

## FCC CFR 47 PART 15 Subpart B

### E.M.I. TEST REPORT

Test report No. .... : 00ER001EM-R03

Prepared by. .... : C. Carù Signature .....

Approved by. .... : G. Baroni Signature .....

Date of issue. .... : June 30, 2000

Number of pages. .... : 13

#### Test Laboratory

Name. .... : CiaoLAB S.p.A. - Standard Compliance Services

Address. .... : Via ai Laboratori Olivetti, 79 - 20010 Pregnana Milanese (MI) - I

#### Equipment under test

Model. .... : WEBIDENTITY

Serial Number. .... : Not provided on the keys

Trade Mark. .... : EUTRON S.p.A.

Manufacturer. .... : EUTRON S.p.A.

Rating's. .... : 5Vdc / 20mA

Operating temperature range. .... : From 0°C to +50°C

#### Applicant for the test

Name. .... : EUTRON S.p.A.

#### Equipment information

Equipment category. .... : Class B Personal Computers and Peripherals

Classification of the equipment. .... : Unintentional Radiator

Weight. .... : Less than 500g

Tested for IT power system. .... : No

#### Test specification

Applicable standard. .... : FCC CFR 47 - Part 15 - Subpart B

Additional installation requirements : No

#### Test results

Summary of test results. .... : **COMPLIANT**

Legend: NA: Not Applicable - P: Pass - F: Fail

## General Remarks

The test results presented in this report related only to the item tested.

This test report shall not be reproduced except in full without the written approval of the testing laboratory.

As stated in FCC §2.902:

Verification attaches to all items subsequently marketed by the manufacturer or importer which are identical as defined in §2.908 to the sample tested and found acceptable by the manufacturer.

In order to clarify the identical concept the §2.908 states:

As used in this subpart the term *identical* means identical within the variation that can be expected to arise as a result of quantity production techniques.

## General Information of the Appliance

### **Manufacturer**

Eutron S.p.A. - Via Gandhi, 12  
24048 Treviolo - Bergamo - Italy -

### **Applicant for Certification**

The manufacturer is the applicant for certification.

### **ID Number**

O4HEUTW301 The FCC ID number is molded on the plastic cover of the appliance.

## Description of the Appliance

The smart key is an intelligent system for software protection from piracy and virus attacks.

The “WEBIDENTITY” Smart Key is an electronic USB token key used for user identification and contents protection on Internet and Intranet.

The appliance is about 67mm long, 8mm high and 16mm depth.

The picture below shows the appliance under test.



## General Consideration of the Test

The appliance is classified under the *Unintentional Radiator Category* as a “Class B personal Computers and Peripherals” so in conformity to the requirements of the table reported in FCC Part 15 Subpart B §15.101, it is subject to “CERTIFICATION” procedure.

As defined in FCC Part 15 Subpart B §15.207 (d) measurements to demonstrate compliance to the conducted limits are not required because the device cannot operate and do not contains provision for operation while directly connected to the AC power lines.

The appliance generates frequencies of 6MHz, as described in the FCC Part 15 Subpart A §15.33 the frequency range for the radiated noise emission measurement is 30MHz ÷ 1GHz and the limits defined in §15.109 at a distance of 3mt are reported in the following table:

30MHz ÷ 88MHz	100 $\mu$ V/m	40db $\mu$ V/m
88MHz ÷ 216MHz	150 $\mu$ V/m	43.5db $\mu$ V/m
216 MHz ÷ 960 MHz	200 $\mu$ V/m	46db $\mu$ V/m
Above 960 MHz	500 $\mu$ V/m	54db $\mu$ V/m

A unit of product “WEBIDENTITY” smart key representative of the production was subjected to the test program.

## Date of Test

The test started on June 19, 2000 and concluded on June 20, 2000.

## Reference Documents

FCC CFR 47      Code of Federal Regulations, Title 47 Part 15

CISPR 16-1 (1993) Specification for radio disturbance and immunity measuring apparatus and methods.  
Part 1: Radio disturbance and immunity measuring apparatus.

CISPR 16-2 (1996) Specification for radio disturbance and immunity measuring apparatus and methods.  
Part 2: Methods of measurement of disturbance and immunity.

