

## Certification Radio test report

According to the standard:  
CFR 47 FCC PART 15

Equipment under test:  
EQUADOR STRADA

FCC ID: T2X-SDA-STRADAPAL

Company:  
PARKEON

Distribution: Mr EPENOY

(Company: PARKEON)

Number of pages: 21 with 5 annexes

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|-----|-----------|---------------------|------------------------------------------------|------|
|     |           |                     | Name and Function                              | Visa |
| 0   | 30-Mar-18 | Creation            | T. LEDRESSEUR, Radio Technician                |      |

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S51 RTY 000 INT 00002 [00]



**DESIGNATION OF PRODUCT:** EQUADOR STRADA

**Serial number (S/N):** Refer appendix 4

**Reference / model (P/N):** Strada PAL

**Software version:** Refer appendix 4

**MANUFACTURER:** PARKEON

**COMPANY SUBMITTING THE PRODUCT:**

**Company:** PARKEON

**Address:** PARC LAFAYETTE  
6, RUE ISAAC NEWTON  
25075 BESANCON CEDEX 9  
FRANCE

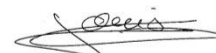
**Responsible:** Mr EPENOT

**DATE(S) OF TEST:** From 26-Oct-17 to 27-Oct-17

**TESTING LOCATION:** EMITECH ANGERS laboratory at JUIGNE SUR LOIRE (49610) FRANCE  
Parc d'activite de Lanserre 21, rue de la Fuye  
FCC Accredited under US-EU MRA Designation Number: FR0009  
Test Firm Registration Number: 873677

**TESTED BY:** S. LOUIS

**VISA:**



**WRITTEN BY:** S. LOUIS

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## 1. INTRODUCTION

This report presents the results of radio test carried out on the following radio equipment: **EQUADOR STRADA**, in accordance with normative reference.

The device under test integrates:

- RFID function not already certified.
- 2G/3G module already certified with FCCID: RI7HE910.

This radio test report concern only test realized for certification of RFID part. Measures for verification of the product (sub part 15B of CFR 47) are reported on report N°RR051-17-104577-2-A Ed. X

The host device of certified module shall be properly labeled to identify the modules within.

## 2. PRODUCT DESCRIPTION

|                            |                                         |
|----------------------------|-----------------------------------------|
| Class:                     | B                                       |
| Utilization:               | Residential                             |
| Antenna type and gain:     | Integral antenna (unknown gain)         |
| Operating frequency range: | 13.56MHz                                |
| Number of channels:        | 1                                       |
| Channel spacing:           | Not concerned                           |
| Modulation:                | RFID                                    |
| Power source:              | 12Vdc by rechargeable lead acid battery |

Modification during test: a ferrite referenced 74271132 has been added closest to the RFID module (2 turn).



Power level, frequency range and channels characteristics are not user adjustable.  
The details pictures of the product and the circuit boards are joined with this file.

### **3. NORMATIVE REFERENCE**

The standards and testing methods related throughout this report are those listed below.

They are applied on the whole test report even though the extensions (version, date and amendment) are not repeated.

CFR 47 FCC Part 15 (2016)      Radio Frequency Devices

ANSI C63.4 2014                      Methods of measurement of Radio-Noise  
Emissions from low-voltage Electrical and Electronic Equipment in the Range  
of 9 kHz to 40 GHz.

ANSI C63.10                              2013  
Procedures for Compliance Testing of Unlicensed Wireless Devices.

### **4. TEST METHODOLOGY**

Radio performance tests procedures given in CFR 47 part 15:

Subpart C – Intentional Radiators

Paragraph 203: Antenna requirement

Paragraph 205: Restricted bands of operation

Paragraph 207: Conducted limits

Paragraph 209: Radiated emission limits; general requirements

Paragraph 215: Additional provisions to the general radiated emission limitations

