

Testing and certification of, consultancy and research concerning, electronic and electric appliances, systems, installations and telecommunication systems

TEST REPORT OF A 2.4 GHZ LOW POWER RLAN MINIPCI CARD, BRAND AGERE, TYPE MPCI3A-20/R, IN CONFORMITY WITH CFR 47 PART 15.247 (2001-5-24)

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Project number: 02012802.r00b



## MEASUREMENT/TECHNICAL REPORT

# Agere Systems Nederland B.V.

## Model : MPCI3A-20/R

## FCC ID: IMRMPCIDE3

December 20, 2001

| This report concerns (strike out one):<br>Equipment type:    |   | ation <del>Class 2 change</del> <del>Verification</del><br>ead Spectrum Transceiver  |  |  |
|--|---|--|--|--|
| Deferred grant requested per 47 CFR 0.457(d)(1)(ii) ? ¥es No |   |  |  |  |
| Report prepared by:  | Name<br>Company name<br>Address<br>Postal code/city<br>Mailing address<br>Postal code/city<br>Country<br>Telephone number<br>Telefax number<br>E-mail | : P.A.J.M. Robben, B.Sc.E.E.<br>: TNO Certification EPS<br>: Smidshornerweg 18<br>: 9822 ZG Niekerk<br>: P.O. Box 15<br>: 9822 TL Niekerk<br>: The Netherlands<br>: + 31 594 505 005<br>: + 31 594 504 804<br>: eps@certi.tno.nl |  |  |

The data taken for this test and report herein was done in accordance with CFR 47 Part 15 and the measurement procedures of ANSI C63.4-1992. TNO Certification EPS at Niekerk, The Netherlands, certifies that the data is accurate and contains a true representation of the emission profile of the Equipment Under Test (EUT) on the date of the test as noted in the test report. I have reviewed the test report and find it to be an accurate description of the test(s) performed and the EUT so tested.

Date: December 20, 2001

Signature:

P. de Beer TNO Certification EPS



CFR 47 Part 15.247 (2001-5-24) 2.4 GHz low power RLAN MiniPCI card Agere Systems Nederland B.V. Agere MPCI3A-20/R **IMRMPCIDE3** 

#### **Description of test item**

| Test item      | : | 2.4 GHz low power RLAN MiniPCI card |
|----------------|---|-------------------------------------|
| Manufacturer   | : | Agere Systems Nederland B.V.        |
| Brand          | : | Agere                               |
| Туре           | : | MPCI3A-20/R                         |
| Revision       | : | 8U354                               |
| Receipt number | : | 2                                   |
| Receipt date   | : | December 12, 2001                   |
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#### **Applicant information**

Applicant's representative Company Address Postal code Citv PO-box Postal code City Country Telephone number Telefax number

#### Test(s) performed

Location Test(s) started Test(s) completed Purpose of test(s) Test specification(s) Mr. W. Kerkhof Agere Systems Nederland B.V. Zadelstede 1-10 3431 JZ Nieuweaein 755 3430 AP Nieuwegein The Netherlands +31 30 609 7534 +31 30 609 7556

Niekerk December 12, 2001 December 18, 2001 Type approval / certification CFR 47 Part 15.247 (2001-5-24)

Test engineer

Report written by

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Project leader

P. de Beer

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M Hickoh.

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This report is in conformity with EN 45001.



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## 1 General information

#### **1.1 Product description**

The 2.4 GHz low power RLAN MiniPCI card, brand Agere, type MPCI3A-20/R, is designed to operate in the 2.4 GHz ISM frequency band, channels 1 to 11 (2412 MHz to 2462 MHz), as specified by the Federal Communications Commission in the USA.

The 2.4 GHz low power RLAN MiniPCI card, brand Agere, type MPCI3A-20/R, utilizes Direct Sequence Spread Spectrum (DSSS) technology.

The 2.4 GHz low power RLAN MiniPCI card, brand Agere, type MPCI3A-20/R, is intended for use in notebooks with a factory installed integrated antenna. Only antennas, which have been certified by the Federal Communications Commission for use with this specific 2.4 GHz low power RLAN MiniPCI card, may be connected to the antenna connector of this device.

#### 1.2 Related submittal(s) and/or Grant(s)

Not applicable.

#### 1.3 Tested system details

Details and an overview of the system and all its components, as it has been tested, can be found in table 1 below. FCC ID's are stated in this overview where applicable. The EUT is listed in the first row of this table 1.

