

R041-12-105856-1A - DM / CV



RADIO TEST REPORT

According to the standard(s):

FCC Part 15 Radio part 15.249

Equipment under test:

AD-CARE-W FCC ID: R8T-AD-CARE-W

Company:

ADVEEZ

Diffusion: Mr BENDHIA

(Company: ADVEEZ)

Number of pages: 22 including 1 annex

Ed.	Date	Modified page(s)	Written by Name Visa	Technical verification Quality approval Name Visa
0	22-Mar-13		David MONTAULON	Olivier HEYER
			JH _	

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NAME OF THE EQUIPMENT UNDER TEST (E.U.T.)	: AD-CARE-W
Serial number	: /
P/N	: FCC ID: R8T-AD-CARE-W
Software version	:
MANUFACTURER'S NAME	: ADVEEZ
APPLICANT'S ADDRESS:	
<u>Company</u>	: ADVEEZ
<u>Address</u>	 Bât. MEAS Impasse Jeanne Benozzi - CS 83 163 31027 TOULOUSE CEDEX 3 FRANCE
<u>Person(s) present during the</u> <u>tests</u>	: Mr CREMOUX
<u>Responsible</u>	: Mr BENDHIA
DATE(S) OF TESTS	 From December 10th to 11th of 2012 January 15th to 16th of 2013 and February 21st to 22nd of 2013
TESTS LOCATION(S)	 Emitech Montpellier laboratory in Vendargues – FRANCE Open Area Test Site in Salinelles FCC Registration number: 8127-19
TESTS SUPERVISOR(S)	: None
TESTS OPERATOR(S)	: David MONTAULON



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1. INTRODUCTION

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This document submits the results of Radio tests performed on the equipment AD-CARE-W (denominated hereafter E.U.T.: equipment under test) according to document(s) listed below.

2. REFERENCE DOCUMENT(S)	
FCC part 15	Code of federal regulations. Title 47- Telecommunication Chapter 1- Federal Communication Commission. Part 15- Radio frequency devices Subpart B- Unintentional Radiators. Limits and methods of measurement of radio disturbance. Characteristic of information technology equipment.
FCC part 15.249	Operation within the bands 902–928 MHz, 2400–2483.5 MHz, and 5725–5850MHz and 24.0–24.25 GHz
ANSI C 63.4:2003	American National Standard for Methods of measurement of Radio- Noise from low-voltage. Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz



3. EQUIPMENT UNDER TEST CONFIGURATION

Equipment under test (E.U.T.) description:

This product is a patient real time location watch. The wander monitoring system allows patient to be identified inside a building in order to authorize or reject access to certain area

The tag "AD-CARE-W" is composed to 2 mains components: an ASIC front end LF and a transmitter RF. The primary functions of the tag are:

- LF signal reception

- RF emit signal

1 LF signal reception

The LF signal is emitted (at 125 kHz) by the reader and the antenna (PERLR-C) on an accuracy short range (1 meter or 3 meters following the mode).

When the tag enters in the detection area, it receives the signal and he decodes the WUP (Wakes Up Pattern).

According to the WUP, the tag becomes active or not.

If the tag is active, the ASIC gives the order to the RF signal emission to respond to the reader.

2 RF emit signal

The response of the tag through the RF transmitter is at 908 MHz during a polling of 30ms. This frequency is inside a band of 15.249 parts.

The ID of the tag is encrypted inside this signal.

In the case where a battery becomes weak, this data goes back to the reader by the RF signal. The user is informed that the battery must be replaced.

FCC ID: R8T-AD-CARE-W Frequency range: 908MHz Number of channels: 1 Tested frequencies: 908MHz

Power supply: internal batteries Consumption: / Operating temperatures: Not provided Mounting: hand-held (watch)

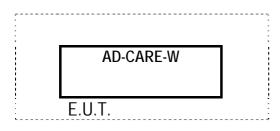
Antennas: integrated

Cycle and operating mode during emission tests: Permanent emission mode

Equipment modifications applied during tests: No



4. EQUIPMENT UNDER TEST CONFIGURATION SCHEME



E.U.T. is a patient real time location watch



5. SUMMARY OF TEST RESULTS

Tests designation	Results satisfying?	Comments
Conducted power lines	ΝΔ	Powered by internal
FCC part 15.107 and 15.207	N.A.	batteries
Field strength of fundamental and harmonics	YES	
FCC part 15 Radio part 15.249 a)	TES	
Unwanted emissions outside of §15.249 frequency bands	YES	
FCC part 15.209 and 15.215 b) and c)	IES	

N.P.: Not Performed.