Paragraph 225: Operation within the band 13.110-14.010 MHz

**5. TEST EQUIPMENT CALIBRATION DATES**

| Emitech Number | Model                        | Type                                      | Last verification | Next verification | Validity   |
|----------------|------------------------------|-------------------------------------------|-------------------|-------------------|------------|
| 0              | BAT-EMC V3.6.0.32            | Software                                  | /                 | /                 | /          |
| 1211           | HP 8901B                     | Modulation analyzer                       | 08/11/2017        | 08/11/2019        | 08/01/2020 |
| 1406           | EMCO 6502                    | Loop antenna                              | 13/04/2017        | 13/04/2019        | 13/06/2019 |
| 4088           | R&S FSP40                    | Spectrum Analyzer                         | 29/10/2015        | 29/10/2017        | 29/12/2017 |
| 7045           | MPC F0-100                   | Climatic chamber                          | /                 | /                 | /          |
| 8511           | HP 8447D                     | Low-noise amplifier                       | 28/11/2016        | 28/11/2017        | 28/01/2018 |
| 8526           | Schwarzbeck VHBB 9124        | Biconical antenna                         | 12/06/2015        | 12/06/2018        | 12/08/2018 |
| 8528           | Schwarzbeck VHA 9103         | Biconical antenna                         | 15/03/2016        | 15/03/2019        | 15/05/2019 |
| 8543           | Schwarzbeck UHALP 9108A      | Log periodic antenna                      | 12/06/2015        | 12/06/2018        | 12/08/2018 |
| 8593           | SIDT Cage 2                  | Anechoic chamber                          | /                 | /                 | /          |
| 8707           | R&S ESI7                     | Test receiver                             | 07/06/2016        | 07/06/2018        | 07/08/2018 |
| 8732           | Emitech                      | OATS                                      | 11/10/2016        | 11/10/2019        | 11/12/2019 |
| 8749           | La Crosse Technology WS-9232 | Meteo station                             | 23/09/2016        | 23/09/2018        | 23/11/2018 |
| 8750           | La Crosse Technology WS-9232 | Meteo station                             | 23/09/2016        | 23/09/2018        | 23/11/2018 |
| 8775 (1)       | Fontaine FTN 2515B           | Power source                              | /                 | /                 | /          |
| 8783           | EMCO 3147                    | Log periodic antenna                      | 15/03/2016        | 15/03/2019        | 15/05/2019 |
| 8864           | Champ libre Juigné. V3.4     | Software                                  | /                 | /                 | /          |
| 8893           | Emitech                      | Outside room Hors cage                    | /                 | /                 | /          |
| 8896           | ACQUISYS GPS8                | Satellite synchronized frequency standard | /                 | /                 | /          |
| 14476          | Fluke 177                    | Multimeter                                | 20/03/2017        | 20/03/2018        | 20/05/2018 |
| -              | Software                     | GPBShot V2.4                              | /                 | /                 | /          |

(1) *The equipment is not verified; instead, the output voltage is checked before each measurement with the calibrated multimeter.*

## 6. TESTS RESULTS SUMMARY

| Test procedure  | Description of test                                                         | Respected criteria? |    |     |     | Comment             |
|-----------------|-----------------------------------------------------------------------------|---------------------|----|-----|-----|---------------------|
|                 |                                                                             | Yes                 | No | NAP | NAs |                     |
| FCC Part 15.203 | ANTENNA REQUIREMENT                                                         | X                   |    |     |     | Note 1              |
| FCC Part 15.205 | RESTRICTED BANDS OF OPERATION                                               | X                   |    |     |     |                     |
| FCC Part 15.207 | CONDUCTED LIMITS                                                            |                     |    | X   |     | Supplied by battery |
| FCC Part 15.209 | RADIATED EMISSION LIMITS; general requirements                              | X                   |    |     |     | Note 2              |
| FCC part 15.215 | ADDITIONAL PROVISIONS TO THE GENERAL RADIATED EMISSION LIMITATIONS          |                     |    |     |     |                     |
|                 | (a) Alternative to general radiated emission limits                         | X                   |    |     |     |                     |
|                 | (b) Unwanted emissions outside of §15.225 frequency bands                   | X                   |    |     |     | Note 3              |
|                 | (c) 20 dB bandwidth and band-edge compliance                                | X                   |    |     |     |                     |
| FCC Part 15.225 | OPERATION WITHIN THE BAND 13.110-14.010 MHZ                                 |                     |    |     |     |                     |
|                 | (a) Field strength within the band 13.553-13.567 MHz                        | X                   |    |     |     |                     |
|                 | (b) Field strength within the bands 13.410-13.553 MHz and 13.567-13.710 MHz | X                   |    |     |     |                     |
|                 | (c) Field strength within the bands 13.110-13.410 MHz and 13.710-14.010 MHz | X                   |    |     |     |                     |
|                 | (d) Field strength outside the band 13.110-14.010 MHz                       | X                   |    |     |     |                     |
|                 | (e) Carrier frequency tolerance                                             | X                   |    |     |     |                     |
|                 | (f) Powered tags                                                            |                     |    | X   |     |                     |

NAP: Not Applicable    NAs: Not Asked

Note 1: Dedicated antenna with standard connector.

Note 2: See FCC part 15.225 (d).

Note 3: See FCC part 15.209. Unwanted emissions levels are all below the fundamental emission field strength level.

