### PRIMA

#### TEST REPORT

FCC.TR.

07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

EQUIPMENT UNDER TEST:

APPARECCHIO IN PROVA:

DIGIPASS 860 Model FIPS

**USB KEY** 

**DERIVED MODEL:**APPARECCHIO DERIVATO:

REFERENCE STANDARDS :

FCC 47 CFR Part 15

NORME DI RIFERIMENTO:

**CUSTOMER:** 

RICHIEDENTE:

Dept. / Firm:

VASCO DATA SECURITY NV/SA

Ente / Società':

Mr.:
 CHRISTO TSIGROS

Sig.:

Address:
 KONINGIN ASTRIDLAAN 164 – B-1780 – WEMMEL – BELGIUM

Indirizzo:

• Tel.: ++32 26099700 • Telefax ++32 26099709 • E-mail: cts@vasco.com

Telefono: Fax: e-mail

Site of test execution: Via Campagna, 92 - 22020 Gaggino Faloppio (CO) - Italy

Località esecuzione prove:

Date of test samples receipt: 27/09/06 Date of start test: 27/09/06

Data ricevimento campioni: Data inizio prove:

Date of end test:27/09/06

Data fine prove:

Witness to the test: Signature of the engineers: Signature of the Laboratory Director:

Presenti alle prove: Firma esecutore prove: Firma Direttore Laboratori:

Mr. Gianluca Maffioli

The test results recorded in this Test Report are exclusively referred to the tested samples.

I risultati del presente rapporto di prova si riferiscono esclusivamente al campione sottoposto a prova.

Reproduction of this EMC-Test Report in whole or in part is prohibited without the written authorization of the Laboratory Director La riproduzione di questo Rapporto in modo parziale o totale è PROIBITO senza l'autorizzazione scritta della Direzione del Laboratorio

Edition: 1.0

Issue date: 27/09/06 sheet 1 of 18

# PRIMA RICERCA & SVILUPPO

FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

#### 0. CONTENTS

|    |       | Page   | Rev | Date     |
|----|-------|--|-----|----------|
| 0. | . CO  | NTENTS2  | 0   | 27/09/06 |
| 1. | . TEC | CHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT)3 | 0   | 27/09/06 |
|    | 1.1   | Identification3                                    | 0   | 27/09/06 |
|    | 1.2   | Technical data3                                    | 0   | 27/09/06 |
|    | 1.3   | Modifications incorporated in E.U.T3               | 0   | 27/09/06 |
|    | 1.4   | Derived Model 4                                    | 0   | 27/09/06 |
|    | 1.5   | Auxiliary equipment4                               | 0   | 27/09/06 |
| 2. | . TES | ST CONDITIONS5                                     | 0   | 27/09/06 |
|    | 2.1   | Operating test modes and test conditions5          | 0   | 27/09/06 |
|    | 2.2   | Test overview5                                     | 0   | 27/09/06 |
| 3. | . REF | FERENCE STANDARD FOR PERFORMED TESTS6              | 0   | 27/09/06 |
| 4. | . Sun | nmary of test results7                             | 0   | 27/09/06 |
|    | 4.1   | Emission tests7                                    | 0   | 27/09/06 |
| 5. | . TES | ST RESULTS8  | 0   | 27/09/06 |
| 6. | . EU  | TECHNICAL DOCUMENTATION16                          | 0   | 27/09/06 |
|    | 6.1   | Wiring diagrams16                                  | 0   | 27/09/06 |
|    | 6.2   | Technical manual16                                 | 0   | 27/09/06 |
|    | 63    | Photographic documentation 17                      | Λ   | 27/09/06 |

Edition: 1.0

Issue date: 27/09/06 sheet 2 of 18

07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

#### 1. TECHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT)

#### 1.1 Identification

Brand name: VASCO DATA SECURITY NV/SA

Manufacturer: EUTRONSEC SPA

Equipment: USB KEY

Model name or No.: DIGIPASS 860

Derived models: mod. FIPS

Serial number: Not present

FCC ID: UZ4-AAA

Country of manufacturer: ITALY

#### 1.2 Technical data

FCC class: Unintentional radiators, Class B

Supply voltage: +5 V dc supplied by USB PC connector

Input Power / Current: 30 mA max.