| Description  | Type number    | Serial number   | FCC ID     | Cable descriptions  |
|--|----------------|---|------------|---|
| 2.4 GHz low power RLAN<br>MiniPCI card                                 | MPCI3A-20/R    | -   | -          | Antenna cable connected to an<br>external antenna, having a<br>gain of 3 dBi                    |
| Notebook computer  | Latitude C600  | DS/N TW-0791UH-12800-0BR-0635<br>DP/N 0791UH C/O TW Rev A05 | n.a. (DoC) | Unshielded DC power cord to<br>AC/DC adapter<br>Shielded parallel cable to<br>printer           |
| Dell AC/DC power adapter   | AA20031, PA-6  | DS/N CN-09364U-12761-0C4-007R                               |            | Unshielded DC power cord to<br>notebook computer  |
| 100-240 VAC/1.5 Amps to<br>+20 VDC/3.5 Amps                            | family         | DP/N 09361U\C/O CN/Rev A00                                  | n.a. (DoC) | Unshielded power cord to AC mains   |
| External antenna for<br>testing purposes and<br>having a gain of 3 dBi | Range extender | n.a.  | n.a.       | Antenna cable connected to<br>2.4 GHz low power RLAN<br>MiniPCI card                            |
| HP DeskJet 895Cxi  | C6410A         | ES8B42307H  | n.a. (DoC) | Unshielded DC power cord to<br>AC/DC adapter<br>Shielded parallel cable to<br>notebook computer |
| HP AC/DC power adapter   |                |   |            | Unshielded DC power cord to<br>printer  |
| 100-240 VAC/1 Amps to<br>+18 VDC/1.1 Amps                              | C6409-60014    | n.a.  | n.a. (DoC) | Unshielded power cord to AC mains   |

Table 1 - Tested system details overview.



### 1.4 Test methodology

The test methodology used is based on the requirements of CFR 47 Part 15, section 15.247 (2001-5-24).

The test methods, which have been used, are based on ANSI C63.4: 1992.

Radiated emission tests above 30 MHz were performed at a measurement distance of 3 meters. Below 30 MHz the radiated emission tests were carried out at measurement distances of 3 and 10 meters. The test results regarding the radiated emission tests on frequencies below 30 MHz have been extrapolated in order to determine the field strength of the measured values at measurement distances of 30 and 300 meters (as required by CFR 47 Part 15).

Radiated emission tests on frequencies above 1 GHz were performed with appropriate pre-amplifiers, antennas and a spectrum analyzer. At frequencies on which radiated emissions were found the level at the input of the pre-amplifier was reproduced by means of a RF signal generator. The output level of the signal generator was then increased with the antenna factor in order to obtain the actual field strength value for each individual frequency on which radiated emissions were found.

#### 1.5 Test facility

The Federal Communications Commission has reviewed the technical characteristics of the test facilities at TNO Certification EPS, located in Niekerk, 9822 TL Smidshornerweg 18, The Netherlands, and has found these test facilities to be in compliance with the requirements of CFR 47 Part 15, section 2.948, per October 23, 2000.

The description of the test facilities has been filed at the Office of the Federal Communications Commission. The facility has been added to the list of laboratories performing these test services for the public on a fee basis.

The list of all public test facilities is available on the Internet at http://www.fcc.gov.

#### 1.6 Product labeling

In accordance with CFR 47 Part 15.19 (a)(3) the following text shall be placed on a label, which is attached to the notebook computer (host-system), in which the EUT is built-in:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The FCC ID of the EUT must be placed on a label, which is attached to the notebook computer (host-system), in which the EUT is built-in.

For further details about the labeling requirements (size, legibility, etc.) as set by the Federal Communications Commission see CFR 47 Part 15.19 (a)(3), CFR 47 Part 15.19 (b)(2), CFR 47 Part 15.19 (b)(4), CFR 47 Part 2.925 and CFR 47 Part 2.926.



### **1.7** System test configuration

#### 1.7.1 Justification

The system was configured for testing in a typical fashion (as a customer would normally use it).

The justification and manipulation of cables and equipment in order to simulate a worst-case behavior of the test setup has been carried out as prescribed in ANSI C63.4: 1992.

Tests were performed at the lowest operating frequency (channel 1: 2412 MHz), the operating frequency in the middle of the specified frequency band (channel 6: 2437 MHz) and the highest operating frequency (channel 11: 2462 MHz). Further details may be found in table 2 below.

| Channel | Operating frequencies (MHz) | Rated output power (dBm) | Test performed |
|---------|-----------------------------|--------------------------|----------------|
| 1       | 2412                        | +15                      | yes            |
| 2       | 2417                        | +15                      | no             |
| 3       | 2422                        | +15                      | no             |
| 4       | 2427                        | +15                      | no             |
| 5       | 2432                        | +15                      | no             |
| 6       | 2437                        | +15                      | yes            |
| 7       | 2442                        | +15                      | no             |
| 8       | 2447                        | +15                      | no             |
| 9       | 2452                        | +15                      | no             |
| 10      | 2457                        | +15                      | no             |
| 11      | 2462                        | +15                      | yes            |

Table 2 - Specification of channels and rated maximum output power (excluding an antenna gain of 3 dBi).

The EUT was tested in a notebook computer with an external antenna, having a gain of 3 dBi, connected to the antenna port. The use of such an external antenna simulates the worst-case configuration, which may occur. The actual usage of internal antennas, which may have different antenna gain specifications, calls out for spurious emission measurements in each individual notebook configuration on a case-by-case basis in order to have these antennas certified for use with the EUT. The results of these measurements may be attached to this test report in order to prove full compliance with the appropriate sections of CFR 47 Part 15.

#### 1.7.2 EUT exercise software

The EUT could be enabled to transmit or receive continuously on channels 1 (2412 MHz), 6 (2437 MHz) and 11 (2462 MHz) by means of test software, which was supplied by the manufacturer of the EUT. Furthermore, the utilized test software also enables various transmission bit-rate settings in the range of 1 Mbit/s, 2 Mbit/s, 5.5 Mbit/s and 11 Mbit/s.

