Recognized by the Federal Communications Commission

Anechoic chamber registration no.: 90462 (FCC) Anechoic chamber registration no.: IC 3463A-1

TCB ID: DE 0001



Accredited by the German Accreditation Council DAR–Registration Number DAT-P-176/94-D1



Independent ETSI compliance test house



Accredited Bluetooth® Test Facility (BQTF)

Test report no.: 2-4556-01-02_07_Ant17_5G

LANCOM XAP-40-2 Hirschmann BAT54-Rail FCC ID: U4Y-SE1I2

IC: 7049A-SE1I2

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CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 2 of 25

Table of contents

| 1. ADMINISTRATIVE DATA | | 3 |
|---|---|--|
| 1.1. ADMINISTRATIVE DATA OF THE | TEST FACILITY | 3 |
| | g laboratory | |
| | oy | |
| | | |
| | NUFACTURER / MEMBER | |
| | NT UNDER TEST (EUT) | |
| | | |
| | nly, description of additional used HW/SW | |
| 1.3.3 ADDITIONAL EUT INFORMAT | TION | 6 |
| 1.3.4 EUT operating modes | | 7 |
| 1.3.5 Extreme conditions testing | g values | 7 |
| TERRET CELLIN A DE LA CALLESTA DE | VIIOTOE ALL DEDEADMED DECT CACEC | Q |
|) 'TEST STANIIADIA 9- SI MANADI | | |
| 2 TEST STANDARD & SUMMAR | Y LIST OF ALL PERFORMED TEST CASES | ······································ |
| | Y LIST OF ALL PERFORMED TEST CASES | |
| 3 RF MEASUREMENT TESTING | | 9 |
| 3.1 DESCRIPTION OF TEST SET-UP | | 9 |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements | | |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements 3.1.2 Conducted measurements | | |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements 3.1.2 Conducted measurements 3.1.3 AC-conducted measurement | | |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements 3.1.2 Conducted measurements 3.1.3 AC-conducted measurements 3.2 REFERENCED DOCUMENTS | ents | |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements 3.1.2 Conducted measurements 3.1.3 AC-conducted measureme 3.2 REFERENCED DOCUMENTS 3.3 ADDITIONAL COMMENTS | ents. | |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements 3.1.2 Conducted measurements 3.1.3 AC-conducted measureme 3.2 REFERENCED DOCUMENTS 3.3 ADDITIONAL COMMENTS 3.4 ANTENNA GAIN | ents. | |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements 3.1.2 Conducted measurements 3.1.3 AC-conducted measurement 3.2 REFERENCED DOCUMENTS 3.3 ADDITIONAL COMMENTS 3.4 ANTENNA GAIN | ents. | |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements 3.1.2 Conducted measurements 3.1.3 AC-conducted measurement 3.2 REFERENCED DOCUMENTS 3.3 ADDITIONAL COMMENTS 3.4 ANTENNA GAIN 3.5 MAXIMUM OUTPUT POWER (CO. 3.6 ANT 17: EXTENDER 0-18A | ents | |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements 3.1.2 Conducted measurements 3.1.3 AC-conducted measureme 3.2 REFERENCED DOCUMENTS 3.3 ADDITIONAL COMMENTS 3.4 ANTENNA GAIN 3.5 MAXIMUM OUTPUT POWER (CO. 3.6 ANT 17: EXTENDER 0-18A 3.7 MPE | ents | |
| 3.1 DESCRIPTION OF TEST SET-UP 3.1.1 Radiated measurements 3.1.2 Conducted measurements 3.1.3 AC-conducted measurement 3.2 REFERENCED DOCUMENTS 3.3 ADDITIONAL COMMENTS 3.4 ANTENNA GAIN 3.5 MAXIMUM OUTPUT POWER (CO. 3.6 ANT 17: EXTENDER 0-18A 3.7 MPE 3.8 DATASHEET ANTENNA | Parts | 99 99 99 10 10 11 13 13 18 19 |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 3 of 25

1. Administrative data

1.1. Administrative data of the test facility

1.1.1 Identification of the testing laboratory

Company name: Cetecom ICT Services GmbH Address: Untertürkheimerstr. 6-10

D-66117 Saarbruecken

Germany

Laboratory accreditation: DAR-Registration No. DAT-P-176/94-D1

Bluetooth Qualification Test Facility (BQTF)

Responsible for testing laboratory: Harro Ames, Stefan Bös

Phone: +49 681 598 0 Fax: +49 681 598 9075 email: info@ict.cetecom.de

Responsible for testing laboratory (Harro Ames, Stefan Bös)

1.1.2 Organizational items

Reference No.:

Order No.:

Responsible for test report and

Harro Ames, Stefan Bös

project leader:

Receipt of EUT:

2007-03-22

Date(s) of test:

2007-03-25 to 2007-04-20

Date of report:

2007-05-11

Number of report pages:

25

Number of diagram pages (annex):

Version of template: 1.6

Responsible for test report (Harro Ames, Stefan Bös)

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Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 4 of 25

Note:

The test results of this test report relate exclusively to the item tested as specified in this report. The CETECOM ICT Services GmbH does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item.

The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of the CETECOM ICT Services GmbH.

During the test no hardware and software changes are allowed to be performed at the EUT.

1.1.3 Applicant's details

| Applicant's name: | LANCOM Systems GmbH |
|-------------------|------------------------------------|
| Address: | Adenauerstr. 20/B2 |
| | D-52146 Würselen |
| | Germany |
| Contact person: | Mr. Andre Krautschick |
| | Tel: +49 (0)2405 49936-443 |
| | Fax: +49(0)2405 49936-99 |
| | email: Andre.Krautschick@lancom.de |

1.2 Administrative data of manufacturer / member

| Manufacturer's name: | - applicant - | |
|----------------------|---------------|--|
| Address: | | |
| | | |
| | | |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 5 of 25

1.3 Description of the Equipment under test (EUT)

1.3.1 EUT: Type, S/N etc.

| Product name | Product ID | Description | S/N serial number | HW hardware status | SW software status |
|-------------------------|--------------------|--------------------|-----------------------------|--------------------------|-----------------------|
| XAP-40-2 BAT54-Rail | | Dual WLAN AP | - | - | - |
| Frequency Band [MHz] | Type of Modulation | Number of channels | Antenna | Power Supply | Temperature Range |
| ISM 5.745 – 5.825 | OFDM | 5 | 2*2 external antennas | External AC power supply | -20°C - +55°C |

1.3.2 If RF component testing only, description of additional used HW/SW

| | Product name | Product ID | Description | S/N serial number | HW hardware status | SW software status |
|---|--------------|------------|-------------|----------------------|-----------------------|--------------------------|
| 1 | | | | | | |
| 2 | | | | | | |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 6 of 25

1.3.3 Additional EUT information

The sample is a dual access point for dualband use. (2.4 and 5 GHz).