ANSI C63.4 (1992) Methods of measurement of radio noise emission from low voltage electrical and electronic equipment in the range of 9KHz to 40GHz.

EMC Test Site N.2 description report Code QRD-RQ-0660.

## Test Laboratory Information

Radiated and conducted measurements was performed at the Ciao LAB Technologies EMI Measurement Test Site (Open Area Test Site and Shielded Room) denominated "EMC Test Site N. 2" and located at the following address:

CiaoLAB Technologies  
Via ai Laboratori Olivetti, 79  
20010 Pregnana Milanese  
Milano - ITALY

The "EMC Test Site N. 2" is in compliance with the requirements of section 9.248 of the FCC rules.

The CiaoLAB Technologies test facility is in the Commission's list whose measurement data will be accepted in conjunction with application for certification or notification under part 15 and 18 of the FCC Rules.

The "EMC Test Site N. 2" complies also with the radiated and AC line conducted test site criteria described in ANSI C63.4-1992 and it is recognized by FCC with the filing number 31040/SIT.

CiaoLAB Technologies is also member of VCCI (Voluntary Control Council for Interference of ITE) in Japan.  
The "EMC Test Site N. 2" (Shielded Room) has obtained the approval from VCCI Conference with the registration number C-813.

The "EMC Test Site N. 2" (Free Field) has obtained the approval from VCCI Conference with the registration number R-777.

## Test Equipment List

	Instrument Type	Manufacturer	Model number	Serial Number	Cal./ Ver. Date
N.1	Artificial Main Network	Rohde & Schwarz	ESH 2-Z5	830364/007	Nov. 06, 1999
N.1	Biconical Antenna	EMCO	3109	3105	Mar. 14, 2000
N.1	Log Periodic 200-1GHz	EMCO	3146	4922	Mar. 16, 2000
N. 1	EMI RECEIVER	Hewlett Packard	HP 8574B		
The system is composed by four parts and it is yearly calibrated from Agilent Technologies, the date of the last calibration is <b>Feb 17, 2000</b> .					
	RF Preselector	Hewlett Packard	HP 85685A	2602A00237	
	Spectrum Analyzer RF	Hewlett Packard	HP 85680A	2634A02785	
	Spectrum Analyzer IF	Hewlett Packard	HP 85662A	2542A12241	
	Quasi peak Adapter	Hewlett Packard	HP 85650A	2521A00799	
N.1	EMI TEST RECEIVER	Rohde & Schwarz	ESBI		
The system is composed by two parts and it is yearly calibrated from Agilent Technologies, the date of the last calibration is <b>Feb. 21, 2000</b> .					
	Display Section	Rohde & Schwarz		844348/017	
	RF Section	Rohde & Schwarz		845658/002	

### Devices

Antenna support  
Control panel  
Antenna tower  
Turntable

## Environmental Conditions

AC Main:                      Voltage:              N/A  
                                    Frequency:            N/A

	Conducted noise emission test	Radiated noise emission test
Temperature:	N/A	23°C
Relative Humidity:	N/A	40%
Atmospheric Pressure	N/A	1017mbar

## Operating Conditions

During the test the appliance was exercised by a specific test in order to simulate the typical use.

## EUT Test Setup

During the radiated emission test, the appliance was installed in the Open Area test site on a wooden table 80cm high over the ground plane.

The smart key was connected directly to the USB port of a portable PC manufactured by Hewlett Packard, considered as a exerciser.

The test setup was in accordance of standard ANSI C63.4, paragraph 6.

It is possible to see the pictures of the test setup in the picture paragraph

## E.M.I. Measurement Procedures

The EUT was installed in the Open Area Test Site and inside the shielded room in accordance to requirements of ANSI C63.4, the system setup was prepared in order to maximize the emissions.

The radiated noise emission measurements were performed in the Open Area Test Site and the EUT to antenna distance was 3m as specified in the FCC part 15 Subpart B §15.109.