#### **1.8 Special accessories**

No special accessories are used and/or needed to achieve compliance with the appropriate sections of CFR 47 Part 15.



### 1.9 Equipment modifications

No modifications have been made to the equipment in order to achieve compliance with the appropriate sections of CFR 47 Part 15.

#### 1.10 Configuration of the tested system

Not applicable. See table 1 in section 1.3 of this test report.

#### 1.11 Block diagram(s) of the EUT

The block diagram is available as part of the documentation which is to be submitted to the FCC/TCB.



## 2 Test results of measurements in conformity with CFR 47 Part 15.247

### 2.1 Minimum 6 dB bandwidth

The results of tests on the EUT, carried out in accordance with CFR 47 Part 15.247 (a)(2), are depicted in table 3.

| Transmission bitrate | Minimum 6 dB bandwidth (kHz) |                      | Limit (kHz)           |      |
|----------------------|------------------------------|----------------------|-----------------------|------|
| (Mbit/s)             | Channel 1 (2412 MHz)         | Channel 6 (2437 MHz) | Channel 11 (2462 MHz) |      |
| 1                    | 11180                        | 12600                | 12600                 | >500 |
| 2                    | 12750                        | 10280                | 10130                 | >500 |
| 5.5                  | 10430                        | 10880                | 11930                 | >500 |
| 11                   | 11480                        | 11480                | 11480                 | >500 |

Table 3 - Minimum 6 dB bandwidth.

Test engineer

My Hulsh. :

Name

Signature

: Onno H. Hoekstra

Date : December 20, 2001



#### 2.2 Maximum peak output power

The results of tests on the EUT, carried out in accordance with CFR 47 Part 15.247 (b)(1), are depicted in table 4.

| Transmission bitrate | Maximum peak output power (dBm) |                      |                       | Limit (dBm)          |
|----------------------|---------------------------------|----------------------|-----------------------|----------------------|
| (Mbit/s)             | Channel 1 (2412 MHz)            | Channel 6 (2437 MHz) | Channel 11 (2462 MHz) | Antenna gain < 6 dBi |
| 1                    | 18.8                            | 18.9                 | 19.1                  | 30.0                 |
| 2                    | 18.8                            | 18.9                 | 19.1                  | 30.0                 |
| 5.5                  | 18.2                            | 18.5                 | 18.5                  | 30.0                 |
| 11                   | 18.7                            | 18.8                 | 18.9                  | 30.0                 |

Table 4 - Maximum peak output power.

Note: During the measurements, the AC mains supply voltage of the notebook PC in which the EUT was built-in was varied between 85% and 115% of the nominal value. The maximum measured values are depicted in table 4. No differences in measurement results, due to the AC mains voltage variations between 85% and 115% from the nominal value, have been observed. As the antenna gain does not exceed 6 dBi, no reduction of the maximum peak output power is required.

Test engineer

Signature

M Heelsh.

Name : Onno H. Hoekstra Date : December 20, 2001

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#### 2.3 Radiated emission data outside restricted bands

The results of tests on the EUT, carried out in accordance with CFR 47 Part 15.247 (c), are depicted in table 5.

Radiated emission data outside restricted bands in a 100 kHz bandwidth shall be at least 20 dB below the highest level in a 100 kHz bandwidth within the band.

| Frequency<br>(MHz) | Level below working channel based on field strength (dB) | Limit<br>(dB) |
|--------------------|--|---------------|
| all frequencies    | <40.0  | < -20.0       |

Table 5 - Radiated emission data outside restricted bands.

Note: Worst case measurement values for transmissions with all possible transmission bit-rates (1 Mbit/s, 2 Mbit/s, 5.5 Mbit/s and 11 Mbit/s) and channel (channel 1 (2412 MHz), channel 6 (2437 MHz) and channel 11 (2462 MHz)) combinations.

Test engineer

M Hickohn : Signature

: Onno H. Hoekstra Name : December 20, 2001

Date



### 2.4 Conducted emission data outside restricted bands

The results of tests on the EUT, carried out in accordance with CFR 47 Part 15.247 (c), are depicted in table 6.

Conducted emission data outside restricted bands in a 100 kHz bandwidth shall be at least 20 dB below the highest level in a 100 kHz bandwidth within the band.

| Frequency<br>(MHz) | Level below working channel based on field strength (dB) | Limit<br>(dB) |
|--------------------|--|---------------|
| 2398.60            | -36.1  | < -20.0       |
| other frequencies  | < -40.0  | < -20.0       |

Table 6 - Conducted emission data outside restricted bands.

Note: Worst case measurement values for transmissions with all possible transmission bit-rates (1 Mbit/s, 2 Mbit/s, 5.5 Mbit/s and 11 Mbit/s) and channel (channel 1 (2412 MHz), channel 6 (2437 MHz) and channel 11 (2462 MHz)) combinations.

