



R041-08-101420-3A - DM / CHB

## RADIO TEST REPORT

According to the standard(s):

FCC part 15.247:2007  
FCC part 22:2005

Equipment under test:

WORKABOUT PRO (7527C)  
+ WA9005 + BT + RA2041 + RA3030  
+ RFID Module HF-T2-G2  
FCC ID: GM3HFT2G2

Company:

PSION TEKLOGIX

Diffusion: Mr PORTE

(Company: PSION TEKLOGIX)

Number of pages: 15 including 1 annex

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*NAME OF THE EQUIPMENT UNDER TEST (E.U.T.)* : WORKABOUT PRO (7527C) + WA9005 +  
BT + RA2041 + RA3030 +  
RFID Module HF-T2-G2

*Serial number* : None

*Part number* : None

*Software Version* : None

*MANUFACTURER'S NAME* : PSION TEKLOGIX

*APPLICANT'S ADDRESS:*

*Company* : PSION TEKLOGIX

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*Person(s) present during the tests* : Mr PORTE

*Responsible* : Mr PORTE

*DATE(S) OF TESTS* : February, from 25<sup>th</sup> to 28<sup>th</sup> of 2008  
May, 27<sup>th</sup> of 2008

*TESTS LOCATION(S)* : Emitech Grand Sud Laboratory in  
Vendargues (34)  
Open area test site in Salinelles (30)  
FCC Registration number: 8127-19

*TESTS SUPERVISOR(S)* : None

*TESTS OPERATOR(S)* : David MONTAULON

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**1. INTRODUCTION**

This document submits the results of Electromagnetic Compatibility tests performed on the equipment WORKABOUT PRO (7527C) + WA9005 + BT + RA2041 + RA3030 + RFID Module HF-T2-G2 (denominated hereafter E.U.T.: equipment under test) according to document(s) listed below.

Worst case configuration is used between WAP-C, WAP-S, antenna and with or without docking station.

**2. REFERENCE DOCUMENT(S)**

FCC Part 15 (February 2006)

Code of Federal Regulations  
Title 47 – Telecommunications  
Chapter 1 – Federal Communications Commission  
Part 15 – Radio frequency devices  
Subpart C – Intentional Radiators

ANSI C 63.4 (2003)

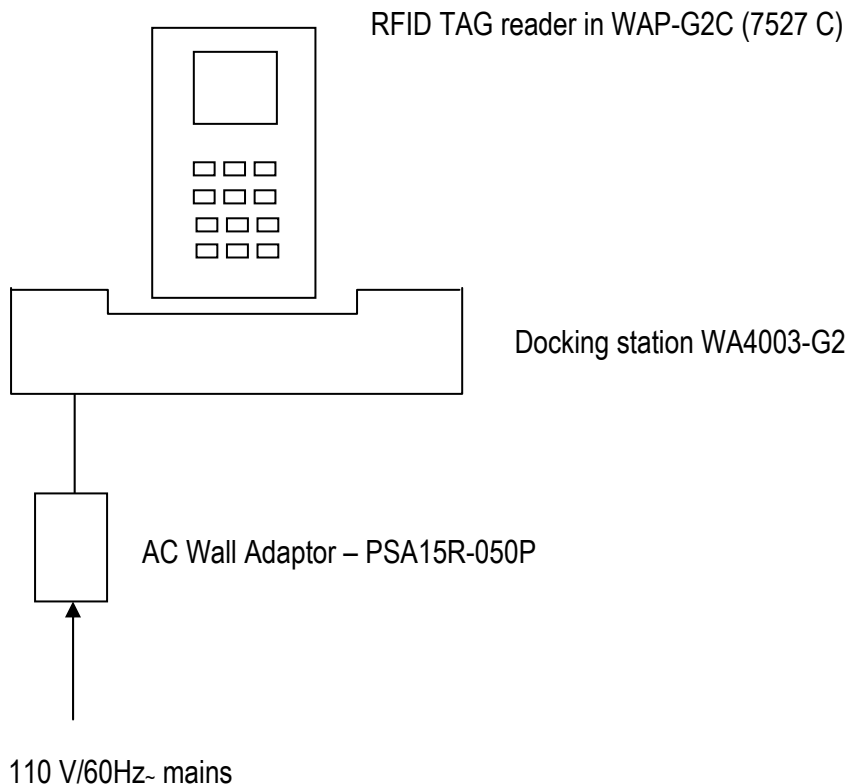
American National Standard for Methods of measurement of  
Radio-Noise from low-voltage  
Electrical and Electronic Equipment in the Range of 9 kHz to  
40 GHz

FCC part 22:2005

Public Mobile Services  
Subpart H: Cellular Radiotelephone Service

**3. EQUIPMENT UNDER TEST CONFIGURATION****Product description:**

FCC ID: GM3HFT2G2  
Utilization: RFID TAG reader  
Antenna type: Incorporated antenna  
Antenna gain: Unknown  
Operating frequency range: 13.56 MHz (Rfid); 2402MHz (Bluetooth); 2437MHz (Wifi);  
836.4MHz (GSM); 1860MHz (GSM)  
Internal highest frequency: 2437MHz  
Power source: 5 Vdc (stand alone) or mains voltage (with docking)  
Power level and frequency range are not user adjustable

**4. EQUIPMENT UNDER TEST CONFIGURATION SCHEME**

**5. SUMMARY OF TEST RESULTS**

Tests designation	Results satisfying?	Comments
Radiated emissions - section 15-247	YES	
ERP and EIRP measurement sections 22.913 and 22.917	YES	
Field strength of spurious radiation	YES	

N.P.: Not Performed.