The maximum radiated emissions are found by using the following step-by-step procedure:

- ↳ The EUT is installed and configured as specified in the standards ANSI C63.4 in the paragraph 8, dedicated to Radiated Emissions Testing.
- ↳ The whole frequency range (30MHz ÷ 5GHz) is divided in sub-ranges of about 7 - 8MHz up to 1GHz and about 20MHz over 1GHz.
- ↳ For all the sub ranges a peak measurement is performed at fixed antenna high (1m for the Vertical polarization and 3.5m for the Horizontal Polarization), and rotating of 360° the turntable, holding the Spectrum Analyzer in max. hold conditions.
- ↳ The highest peaks are corrected with the antenna factors and cable losses from the software, and they are added to a list called "Suspect List".
- ↳ Now I have the availability of two different lists, the first one for the vertical polarization and the second one for the horizontal polarization.
- ↳ For each one of the Suspect list all the signals with less then 10db of margins from the specific limit are remeasured in Quasi Peak Mode as follows:
  - The test receiver is tuned on the highest point of the signal.
  - The Quasi Peak Detector is activated to store the maximum value.
  - The turntable is rotated of 360°, and the azimuth of maximum emission is found.
  - The turntable is stopped on the angle of maximum emission.
  - The antenna high is varied from 1m to 4m, and the antenna is stopped on the high of maximum emission.
  - The turntable is rotated of 360°, and the new maximum emission is found.
  - The system cables are manipulated to produce the highest amplitude signal.
  - A new scan changing the antenna height and rotating the turntable as described before is performed.
  - The Quasi Peak maximum value is corrected with cable's losses and antenna factors, and it is added to a list called "Final List".

## Measurement Results

### *Radiated Emission Summary*

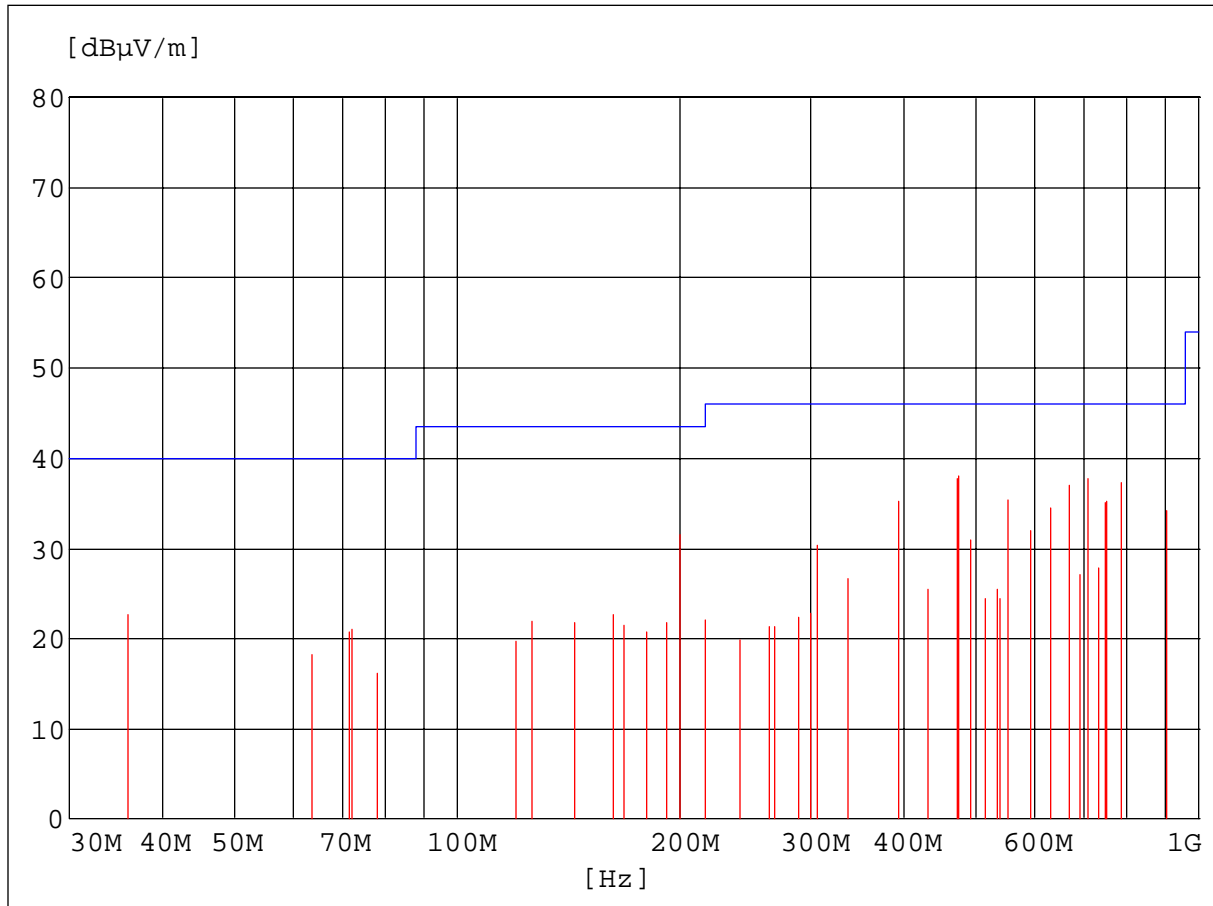
EQUIPMENT UNDER TEST	FCC Part 15 Subpart B Class B
Personal Computer (Exerciser) + Smart key "WEBIDENTITY"	PASS

