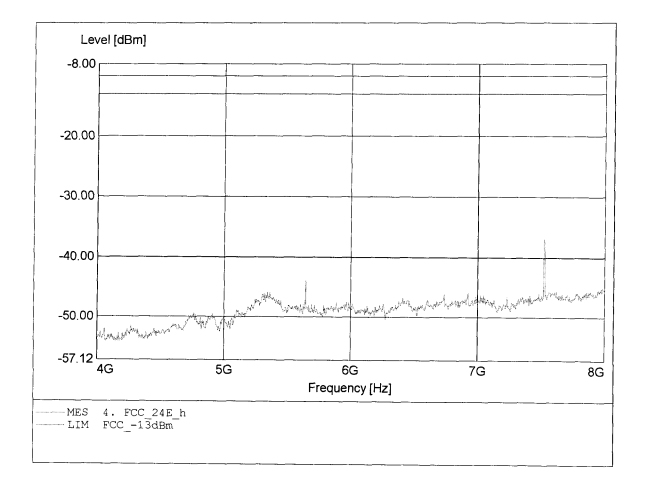
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 7.520GHz, Pmax: -36.85dBm, RBW: 1MHz



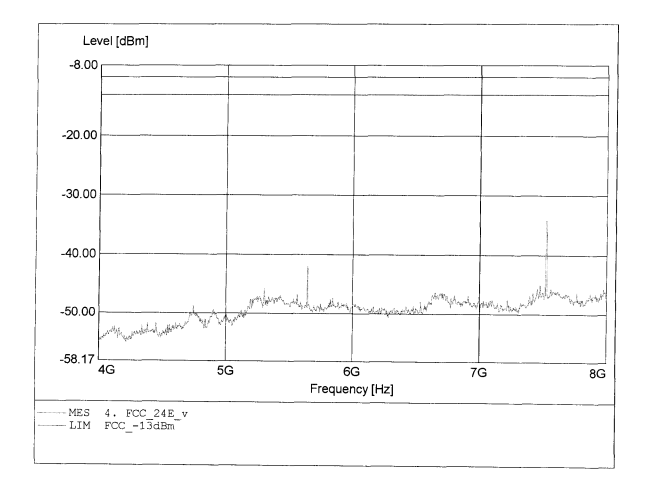
Approval Holder: Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Freq: 7.524GHz, Pmax: -34.06dBm, RBW: 1MHz Comment 2:



Approval Holder:

Numerex Corporation

EUT :

AnyNET Network Access Module

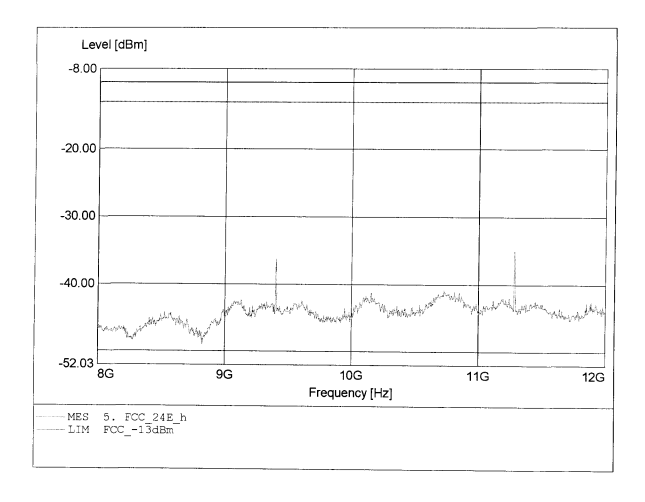
Antenna 2 Unom.: 12 V DC

Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / U
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 11.280GHz, Pmax: -34.99dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

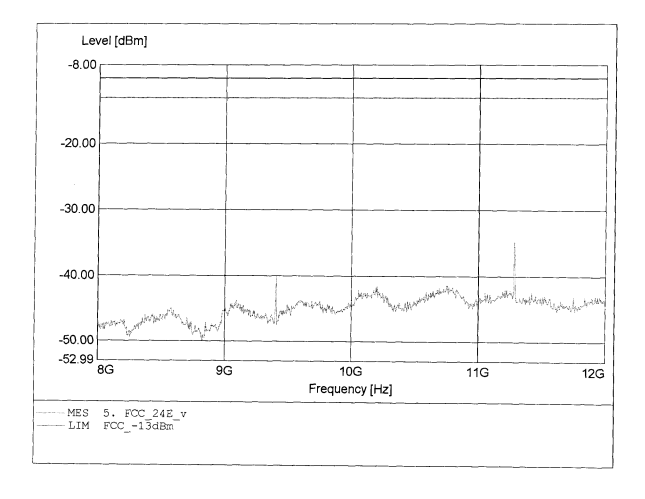
EUT : AnyNET Network Access Module

Antenna 2

Unom.: 12 V DC

Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp:: 23°C / U
Test Site / Operator: ETS / Mr. Heide Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Freq: 11.280GHz, Pmax: -34.71dBm, RBW: 1MHz Comment 2:



Approval Holder:

Numerex Corporation

EUT:

AnyNET Network Access Module

Model / Channel: AnyNET / 661

Temperature/ Voltage: Temp.: 23°C / Unom.: 12

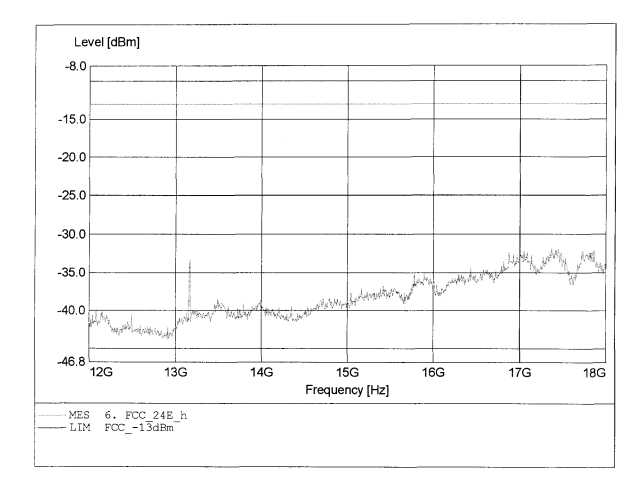
Test Site / Operator: ETS / Mr. Heide Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Freq: 17.367GHz, Pmax: -31.85dBm, RBW: 1MHz

Antenna 2



Approval Holder:

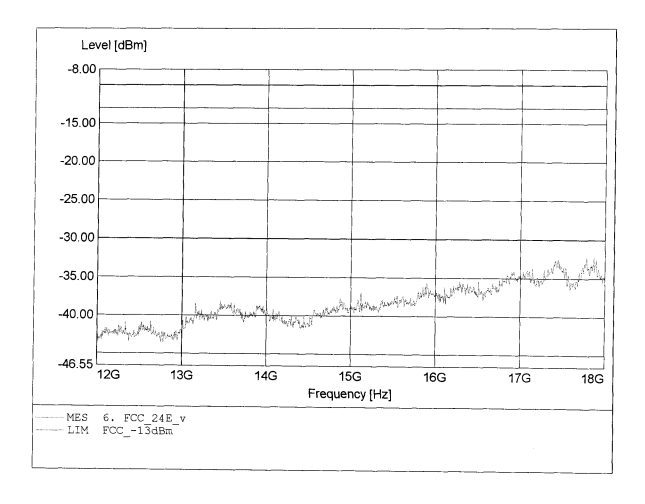
Numerex Corporation

AnyNET Network Access Module

Antenna 2 Unom.: 12 V DC

Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / U
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Comment 2: Freq: 17.867GHz, Pmax: -32.13dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

AnyNET Network Access Module

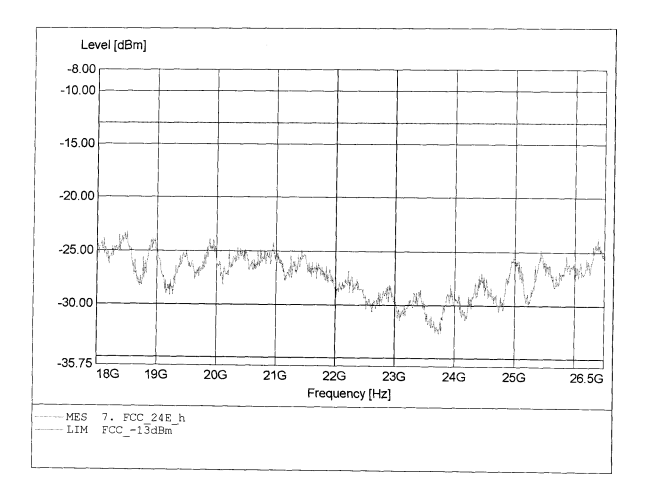
Antenna 2

Unom.: 12 V DC

Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / U
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Freq: 18.501GHz, Pmax: -23.19dBm, RBW: 1MHz Comment 2:



Approval Holder: Numerex Corporation

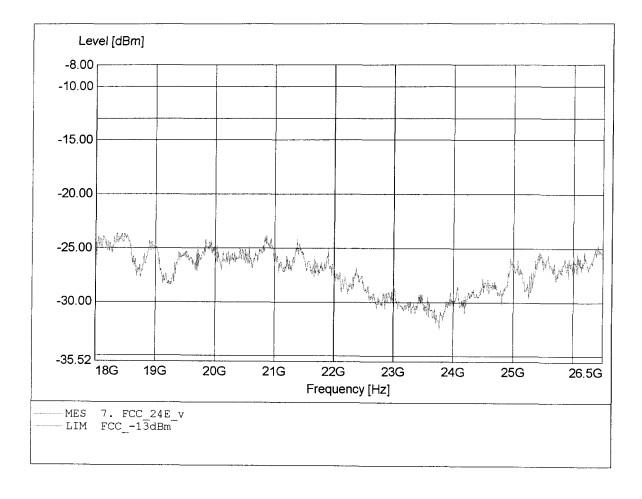
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Comment 2: Freq: 18.359GHz, Pmax: ~23.61dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

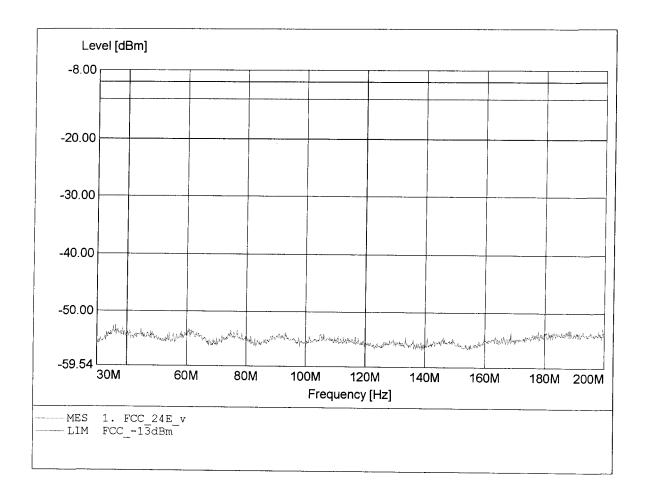
Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2:

Freq: 199.433MHz, Pmax: -52.56dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

AnyNET Network Access Module

Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unc
Test Site / Operator: ETS / Mr. Handrik