N.A.: Not Applicable.

**6. RADIATED EMISSIONS - SECTION 15-247****Radiated emissions (above 1GHz)**

Standard: FCC part 15.247: 2007

Test method: ANSI C63.4:2003

Test configuration:

Frequency band	Configuration	Resolution bandwidth	Video bandwidth	Detection mode	E.U.T. height
1GHz-18GHz	Open area measurement	1MHz	1MHz	Peak	80cm

For each measured frequency, receiving antenna height varies between 1 m and 4 m, E.U.T. is set on a turntable in order to find the highest level.

E.U.T. internal functions are all active (GSM 850 or 1900, Wifi is active, Bluetooth is active, Rfid is active). GSM communication link is established via a CMU 200(Rohde & Schwarz).

Test method deviation: Wifi and Bluetooth are in permanent emission, measurements are done in peak detection (worst case).

Measuring distance: 3 m

Test equipment list:

CATEGORY	BRAND	TYPE	N° EMITECH
Antenna	Emco	3115	1053
Cable			2717
Cable		N-6m	2840
Cable		N-17m	3620
Cable		N-8m	3694
Open area test site	Emitech	Salinelles	3482
Spectrum analyzer	Agilent Technologies	E7405A	2161

Results: See Board(s) hereafter

1) Wifi radiated field strength:

Frequency (MHz)	Polarization	Azimut (degrees)	Antenna height (cm)	Peak Measure (dB $\mu$ V/m)	Standard limit (dB $\mu$ V/m)	Comments
2437.00	Vertical	168	134	100.28	125.2 (*)	C
2437.00	Horizontal	105	107	99.29	125.2 (*)	C

C= Compliant

NC= Not compliant

2) Wifi radiated spurious:

Frequency (MHz)	Polarization	Azimut (degrees)	Antenna height (cm)	Measure (dB $\mu$ V/m)	Standard limit (dB $\mu$ V/m)	Comments
4923.96	Vertical	225	116	52.26	74	C
4923.96	Horizontal	150	109	48.60	74	C
7385.90	Vertical	160	110	70.18	74	C
7385.90	Horizontal	145	206	73.37	74	C

3) Bluetooth radiated field strength:

Frequency (MHz)	Polarization	Azimut (degrees)	Antenna height (cm)	Measure (dB $\mu$ V/m)	Standard limit (dB $\mu$ V/m)	Comments
2402.00	Vertical	151	108	91.74	125.2 (*)	C
2402.00	Horizontal	135	100	88.48	125.2 (*)	C

- (\*) This limit is a theoretical conversion of standard limit given for 1W conducted power. E.U.T. antenna gain is less than 6dBi. Limit is reached by the following calculation:

$$E = \sqrt{\frac{30 \times P \times G}{d}}$$

with P in Watt (conducted power limit)  
G= 1 (dipole antenna theoretical gain)  
d= 3 m (test distance)  
E= Equivalent radiated electric field (V/m)

**4) Bluetooth radiated spurious:**

Frequency (MHz)	Polar.	Azimut (degrees)	Antenna height (cm)	Peak Measure (dB $\mu$ V/m)	Standard limit (dB $\mu$ V/m)	Average Value (**) (dB $\mu$ V/m)	Standard limit (dB $\mu$ V/m)	Com.
4804.00	Vertical	0	100	49.65	74	10.03	54	C
4804.00	Horizontal	0	100	49.65	74	10.03	54	C
7206.00	Vertical	0	100	61.10	74	21.48	54	C
7206.00	Horizontal	10	100	61.10	74	21.48	54	C

All other radiated emissions are more than 20 dB below the limit.

(\*\*) According to test report concerning bluetooth part (report FR5D0903-03 from SPORTON International Inc) and section 15.247(a)(1)(iii) and 15.35(c), average time of occupation on any channel is 0.33s max in  $79 \times 0.4\text{s} = 31.6\text{s}$

Then a correction factor can be used to calculate average value of the emission. This factor is  $20 \times \log(0.33/31.6) = -39.62\text{dB}$

## 7. ERP AND EIRP MEASUREMENT

Standard: FCC part 22.913 and 22.917: 2005

Test method: ANSI C63.4:2003

Test configuration: Spurious emission level is measured by substitution method. Test are done in vertical and horizontal antenna polarization, E.U.T. is set on a turntable in order to find the highest level. Only highest levels are recorded.

Frequency band	Configuration	Resolution bandwidth	Video bandwidth	Detection mode	E.U.T. height
824-849MHz	Open area measurement	100kHz	300kHz	Peak	80cm
1850-1910MHz	Open area measurement	1MHz	3MHz	Peak	80cm

Ed.3

For each measured frequency, receiving antenna height varies between 1 m and 4 m, E.U.T. is set on a turntable in order to find the highest level.