***Radiated Emission Graphics and Tables***

**Measurement distance: 3m**  
**Polarization: VERTICAL**

**Quasi Peak measurement results**

Blue limit line: FCC CFR 47 Part 15 Subpart B - Class B  
Red bar graph: Quasi Peak measured signals.



**Table with Quasi Peak measurements results****Vertical Polarization**

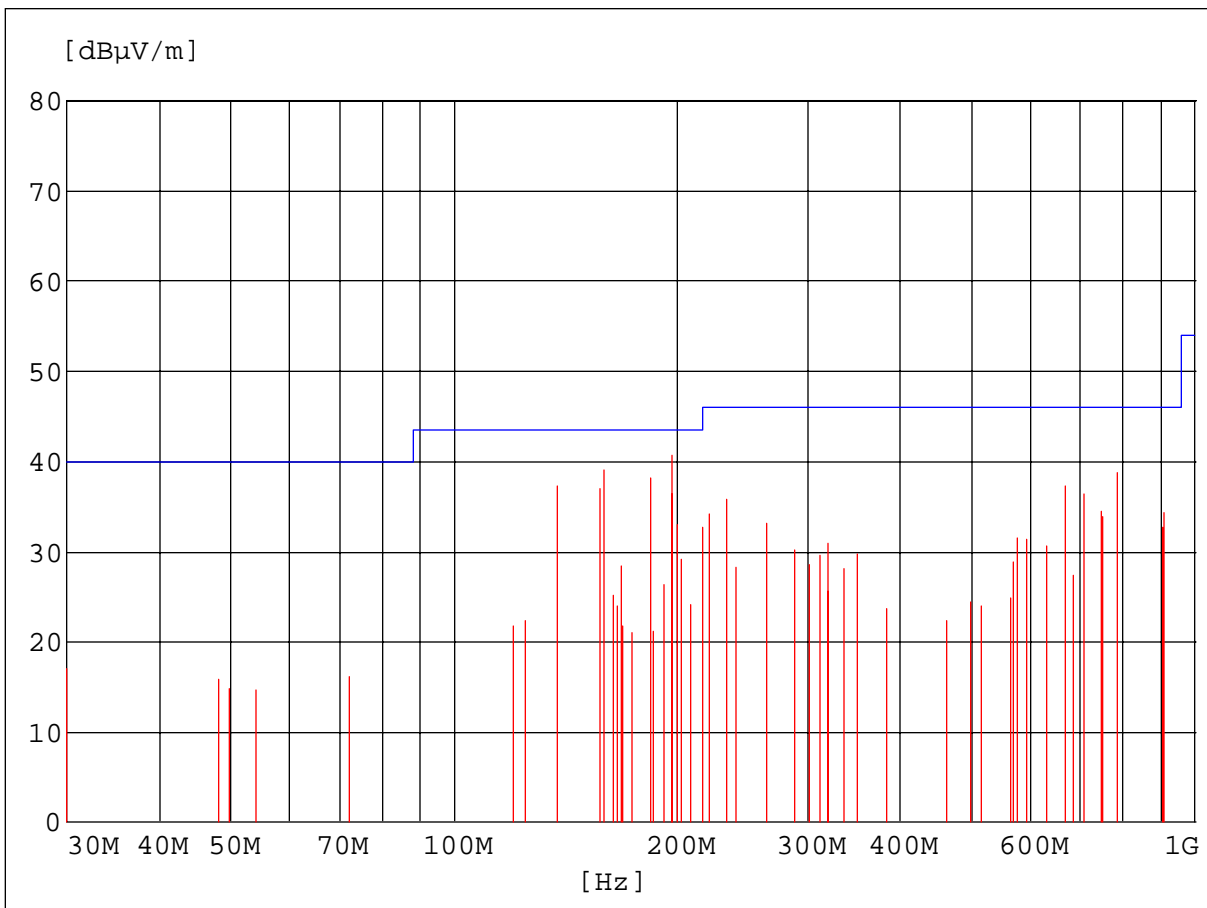
Frequency MHz	Level dB $\mu$ V/m	Transd dB	Limit dB $\mu$ V/m	Margin dB	IFBW kHz	Height cm	Azi deg	Pol	Comment
36.000000	22.70	13.60	40.00	17.20	120	100.0	0.00	VER	
63.695000	18.20	9.70	40.00	21.70	120	100.0	0.00	VER	
71.498000	20.70	9.70	40.00	19.20	120	100.0	0.00	VER	
72.000000	21.00	9.60	40.00	18.90	120	100.0	0.00	VER	
78.000000	16.10	8.70	40.00	23.80	120	100.0	0.00	VER	
120.020000	19.70	13.30	43.50	23.70	120	100.0	0.00	VER	
126.000000	21.90	13.90	43.50	21.50	120	100.0	0.00	VER	
144.000000	21.70	14.80	43.50	21.70	120	100.0	0.00	VER	
162.000000	22.60	14.20	43.50	20.80	120	100.0	0.00	VER	
168.000000	21.50	14.20	43.50	22.00	120	100.0	0.00	VER	
180.000000	20.70	14.90	43.50	22.80	120	100.0	0.00	VER	
192.000000	21.70	16.10	43.50	21.70	120	100.0	0.00	VER	
199.999900	31.50	16.80	43.50	11.90	120	100.0	0.00	VER	
216.021000	22.00	13.00	46.00	23.90	120	100.0	0.00	VER	
240.025000	19.80	13.90	46.00	26.10	120	100.0	0.00	VER	
264.030000	21.30	15.30	46.00	24.60	120	100.0	0.00	VER	