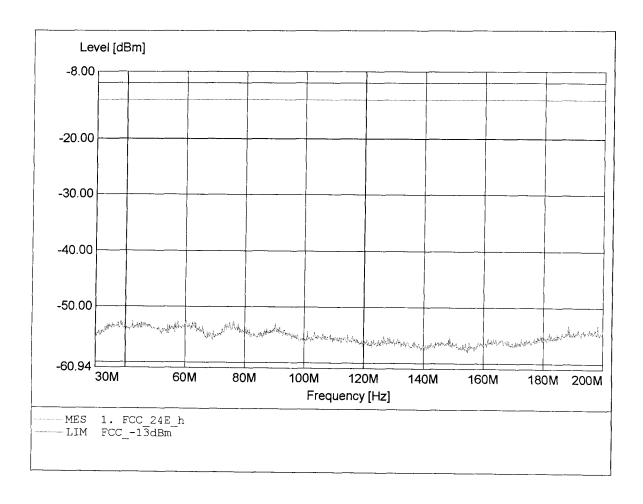
Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2:

Freq: 60.222MHz, Pmax: -52.48dBm, RBW: 1MHz

Antenna 2



Approval Holder:

Numerex Corporation

AnyNET Network Access Module

Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unc
Test Site / Operator: ETS / Mr. Handrik

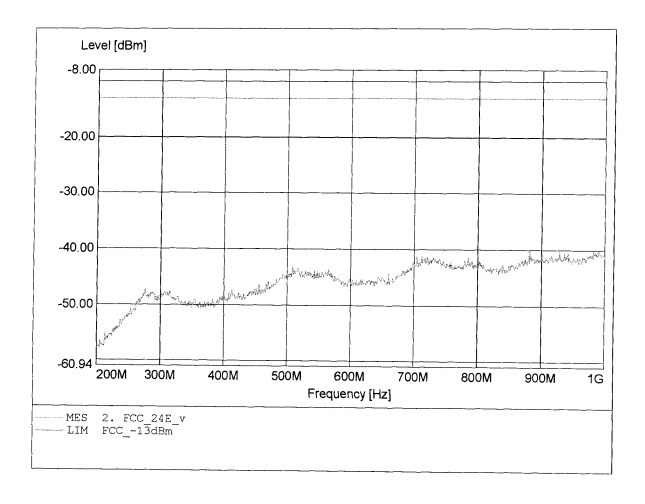
Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL 223

Comment 2:

Freq: 982.222MHz, Pmax: -40.04dBm, RBW: 1MHz

Antenna 2



Approval Holder:

Numerex Corporation

EUT: AnyNET Network Access Module
Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12

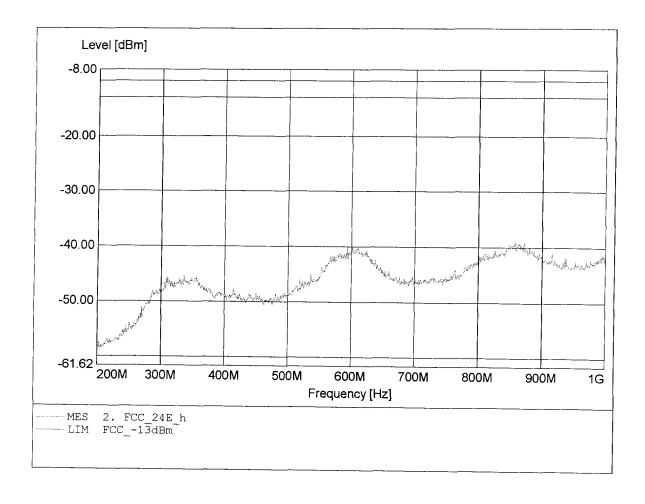
Antenna 2 Unom.: 12 V DC

Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL 223

Comment 2:

Freq: 856.889MHz, Pmax: -39.01dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

Antenna 2

Unom.: 12 V DC

EUT:

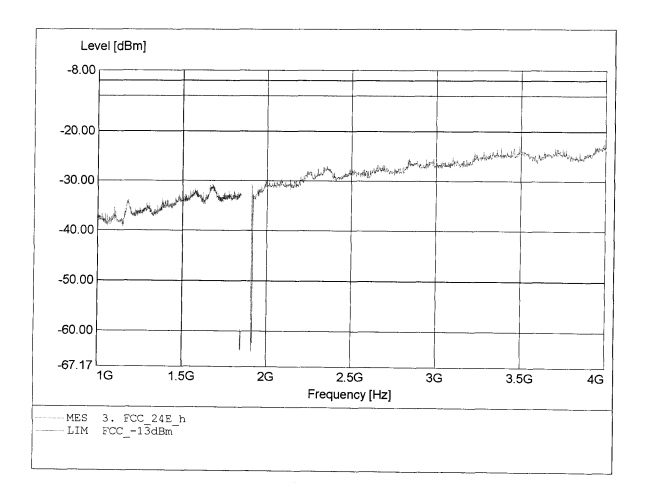
AnyNET Network Access Module

Model / Channel: AnyNET / 810

Temperature/ Voltage: Temp.: 23°C / Unom.: 12

Test Site / Operator: ETS / Mr. Heide Test Specification: according to §24.238
Comment 1: Dist.: 3m, Ant.: HL025