Inside the AP there are two identical RF parts, both are able to work on 2.4 and 5 GHz.

In this report we test the radiated emissions of the AP with external antenna Ant17 (Extender 0-18a) at the 5 GHz ranges.

We tested spurious emissions for each antenna type.

The maximal output power can be calculated by the conducted output power and the attached pattern of the antenna.

Other antennas and frequency ranges are tested in separate reports.

The complete test report for the AP at 5.8 GHz is 2-4556-01-05/07 from our house.

Antenna types: (gain according data sheet)

| Ant2: | BAT-ANT-8A | 5.15 - 5.35 GHz 5.35 - 5.875 GHz | 5.0 dBi 8.0 dBi |
|--------|-------------------|--------------------------------------|----------------------|
| Ant6: | BAT-ANT-N-12A | 5.15 - 5.35 GHz | 12.0 dBi |
| Ant7: | BAT-ANT-TNC-10ADS | 5.35 - 5.875 GHz 5.15 - 5.875 GHz | 14.0 dBi 10.0 dBi |
| Ant8: | BAT-ANT-N-23/9a | 5.15 – 5.875 GHz | 23.0 dBi |
| Ant9: | Extender I-60AG | 5.15 - 5.875 GHz | 8.0 dBi |
| Ant11: | Extender 0-9a | 5.15 - 5.35 GHz | 23.0 dBi |
| | | 5.47 - 5.875 GHz | 23.0 dBi |
| Ant12: | Extender 0-D60a | 5.15 - 5.875 GHz | 10.0 dBi |
| Ant14: | Extender 0-360ag | 5.x GHz | 7.0 dBi |
| Ant15: | BAT-ANT-N-6ABG | 4.90 - 5.935 GHz | 8.0 dBi |
| Ant17: | Extender 0-18a | 5.25 - 5.875 GHz | 18.0 dBi |

To simplify reading the report we use inside the short name of the antennas, ANT1, ANT2 etc.

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Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 7 of 25

1.3.4 EUT operating modes

| EUT operating mode no.*) | Description of operating modes | Additional information |
|--------------------------|--------------------------------|--|
| Op. 0 | Normal mode | Normal temperature and power source conditions |
| Op. 1 | | low temperature, low power source conditions |
| Op. 3 | | low temperature, high power source conditions |
| Op. 4 | | high temperature, low power source conditions |
| Op. 5 | | high temperature, high power source conditions |

^{*)} EUT operating mode no. is used to simplify the test report.

1.3.5 Extreme conditions testing values

| Description | Shortcut | Unit | Value |
|--------------------------------|------------|--------|------------|
| | | | |
| Nominal Temperature / humidity | T_{nom} | °C / % | 22°C / 33% |
| Low Temperature | T_{low} | °C | -20°C |
| High Temperature | T_{high} | °C | 55°C |
| | | | |
| Nominal Power Source | V_{nom} | V | 115V AC |
| Low Power Source | V_{low} | V | 100V AC |
| High Power Source | V_{high} | V | 130V AC |

Type of powersource: External AC power supply with 12V DC output, delivered by the customer

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 8 of 25

2 Test standard & summary list of all performed test cases

| TC identifier | Description | verdict | date | Remark |
|---------------|--------------------------------------|---------|------------|--------|
| RF-Testing | FCC Part 15 §15.247 - CANADA RSS-210 | pass | 2007-05-11 | |

| Test Specification Clause | Test Case | Pass | Fail | Not applicable | Not performed |
|------------------------------|--|------|------|----------------|---------------|
| | | | | | |
| None | Antenna Gain | Yes | | | |
| | | | | | |
| § 15.247(b)(3) | Maximum output power (conducted) | Yes | | | |
| | | | | | |
| § 15.247(c)(1)(ii) | Max. peak output power (radiated) | Yes | | | |
| | | | | | |
| § 15.209 | Spurious Emission -radiated (Transmitter) | Yes | | | |
| | | | | | |
| § 15.247 (i) | Radio frequency energy level (Transmitter) | Yes | | | |
| | | | | | |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 9 of 25

3 RF measurement testing

3.1 Description of test set-up

3.1.1 Radiated measurements

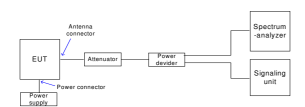
The radiated measurements are performed in vertical and horizontal plane in the frequency range from 9 kHz to 25 GHz in semi-anechoic chambers. The EUT is positioned on a non-conductive support with a height of 0.80 m above a conductive ground plane that covers the whole chamber. The receiving antennas are conform with specifications ANSI C63.2-1996 clause 15 and ANSI C63.4-2003 clause 4.1.5. These antennas can be moved over the height range between 1.0 m and 4.0 m in order to search for maximum field strength emitted from EUT. The measurement distances between EUT and receiving antennas are indicated in the test setups for the various frequency ranges. For each measurement, the EUT is rotated in all three axes until the maximum field strength is received. The wanted and unwanted emissions are received by spectrum analysers where the detector modes and resolution bandwidths over various frequency ranges are set according to requirement ANSI C63-4-2003 clause 4.2.

Antennas are conform with ANSI C63.2-1996 item 15.