Maximum internal frequency

generated by EUT

12 MHz

Typical usage: Document encrypting (One Time Password generator included)

EUT single or system: Single

EUT dimensions: 7,4 x 2,6 x 1,4 cm

#### 1.3 Modifications incorporated in E.U.T.

The following items are the modifications introduced in the equipment under test:

None

Edition: 1.0

Issue date: 27/09/06 sheet 3 of 18

FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

#### 1.4 Ports identification

This section contains descriptions of all signal ports and AC/DC power input/output ports, the length and the type of the cable provided by manufacturer needed for the tests. Moreover it is specified if the ports are ever or optionally connected.

| Port |                             | Description                          | Connection                 |  |
|------|-----------------------------|--------------------------------------|----------------------------|--|
| 1    | Enclosure                   | Plastic case                         | ******                     |  |
| 2    | AC power input/output ports | Line not present                     | ******                     |  |
| 3    | DC power input/output ports | +5 V dc supplied by USB PC connector | USB PC connector (Pin 1,4) |  |
| 4    | Signals ports               | USB Communication                    | USB PC connector (Pin 2,3) |  |

Note: During the tests all cables must be what provided the manufacturer or the same that used in the real employment of the EUT.

#### 1.5 Auxiliary equipment

Personal Computer Compaq EV0 N1020V

Edition: 1.0

Issue date: 27/09/06 sheet 4 of 18

FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

#### 2. TEST CONDITIONS

#### 2.1 Operating test modes and test conditions

The equipment has been tested according to the operative conditions described in the user/installation manual provided by the manufacturer and by following reference standards:

Reference Standard:

FCC Part 15, Subpart B

In the following table there are the operating conditions adopted during tests identified by an indicator (#..) at which has been referred the item "Operating condition of the equipment under test" of all technical sheets of the tests (see Section 4)

| Operating condition | Description  |
|---------------------|--|
| #1                  | Electronic key is connected directly by USB port to PC.                          |
|                     | One test program is available, as stimulus, to verify the encrypting properties. |

#### 2.2 Test overview

The appliance is classified as "unintentional radiator" in conformity to FCC Part 15 Sub. B §15.109, §15.107, and it is subject to "Certification" procedure.

The application is mainly used as document encrypting

Edition: 1.0

Issue date: 27/09/06 sheet 5 of 18



FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

### 3. REFERENCE STANDARD FOR PERFORMED TESTS

| Reference standard : | Title:   |
|----------------------|--|
| FCC Part 15 part A   | Code of Regulations Part 15 (Radio Frequency Devices),<br>Subpart A (General) of the Federal Communication<br>Commission (FCC)                                   |
| FCC Part 15 part B   | Code of Regulations Part 15 (Radio Frequency Devices),<br>Subpart B (Unintentional Radiators) of the Federal<br>Communication Commission (FCC)                   |
| ANSI C63.4           | American National Standard for Methods of Measuring of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz – 40 GHz |

Edition: 1.0

Issue date: 27/09/06 sheet 6 of 18

07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

#### 4. SUMMARY OF TEST RESULTS

#### 4.1 Emission tests

|   | Port                    | Phenomena                                     | Basic standard          | Operating condition <sup>1</sup> | Result                |
|---|-------------------------|---|-------------------------|----------------------------------|-----------------------|
| 1 | Enclosure               | Radiated emission                             | FCC Part 15<br>§ 15 109 | #1                               | Within the limit      |
| 2 | AC mains<br>Input ports | RF Disturbance voltage:     continuous        | FCC Part 15<br>§ 15 107 | #1                               | Within the limit      |
| 3 | Antenna<br>terminals    | Antenna power conduction limits for receivers | FCC Part 15<br>§15 111  | Not app                          | olicable <sup>2</sup> |

Edition: 1.0

Issue date: 27/09/06 sheet 7 of 18

<sup>&</sup>lt;sup>1</sup> Ref. Tab. of Section 2

<sup>&</sup>lt;sup>2</sup> Applicable only to equipments which have an external antenna connector



FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

#### 5. TEST RESULTS

| RADIATED EMISSION 30 - 1000 MHZ                | .9 |
|--|----|
|  |    |
| EMISSION OF MAINS TERMINAL DISTURBANCE VOLTAGE | 13 |

Edition: 1.0

Issue date: 27/09/06 sheet 8 of 18

FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

TEST 1.