## RF EXPOSURE:

Maximum measured power = 48.3 dBμV/m = 0.000000867mW at 13.56 MHz

with  $P = (E \times d)^2 / (30 \times G_p)$  with  $d = 10$  m and  $G_p = 1$

In accordance with KDB 447498 D01 General RF Exposure Guidance v06:

$$PSD = EIRP / (4 \times \pi \times R^2)$$

$$0.000000867 / (4 \times \pi \times (20 \text{ cm})^2) = 0.00000000017243 \text{ mW/cm}^2 \text{ (limit = 0.98 mW/cm}^2\text{)}$$

**The equipment fulfils the requirements on power density for general population/uncontrolled exposure and therefore fulfils the requirements of 47 CFR §1.1310.**

## 7. MEASUREMENT UNCERTAINTY

To declare, or not, the compliance with the specifications, it was not explicitly taken into account of uncertainty associated with the result(s)

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor  $k=2$ , which for normal distribution corresponds to a coverage probability of approximately 95%.

| Parameter                          | Emitech<br>Uncertainty |
|------------------------------------|------------------------|
| RF power, conducted                | ± 0.75dB               |
| Radiated emission valid to 26 GHz  |                        |
| F < 62.5 MHz:                      | ± 5.14 dB              |
| 62.5 MHz < F < 1 GHz:              | ± 5.13 dB              |
| 1 GHz < F < 26 GHz:                | ± 5.16 dB              |
| AC Power Lines conducted emissions | ± 3.38 dB              |
| Temperature                        | ± 1 °C                 |
| Humidity                           | ± 5 %                  |

## 8. ADDITIONAL PROVISIONS TO THE GENERAL RADIATED EMISSION LIMITATIONS

Temperature (°C) : 26.1

Humidity (%HR): 46

Date : October 26, 2017

Technician : S. LOUIS

Standard: FCC Part 15

Test procedure: Paragraph 15.215

Test set up:

Test realized in near field. All field strength measurements are correlated with the radiated maximum peak output power

Test operating condition of the equipment:

The equipment under test is blocked in alternance of emission and reception mode without tag.

The equipment under test is blocked in continuous modulated transmission mode, at the highest output power level at which the transmitter is intended to operate.

We used for power source the internal battery of the equipment and we noted:

Voltage at the beginning of test (Vdc): 12.74

Voltage at the end of test (Vdc): 12.62

Percentage of voltage drop during the test (%): 0.94

Results:

Lower Band Edge: From 13.090 MHz to 13.110 MHz

Upper Band Edge: From 14.010 MHz to 14.030 MHz

Sample N° 1:

| Fundamental frequency (MHz) | Field Strength Level of fundamental (dBμV/m) | Detector (Peak or Average) | Frequency of maximum Band-edges Emission (MHz) | Delta Marker (dB) (1) | Calculated Max Out-of-Band Emission Level (dBμV/m) | Limit (dBμV/m) | Margin (dB) |
|-----------------------------|----------------------------------------------|----------------------------|------------------------------------------------|-----------------------|----------------------------------------------------|----------------|-------------|
| 13.56                       | 48.3                                         | Peak                       | 13.053                                         | -35.26                | 13.04                                              | 48.63          | 35.59       |
| 13.56                       | 48.3                                         | Peak                       | 14.043                                         | -35.49                | 12.81                                              | 48.63          | 35.82       |

(1) Marker-Delta method

20 dB bandwidth curves are given in appendix 3; band-edge curves are given in appendix 5.

Test conclusion:

RESPECTED STANDARD

**9. OPERATION WITHIN THE BAND 13.110 – 14.010 MHZ****Temperature (°C) :** 15.3**Humidity (%HR):** 44**Date :** October 26, 2017**Technician :** S. LOUIS**Standard:** FCC Part 15**Test procedure:** paragraph 15.225 (a), (b), (c), (e)**Test set up:**

First an exploratory radiated measurement was performed.

During this phase the product is oriented in this normal position.

The system is tested in an open area test site (OATS). The EUT is placed on a rotating table, 0.8 m from a ground plane. Zero degree azimuth corresponds to the front of the equipment under test.

See photos in appendix 2

The frequency tolerance measure is realized in near-field.

**Detection mode:** Quasi-peak ( $F < 1$  GHz)**Bandwidth:** 9 kHz ( $150 \text{ kHz} < F < 30\text{MHz}$ )**Distance of antenna:** 10 meters**Antenna height:** 1 meter**Antenna polarization:** oriented in the vertical plane. The lowest point of the loop is 1m above ground level.**Equipment under test operating condition:**

The equipment under test is blocked in alternance of emission and reception mode without tag.

The equipment under test is blocked in continuous modulated transmission mode, at the highest output power level at which the transmitter is intended to operate.