150 kHz - 30 MHz: Quasi Peak measurement, 9kHz Bandwidth, passive loop antenna. 30 MHz - 200 MHz: Quasi Peak measurement, 120KHz Bandwidth, biconical antenna 200MHz - 1GHz: Quasi Peak measurement, 120KHz Bandwidth, log periodic antenna >1GHz: Average, RBW 1MHz, VBW 10 MHz, waveguide horn with lownoise preamp

3.1.2 Conducted measurements

The EUT's RF signal is coupled out by the antenna connector which is supplied by the manufacturer. The signal is connected to the spectrum analyzer. The specific losses for signal pathsis first checked within a calibration. The measurement readings on the spectrum analyzer is corrected by the specific test set-up loss. The attenuator, power divider, signaling unit and the spectrum analyzer are impedance matched on 50 Ohm.



3.1.3 AC-conducted measurements

We used the dedicated power supply delivered by the customer.

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 10 of 25

3.2 Referenced Documents

none

3.3 Additional comments

none

3.4 Antenna gain

according to data sheets of the antennas

The real gain of the antennas may be lower.

| | Ant2 | Ant6 | Ant7 | Ant8 | Ant9 | Ant11 | Ant12 | Ant14 | Ant15 | Ant17 |
|-------------------|------|------|------|------|------|-------|-------|-------|-------|-------|
| gain(dBi) 5.8 GHz | 8.0 | 14.0 | 10.0 | 23.0 | 8.0 | 23.0 | 10.0 | 7.0 | 8.0 | 18.0 |

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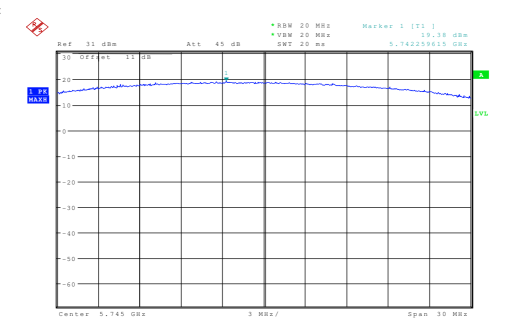


§ 15.247(b)(3)

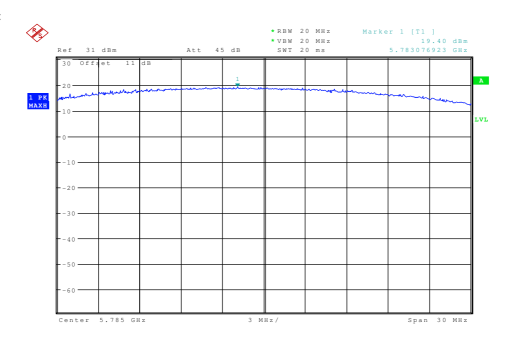
Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 11 of 25

3.5 Maximum output power (conducted) (OFDM)

Plot 1:



Plot 2:

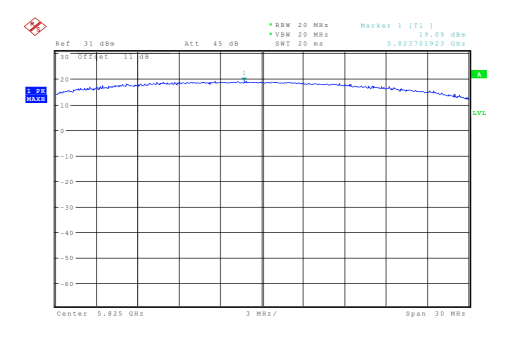


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Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 12 of 25

Plot 3:



Results:

| Test cond | Max. peak output power [dBm] | | | | |
|------------------|------------------------------|----------|------|-------|-------|
| Frequency | [MHz] | 4 | 5745 | 5785 | 5825 |
| T _{nom} | V _{nom} | PK 19.38 | | 19.40 | 19.09 |
| Measurement u | | | ±3dB | | |

Limits:

| Under normal test conditions only, for frequency range 5.725 – 5.850 GHz Max. 1 W (30 dBm) or 17 dBm + 10logB where B is the 26dB-Emission-bandwidth in MHz – whichever is lesser | Under normal test conditions only, for frequency range 5.725 – 5.850 GHz | |
|--|--|--|
|--|--|--|

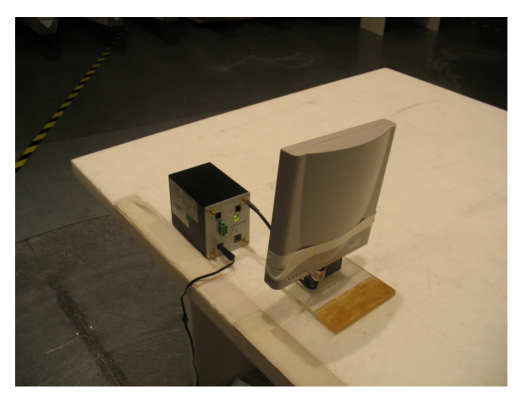
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Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 13 of 25

3.6 Ant 17: Extender 0-18a

Max. peak output power (radiated) §15.247 (c) (1) (ii)



Results: calculated with specified antenna gain (18.0 dBi)

| Test conditions | | Max. peak output power EIRP [dBm] | | | | |
|----------------------------------|-------------------------|-----------------------------------|-------|-------|--|--|
| Frequen | Frequency [MHz] | | 5785 | 5825 | | |
| T _{nom} | OFDM - Conducted | 19.38 | 19.40 | 19.09 | | |
| T _{nom} OFDM - Radiated | | 37.38 37.40 37.09 | | | | |
| Measuremen | Measurement uncertainty | | ±3dB | | | |

Limits:

| Under normal test conditions only, for frequency range 5.725 – 5.850 GHz | Radiated: Max. 30 dBm + directional gain of the antenna (max. gain 23 dBi) |
|--|--|
| (Fixed point to point devices) | unterma (max. gam 25 dB1) |

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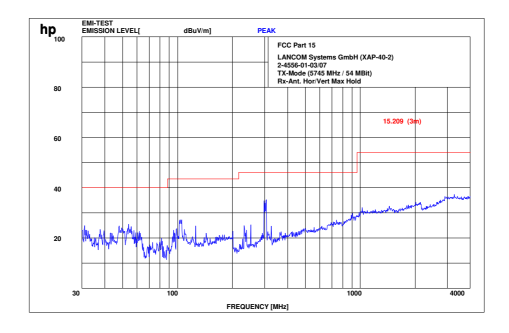