Comment 2: Freq: 3.991GHz, Pmax: -22.53dBm, RBW: 1MHz/3kHz



Approval Holder: Numerex Corporation

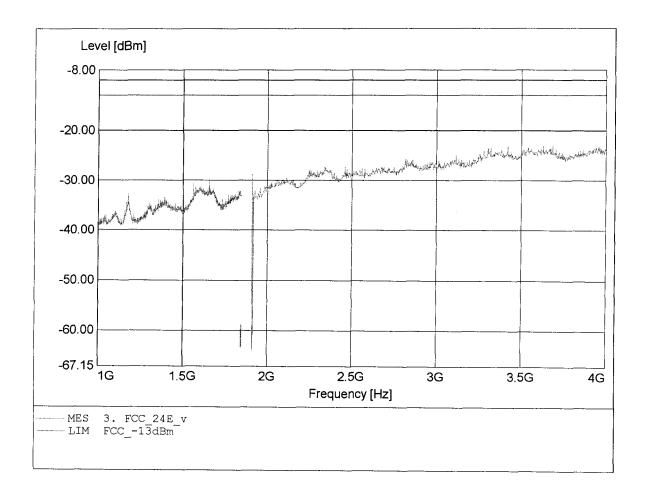
EUT : AnyNET Network Access Module

Antenna 2

Unom.: 12 V DC

Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / U
Test Site / Operator: ETS / Mr. Heide Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025

Freq: 3.683GHz, Pmax: -22.92dBm, RBW: 1MHz/3kHz Comment 2:



Approval Holder: Numerex Corporation

AnyNET Network Access Module

Antenna 2

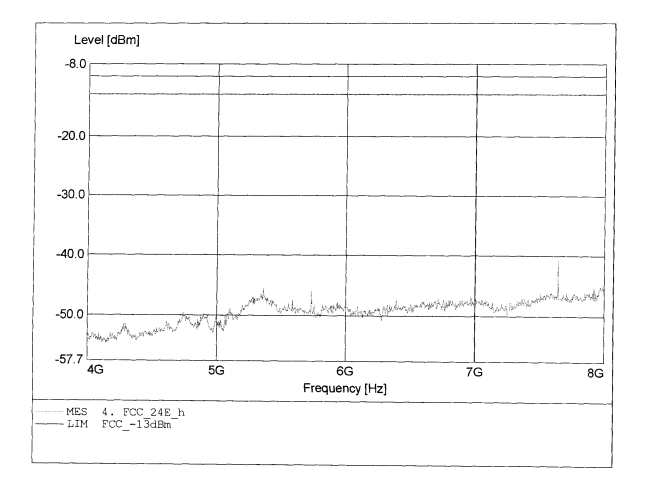
Unom.: 12 V DC

Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / U
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 7.640GHz, Pmax: -40.59dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide

Unom.: 12 V DC

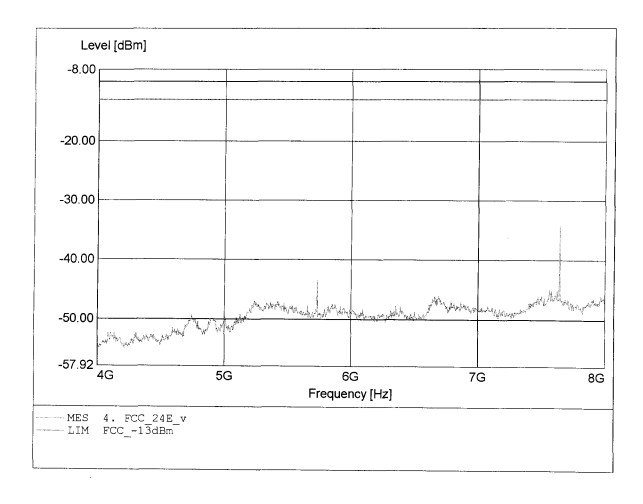
Antenna 2

Comment 1:

Test Specification: according to \$24.238

Comment 2:

Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 7.640GHz, Pmax: -34.16dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide

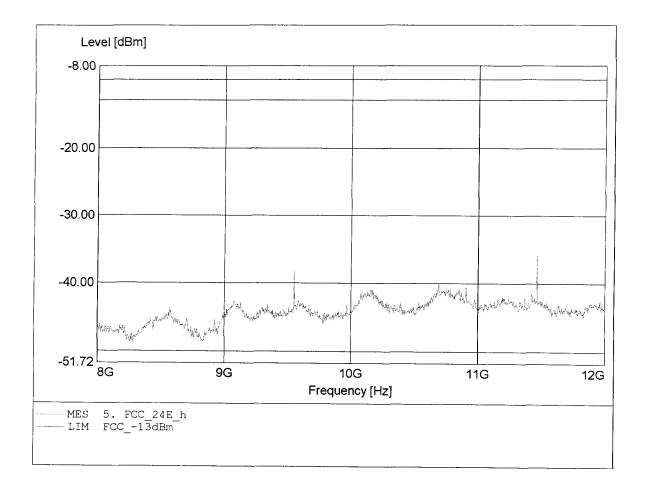
Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 11.462GHz, Pmax: -35.96dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

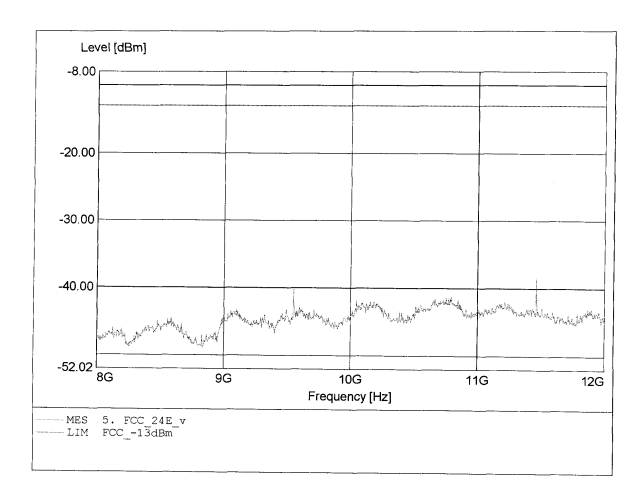
Antenna 2

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Unom.: 12 V DC

Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Freq: 11.462GHz, Pmax: -38.47dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:

AnyNET Network Access Module

Model / Channel: AnyNET / 810

Temperature/ Voltage: Temp.: 23°C / Unom.: 12

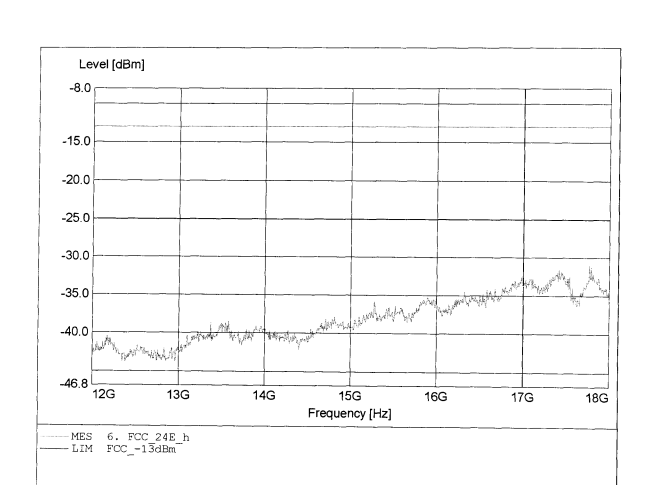
Test Site / Operator: ETS / Mr. Heide

Antenna 2 Unom.: 12 V DC

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 17.767GHz, Pmax: -31.09dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

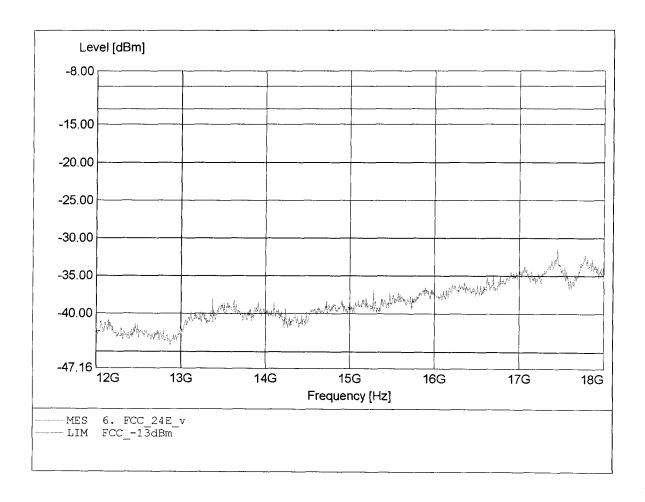
Antenna 2

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 810 Ant
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 17.447GHz, Pmax: -31.42dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

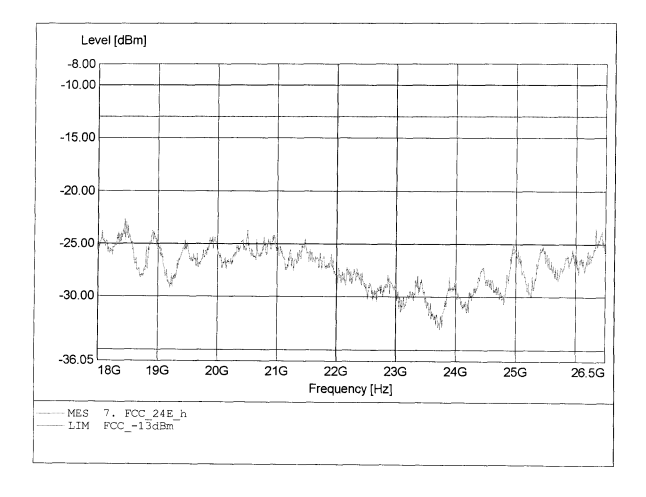
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Comment 2: Freq: 18.444GHz, Pmax: -22.58dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

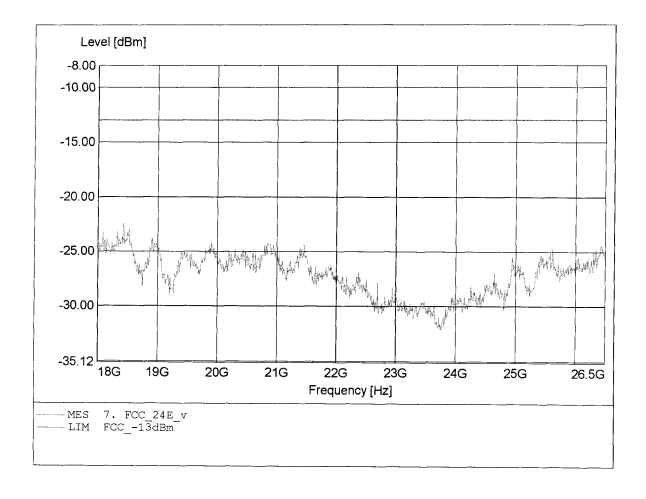
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide Antenna 2

Unom.: 12 V DC

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Comment 2: Freq: 18.425GHz, Pmax: -22.39dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