N.A.: Not Applicable.

In emission:

Sample subject to the test complies with prescriptions of the standard(s) FCC Part 15 Radio part 15.249 according to limits, specified in this test report for tests made only



6. FIELD STRENGTH OF FUNDAMENTAL AND HARMONICS

Standards: FCC part 15 Radio part 15.249

Test methods: FCC part 15.249 a) c) d) e)

<u>Test configuration</u>: Measurement is done on an Open Area Test Site. For each measured frequencies, E.U.T. is set via a turntable in order to find the highest level. Test antenna is set between 1m and 4m in order to find the highest level in vertical and horizontal polarization. Only highest levels are recorded.

Frequency band	Initial position (0°)	Resolution bandwidth	Measuring distance	Detection mode	E.U.T. height
30MHz-1GHz	Front side	120kHz	3m	Quasi-peak	80cm
1GHz-10GHz	Front side	1MHz	3m	Peak and Average	80cm

Test method deviation: No

Test equipment list:

CATEGORY	BRAND	TYPE	N° EMITECH	CAL DATE	DUE DATE
Antenna	ETS LINDGREN	3117	5456	17-aug-2012	17-oct-2016
Antenna	Rohde & Schwarz	HL223	3126	03-mar-2011	03-may-2015
Antenna mast	Heinrich Deisel	MA240	4037	-	-
Cable	Cables & Connetiques	N-1.5m	4203	27-oct-2011	27-dec-2013
Cable	Huber Sumner	N-14m	8146	09-mar-2011	09-may-2013
Filter	Micro-Tronics	HPM 11630	4392	19-jan-2012	19-mar-2014
Mast controller	Heinrich Deisel	HD100	4036	-	-
Open area test site	Emitech	Salinelles	3482	04-mar-2011	04-may-2014
Preamplifier	IMPULSE	CA118-546ACN	9169	27-fev-2012	27-apr-2013
Receiver	Agilent	E4440A	5824	24-aug-2011	24-aug-2013
Turntable	Heinrich Deisel	D4420	4038	-	-

Results: See Boards hereafter.



	FUNDAMENTAL							
	Frequency (MHz)	Polarization	Azimut (degree)	Antenna Height (cm)	Measure (dBµV/m)	Limit (dBµV/m)	Comments	
ĺ	908.03	Horizontal	180	100	81.99	94	C	

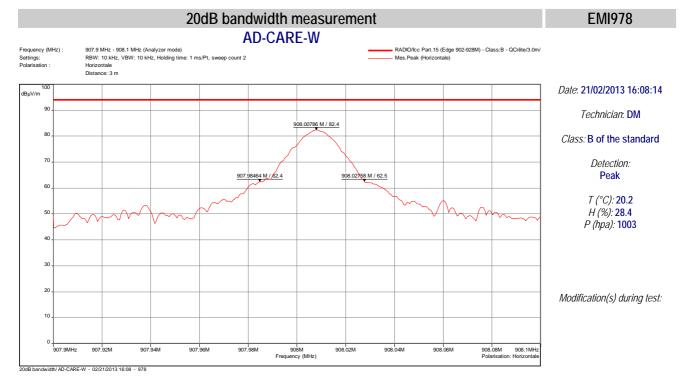
HARMONICS								
Frequency (MHz)	Polarization Azimut	Azimut (degree)	Antenna Height (cm)	Measure (dBµV/m)		Limit (dBµV/m)		Comments
()		(aog.co)	noight (oill)	Peak	Average	Peak	Average	
1816.06	Horizontal	0	200	53.65	32.34	74	54	С
1816.06	Vertical	0	100	47.90	<34	74	54	С
2724.09	Horizontal	0	261	56.05	35.43	74	54	С
2724.09	Vertical	-	-	<54	<34	74	54	С
3632.12	Horizontal	60	173	59.64	37.99	74	54	С
3632.12	Vertical	-	-	<54	<34	74	54	С
4540.15	Horizontal	-	-	<54	<34	74	54	С
4540.15	Vertical	-	-	<54	<34	74	54	С
5448.18	Horizontal	-	-	<54	<34	74	54	С
5448.18	Vertical	-	-	<54	<34	74	54	С
6356.21	Horizontal	-	-	<54	<34	74	54	С
6356.21	Vertical	-	-	<54	<34	74	54	С
7264.24	Horizontal	-	-	<54	<34	74	54	С
7264.24	Vertical	-	-	<54	<34	74	54	С
8172.27	Horizontal	-	-	<54	<34	74	54	С
8172.27	Vertical	-	-	<54	<34	74	54	С
9080.30	Horizontal	-	-	<54	<34	74	54	С
9080.30	Vertical	-	-	<54	<34	74	54	С