268.020000	21.40	15.40	46.00	24.50	120	100.0	0.00	VER	
288.030000	22.30	16.50	46.00	23.60	120	100.0	0.00	VER	
300.070000	22.90	17.30	46.00	23.00	120	100.0	0.00	VER	
306.057000	30.30	17.30	46.00	15.60	120	100.0	0.00	VER	
336.069000	26.70	17.50	46.00	19.20	120	100.0	0.00	VER	
393.750000	35.30	18.60	46.00	10.60	120	100.0	0.00	VER	
393.750000	35.30	18.60	46.00	10.60	120	100.0	0.00	VER	
432.061000	25.40	19.60	46.00	20.50	120	100.0	0.00	VER	
472.481000	37.80	21.00	46.00	8.10	120	100.0	0.00	VER	
474.338000	38.10	21.00	46.00	7.80	120	100.0	0.00	VER	
491.502000	30.90	21.60	46.00	15.00	120	100.0	0.00	VER	
516.000000	24.40	22.00	46.00	21.50	120	100.0	0.00	VER	
534.010000	25.40	22.10	46.00	20.50	120	100.0	0.00	VER	
540.016000	24.50	22.20	46.00	21.40	120	100.0	0.00	VER	
553.076000	35.40	22.40	46.00	10.50	120	100.0	0.00	VER	
592.478000	31.90	23.10	46.00	14.00	120	100.0	0.00	VER	
630.010000	34.50	24.10	46.00	11.40	120	100.0	0.00	VER	
669.375000	37.00	25.10	46.00	8.90	120	100.0	0.00	VER	
690.000000	27.10	25.70	46.00	18.80	120	100.0	0.00	VER	
710.602000	37.80	25.80	46.00	8.10	120	100.0	0.00	VER	
732.403000	27.80	25.80	46.00	18.10	120	100.0	0.00	VER	
748.135000	35.10	26.00	46.00	10.80	120	100.0	0.00	VER	
750.010000	35.20	26.10	46.00	10.70	120	100.0	0.00	VER	
787.517000	37.30	26.70	46.00	8.60	120	100.0	0.00	VER	
907.496000	34.10	28.70	46.00	11.80	120	100.0	0.00	VER	