Test engineer

Signature

191 Hickohn :

Name : Onno H. Hoekstra Date : December 20, 2001



#### 2.5 Peak power spectral density

The results of the tests on the EUT, carried out in accordance with CFR 47 Part 15.247 (d), are depicted in table 7.

| Transmission bitrate | Peak power spectral density (conducted) in any 3 kHz band (dBm) |                      |                       | Limit (dBm) |
|----------------------|---|----------------------|-----------------------|-------------|
| (Mbit/s)             | Channel 1 (2412 MHz)  | Channel 6 (2437 MHz) | Channel 11 (2462 MHz) |             |
| 1                    | -9.1  | -9.0                 | -8.9                  | <8.0        |
| 2                    | -9.3  | -9.1                 | -8.8                  | <8.0        |
| 5.5                  | -8.3  | -8.2                 | -8.3                  | <8.0        |
| 11                   | -6.8  | -6.7                 | -6.5                  | <8.0        |

Table 7 - Peak power spectral density.

#### Test engineer

Signature

M Hickohn

Name : Onno H. Hoekstra

Date : December 20, 2001



### 2.6 Processing gain

The results of the processing gain tests, carried out in accordance with CFR 47 Part 15.247 (e), are available in a separate test report with reference number 02012802.r00b, dated December 20, 2001, issued by TNO Certification EPS.

Test engineer

: Signature

M Hickh.

: Onno H. Hoekstra Name : December 20, 2001

Date



## 3 Plots of measurement data

For reference purposes and visualization of spectrum analyzer settings during the measurements, a selection of plots of measurement data is included in this test report.

Test engineer

: Signature

M Huchh.

Name

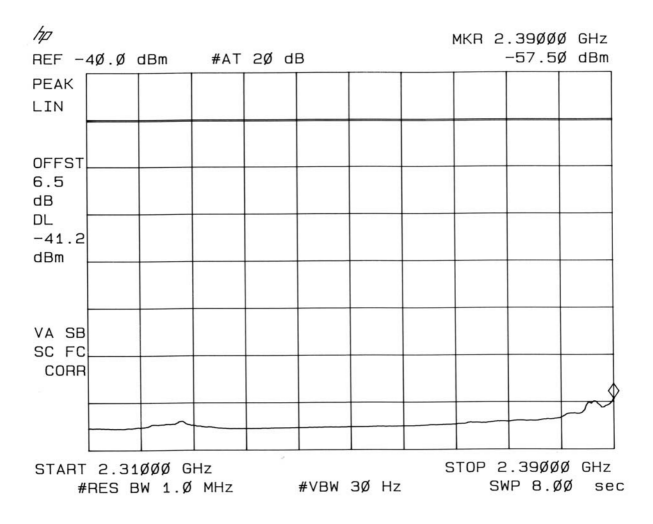
Date

: December 20, 2001

: Onno H. Hoekstra



### 3.1 Emission in restricted bands nearest to the band 2400 - 2483.5 MHz

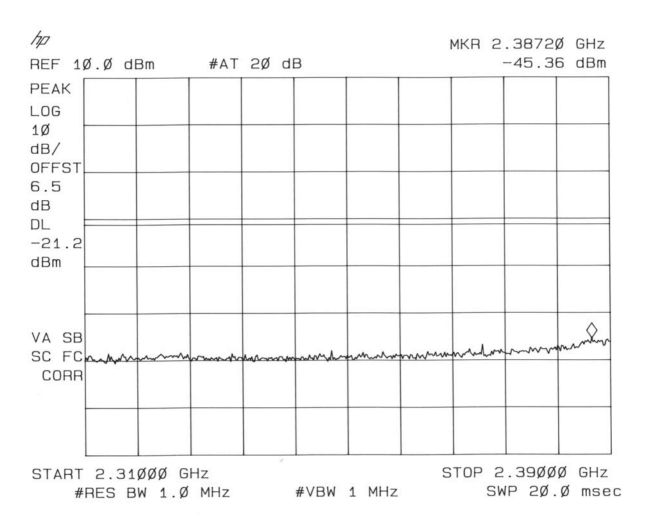


Plot 1 - Average measurement values in restricted band 2310 - 2390 MHz.

Average measurement values in restricted band. All possible transmission bit-rates (1 Mbit/s, 2 Mbit/s, 5.5 Mbit/s and 11 Mbit/s), conducted measurement, corrected for 3 dBi antenna gain (including antenna cable losses) and 3.5 dB cable losses (measurement cable)

Note: 54 dB $\mu$ V/m :: -41.2 dBm display line setting.



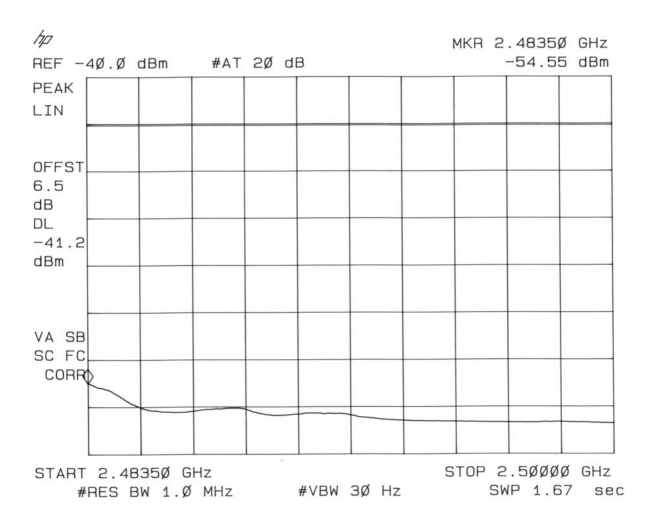


Plot 2 - Peak measurement values in restricted band 2310 - 2390 MHz.