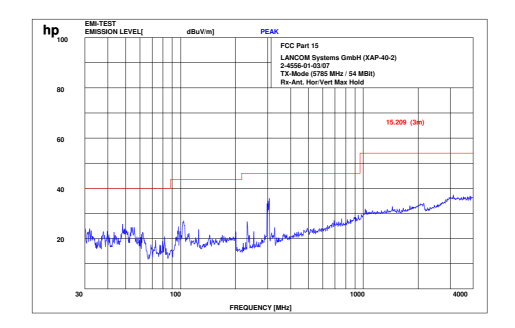
Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 14 of 25

Spurious Emissions - radiated Transmitter § 15.209 / 15.247

OFDM mode

0.03 - 12 GHz vertical / horizontal

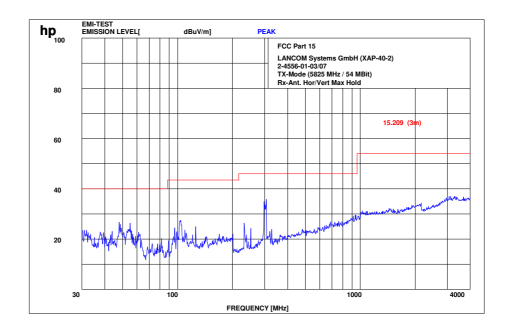


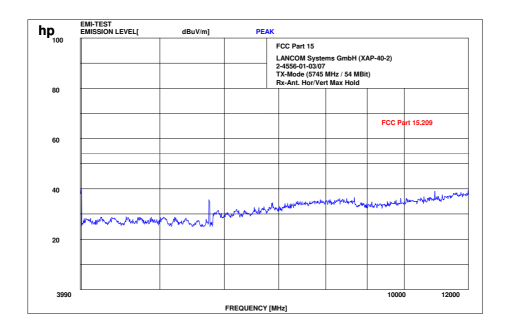


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Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 15 of 25



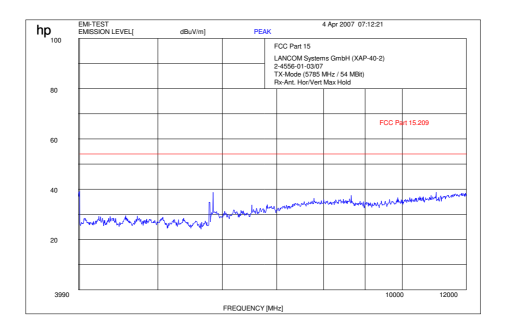


Carrier suppressed with a rejection filter

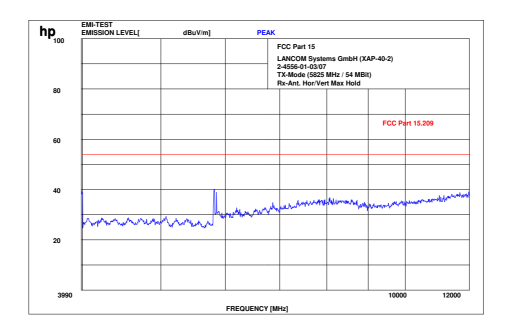
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Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 16 of 25



Carrier suppressed with a rejection filter



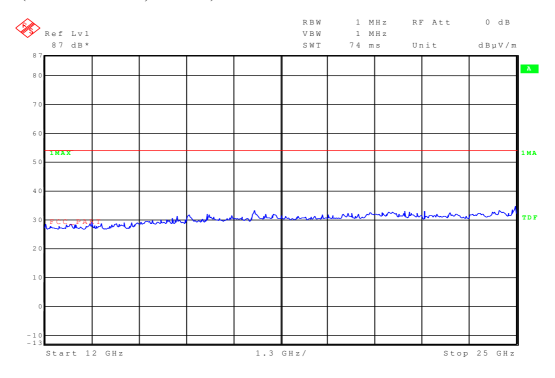
Carrier suppressed with a rejection filter

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 17 of 25

12-25 GHz (valid for all channels, worst case)



Results:

| Spurious 1 | Emissisons leve | l [μV/m] | | | | | | |
|-------------------------------|--|--------------|--------|----------|-----------------|--------|----------|--------------|
| 5745 MHz | | 5785 MHz | | 5825 MHz | | | | |
| f[MHz] | Detector | Level [µV/m] | f[MHz] | Detector | Level [μV/m] | f[MHz] | Detector | Level [µV/m] |
| | No critical peaks found < 10 dB below limit line | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Measurement uncertainty ±3 dB | | | | | | | | |

f < 1 GHz : RBW/VBW: 100 kHz $f \ge 1 \text{GHz} : RBW/VBW: 1 \text{ MHz}$

see above plots

Measurement distance see table

Limits: § 15.109 / 209

| Frequency (MHz) | Field strength (µV/m) | Measurement distance (m) |
|-----------------|-----------------------|--------------------------|
| 30 - 88 | 100 (40 dBμV/m) | 3 |
| 88 - 216 | 150 (43.5 dBμV/m) | 3 |
| 216 - 960 | 200 (46 dBμV/m) | 3 |
| above 960 | 500 (54 dBμV/m) | 3 |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 18 of 25

3.7 MPE

These equations are generally accurate in the far field of an antenna but will over predict power density in the near field, where they could be used for making a "worst case" prediction.

$S = PG/4\pi R^2$

where S = power density (in appropriate units, e.g. mW/cm²)

P = power input to the antenna (in appropriate units e.g. mW)

G = power gain of the antenna in the direction of interest relative to the isotropic radiator

R = distance to the center of radiation of the antenna (appropriate units e.g. cm)

Or

$S = EIRP/4\pi R^2$

where EIRP = equivalent isotropically radiated power

Calculation:

(Calculated for max. EIRP)

EIRP: 37.40 dBm = 5495 mW

Calculation of minimal distance in cm:

distance = $(5495/(4\pi*1 \text{mW}))^{1/2}$ = 20.91 cm

Minimal distance needed: 21 cm

Measurement:

measured at a distance of 20 cm:

power density = 0.476 mW/cm^2

Limit:

1mW/ cm² is the reference level for general public exposure according to the OET Bulletin 65, Edition 97-01 Table 1.