**Measurement distance:** 3m  
**Polarization:** HORIZONTAL

#### Quasi Peak measurement results

Blue limit line: FCC CFR 47 Part 15 Subpart B - Class B

Red bar graph: Quasi Peak measured signals.



**Table with Quasi Peak measurements results****Horizontal Polarization**

Frequency MHz	Level dB $\mu$ V/m	Transd dB	Limit dB $\mu$ V/m	Margin dB	IFBW kHz	Height cm	Azi deg	Pol	Comment
30.000000	17.10	14.30	40.00	22.80	120	120.0	0.00	HOR	
48.000000	15.80	12.00	40.00	24.20	120	120.0	0.00	HOR	
49.724000	14.90	11.80	40.00	25.00	120	120.0	0.00	HOR	
54.000000	14.60	10.90	40.00	25.30	120	120.0	0.00	HOR	
72.080000	16.10	9.60	40.00	23.80	120	120.0	0.00	HOR	
120.010000	21.70	13.30	43.50	21.70	120	120.0	0.00	HOR	
125.000000	22.40	13.80	43.50	21.00	120	120.0	0.00	HOR	
137.809000	37.30	14.80	43.50	6.10	120	120.0	0.00	HOR	Personal Comp
157.501000	37.00	14.30	43.50	6.40	120	120.0	0.00	HOR	Personal Comp
159.730000	39.10	14.20	43.50	4.30	120	120.0	0.00	HOR	Personal Comp
164.000000	25.20	14.20	43.50	18.20	120	120.0	0.00	HOR	
166.010000	24.00	14.20	43.50	19.40	120	120.0	0.00	HOR	
168.012000	28.50	14.20	43.50	14.90	120	120.0	0.00	HOR	
168.515000	21.80	14.20	43.50	21.60	120	120.0	0.00	HOR	
174.015000	21.00	14.40	43.50	22.40	120	120.0	0.00	HOR	
184.296000	38.20	15.30	43.50	5.20	120	120.0	0.00	HOR	
186.012000	21.10	15.50	43.50	22.30	120	120.0	0.00	HOR	
192.000000	26.40	16.10	43.50	17.00	120	120.0	0.00	HOR	
196.869000	40.80	16.50	43.50	2.60	120	120.0	0.00	HOR	Personal Comp
199.999000	33.00	16.80	43.50	10.40	120	120.0	0.00	HOR	
202.738000	29.20	13.40	43.50	14.20	120	120.0	0.00	HOR	
208.884000	24.20	13.20	43.50	19.20	120	120.0	0.00	HOR	
216.029000	32.80	13.00	46.00	13.10	120	120.0	0.00	HOR	
221.160000	34.30	13.00	46.00	11.60	120	120.0	0.00	HOR	
233.462000	35.90	13.60	46.00	10.00	120	120.0	0.00	HOR	
240.025000	28.20	13.90	46.00	17.70	120	120.0	0.00	HOR	
264.030000	33.10	15.30	46.00	12.80	120	120.0	0.00	HOR	
288.030000	30.20	16.50	46.00	15.70	120	120.0	0.00	HOR	
301.270000	28.60	17.30	46.00	17.30	120	120.0	0.00	HOR	
312.016000	29.60	17.40	46.00	16.30	120	120.0	0.00	HOR	
319.079000	31.00	17.40	46.00	14.90	120	120.0	0.00	HOR	
320.020000	25.70	17.50	46.00	20.20	120	120.0	0.00	HOR	
336.069000	28.10	17.50	46.00	17.80	120	120.0	0.00	HOR	
384.020000	23.70	18.20	46.00	22.20	120	120.0	0.00	HOR	
462.682000	22.30	20.60	46.00	23.60	120	120.0	0.00	HOR	
497.915000	24.40	21.70	46.00	21.50	120	120.0	0.00	HOR	
516.010000	24.00	22.00	46.00	22.00	120	120.0	0.00	HOR	
564.020000	24.80	22.70	46.00	21.10	120	120.0	0.00	HOR	
576.010000	31.50	22.90	46.00	14.40	120	120.0	0.00	HOR	
592.479000	31.40	23.10	46.00	14.50	120	120.0	0.00	HOR	
630.012000	30.70	24.10	46.00	15.20	120	120.0	0.00	HOR	
669.375000	37.30	25.10	46.00	8.60	120	120.0	0.00	HOR	
684.392000	27.40	25.50	46.00	18.50	120	120.0	0.00	HOR	
710.600000	36.50	25.80	46.00	9.40	120	120.0	0.00	HOR	
748.135000	34.50	26.00	46.00	11.40	120	120.0	0.00	HOR	
750.000000	33.90	26.10	46.00	12.00	120	120.0	0.00	HOR	
787.517000	38.80	26.70	46.00	7.10	120	120.0	0.00	HOR	
905.605000	32.70	28.70	46.00	13.20	120	120.0	0.00	HOR	
907.496000	34.40	28.70	46.00	11.50	120	120.0	0.00	HOR	