### Power source:

We used for power source the internal battery of the equipment and we noted:

Voltage at the beginning of test (Vdc): 12.74

Voltage at the end of test (Vdc): 12.62

Percentage of voltage drop during the test (%): 0.94

### Results:

Sample N° 1:

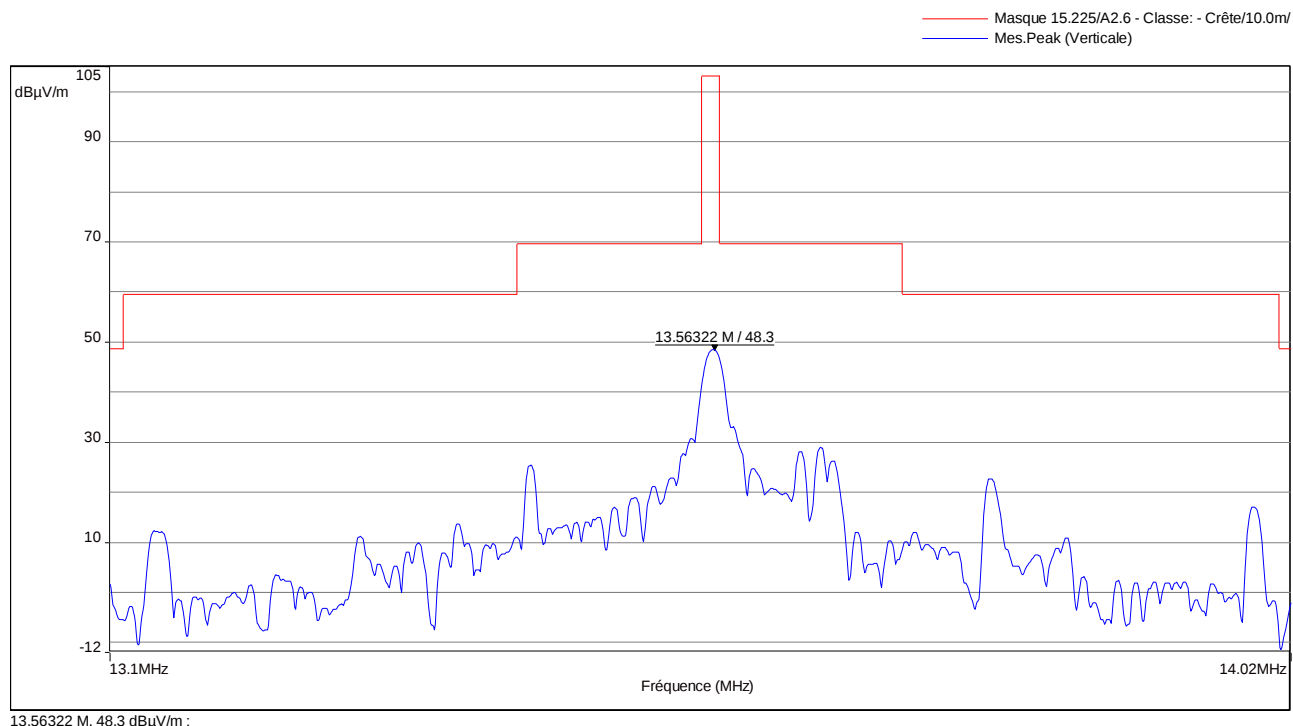
### Carrier field strength

|                                           | Field strength (dB $\mu$ V/m) at frequency:<br>13.56 MHz |
|-------------------------------------------|----------------------------------------------------------|
| Normal test conditions measure at 10 m    | 48.3                                                     |
| Normal test conditions correlated at 30 m | 29.22                                                    |
| Limits at 30m (dB $\mu$ V/m)              | 84                                                       |
| Margin (dB)                               | 54.78                                                    |

Polarization of test antenna: perpendicular at the equipment at 0 degree.

Position of equipment: see photos in appendix 2 (azimuth: 277°)