Peak measurement values in restricted band. All possible transmission bit-rates (1 Mbit/s, 2 Mbit/s, 5.5 Mbit/s and 11 Mbit/s), conducted measurement, corrected for 3 dBi antenna gain (including antenna cable losses) and 3.5 dB cable losses (measurement cable).

Note: 74 dBµV/m :: -21.2 dBm display line setting.



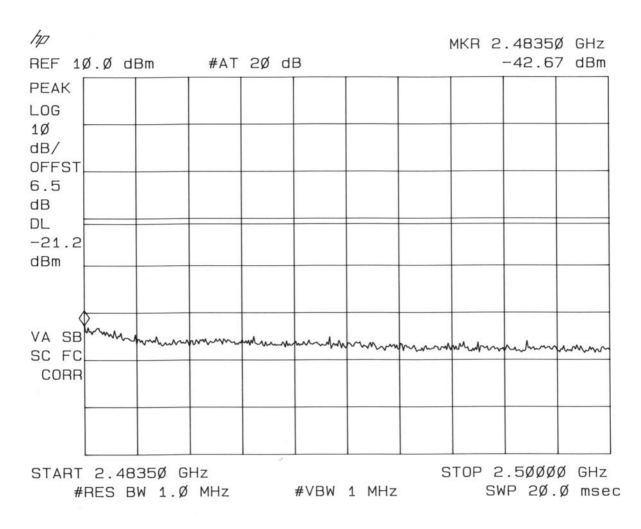


Plot 3 - Average measurement values in restricted band 2483.5 - 2500 MHz.

Average measurement values in restricted band. All possible transmission bit-rates (1 Mbit/s, 2 Mbit/s, 5.5 Mbit/s and 11 Mbit/s), conducted measurement, corrected for 3 dBi antenna gain (including antenna cable losses) and 3.5 dB cable losses (measurement cable).

Note: 54 dBµV/m :: -41.2 dBm display line setting.





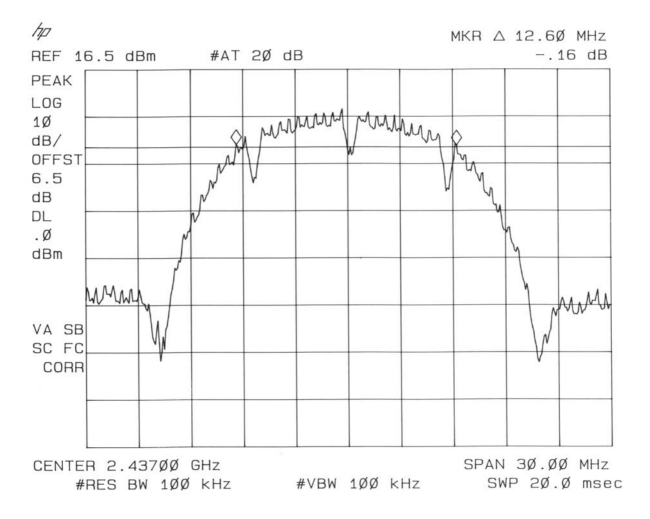
Plot 4 - Peak measurement values in restricted band 2483.5 - 2500 MHz.

Peak measurement values in restricted band. All possible transmission bit-rates (1 Mbit/s, 2 Mbit/s, 5.5 Mbit/s and 11 Mbit/s), conducted measurement, corrected for 3 dBi antenna gain (including antenna cable losses) and 3.5 dB cable losses (measurement cable).

Note: 74 dBµV/m :: -21.2 dBm display line setting.