#### **RADIATED EMISSION 30 - 1000 MHZ**

REFERENCE DOCUMENT FCC PART 15 subpart B

• TEST LOCATION: Semi-anechoic chamber

• TEST EQUIPMENT USED FOR TEST: EMI receiver Rohde & Schwarz Mod. ESMI

Chase Antenna Mod. CBL 6111 A

• TESTED PORT: Enclosure

EMISSION LIMITS:

Acc. to Section 15.109 of reference document

• UNCERTAINTY OF MEASURE: Combined uncertainty = ± 1.75 dB

Total uncertainty = (k=2)  $\pm$  3.5 dB

| TEST CONDITIONS:      |              |                        | MEASURED      |
|-----------------------|--------------|------------------------|---------------|
| Ambient temperature : | 15 - 35 °C   |                        | 23,5 ± 3 °C   |
| Ambient humidity :    | 25 - 75 %rH  |                        | 39 ± 5 %rH    |
| Pressure :            | 85 - 106 kPa | (860 mbar - 1060 mbar) | 950 ± 50 mbar |
| Voltage :             |              |                        | +5 V dc USB   |

OPERATING CONDITION (Rif. Section. 2): #1

RESULT: WITHIN THE LIMIT

Edition: 1.0

Issue date: 27/09/06 sheet 9 of 18

FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

SCAN TABLE: "Radiated Emission"

Unit:  $dB\mu V/m$ 

Detector: Mode:

Curve1: MaxPeak ClearWrite
Curve2: -- ClearWrite

Subrange1:

Start Frequency: 30.0 MHz Step Size: 80 kHz
Stop Frequency: 1000.0 MHz IF Bandwidth: 120 kHz

Measure Time: 0.01 sec.

Receiver: ESXI Probe Transducer: CHASE\_6111\_PRC
Signal Path: Path 4 System Transducer: RFin2-CP1/X11