### Field strength within the band 13.110-14.010 MHz



## Frequency stability

### Results for temperature variation

Realized with a power source at 120 Vac – 60 Hz through a variac

| Temperature<br>(°C) | Mesure at startup              |                          | Measure at 2 min               |                          | Measure at 5 min               |                          | Measure at 10 min              |                          | Drift<br>limit<br>(kHz) |
|---------------------|--------------------------------|--------------------------|--------------------------------|--------------------------|--------------------------------|--------------------------|--------------------------------|--------------------------|-------------------------|
|                     | Frequency<br>measured<br>(MHz) | Frequency<br>drift (kHz) | Frequency<br>measured<br>(MHz) | Frequency<br>drift (kHz) | Frequency<br>measured<br>(MHz) | Frequency<br>drift (kHz) | Frequency<br>measured<br>(MHz) | Frequency<br>drift (kHz) |                         |
| 50                  | 13.5610236                     | 1.0236                   | 13.5610211                     | 1.0211                   | 13.5610285                     | 1.0285                   | 13.5610236                     | 1.0236                   | ±<br>1.356<br>(a)       |
| 40                  | 13.561072                      | 1.072                    | 13.561063                      | 1.063                    | 13.561062                      | 1.062                    | 13.561068                      | 1.068                    |                         |
| 30                  | 13.561116                      | 1.116                    | 13.561102                      | 1.102                    | 13.561097                      | 1.097                    | 13.561098                      | 1.098                    |                         |
| 20                  | 13.561170                      | 1.17                     | 13.561150                      | 1.15                     | 13.561146                      | 1.146                    | 13.561146                      | 1.146                    |                         |
| 10                  | 13.561214                      | 1.214                    | 13.561204                      | 1.204                    | 13.561199                      | 1.199                    | 13.561199                      | 1.199                    |                         |
| 0                   | 13.561248                      | 1.248                    | 13.561238                      | 1.238                    | 13.561233                      | 1.233                    | 13.561233                      | 1.233                    |                         |
| -10                 | 13.561272                      | 1.272                    | 13.561263                      | 1.263                    | 13.561263                      | 1.263                    | 13.561258                      | 1.258                    |                         |
| -20                 | 13.561263                      | 1.263                    | 13.561263                      | 1.263                    | 13.561262                      | 1.262                    | 13.561263                      | 1.263                    |                         |

(a) ±0.01% of the operating frequency

### Results for power supply variation

Realized at +20 °C

| Power<br>supply<br>(Vac) | Frequency<br>measured<br>(MHz) | Frequency<br>drift (kHz) | Drift<br>limit<br>(kHz) |
|--------------------------|--------------------------------|--------------------------|-------------------------|
| 102                      | 13.561170                      | 1.17                     | ± 1.356<br>(b)          |
| 120                      | 13.561180                      | 1.18                     |                         |
| 138                      | 13.561160                      | 1.16                     |                         |

(b) ±0.01% of the operating frequency

**Test conclusion:**

RESPECTED STANDARD

**10. FIELD STRENGTH OUTSIDE THE BAND 13.110-14.01 MHZ****Temperature (°C) :** 21.6**Humidity (%HR):** 52**Date :** October 26, 2017**Technician :** S. LOUIS**Standard:** FCC Part 15**Test procedure:** paragraph 209  
paragraph 15.225 (d)**Test set up:**

First an exploratory radiated measurement was performed.

During this phase the product is oriented in this normal position.

The measure is realized on open area test site under 1 GHz and in anechoic chamber above 1 GHz.

When the system is tested in an open area test site (OATS), the EUT is placed on a rotating table, 0.8m from a ground plane.

When the system is tested in anechoic chamber, the EUT is placed on a rotating table, 1.65 m from a ground plane.

Zero degree azimuths correspond to the front of the device under test.

See photos in appendix 2.

**Frequency range:** From 9 kHz to 1GHz**Detection mode:** Quasi-peak ( $F < 1 \text{ GHz}$ )Peak / Average ( $F > 1 \text{ GHz}$ )**Bandwidth:** 200Hz ( $9 \text{ kHz} < F < 150\text{kHz}$ )  
9 kHz ( $150 \text{ kHz} < F < 30\text{MHz}$ )  
120 kHz ( $30 \text{ MHz} < F < 1 \text{ GHz}$ )  
1 MHz ( $F > 1 \text{ GHz}$ )**Distance of antenna:** 10 meters (in open area test site)**Antenna height:** 1 to 4 meters (in open area test site)**Antenna polarization:** vertical and horizontal (only the highest level is recorded)**Equipment under test operating condition:**

The equipment under test is blocked in alternance of emission and reception mode without tag.

The equipment under test is blocked in continuous modulated transmission mode, at the highest output power level at which the transmitter is intended to operate.

### Power source:

We used for power source the internal battery of the equipment and we noted:

Voltage at the beginning of test (Vdc): 12.77

Voltage at the end of test (Vdc): 12.62

Percentage of voltage drop during the test (%): 1.17

### Results:

#### Sample N° 1:

Below 30 MHz

| Frequencies (MHz) | Detector<br>P<br>QP<br>Av | Antenna height (cm) | Azimuth (degree) | RBW (kHz) | Polarization (Parallel Perpendicular Horizontal) | Field strength Measured at 10 m (dB $\mu$ V/m) | Field strength Computed at 30 m (dB $\mu$ V/m) | Limits (dB $\mu$ V/m) | Margin (dB) |
|-------------------|---------------------------|---------------------|------------------|-----------|--------------------------------------------------|------------------------------------------------|------------------------------------------------|-----------------------|-------------|
| 27.12             | QP                        | 100                 | 164              | 9         | perpendicular                                    | 17.65 <sup>(1)</sup>                           | -1.44                                          | 29.5                  | 30.94       |