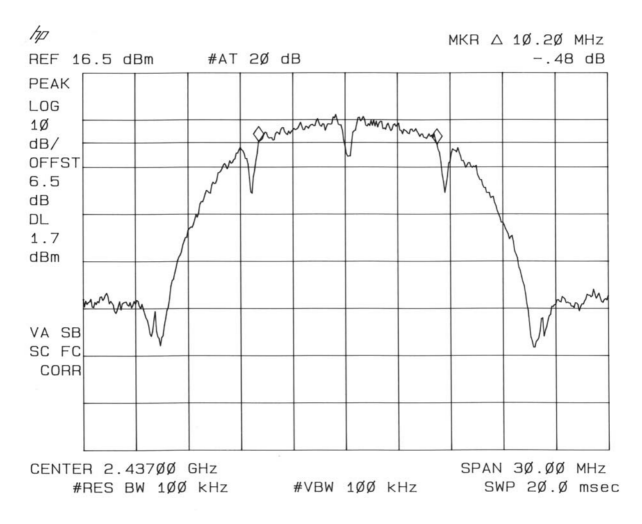


### 3.2 Minimum 6 dB bandwidth



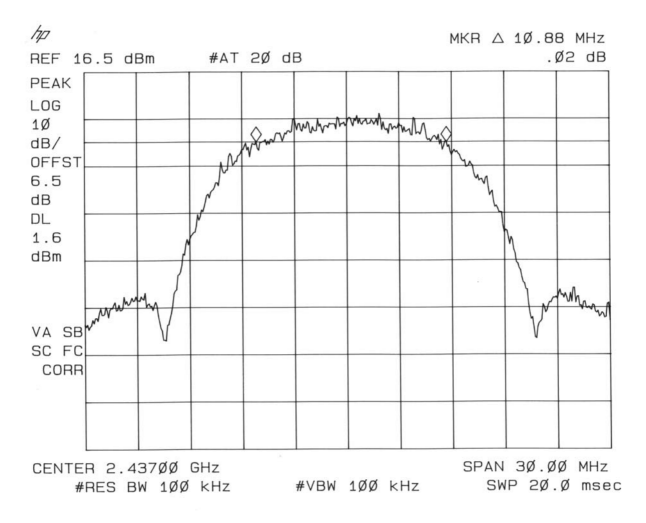
Plot 5 - Minimum 6 dB bandwidth at a transmission bit-rate of 1 Mbit/s.





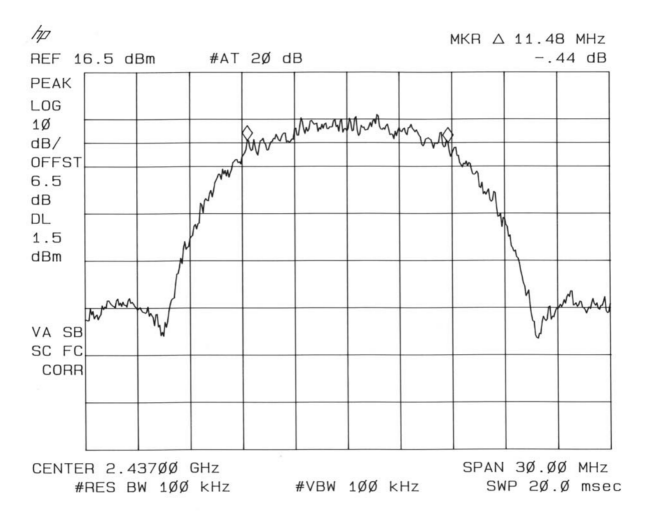
Plot 6 - Minimum 6 dB bandwidth at a transmission bit-rate of 2 Mbit/s.





Plot 7 - Minimum 6 dB bandwidth at a transmission bit-rate of 5.5 Mbit/s.

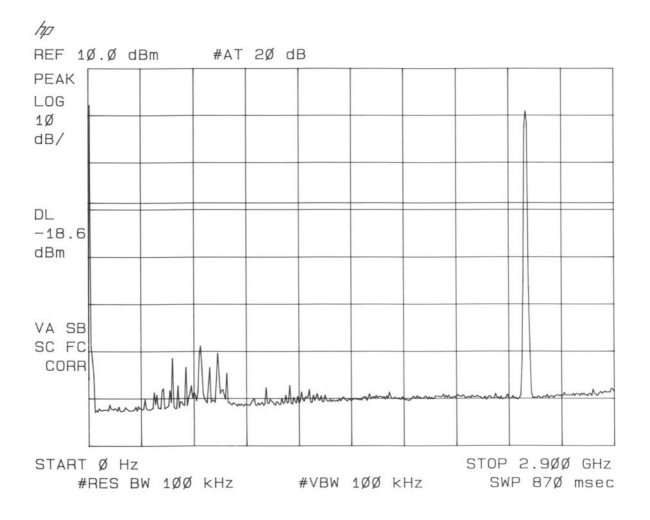




Plot 8 - Minimum 6 dB bandwidth at a transmission bit-rate of 11 Mbit/s.



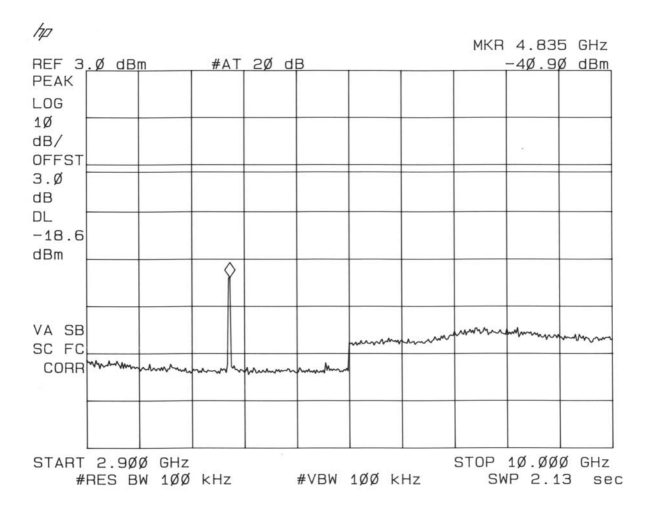
### 3.3 Conducted emission data outside restricted bands



Plot 9 - Conducted emission outside restricted bands.

Conducted emission data outside restricted bands in a 100 kHz bandwidth shall be at least 20 dB below the highest level in a 100 kHz bandwidth within the band. Display line :: -20 dB limit line. Corrected (offset) for cable losses.