Scan Mode: Lin Add. Transducer: W71.01

Tracking Gen.: Off
Input: 2 DC

Preamplifier: 10 dB Demodulation: FM Broad RF att.: Coupled Volume: 0.0%

Ref. Level: -50 dBm Squelch: --

Min. RF att.: 0 dBm Option: None

Autorange: On

Curve 1: On Repetition: Single
Curve 2: Off Stop Mark: On

Stop Message: On

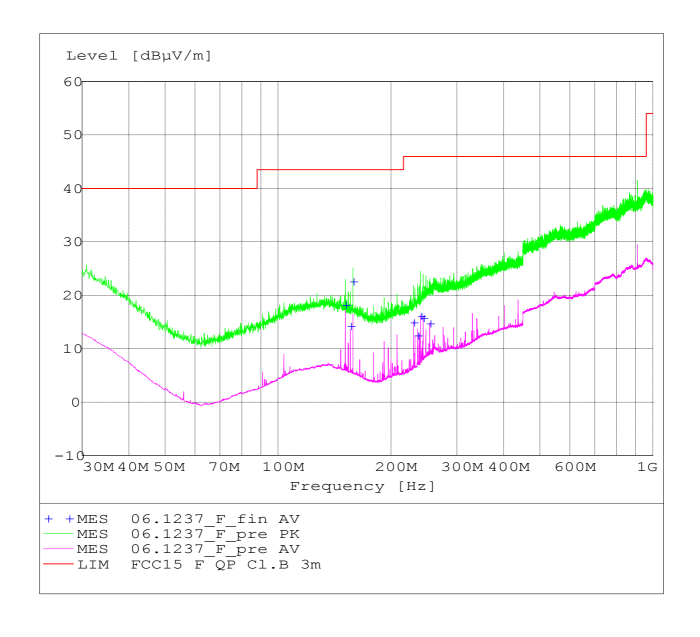
Text: Connect antenna

Edition: 1.0

Issue date: 27/09/06 sheet 10 of 18



Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309



Edition: 1.0

Issue date: 27/09/06 sheet 11 of 18



FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

#### Final measurement in AV detector

| Frequency  | Level  | Transd | Height | Azimuth | Polarisation |
|------------|--------|--------|--------|---------|--------------|
| MHz        | dBμV/m | dB     | cm     | deg     |              |
| 151.200000 | 18.10  | 13.50  | 100.0  | 135.00  | HORIZONTAL   |
| 155.920000 | 14.20  | 13.10  | 100.0  | 135.00  | HORIZONTAL   |
| 158.400000 | 22.50  | 13.00  | 100.0  | 56.00   | HORIZONTAL   |
| 230.000000 | 14.90  | 13.60  | 175.0  | 1.00    | HORIZONTAL   |
| 235.760000 | 12.50  | 14.10  | 100.0  | 327.00  | HORIZONTAL   |
| 240.000000 | 16.10  | 14.40  | 100.0  | 29.00   | HORIZONTAL   |
| 243.840000 | 15.70  | 15.00  | 106.0  | 98.00   | VERTICAL     |
| 253.760000 | 14.70  | 16.10  | 106.0  | 224.00  | VERTICAL     |

Edition: 1.0

Issue date: 27/09/06 sheet 12 of 18

FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

TEST 2.

#### **EMISSION OF MAINS TERMINAL DISTURBANCE VOLTAGE**

REFERENCE DOCUMENT FCC PART 15 subpart B

TEST LOCATION: Semianechoic chamber

• TEST EQUIPMENT USED FOR TEST: EMI receiver Rohde & Schwarz Mod. ESMI

Artificial Network Rohde & Schwarz Mod. ESH3-Z5

• TESTED PORT: AC mains
• FREQUENCY RANGE: 0.15 - 30 MHz

EMISSION LIMITS: Acc. to reference document 15.107
 MEASUREMENT UNCERTAINTY: Total uncertainty (k=2) ± 2.5 dB

| TEST CONDITIONS:      |              |                        | MEASURED      |
|-----------------------|--------------|------------------------|---------------|
| Ambient temperature : | 15 - 35 °C   |                        | 24 ± 3 °C     |
| Ambient humidity:     | 25 - 75 %rH  |                        | 40 ± 5 %rH    |
| Pressure :            | 85 - 106 kPa | (860 mbar - 1060 mbar) | 950 ± 50 mbar |
| Voltage :             | 220Vac       |                        | 98 Vac ± 3%   |

OPERATING CONDITION (Rif. Section. 2): #1

RESULT: Within the limits

Edition: 1.0

Issue date: 27/09/06 sheet 13 of 18

FCC.TR. 07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

**SCAN TABLE: Voltage Mains** 

Unit :  $dB\mu V$ 

<u>Detector</u>: <u>Mode</u>:

Curve 1: MaxPeak ClearWrite
Curve 2: Average ClearWrite

Start Frequency: 150.0 kHz

Stop Frequency: 30.0 MHz IF Bandwidth: 9 kHz

Measure Time: 10.0 ms Step size: 6 kHz

Receiver: ESMI Transducer: ESH3-Z5\_PRC

Signal Path: Path 3 System Transducer: Rfin1-CP2/X11

Meas. Mode :LinAdd. Transd. 1 :W71.03Tracking Generator :OffAdd. Transd. 2 :NoneInput :1ACAdd. Transd. 3 :None