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 19 of 25

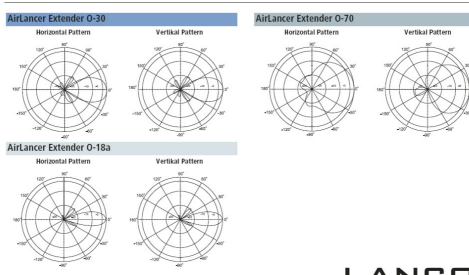
3.8 Datasheet antenna

LANCOM AirLancer™ Extender Outdoor Antennen



- ► Wetterfeste Antennen für den Außen-Einsatz
- Richtfunk-Antennen für Funkbrücken und Weitwinkel-Antennen für Anwendungen auf Campus-Geländen
- ► Komplettsets inklusive Kabel und Befestigungsmaterial
- Optional erhältlich Blitzschutz zur Außen-Montage von AirLancer Extender Antennen

AirLancer Extender Outdoor Antennen sind die optimale WLAN-Ergänzung z. B. zur Verbindung von Kabel-LANs über Funkstrecken oder den Aufbau von Pico-Zellennetzwerken speziell für Anwendungen auf Campus-Geländen, HotSpots oder auch in Hallen. Als optionales Zubehör für den Außeneinsatz wird der Blitzschutz AirLancer Extender SA-5 empfohlen.





CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 20 of 25

LANCOM AirLancer™ Extender Outdoor Antennen







| Anwendungsbereich Frequenzband Antennengewinn | | AirLancer Extender 0-70 | AirLancer Extender 0-18a |
|---|--|---|---|
| | 14-dBi-Richtfunkantenne für den Außeneinsatz | Pico-Zellenantenne für den Innen- und Außeneinsatz | 18dBi-Richtfunkantenne für den Innen- und Außenbereich |
| Antennengewinn | 2400 - 2483,5 MHz (ISM) | 2400 - 2483,5 MHz (ISM) | 5,25 - 5,875 GHz |
| | 14 dBi | 8,5 dBi | 18 dBi |
| eichweite (Point to Point) | bis zu 3000 m | bis zu 1300 m | bis zu 8000 m |
| atenrate | bis zu 108MBit/s | bis zu 108MBit/s | bis zu 108MBit/s |
| bstrahlcharakteristik | directional 30° (3 dB beamwidth) | directional 70° (3 dB beamwidth) | 18° horizontal, 18° vertikal |
| olarisation | vertikal, linear | vertikal, linear | vertikal, linear |
| SWR | 1,4:1 | 1,5 : 1 | 1,5:1 |
| ront to back ratio | > 15 dB | > 12 dB | 25 dB |
| npedanz | 50 Ohm | 50 Ohm | 50 Ohm |
| efestigung | zur Wand- oder Mastmontage (Mast ø 4 | 10 – 60 mm) verstellbar | |
| bmessungen (H x W x D) | 240 x 240 x 60 mm Halterung ca. 100 x 55 x 45 mm | 125 x 120 x 50 mm Halterung 100 x 85 x 75 mm | 215 x 200 x 48,5 mm |
| Kabel und Anschlüsse | 9 m ULA 168 (N connector male — Reverse SMA female) Jumper-Kabel 0,10 m (Reverse SMA male — proprietärer Anschluss für AirLancer MC-11, MC-11b, FCC-konform) RP-SMA Abschluss-Widerstand | 6 m ULA168 (N connector male — Reverse SMA female) Jumper-Kabel 0,10 m (Reverse SMA male — proprietärer Anschluss für AirLancer MC-11, MC-11b, FCC-konform) RP-SMA Abschluss-Widerstand | 1 m ULA168 N-Stecker auf RP-SMA-Buchse; 3m HDF-400 N-Stecker auf N-Buchse (passend für AirLancer Extender SA-5) RP-SMA Abschluss-Widerstand |
| Umgebungsbedingungen | - 20 °C bis +60 °C, bis 100 % Luftfeuchtigkeit bei 25 °C | - 10 °C bis +55 °C, bis 95 % Luftfeuchtigkeit (nicht kondensierend) | - 40°C bis +80°C, bis 95% Luftfeuchtig- keit bei 25°C (nicht kondensierend), Windgeschwindigkeiten bis 216 km/h |
| Anschlussmöglichkeiten | | der Main Antennenbuchse der LANCOM DAP-Wireless ist das jeweils beiliegende Ka Point bei. | |
| Zulassungen/Normen | den Ländern verwendet werden, in den die im Land geltenden Richtlinien zu Fi | ss Basis-Stationen betrieben werden. Das (en der Access-Point notifiziert ist. Bei Betri equenzbereich und Abstrahlleistung nicht tellung zur Verfügung. Weitere Informati | eb des Systems ist darauf zu achten, dass t verletzt werden. Dazu steht in LANCOM |
| | Garantie 2 Jahre | | |
| ervice | | | |
| rvice | Support über Hotline und Internet | | |
| | Support über Hotline und Internet 60478 | 60469 | 61210 |
| | 60478 | 60469 | 61210 |
| | | 60469 | 61210 |
| Service Artikelnummer Kabel | 60478 Zubehör | 60469 erlängerungskabel Art.Nr. 61230, 61231, | |
| rtikelnummer | 60478 Zubehör AirLancer Cable NJ-NP 3m, 6m, 9m – V | erlängerungskabel Art.Nr. 61230, 61231, | |
| rtikelnummer (abel | Zubehör AirLancer Cable NJ-NP 3m, 6m, 9m – V AirLancer Extender SA-5-Blitzs | erlängerungskabel Art.Nr. 61230, 61231, | |
| rtikelnummer abel nwendungsbereich | Zubehör AirLancer Cable NJ-NP 3m, 6m, 9m – V AirLancer Extender SA-5-Blitzs 5-GHz Blitzschutz | erlängerungskabel Art.Nr. 61230, 61231, | |
| rtikelnummer abel nwendungsbereich npedanz | Zubehör AirLancer Cable NJ-NP 3m, 6m, 9m – V AirLancer Extender SA-5-Blitzs 5-GHz Blitzschutz 50 Ohm | erlängerungskabel Art.Nr. 61230, 61231, | |
| tikelnummer abel nwendungsbereich npedanz aximale Leistung | Zubehör AirLancer Cable NJ-NP 3m, 6m, 9m – V AirLancer Extender SA-5-Blitzs 5-GHz Blitzschutz 50 Ohm 200 Watt | erlängerungskabel Art.Nr. 61230, 61231, | |
| rtikelnummer abel nwendungsbereich npedanz aximale Leistung ämpfung | Zubehör AirLancer Cable NJ-NP 3m, 6m, 9m – V AirLancer Extender SA-5-Blitzs 5-GHz Blitzschutz 50 Ohm 200 Watt < 0,1dB | erlängerungskabel Art.Nr. 61230, 61231, | |
| abel nwendungsbereich npedanz laximale Leistung ämpfung bleitungsspannung | Zubehör AirLancer Cable NJ-NP 3m, 6m, 9m – V AirLancer Extender SA-5-Blitzs 5-GHz Blitzschutz 50 Ohm 200 Watt < 0,1dB 350 V DC | erlängerungskabel Art.Nr. 61230, 61231, i chutz | |
| ntikelnummer abel nwendungsbereich npedanz laximale Leistung ämpfung bleitungsspannung nschlüsse | Zubehör AirLancer Cable NJ-NP 3m, 6m, 9m – V AirLancer Extender SA-5-Blitzs 5-GHz Blitzschutz 50 Ohm 200 Watt < 0,1dB 350 V DC Standard N-Stecker und N-Buchse, Schr | erlängerungskabel Art.Nr. 61230, 61231, i chutz | |
| rtikelnummer | Zubehör AirLancer Cable NJ-NP 3m, 6m, 9m – V AirLancer Extender SA-5-Blitzs 5-GHz Blitzschutz 50 Ohm 200 Watt < 0,1dB 350 V DC | erlängerungskabel Art.Nr. 61230, 61231, i chutz aubbefestigung für Massezuleitung | |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 21 of 25