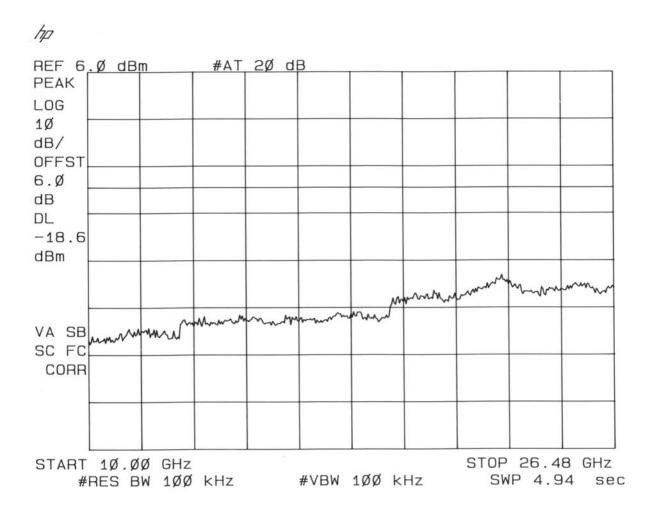


Plot 10 - Conducted emission outside restricted band.

Conducted emission data outside restricted bands in a 100 kHz bandwidth shall be at least 20 dB below the highest level in a 100 kHz bandwidth within the band. Display line :: -20 dB limit line. Corrected (offset) for cable losses.



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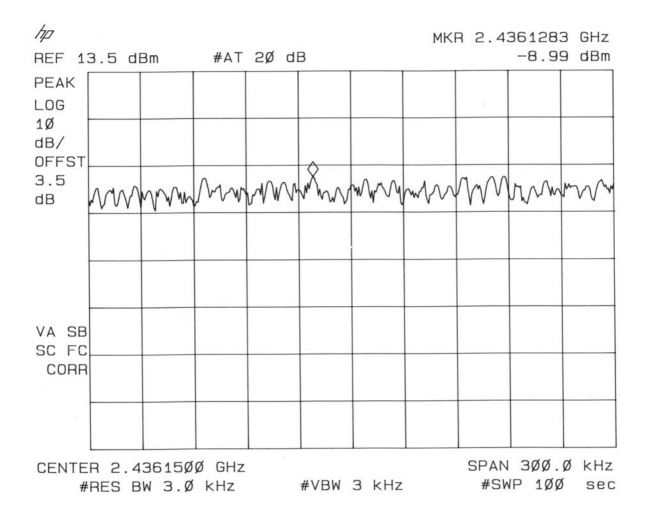


Plot 11 - Conducted emission outside restricted band.

Conducted emission data outside restricted bands in a 100 kHz bandwidth shall be at least 20 dB below the highest level in a 100 kHz bandwidth within the band. Display line :: -20 dB limit line. Corrected (offset) for cable losses.



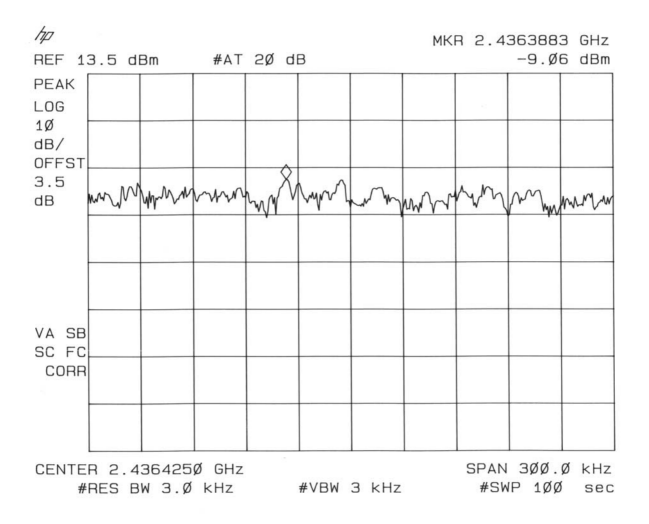
### 3.4 Peak power spectral density



Plot 12 - Peak power spectral density (conducted) from the intentional radiator in any 3 kHz band.

Peak power spectral density (conducted) in a 3 kHz bandwidth at a transmission bit-rate of 1 Mbit/s. Corrected (offset) for cable losses.

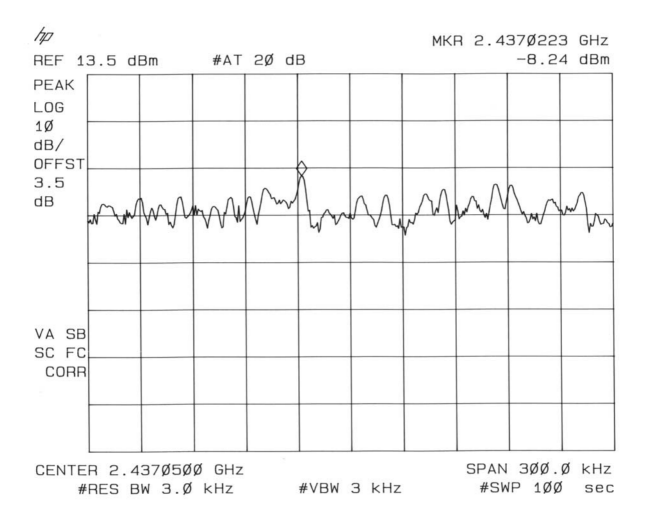




Plot 13 - Peak power spectral density (conducted) from the intentional radiator in any 3 kHz band.