E.U.T. internal functions are all active (GSM 850 or 1900, Wifi is active, Bluetooth is active, Rfid is active). GSM communication link is established via a CMU 200(Rohde & Schwarz).

Test method deviation: Wifi and Bluetooth are in permanent emission. Measurements are done in peak detection (worst case).

Measuring distance: 3 m

Test equipment list:

CATEGORY	BRAND	TYPE	N° EMITECH
Antenna	Emco	3115	1053
Antenna	Rohde & Schwarz	HL223	3126
Antenna	Schwarzbeck	UHA 9105	4660
Antenna	ETS LINDGREN	3117	5456
Cable			2717
Cable		N-6m	2840
Cable		N-17m	3620
Cable		N-8m	3694
Open area test site	Emitech	Salinelles	3482
Signal generator	Anritsu	MG3692A	3131
Spectrum analyzer	Agilent Technologies	E7405A	2161

Results: See Board(s) hereafter

**1) GSM850 radiated field strength:**

Frequency (MHz)	Polarization	Field strength (dBm)	Standard limit (dBm)	Comments
836.40	Vertical	24.90	38	C
836.40	Horizontal	23.10	38	C

C= Compliant

NC= Not compliant

**1) GSM1900 radiated field strength:**

Frequency (MHz)	Polarization	Field strength (dBm)	Standard limit (dBm)	Comments
1860.00	Vertical	15.51	33	C
1860.00	Horizontal	20.14	33	C

C= Compliant

NC= Not compliant

**8. FIELD STRENGTH OF SPURIOUS RADIATION (GSM850, GSM1900)**

Standard: FCC part 22 subpart H

Test method: ANSI C63.4:2003

Test configuration: Spurious emission level is measured by substitution method. Test are done in vertical and horizontal antenna polarization, E.U.T. is set on a turntable in order to find the highest level. Only highest levels are recorded.

Frequency band	Configuration	Resolution bandwidth	Video bandwidth	Detection mode	E.U.T. height
1GHz-18GHz	Open area measurement	100kHz	300kHz	Average	80cm
1GHz-18GHz (*)	Open area measurement	100kHz	300kHz	Average	80cm

(\*) Remark: on some frequencies, measurement has been made with these resolution and video bandwidths because of too high background noise (see p13)

Ed.3

For each measured frequency, receiving antenna height varies between 1 m and 4 m, E.U.T. is set on a turntable in order to find the highest level.

E.U.T. internal functions are all active (GSM 850 or 1900, Wifi is active, Bluetooth is active, Rfid is active).  
GSM communication link is established via a CMU 200 (Rohde & Schwarz).

Wifi and Bluetooth are in permanent emission.

Measurements are done in peak detection (worst case).

Test method deviation: No

Measuring distance: 3 m

Test equipment list:

CATEGORY	BRAND	TYPE	N° EMITECH
Antenna	Emco	3115	1053
Antenna	Rohde & Schwarz	HL223	3126
Antenna	Schwarzbeck	UHA 9105	4660
Antenna	ETS LINDGREN	3117	5456
Cable			2717
Cable		N-6m	2840
Cable		N-17m	3620
Cable		N-8m	3694
Open area test site	Emitech	Salinelles	3482
Signal generator	Anritsu	MG3692A	3131
Spectrum analyzer	Agilent Technologies	E7405A	2161

Results: See Board(s) hereafter

1) GSM850 spurious radiation:

Frequency (MHz)	Polarization	Field strength (dBm)	Standard limit (dBm)	Comments
1672.80	Vertical	-52.60	-13	C
1672.80	Horizontal	-54.05	-13	C
2509.20	Vertical	-51.13	-13	C
2509.20	Horizontal	-53.64	-13	C
3345.60	Vertical	-47.02	-13	C
3345.60	Horizontal	-49.90	-13	C
4182.00	Vertical	-47.72	-13	C
4182.00	Horizontal	-47.97	-13	C

C= Compliant

NC= Not compliant

1) GSM1900 spurious radiation:

Frequency (MHz)	Polarization	Field strength (dBm)	Standard limit (dBm)	Comments
3720.00(*)	Vertical	-41.09	-13	C
3720.00	Horizontal	-40.95	-13	C
5580.00(*)	Vertical	-38.13	-13	C
5580.00(*)	Horizontal	-39.65	-13	C
7440.00(*)	Vertical	-32.24	-13	C
7440.00(*)	Horizontal	-33.67	-13	C

C= Compliant

NC= Not compliant

(\*): see remark on p12

All other radiated emissions are more than 20 dB below the limit.

*□□□ End of report – 1 annex to follow □□□*

# **ANNEX:**

# **PHOTOGRAPH(S)**

## EQUIPEMENT UNDER TEST (E.U.T.) PHOTOGRAPH(S)

WORKABOUT PRO (7527C) + WA9005 + BT + RA2041 + RA3030 + RFID Module HF-T2-G2

Radiated electric field emission on OATS	
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