3.9 Testequipment

Anechoic chamber C:

| Device | Manufacturer | Type | S/N Number | Inv. No. Cetecom |
|---------------------------|--------------|-----------|------------|------------------|
| Spektrum Analyser | HP | 8566B | 2747A05306 | 300001000 |
| Spektrum Analyser Display | HP | 85662A | 2816A16541 | 300002297 |
| Quasi-Peak-Adapter | HP | 85650A | 2811A01131 | 300000999 |
| Power Dupply | HP | 6032A | 2818A03450 | 300001040 |
| Power Attenuator | Byrd | 8325 | 1530 | 300001595 |
| Bikonical Antenna | EMCO | 3104 | 3758 | 300001602 |
| Log. Period. Antenna | EMCO | 3146 | 2130 | 300001603 |
| Double Ridged Antenna | EMCO | HP 3115P | 3088 | 300001032 |
| Active Loop Antenna | EMCO | 6502 | 2210 | 300001015 |
| Antenna VDE/FCC | | HP11965B | | 300002298 |
| SRM-Drive | HP | 9144A | 2823e46556 | 300001044 |
| Software | HP | EMI | | 300000983 |
| Busisolator | Kontron | | | 300001056 |
| Absorberhalle | MWB | | 87400/02 | 300000996 |
| Salzsäule | Kontron | | | 300001055 |
| Antenna | R&S | HMO20 | 832211/003 | 300002243 |
| Indukt.Tast Antenna | R&S | HFH 2 Z4 | 881468/026 | 300001464 |
| System-Rack | HP I.V. | 85900 | * | 300000222 |
| Spectrum Analyzer | HP | 8566B | 2747A05275 | 300000219 |
| Quasi-Peak-Adapter | HP | 85650A | 2811A01135 | 300000216 |
| RF-Preselector | HP | 85685A | 2837A00779 | 300000218 |
| Rahmen Antenne | R&S | HFH2-Z2 | 891847-35 | 300001169 |
| Leitungsteiler | HP | 11850C | | 300000997 |
| Breitband-Hornantenne EMI | HP | 35155P | | 300002300 |
| PC | HP | Vectra VL | | 300001688 |
| VHF Meßantenne | Schwarzbeck | VHA 9103 | | 300001778 |
| Spectrum Analyzer Display | HP | 85662A | 2816A16497 | 300001690 |
| VHF Meßantenna | Schwarzbeck | VHA 9103 | | 300001780 |
| Biconical Antenna | EMCO | 3104 C | 9909-4868 | 300002590 |

SRD Laboratory:

| | 300001207 | Type | S/N Number | Inv. No. Cetecom |
|---------------------------------|-----------|----------------|------------|------------------|
| Device | | | | |
| Spectrum Analyzer | 300001208 | 494AP | B010241 | 300000863 |
| Spectrum Analyzer | HP | 71210A (70000) | 2731A02347 | 300000321 |
| Spectrum Analyzer Display | HP | 70206A | 2840A01553 | 300002017 |
| Reference Frequency | HP | 70310A | 2736A00707 | 300002018 |
| Local Oscillator | HP | 70900A | 2842A02221 | 300002019 |
| ZF-Modul 10Hz-300 kHz | HP | 70902A | 2840A02145 | 300002020 |
| ZF-Modul 100 kHz-3 MHz | HP | 70903A | 2835A01069 | 300002021 |
| HF-Teil für 71210A 100Hz- 22GHz | HP | 70908A | | 300002022 |
| Spectrum Analyzer 2 | HP | 85660B | 3138A07614 | |
| Spectrum Analyzer Display 2 | HP | 85662A | 3144A20627 | |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 22 of 25