All other radiated spurious are at least 20 dB below specified limits

FUNDAMENTAI







The 20dB bandwidth of fundamental is 42.94kHz (in RBW=10kHz).



7. UNWANTED EMISSIONS OUTSIDE OF §15.249 FREQUENCY BANDS

Standards: FCC part 15 Radio part 15.249

Test methods: FCC part 15.109, 15.209, 15.215 b), ANSI C63.4:2003

a) <u>Pre-measurement in semi anechoic chamber</u>.

Frequency band	Tested side	Resolution bandwidth	Video bandwidth	Detection mode	E.U.T. height
9kHz-150kHz	Front side	200Hz	1kHz	Peak	80cm
150kHz-30MHz	Front side	10kHz	30kHz	Peak	80cm
30MHz-1GHz	Front side	100kHz	300kHz	Peak	80cm
1GHz-10GHz	Front side	1MHz	3MHz	Peak	80cm

E.U.T. was tested from the lowest frequency generated or used (without going below 9kHz) up to the 10th harmonics of fundamental emission. Measurements below 30MHz are done with a loop antenna as describe in the standard.

Measurements are done in semi anechoic chamber at 3m. E.U.T. is set on a wooden table. Measurements are done in max-hold peak detection.

Limits:

From 9 kHz to 30MHz: Limit indicated on the curves is calculated with 40 dB/decade extrapolation factor and 51.5 dB conversion factor.

From 30MHz to 1GHz Quasi peak limit provided is the limit given in 15.209.

Above 1GHz average limits in restricted bands §15.205 and general limits §15.209 are 54dBµV/m. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20dB under any condition of modulation.

Test method deviation:

From 9 kHz to 30MHz measurements are made in peak detection instead of average mode in frequency band 9 kHz-500 kHz

- o Measurements are given in dB μ A/m instead of μ V/m
- Measuring distance is 3 meters instead of 30 and 300 meters

Radiated emissions limits in this frequency band are specified at 30 or 300 meters. Measurement distance used during the test, subject of this report, is 3 meters. Then published limits come from a theorical conversion using an extrapolation factor of 40dB / decade.

Measuring distance: 3 meters



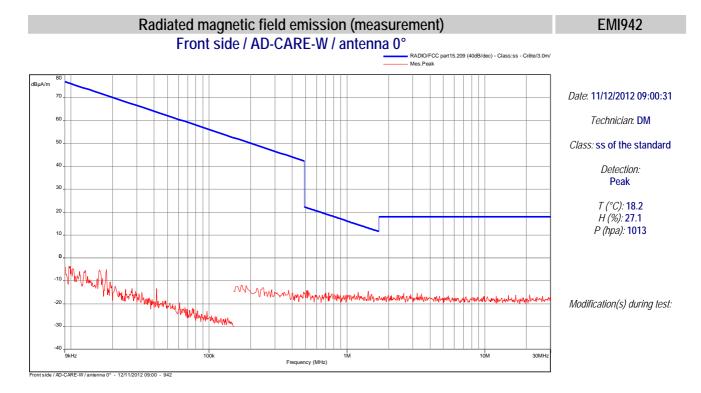
Test equipment list:

CATEGORY	BRAND	TYPE	N° EMITECH	CAL DATE	DUE DATE
Antenna	Rohde & Schwarz	HFH2-Z2	5825	22-oct-2012	22-dev-2014
Antenna	Emco	3115	1053	17-aug-2012	17-oct-2016
Antenna	Electro-Metrics	BIA-30HF	1107	03-mar-2011	03-may-2015
Antenna	Electro-Metrics	LPA-30	1137	03-mar-2011	03-may-2015
Cable	C&C	N-1.5m	5016	05-dec-2011	05-fev-2014
Cable		N-1m	2701	27-dec-2012	27-fev-2015
Cable	C&C	N-6m	5015	27-dec-2012	27-fev-2015
Filter	Micro-Tronics	HPM 11630	4392	19-jan-2012	19-mar-2014
Preamplifier	IMPULSE	CA118-546ACN	9169	27-fev-2012	27-avr-2013
Receiver	Agilent Technologies	E4440A	5824	24-aug-2011	24-oct-2013
Shielded enclosure	RAY PROOF	C.GS3	1123	-	-
Software	Nexio	BAT EMC	0000	-	-

BAT-EMC software version: V3.6.0.24

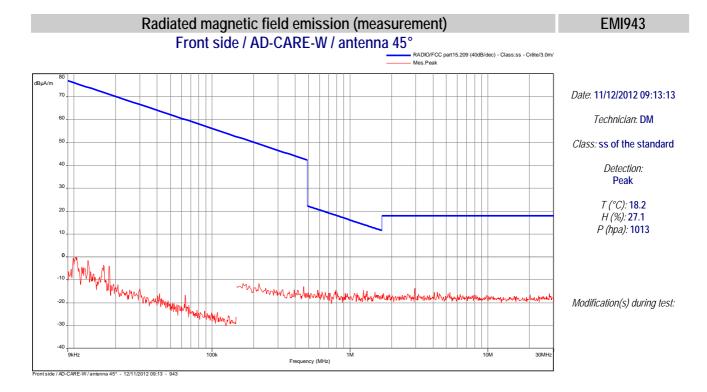
Results: See Graphs hereafter.





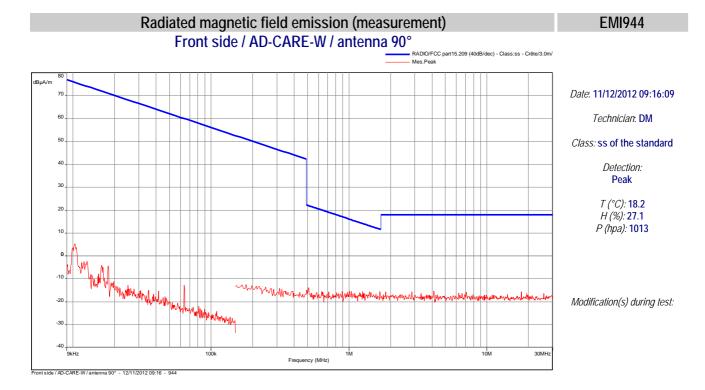
Limit indicated on this plot is calculated with 40 dB/decade extrapolation factor and 51.5 dB conversion factor.





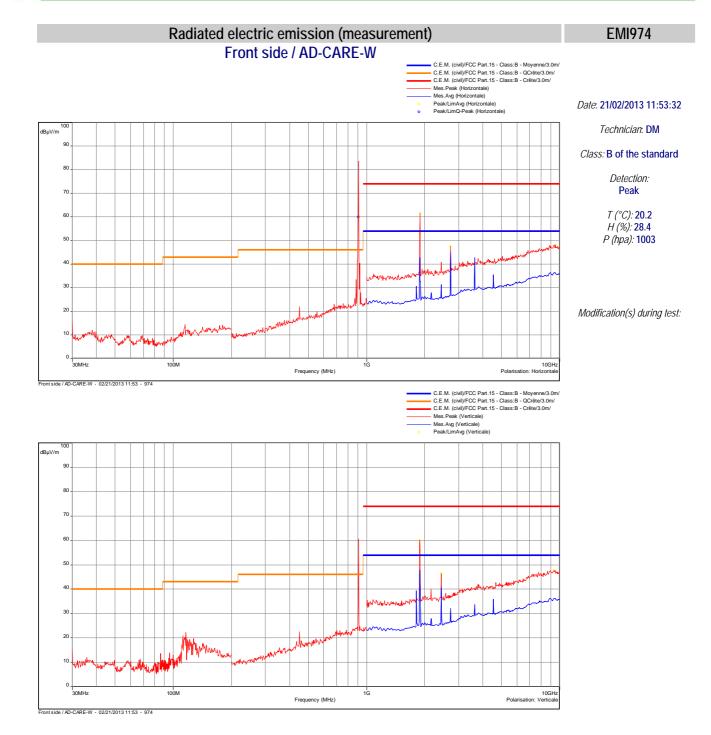
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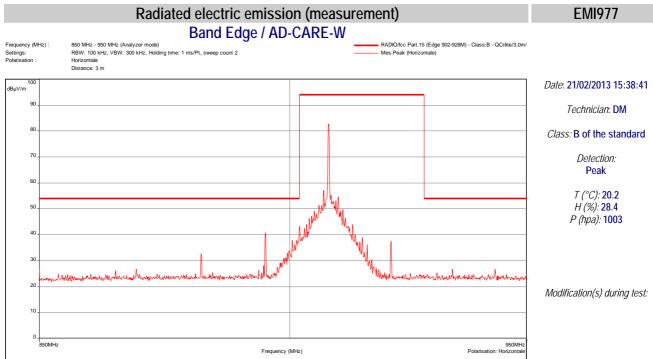


Limit indicated on this plot is calculated with 40 dB/decade extrapolation factor and 51.5 dB conversion factor.









Band Edge / AD-CARE-W - 02/21/2013 15:38 - 977



b) Measurement at 3 meters on open area test site:

Temperature (°C): 21

Humidity (%HR): 39

Pressure (hPa): 1004

<u>Test configuration</u>: For each measured frequencies, E.U.T. is set via a turntable in order to find the highest level. Test antenna is set between 1m and 4m in order to find the highest level in vertical and horizontal polarization. Only highest levels are recorded.

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Test method deviation: No

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Receiver	Agilent	E4440A	5824	24-aug-2011	24-aug-2013
Turntable	Heinrich Deisel	D4420	4038	-	-

<u>Results</u>: All unwanted radiated spurious are at least 20 dB below specified limits

DDD End of report – 1 annex to be forwarded

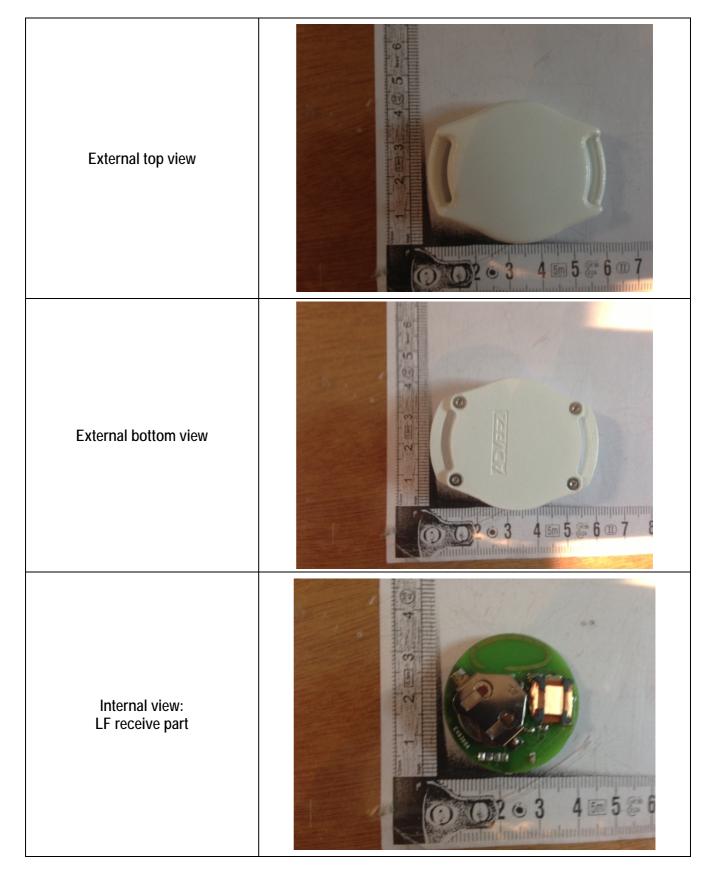


ANNEX: PHOTOGRAPH(S)



EQUIPMENT UNDER TEST (E.U.T.) PHOTOGRAPH(S)

AD-CARE-W





Internal view: RF part	
Unwanted emission pre measurement	