(1) Noise Floor

Above 30 MHz

| Frequencies (MHz) | Detector<br>P<br>QP<br>Av | Antenna height (cm) | Azimuth (degree) | RBW (kHz) | Polarization<br>H: Horizontal<br>V: Vertical | Field strength Measured at 10 m (dB $\mu$ V/m) | Field strength Computed at 3 m (dB $\mu$ V/m) | Limits (dB $\mu$ V/m) or (dBm) | Margin (dB) |
|-------------------|---------------------------|---------------------|------------------|-----------|----------------------------------------------|------------------------------------------------|-----------------------------------------------|--------------------------------|-------------|
| 189.87            | QP                        | 100                 | 358              | 120       | V                                            | 31.60                                          | 42                                            | 43.5                           | 1.5         |
| 203.46            | QP                        | 100                 | 255              | 120       | V                                            | 32.02                                          | 42.42                                         | 43.5                           | 1.08        |
| 230.5             | QP                        | 173                 | 0                | 120       | H                                            | 25.09                                          | 35.49                                         | 46                             | 10.51       |
| 244.22            | QP                        | 160                 | 41               | 120       | H                                            | 31.48                                          | 41.98                                         | 46                             | 4.02        |
| 257.66            | QP                        | 140                 | 93               | 120       | H                                            | 28.22                                          | 38.62                                         | 46                             | 7.38        |

P= Peak, QP=Quasi-peak, Av=Average

Applicable limits: for 9 kHz  $\leq$  F  $\leq$  490 kHz : 2400/F(kHz) at 300 meters  
for 490 kHz < F  $\leq$  1.705 MHz : 24000/F(kHz) at 30 meters  
for 1.705 MHz < F  $\leq$  30 MHz : 29.5 dB $\mu$ V/m at 30 meters  
for 30 MHz < F  $\leq$  88 MHz : 40 dB $\mu$ V/m at 3 meters  
for 88 MHz < F  $\leq$  216 MHz : 43.5 dB $\mu$ V/m at 3 meters  
for 216 MHz < F  $\leq$  960 MHz : 46 dB $\mu$ V/m at 3 meters  
Above 960 MHz : 54 dB $\mu$ V/m at 3 meters

### Test conclusion:

RESPECTED STANDARD

□□□ End of report, 5 appendixes to be forwarded □□□

## APPENDIX 1: Test equipment list

### Additional provisions to the general radiated emission limitations

| TYPE                                           | MANUFACTURER         | EMITECH NUMBER |
|------------------------------------------------|----------------------|----------------|
| Outside room Hors cage                         | Emitech              | 8893           |
| Anechoic Chamber                               | EMITECH              | 8593           |
| Satellite synchronized frequency standard GPS8 | ACQUISYS             | 8896           |
| Spectrum Analyzer FSP40                        | Rohde & Schwarz      | 4088           |
| Loop antenna 6502                              | EMCO                 | 1406           |
| Multimeter IDM106N                             | ISOTECH              | 8676           |
| Meteo station WS-9232                          | La Crosse Technology | 8750           |
| Software                                       | GPBShot V2.4         | -              |

### Operation within the band 13.110 – 14.010 MHz

| TYPE                                           | MANUFACTURER             | EMITECH NUMBER |
|------------------------------------------------|--------------------------|----------------|
| Open test site                                 | EMITECH                  | 8732           |
| Anechoic Chamber                               | EMITECH                  | 8593           |
| Modulation analyzer HP 8901B                   | Hewlett Packard          | 1211           |
| Satellite synchronized frequency standard GPS8 | ACQUISYS                 | 8896           |
| Test receiver ESI7                             | Rohde & Schwarz          | 8707           |
| Spectrum Analyzer FSP40                        | Rohde & Schwarz          | 4088           |
| Loop antenna 6502                              | EMCO                     | 1406           |
| Climatic chamber F0-100                        | MPC                      | 7045           |
| Power source FTN 2515B                         | Fontaine                 | 8775           |
| Multimeter IDM106N                             | ISOTECH                  | 8676           |
| Meteo station WS-9232                          | La Crosse Technology     | 8750           |
| Software                                       | BAT-EMC V3.6.0.32        | 0000           |
| Software                                       | Champ libre Juigné. V3.5 | 8864           |