| Signal Generator DC-600 KHz | HP | 8904A | 2822A01213 | 300001157 |
|--------------------------------|-----------------|-----------|--------------------------|-----------|
| Signal Generator DC-600 KHz | HP | 8904A | 2822A01214 | 300001158 |
| Powersupply | HP | 6038A | 3122A11097 | 300001204 |
| Netznachbildung | R&S | ESH3-Z5 | 828576/020 | 300001210 |
| Amplituden Controller | R&S | SMDU-Z2 | 871829/051 | 300002309 |
| Trenntrafo | Erfi | 913501 | | 300001205 |
| Trenntrafo | Grundig | RT5A | 9242 | 300001627 |
| Relais Matrix | HP | 3488A | 2719A15013 | 300001156 |
| Multimeter | Siemens | Multizet | | 300001102 |
| Peak Power Calibrator | HP | 8900B | | 300001084 |
| Schallgeber | Schomandl | SG 1 | 10159 | 300001209 |
| Schallgeber | Schomandl | SG 2 | 10176 | 300002473 |
| Filter | FSY Microwave | | | 300001206 |
| Attenuatorer | Pro Nova | | | 300002476 |
| Klimaschrank | Heraeus Voetsch | VUK04/500 | | 300001012 |
| Spectrum Analyzer 3 | HP | 8566A | 1925A00257 | 300001098 |
| Spectrum Analyzer Display 3 | HP | 85662 | 1925A00860 | 300002306 |
| Oszilloscope | Tektronix | 2432 | 110261 | 300001165 |
| Radiocom. Analyzer | R&S | CMTA 54 | 894043/010 | 300001105 |
| Powersupply | HP | 6038A | 2848A07027 | 300001174 |
| Signal Generator 0.01-1280 MHz | HP | 8662A | 2224A01012 | 300001174 |
| Signal Generator (Funktions) | R&S | AFGU | 862490/032 | 300001110 |
| Trenntrafo | Erfi | MPL | 91350 | 300001201 |
| Relais Matrix | R&S | PSU | 893285/020 | 300001133 |
| Power Meter | HP | 436A | 2101A12378 | 300001173 |
| Powersensor | HP | 8484A | 2237A10156 | 300001130 |
| Powersensor | HP | 8482A | 2237A10130 2237A06016 | 300001140 |
| Relais Matrix | R&S | PSU | 282628/004 | 300001139 |
| | Zentro | 130 | 2007 | 300001214 |
| Powersupply | Tektronix | 7633 | 2007 | 300001109 |
| Oszilloscope | | | 22026 | |
| Klimaschrank | Heraeus Voetsch | VUK04/500 | 32926 | 300001500 |
| Quasi-Peak Adapter | HP | 85650A | 2811A01204 | 300002308 |
| Radiocom. Analyzer | R&S | CMTA 84 | 894199/012 | 300001176 |
| Oszilloscope | HP | 54510A | 3022A02062 | 300001202 |
| Funkmeßplatz | Schomandl | FD1000 | 34982 | 300001115 |
| Signal Generator | R&S | SMPC | 882416/019 | 300001162 |
| Frequency counter | HP | 5340A | 2116A08138 | |
| Power Meter | HP | 436A | 2031U01461 | 300001105 |
| Powersensor | HP | 8482A | | 300001106 |
| Powersensor | HP | 8484A | | 300001107 |
| Powersensor | HP | 8485A | | 300001108 |
| Powersupply | HP | 6038A | 2752A04866 | 300001161 |
| Reflectionsmeter | R&S | NAP | 879191 | 300001132 |
| Signal Generator NF | R&S | SPN | 880139/068 | 300001142 |
| Trenntrafo | Erfi | MPL | 91350 | 300001151 |
| Attenuator | JFW | 30 db | 1350h/104 | 300001703 |
| Attenuator | JFW | 10 db | 1350h/103 | 300001704 |
| Attenuator | JFW | 20 db | 1350h/106 | 300001705 |
| Attenuator | JFW | 20 db | 1350h/105 | 300001766 |
| Filter | Spinner | 153755 | | 300001791 |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 23 of 25

| Powersensor | HP | 8484A | 2237A10494 | 300001666 |
|---------------------------------------|-----------------|-----------|-------------------|-----------|
| Powersupply | HP | 6038A | 3122A11097 | 300001204 |
| Netznachbildung | R&S | ESH3-Z5 | 828576/020 | 300001210 |
| Amplituden Controller | R&S | SMDU-Z2 | 871829/051 | 300002309 |
| Trenntrafo | Erfi | 913501 | | 300001205 |
| Trenntrafo | Grundig | RT5A | 9242 | 300001627 |
| Relais Matrix | HP | 3488A | 2719A15013 | 300001156 |
| Multimeter | Siemens | Multizet | | 300001102 |
| Peak Power Calibrator | HP | 8900B | | 300001084 |
| Schallgeber | Schomandl | SG 1 | 10159 | 300001209 |
| Schallgeber | Schomandl | SG 2 | 10176 | 300002473 |
| Filter | FSY Microwave | ~ - | | 300001206 |
| Attenuatorer | Pro Nova | | | 300002476 |
| Klimaschrank | Heraeus Voetsch | VUK04/500 | | 300001012 |
| Spectrum Analyzer 3 | HP | 8566A | 1925A00257 | 300001098 |
| Spectrum Analyzer Display 3 | HP | 85662 | 1925A00860 | 300002306 |
| Oszilloscope | Tektronix | 2432 | 110261 | 300001165 |
| Radiocom. Analyzer | R&S | CMTA 54 | 894043/010 | 300001175 |
| Powersupply | HP | 6038A | 2848A07027 | 300001174 |
| Signal Generator 0.01-1280 MHz | HP | 8662A | 2224A01012 | 300001174 |
| Signal Generator (Funktions) | R&S | AFGU | 862490/032 | 300001110 |
| Trenntrafo | Erfi | MPL | 91350 | 300001201 |
| Relais Matrix | R&S | PSU | 893285/020 | 300001133 |
| Power Meter | HP | 436A | 2101A12378 | 300001173 |
| Powersensor | HP | 8484A | 2237A10156 | 300001130 |
| Powersensor | HP | 8482A | 2237A10130 | 300001140 |
| Relais Matrix | R&S | PSU | 282628/004 | 300001139 |
| Powersupply | Zentro | 130 | 2007 | 300001214 |
| Oszilloscope | Tektronix | 7633 | 2007 | 300001103 |
| Klimaschrank | Heraeus Voetsch | VUK04/500 | 32926 | 300001111 |
| | HP | 85650A | 2811A01204 | 300001300 |
| Quasi-Peak Adapter Radiocom. Analyzer | R&S | CMTA 84 | 894199/012 | 300002308 |
| Oszilloscope | HP | 54510A | 3022A02062 | 300001170 |
| | Schomandl | FD1000 | 34982 | 300001202 |
| Funkmeßplatz Signal Generator | R&S | SMPC | 882416/019 | 300001113 |
| | HP | 5340A | 2116A08138 | 300001102 |
| Frequency counter | | | | |
| Power Meter | HP | 436A | 2031U01461 | 300001105 |
| Powersensor | HP | 8482A | | 300001106 |
| Powersensor | HP | 8484A | | 300001107 |
| Powersensor | HP | 8485A | 27.52 4 0 4 0 6 6 | 300001108 |
| Powersupply | HP | 6038A | 2752A04866 | 300001161 |
| Reflectionsmeter | R&S | NAP | 879191 | 300001132 |
| Signal Generator NF | R&S | SPN | 880139/068 | 300001142 |
| Trenntrafo | Erfi | MPL | 91350 | 300001151 |
| Attenuator | JFW | 30 db | 1350h/104 | 300001703 |
| Attenuator | JFW | 10 db | 1350h/103 | 300001704 |
| Attenuator | JFW | 20 db | 1350h/106 | 300001705 |
| Attenuator | JFW | 20 db | 1350h/105 | 300001766 |
| Filter | Spinner | 153755 | | 300001791 |
| Powersensor | HP | 8484A | 2237A10494 | 300001666 |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 24 of 25