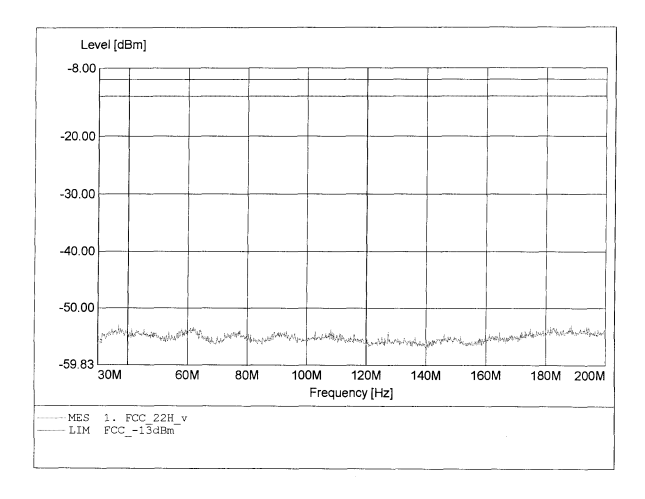
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 128
Ant
Temperature/ Voltage: Temp:: 23°C / Unom:: 12 V DC
Test Site / Operator: ETS / Mr. Handrik
Test Specification: ETS / Sec. 217

Test Specification: according to §22.917
Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2:

Dist.: 3m, Anc.: An 210
Freq: 188.478MHz, Pmax: -52.95dBm, RBW: 1MHz

Antenna 2



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

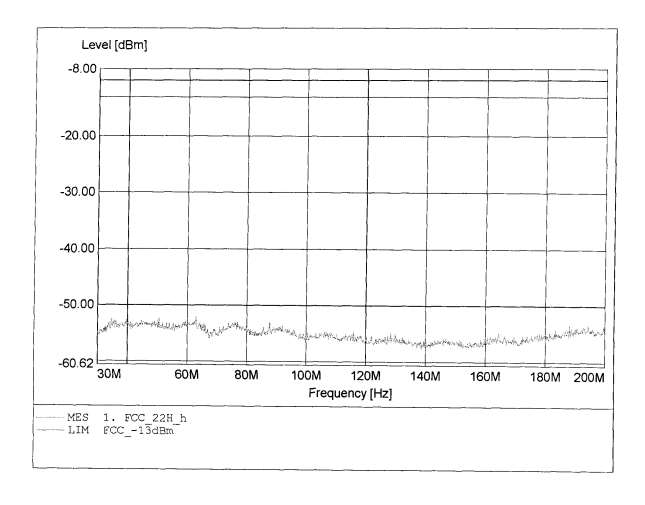
Antenna 2

Unom.: 12 V DC

Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2:

Freq: 62.867MHz, Pmax: -52.14dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

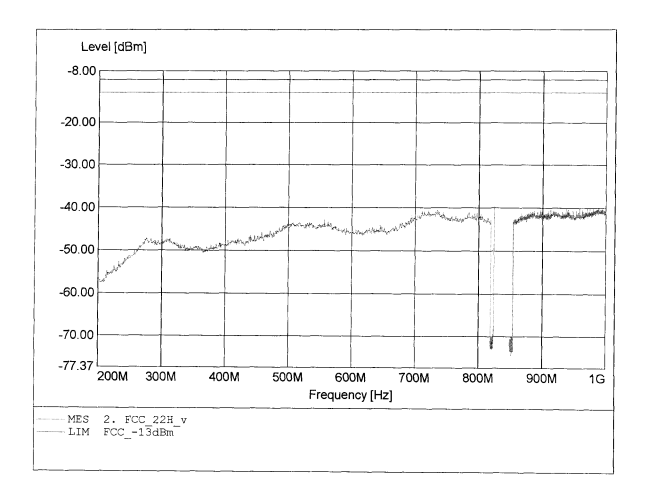
Antenna 2

Unom.: 12 V DC

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HL 223+notch

Comment 2:

Pist.: 3m, Anc.: No 223113561 Freq: 823.994MHz, Pmax: -39.52dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

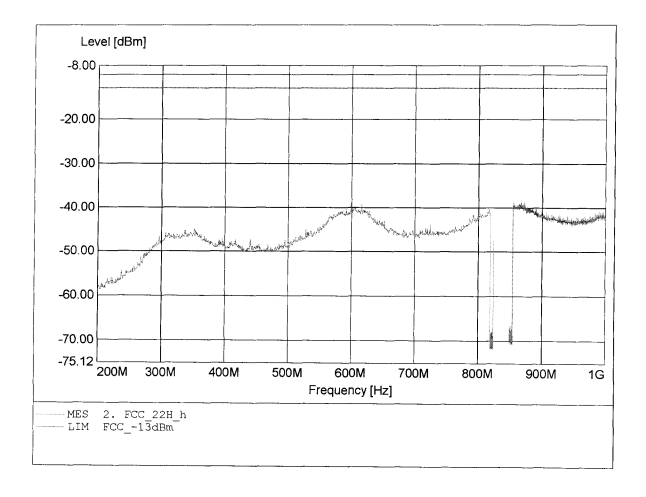
Antenna 2

Unom.: 12 V DC

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL 223+notch

Freq: 866.816MHz, Pmax: -38.37dBm, RBW: 1MHz Comment 2:



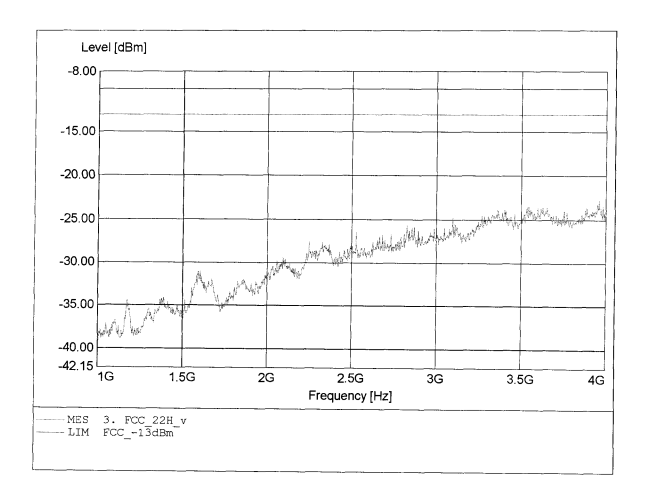
Approval Holder: Numerex Corporation

Antenna 2

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik Unom.: 12 V DC

Test Specification: according to \$22.917 Comment 1: Dist.: 3m, Ant.: HL025

Freq: 3.960GHz, Pmax: -22.74dBm, RBW: 1MHz Comment 2:



Approval Holder: Numerex Corporation

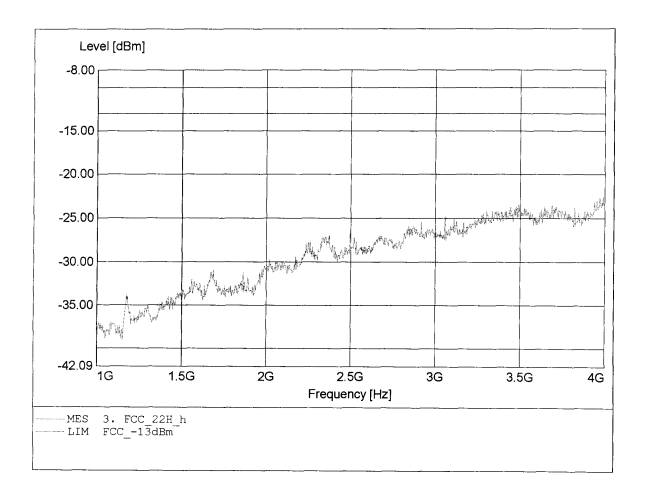
EUT : AnyNET Network Access Module

Antenna 2

Unom.: 12 V DC

Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp:: 23°C / Unc
Test Site / Operator: ETS / Mr. Handrik Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL025

Freq: 3.990GHz, Pmax: -22.63dBm, RBW: 1MHz Comment 2:



Approval Holder: Numerex Corporation

AnyNET Network Access Module

Antenna 2

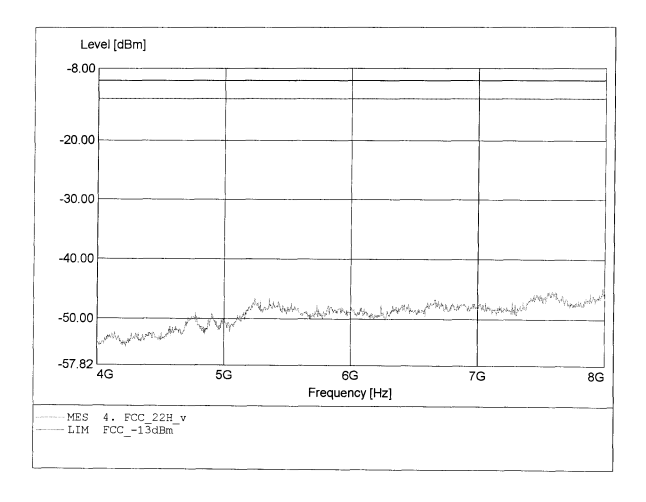
Unom.: 12 V DC

Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp.: 23°C / Unc
Test Site / Operator: ETS / Mr. Handrik

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 7.987GHz, Pmax: -44.68dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

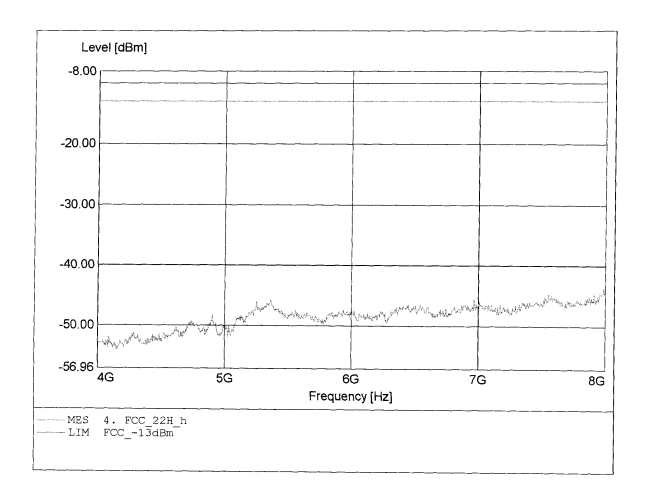
Antenna 2

Unom.: 12 V DC

Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Freq: 7.987GHz, Pmax: -43.73dBm, RBW: 1MHz



Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik

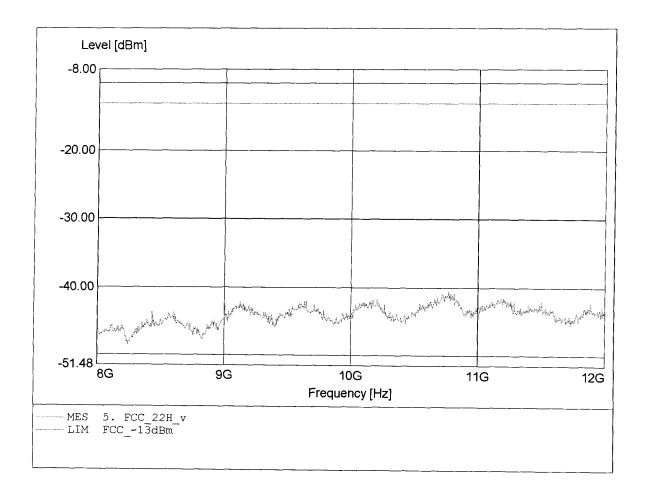
Antenna 2

Unom.: 12 V DC

Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2:

Freq: 10.769GHz, Pmax: -40.50dBm, RBW: 1MHz



Approval Holder: Numerex Corporation

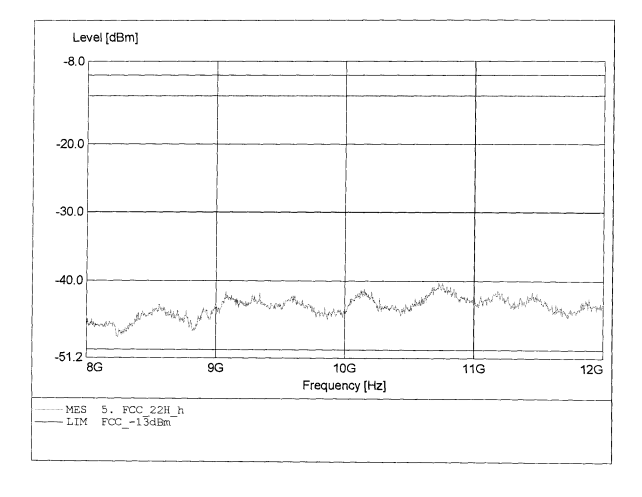
Antenna 2

Unom.: 12 V DC

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Handrik
Test Specification:

Test Specification: according to §22.917
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 10.729GHz, Pmax: -40.26dBm, RBW: 1MHz





Appendix J

Line Conducted Emissions

EMI voltage test in the ac-mains according to FCC part 15

EUT:

ANYNET NETWORK ACCESS MODULE

Manufacturer:

NUMEREX CORPORATION

Operating Condition: Unom: 120 V AC (AC/DC-ADAPTOR) , Tnom: 23°C

Test Site:

ETS

Operator:

Mr. Marquardt

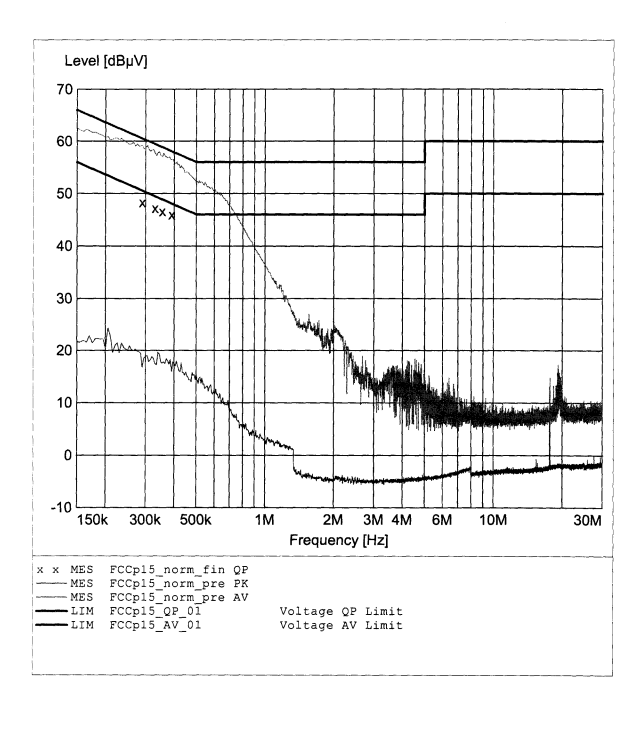
Test Specification: V-Network: ESH2-Z5 (L1)

Comment:

model: 19-225133-070 AND 19-25133-071

ADAPTOR: 112153 (CLASS 2 TRANSFORMER)

mode: GSM LINK



EMI voltage test in the ac-mains according to FCC part 15

EUT:

ANYNET NETWORK ACCESS MODULE

Manufacturer:

NUMEREX CORPORATION

Operating Condition: Unom: 120 V AC (AC/DC-ADAPTOR) , Tnom: 23°C

Test Site:

ETS

Operator:

Mr. Marquardt

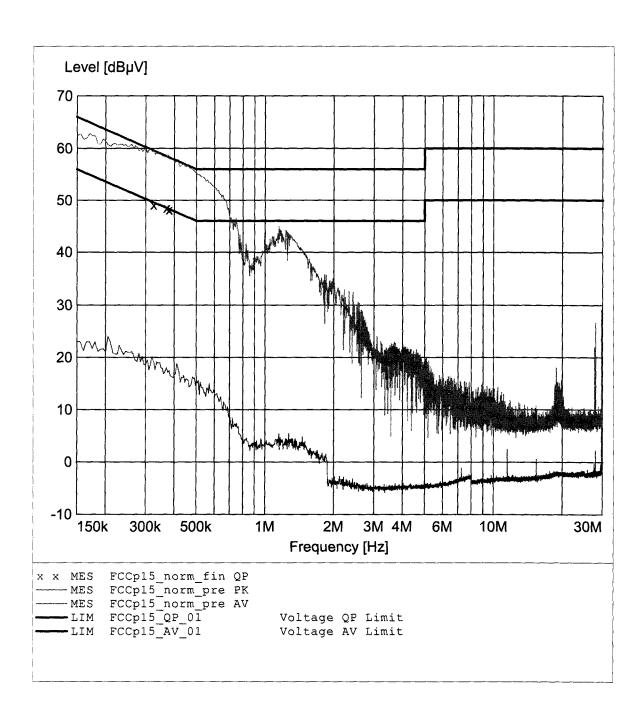
Test Specification: V-Network: ESH2-Z5 (N)

Comment:

model: 19-225133-070 AND 19-25133-071

ADAPTOR: 112153 (CLASS 2 TRANSFORMER)

mode: GSM LINK





Appendix K

Frequency Stability vs. Temperature

No diagrams Refer to point 13.2



Appendix L

Frequency Stability vs. Voltage

No diagrams Refer to point 14.2