**Field strength outside the band 13.110-14.010 MHz**

| TYPE                                           | MANUFACTURER             | EMITECH NUMBER |
|------------------------------------------------|--------------------------|----------------|
| Open test site                                 | EMITECH                  | 8732           |
| Anechoic Chamber                               | EMITECH                  | 8593           |
| Satellite synchronized frequency standard GPS8 | ACQUISYS                 | 8896           |
| Test receiver ESI7                             | Rohde & Schwarz          | 8707           |
| Spectrum Analyzer FSP40                        | Rohde & Schwarz          | 4088           |
| Loop antenna 6502                              | EMCO                     | 1406           |
| Biconical antenna VHBB 9124                    | Schwarzbeck              | 8526           |
| Biconical antenna VHA 9103                     | Schwarzbeck              | 8528           |
| Log periodic antenna UHALP 9108A               | Schwarzbeck              | 8543           |
| Log periodic antenna 3147                      | EMCO                     | 8783           |
| Low-noise amplifier 8447D                      | Hewlett Packard          | 8511           |
| Power source FTN 2515B                         | Fontaine                 | 8775           |
| Multimeter IDM106N                             | ISOTECH                  | 8676           |
| Meteo station WS-9232                          | La Crosse Technology     | 8749           |
| Meteo station WS-9232                          | La Crosse Technology     | 8750           |
| Software                                       | BAT-EMC V3.6.0.32        | 0000           |
| Software                                       | Champ libre Juigné. V3.5 | 8864           |

## APPENDIX 2: Software version - Model – Serial Number

10/26/17 08:40 AM  
 MACHINE NO. 0001  
 ALPHANUM ID  
 GMT-05:00 (DST:+1)  
 CP-MACHINE-TYPE  
 STRADA  
 CP-BDD  
 0400  
 SOFT-NEOPS  
 001V435C  
 PROG-REF-PERSO  
 2645  
 LANG-American  
 003V435A  
 LANG-Spanish  
 003V437A  
 LANG-Chinese  
 003V205A  
 SCREEN-latin  
 002V100Q  
 SCREEN-zh  
 002V100Q  
 SCREEN-ar  
 002V100Q  
 CP-UID  
 242718913  
 HARD-FPGA  
 001v001a  
 BOOT-LOADER  
 003V101B  
 SOFT-SETUP  
 003V101H

HARD-FLASH  
 ST\_M29W320DB  
 HARD-FLASH\_RUN  
 1  
 SOFT-RTE32  
 001V200H\_003\_01\_RC60  
 SOFT-SHARED  
 001V312A\_RC1  
 SOFT-PND  
 001V535C  
 SOFT-COM  
 RTE32COM001V4-0-0a  
 SOFT-MDRIVER  
 MDRIVER\_001V4-0-1a  
 PROG-SEL  
 126094  
 TZ-NAME  
 America/Chicago  
 TZ-VERSION  
 001V116C  
 CAD-UID  
 29c1d814  
 CAD-HARD  
 d  
 SOFT-CAD  
 003 V115H

CAD-REF  
CAD63ROW001V112ADAVI

StraN-CKS  
6C4B

CAD-APP-Maint  
001V101A --/--/--

CAD-APP-crm  
001V100C 20/03/16

CAD-APP-LOADKEYNS  
001V100B 27/02/15

CAD-APP-Strngbox  
003V103A 09/09/11

CAD-APP-PINPAD  
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SOFT-EVT  
001V200I