| Powersensor | HP | 8485A | 2238A00849 | 300001668 |
|-------------------------------|--------------------|---------------|------------|-----------|
| Bandfilter | Telonic | TTF7255EE | 20293-11 | 300001300 |
| Bandfilter | Telonic | TTF12555EE | 20292-6 | 300001302 |
| Bandfilter | Telonic | TTF25055EE | 20291-8 | 300001302 |
| Bandfilter | Telonic | TTF50055EE | 20290-7 | 300001301 |
| Bandfilter | Telonic | TTF100055EE | 20289-7 | 300001307 |
| Bandfilter | Telonic | TTA300055EESN | 20370-2 | 300001307 |
| Bandstop | Telonic | TTR3753EE1 | 30013-1 | 300001312 |
| Bandstop | Telonic | TTR723EE | 20417-2 | 300001314 |
| Bandstop | Telonic | TTR95-3EE | 20372-4 | 300001318 |
| Bandstop | Telonic | TTR1903EE | 30036-4 | 300001310 |
| Bandstop | Telonic | TTR3753EE | 20369-5 | 300001320 |
| Bandstop | Telonic | TTR750-3EE1 | 90177-1 | 300001321 |
| Highpass | Pro Nova | HDP120-6GG | ohne | 300002387 |
| Highpass | Pro Nova | HMC500-6AA | HJ67-01? | 300001348 |
| Highpass | Narda | NHP 9000 | 0004 | 300001350 |
| Highpass | Narda | HDP16-6GH | JV70-01 | 300001362 |
| Highpass | RSD | HDP50-6GH, | 3 7 70-01 | 300001304 |
| Tiigiipass | KSD | HDP200-6GG | | 300001371 |
| Highpass | RSD | 2099-02-01 | | 300000370 |
| Signal Generator 0.1-2060 MHz | HP | 8657A | 2838U00736 | 300000370 |
| Radio Code Analyzer | Schlumberger | SL4922 | 2636000730 | 300001009 |
| Signal Analyzer | B&K | 2033 | | 300001038 |
| Frequency counter | HP | 5386A | 2704A01243 | 300001047 |
| Laufzeitelement | WR-Elektronik | 3300A | 2704A01243 | 300000998 |
| Powersupply Stromversorgung | Systron Systron | M5P 40/15A | 828233 | 300001030 |
| Powersupply | Heiden | 1108-32 | 1701 | 300001291 |
| Powersupply | Heiden | 1108-32 | 1802 | 300001392 |
| Powersupply | Heiden | 1108-32 | 003202 | 300001383 |
| Powersupply | Zentro | LA 2x30/5GB1 | 2011 | 300001187 |
| Powersupply | Zentro | LA 2x30/5GB2 | 2011 | 300001270 |
| Powersupply | Zentro | LA 30/5GA | 2041,2042 | 300001273 |
| Trenntrafo | Grundig | RT5A | 8781 | 300001287 |
| Trenntrafo | Grundig | RT5A | 9242 | 300001277 |
| Multimeter | Goerz Elektro | Unigor 6e P | 911 355 | 300001203 |
| Multimeter | Goerz Elektro | Unigor 6e P | 911 391 | 300001023 |
| Climatic Box | Heraeus Voetsch | VUK04/500 | 32679 | 300001281 |
| Powersensor + Att. | HP | 8482B | 2703A02586 | 300001492 |
| Attenuator 30 dB | HP | 8498A | 1801A02445 | 300001492 |
| Signal Generator NF | HP | UTJUA | 2822A01203 | 300001473 |
| Attenuator | Spinner | BN 534171 D | 51881 | 300001004 |
| Attenuator coaxial | Bird | 8325 | 2429 | 300001510 |
| Impulsbegrenzer | R&S | ESH 3 Z2 | 2-T2) | 300001313 |
| 4Port Box | R&S | 4Port Box | 860457/005 | 300001400 |
| Signal Generator 0.1-4200 MHz | HP | 8665A | 2833A0011 | 300001472 |
| Spektrumanalyzer | R&S | FSU50 | 200012 | 300002299 |
| Swissphone Freifeld-Messbox | Swissphone Schweiz | 1.9030 | 200012 | |
| Trenntrafo regelbar | 1 | ртсц | 0242 | 300002302 |
| | Grundig | RT5H | 9242 | 300001628 |
| Signal Generator | HP | 8111A | 2215G00867 | 300001117 |

CETECOM ICT Services GmbH Saarbruecken, Germany



Test report No.: 2-4556-01-02_07_Ant17_5G Date: 2007-05-11 Page 25 of 25

4 Photographs

Test site:

