# **TEST REPORT**



Certification # 1367-01

Laboratory ID PRODUCT SAFETY ENGINEERING, INC. 12955 Bellamy Brothers Boulevard Dade City, Florida 33525 USA PH (352) 588-2209 FX (352) 588-2544

 Submitter ID NICE S.p.a. Via Pezza Alta, 13 Z.I. Rustigne Oderzo, 31046

Test Report Number: 00F535B Model Designation: FL01R, FL02R, FL04R Product Description: Handheld Transmitter Marketing Approval \_\_\_\_\_

Description of non-standard test method or test practice: None

Estimated Measurement Uncertainty: Not Applicable

Special limitations of use: None

# Traceability: reference standards of measurement have been calibrated by a competent body using standards traceable to the NIST.

According to testing performed at Product Safety Engineering, Inc., the above-mentioned unit is in compliance with the electromagnetic compatibility requirements defined in regulations indicated on page (3) of the test report. The test results contained herein relate only to the model(s) identified above. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical characteristics.

As the responsible EMP Project Engineer, I hereby declare that the equipment tested as specified above conforms to the requirements indicated on page (3) of the test report.

Signatur Name David Foerstner Title Engineering Group Leader Date

**Reviewed** by: Approved Signatory

This report may only be reproduced in full with written permission from Product Safety Engineering, Inc.

#### Test Report Number 00F535B

Product Safety Engineering, Inc 12955 Bellamy Brothers Blvd. Dade City, FL 33525 Tel (352) 588-2209 Fax (352) 588-2544

## DIRECTORY - EMISSIONS

#### Page(s) A) Documentation Test report 1 - 10 Directory 2 **Test Regulations** 3 General Remarks 10 Test-setups (Photos) 11 - 12 B) Test data Conducted emissions 10/150 kHz - 30 MHZ 5,9 Radiated emissions 10 kHz - 30 MHZ 5, 9 Radiated emissions 30 MHZ - 1000 MHZ 6,9 30 MHZ - 300 MHZ Interference power 6, 9 Equivalent Radiated emissions 1 GHz - 18 GHz 7,9 Antenna Disturbance Voltage 30 MHz - 1,000 MHz 7,9 C) Appendix A **Test Equipment Calibration Information** A2 Test Data Sheets A3 - A5 D) Appendix B System Under Test Description B2 - B4 E) Appendix C **Measurement Protocol** C1 - C2

## **EMISSIONS TEST REGULATIONS :**

The emissions tests were performed according to following regulations:

- 9 EN 50081-1 : 1992
- 9 EN 50081-2 : 1995

<b>9</b> - EN 55011 : 1998 / A1:1999	9 - Group 1	9 - Group 2
	9 - Class A	9 - Class B
9 - EN 55013 : 1990 / A12:1994 / A13:1996		
9 - EN 55014 : 1993 /A1:1997	9 - Household appliances and	similar
	9 - Portable tools	
	9 - Semiconductor devices	
<b>9 - EN 55022</b> : 1998	9 - Class A	9 - Class B
9 -AS/NZS 3548:1995	9 - Class A	9 - Class B
9 - ICES-003	9 - Class A	9 - Class B
9 - CNS 13438	9 - Class A	9 - Class B
9 - VCCI : 1999	9 - Class A	9 - Class B
# - FCC Part 15	9 - Class A	# - Class B
	<ul><li># - Certification</li><li>9 - Verification</li><li>9 - Declaration of Conformity</li></ul>	

9 - FCC Part 18

## Environmental conditions during testing:

	LAB	OATS
Temperature: *		:
Relative Humidity: **		:

\* The ambient temperature during the testing was within the range of (50° - 104° F) unless indicted above.

\*\* The humidity levels during the testing was within the range of (10% - 90%) relative humidity unless indicated above.