**Preamplifier:** 10 dB **Demodulation:** FM Broad

 RF Att. :
 Coupled
 Volume :
 0 %

 Ref. Level :
 -10 dBm
 Squelch :
 -

Min. RF Att.: 0 dB Option: None

IF Att.: 0 dB
Autorange: On

Curve 1 :OnRepetition :SingleCurve 2 :OnStop Mark :On

Stop Message: On

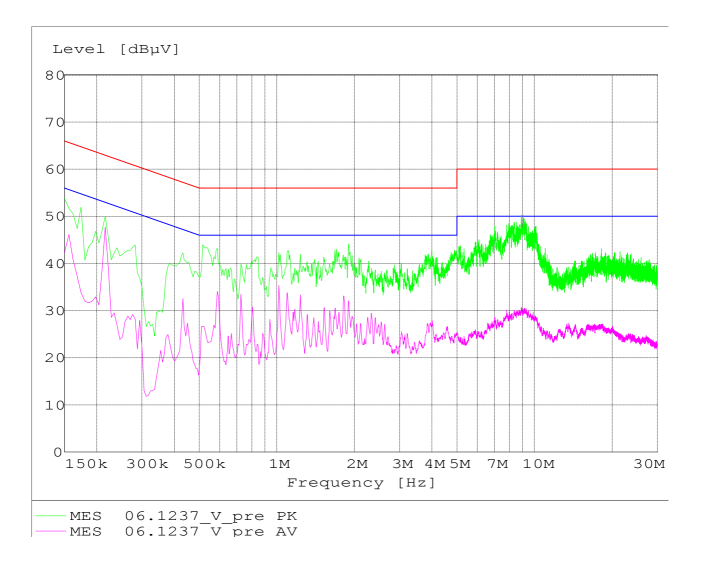
Stop Message: Connect EUT

Edition: 1.0

Issue date: 27/09/06 sheet 14 of 18

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

#### With EUT powered by a Personal Computer Compaq EV0 N1020V



Edition: 1.0

Issue date: 27/09/06 sheet 15 of 18

07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

#### 6. EUT TECHNICAL DOCUMENTATION

#### 6.1 Wiring diagrams

|                               | Document reference (n., edition, date,) |  |
|-------------------------------|---|--|
| WIRING DIAGRAM Not applicable |   |  |
| PART LIST BOM-01R1.3          |   |  |
|                               | BOM_DP_OTP_v12                          |  |

#### 6.2 Technical manual

|             | Document reference (n., edition, date,) |
|-------------|---|
| USER MANUAL | OTP Sign Overview v.1.0                 |
| TEST PLAN   | 1467-00-SDT-08R1.1                      |

Edition: 1.0

Issue date: 27/09/06 sheet 16 of 18

07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991309

### 6.3 Photographic documentation PHOTO No. 1 - EQUIPMENT UNDER TEST 1 cm 1 cm 1 cm 1 cm 1 cm 776574 0 874554 1 cm 1 cm

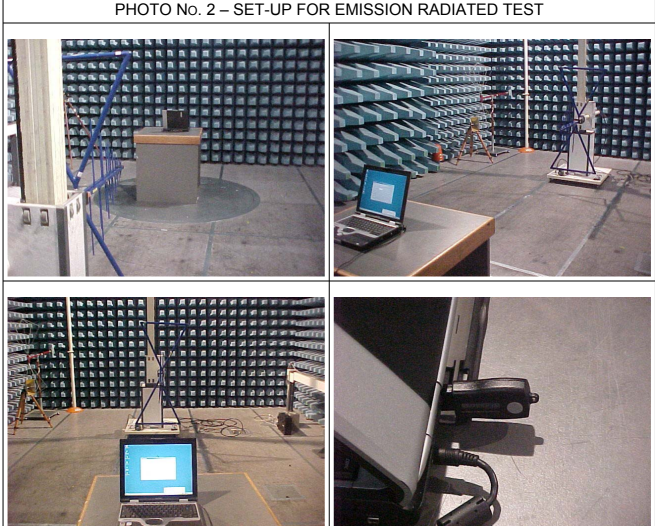
Edition: 1.0

Issue date: 27/09/06 sheet 17 of 18



07.146

Prima Ricerca & SviluppoSrl soggetta a direzione e coordinamento da parte della Giovanni Maspero & C. S.p.A. – C.I. 02634780130 Sede legale : 22100 Tavernola (CO) Via Conciliazione, 1 Cod. FISC. e N. R.I. CO 02635860139 Sede operativa : Laboratori Via Campagna, 92 22020 Faloppio fraz. Gaggino (CO) Tel. +39 03135000.11 Fax +39 031991 Tel. +39 03135000.11 Fax +39 031991309



Edition: 1.0

Issue date: 27/09/06 sheet 18 of 18