BOOT-EVT  
001V100B

SOFT-SCREEN  
201V016B

BOOT-SCREEN  
002V002B

SOFT-KEYBOARD  
002V102B

BOOT-KEYBOARD  
001V100B LDR272

BOOT-KEYBOARD  
001V100B LDR272

HARD-EVT  
1000004842-A

HARD-CP  
V2

HARD-SCREEN  
202V004B

HARD-KEYBOARD  
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SEL-SYMBOL  
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SEL-SERIAL  
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SEL-WHEEL  
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MODEM-MANUF  
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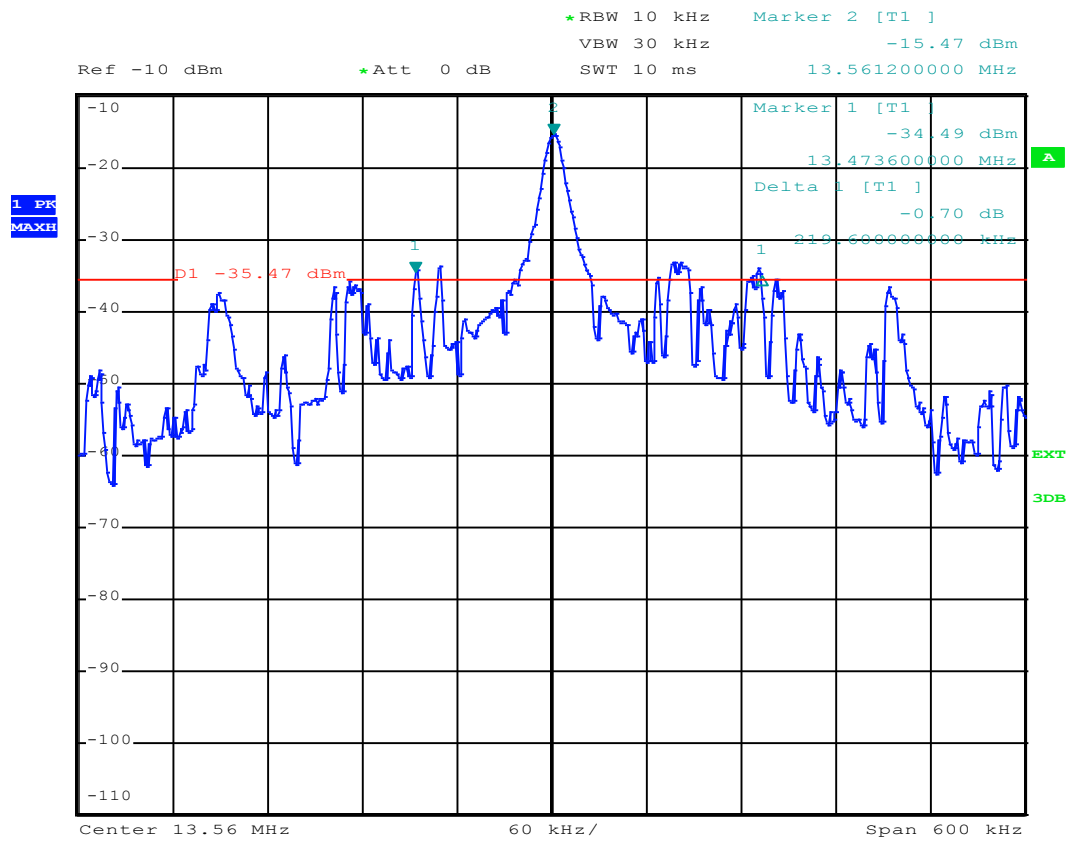
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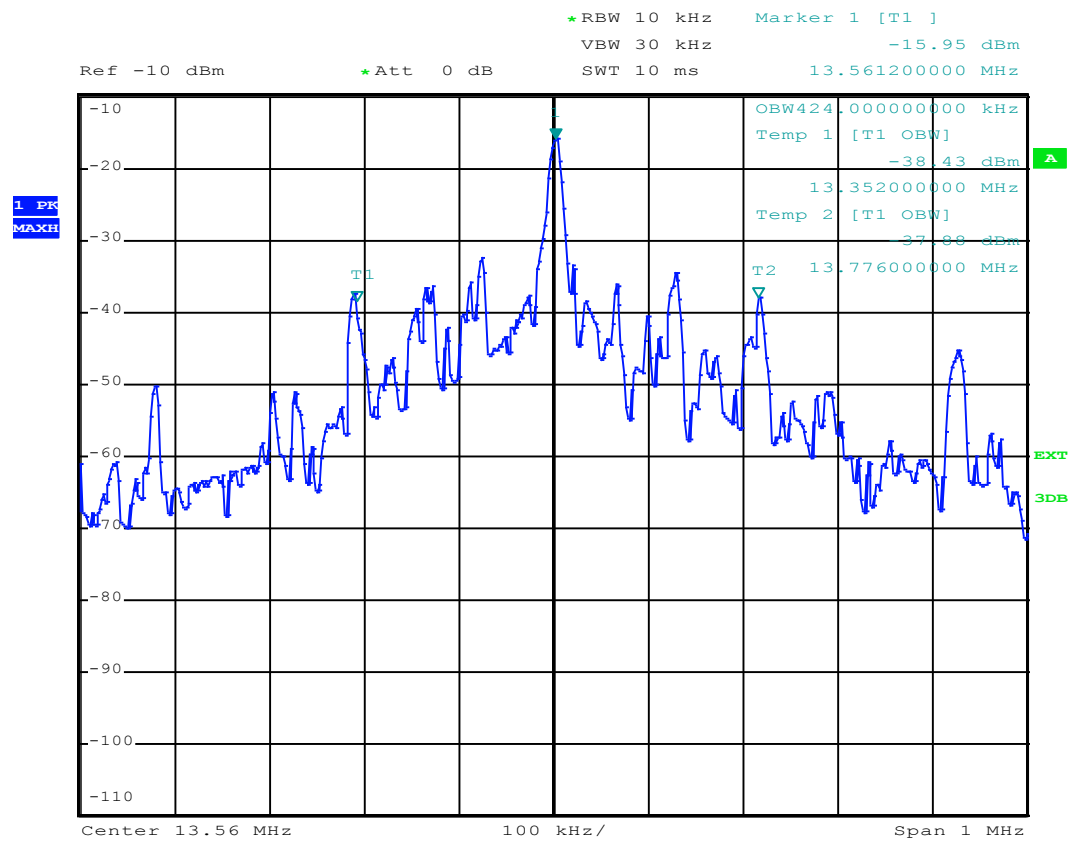
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DPACK-INFO  
V2/1Mo/821248

### APPENDIX 3: 20 dB bandwidth



## APPENDIX 4: 99% bandwidth



## APPENDIX 5: Band edge