## Equipment Under Test Details

Manufacturer: EUTRON S.p.A.  
Mark: EUTRON S.p.A.  
Model: WEBIDENTITY  
Serial number: N/A.

### ***WEBIDENTITY Smart key***

The electronic circuit is inserted into a plastic enclosure without any shielding provision.

*Generated Frequencies:* 6MHz - 24MHz

*Noise Suppression Components:* No noise suppression components are used.

### ***Personal Computer***

A Hewlett Packard Personal Computer was used to exercise the Equipment Under Test.  
the information regarding the exerciser are the followings:

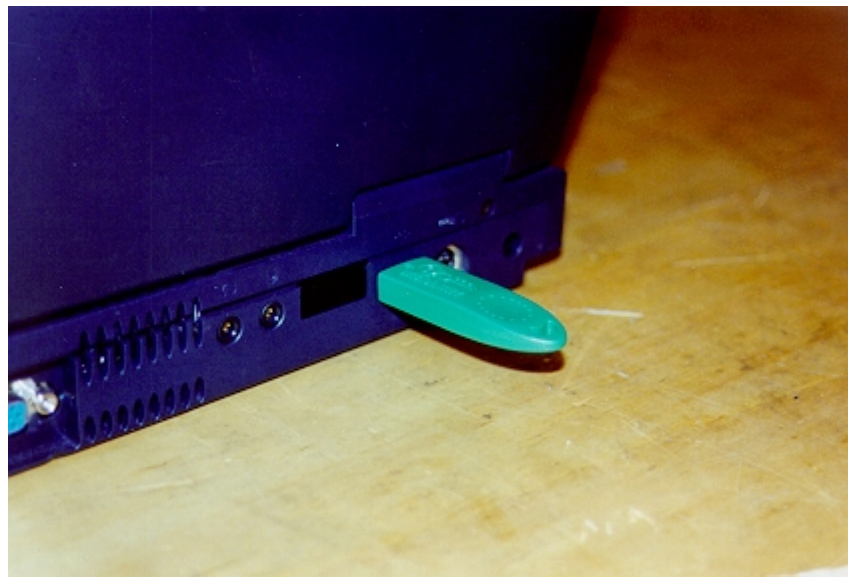
Manufacturer: Hewlett Packard  
Model: Omnibook XE  
HP Serial Number: TW90600753  
MFG Serial Number: TW90600753

On the computer there is the following FCC label:

Tested to comply with FCC Standard.  
FOR HOME OR OFFICE USE.

## Pictures

Test setup



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