Peak power spectral density (conducted) in a 3 kHz bandwidth at a transmission bit-rate of 2 Mbit/s. Corrected (offset) for cable losses.

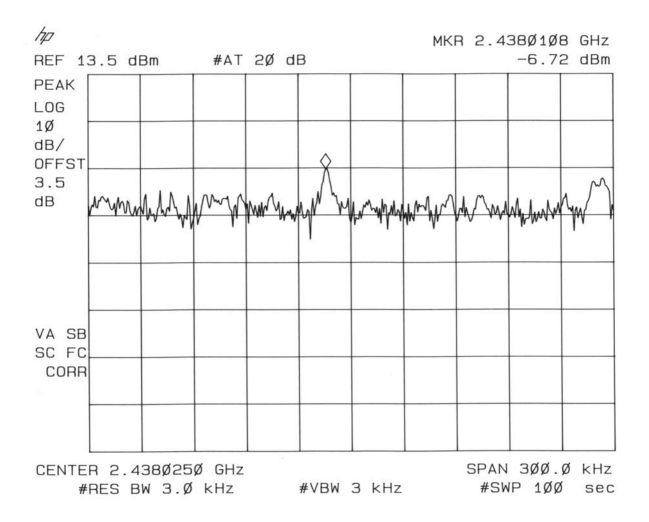




Plot 14 - Peak power spectral density (conducted) from the intentional radiator in any 3 kHz band.

Peak power spectral density (conducted) in a 3 kHz bandwidth at a transmission bit-rate of 5.5 Mbit/s. Corrected (offset) for cable losses.





Plot 15 - Peak power spectral density (conducted) from the intentional radiator in any 3 kHz band.

Peak power spectral density (conducted) in a 3 kHz bandwidth at a transmission bit-rate of 11 Mbit/s. Corrected (offset) for cable losses.



# 4 List of utilized test equipment

| Inventory number | Description                    | Brand             | Туре                 |
|------------------|--------------------------------|-------------------|----------------------|
|                  |                                |                   |                      |
| 12471            | Biconical antenna 20MHz-200MHz | EATON             | 94455-1              |
| 12473            | Log-per antenna 200-1000MHz    | EATON             | 96005                |
| 12476            | Antenna mast                   | EMCO              | TR3                  |
| 12477            | Antenna mast 1-4 mtr           | Poelstra          |                      |
| 12482            | Loop antenna                   | EMCO              | 6507                 |
| 12483            | Guidehorn                      | EMCO              | 3115                 |
| 12484            | Guidehorn                      | EMCO              | 3115                 |
| 12488            | Guidehorn 18 - 26.5 GHz        | EMCO              | RA42-K-F-4B-C        |
| 12533            | Signalgenerator                | MARCONI           | 2032                 |
| 12559            | Digital storage oscilloscope   | Le Croy           | 9310M                |
| 12561            | DC Power Supply 20A/70V        | DELTA             | SM7020D              |
| 12567            | Plotter                        | HP                | 7440A                |
| 12605            | calibrated dipole 28MHz-1GHz   | Emco              | 3121c                |
| 12608            | HF milliwattmeter              | Hewlett Packard   | HP435a               |
| 12609            | Power sensor 10MHz-18GHz       | Hewlett Packard   | HP8481A              |
| 12636            | Polyester chamber              | Polyforce         |                      |
| 12640            | Temperature chamber            | Heraeus           | VEM03/500            |
| 13664            | Spectrum analyzer              | HP                | HP8593E              |
| 13078            | Preamplifier 0.1 GHz - 12 GHz  | Miteq             | AMF-3D-001120-35-14p |
| 13452            | Digital multi meter            | HP                | 34401A               |
| 13526            | Signalgenerator 20 GHz         | Hewlett & Packard | 83620A               |
| 13594            | Preamplifier 10 GHz - 25 GHz   | Miteq             | AMF-6D-100250-10p    |
| 13886            | Open Area testsite             | Comtest           |                      |
| 14051            | Anechoic room                  | Comtest           |                      |
| 14450            | 2.4 GHz bandrejectfilter       | BSC               | XN-1783              |
| 15633            | Biconilog Testantenna          | Chase             | CBL 6111B            |
| 15667            | Measuring receiver             | R&S               | ESCS 30              |
| 99045            | DC Power Supply 3A/30V         | DELTA             | E030/3               |
| 99055            | Non-conducting support         | NMi               |                      |
| 99061            | Non-conducting support 150cm   | NMi               |                      |
| 99068            | Detector N-F/BNC-F             | Radiall           | R451576000           |
| 99069            | Cable 5m RG214                 | NMi               |                      |
| 99071            | Cable 10m RG214                | NMi               |                      |
| 99076            | Bandpassfilter 4 - 10 GHz      | Reactel           | <br>7AS-7G-6G-511    |
| 99078<br>99077   |                                | REACTER           | LTS006               |
|                  | Regulating trafo               |                   | L13000               |
| 99112            | Tripod                         | Chase             |                      |
| 99136            | Bandpassfilter 10 - 26.5 GHz   | Reactel           | 9HS-10G/26.5G-S11    |