Power supply system : <u>12</u> Volts <u>DC</u> Hz <u>Internal Battery</u>

## Sign Explanations:

9 - not applicable# - applicable

## **Emissions Test Conditions: CONDUCTED EMISSIONS (Interference Voltage)**

The *CONDUCTED EMISSIONS (INTERFERENCE VOLTAGE)* measurements were performed at the following test location:

#### # - Test not applicable

9 - Darby Test Site (Open Area Test Site)

9 - Darby Laboratory

#### Test equipment used :

	Model Number	Manufacturer	Description	Serial Number
9 -	8028-50	Solar	50 Ù LISN	829012, 829022
9 -	3825/2	Solar	50 Ù LISN	924840
9 -	EMC-30	Electro-Metrics	EMI Receiver	191
9 -	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
9 -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
9 -	85662A	Hewlett Packard	Analyzer Display	2403A07352
9 -	8028-50	Solar	50 Ù LISN	903725, 903726
9 -	FCC-TLISN-T4	Fisher Custom Com.	Telecom ISN	20072

#### **Emissions Test Conditions: RADIATED EMISSIONS (Magnetic Field)**

The *RADIATED EMISSIONS (MAGNETIC FIELD)* measurements were performed at the following test location:

9 - Darby Test Site (Open Area Test Site)

9 -

9 -

#### at a test distance of :

9 - 3 meters

9 - 30 meters

#### # - Test not applicable

#### Test equipment used :

	Model Number	Manufacturer	Description	Serial Number
9 -	96005	Eaton	Log Periodic Antenna	1099
9 -	BIA-25	Electro-Metrics	Biconical Antenna	4283
9 -	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
9 -	85662A	Hewlett-Packard	Analyzer Display	2403A07352
9 -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
9 -	ALR-30M	Electro-Metrics	Loop Antenna	824
9 -	8447D	Hewlett Packard	Preamplifier	2944A06832
9 -	EMC-30	Electro-Metrics	EMI Receiver	191

The *RADIATED EMISSIONS (ELECTRIC FIELD)* measurements, in the frequency range of 30 MHZ-1000 MHZ, were tested in a horizontal and vertical polarization at the following test location :

#### **9** - Test not applicable

# - Darby Site (Open Area Test Site)

- 9 Darby Lab
- 9 -

#### at a test distance of :

- # 3 meters
- 9 10 meters
- 9 30 meters

#### Test equipment used :

	Model Number	er Manufacturer Description		Serial Number
# -	96005	Eaton	Log Periodic Antenna	1099
# -	BIA-25	Electro-Metrics	Biconical Antenna	4283
# -	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
# -	85662A	Hewlett-Packard	Analyzer Display	2403A07352
# -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
# -	8447D	Hewlett-Packard	Preamplifier (26dB)	2944A06832
9 -	EMC-30	Electro-Metrics	EMI Receiver	191
9 -	8568B	Hewlett Packard	Spectrum Analyzer	2407A03213
9 -	85650A	Hewlett Packard	Quasi-Peak Adapter	2043A00358
9 -	85662A	Hewlett Packard	Analyzer Display	2340A05806
9 -	LPA30	Electro-Metrics	Log Periodic	2280
9 -	BIA 30	Electro-Metrics	Biconical Antenna	3852

#### **Emissions Test Conditions): INTERFERENCE POWER**

The *InterFerence Power* measurements were performed by using the absorbing clamp on the mains and interface cables in the frequency range 30 MHZ - 300 MHZ at the following test location :

#### # - Test not applicable

9 - Darby Lab

9 -

9 -

#### Test equipment used :

- Model Number

   9 MDS-21

   9 8566B

   9 85662A
- 9 85650A
- **9** 8447D
- Hewlett-Packard Hewlett-Packard Hewlett-Packard

Manufacturer

Rhode&Schwarz

Hewlett-Packard

#### Description

Absorbing Clamp Spectrum Analyzer Analyzer Display Quasi-Peak Adapter Amplifier (26 dB)

#### Serial Number 8608447020 2421A00526 2403A07352 2043A00209 2944A06832

The *EQUIVALENT RADIATED EMISSIONS* measurements in the frequency range 1 GHz - 4.4 GHz were performed in a horizontal and vertical polarization at the following test location :

#- Darby Test Site (Open Area Test Site)

- 9 -
- 9 -
- 9 -

#### at a test distance of:

- 9 1 meters
- # 3 meters
- 9 10 meters

### 9 - Test not applicable

#### Test equipment used :

	Model Number	Manufacturer	Description	Serial Number
# -	8566B	Hewlett-Packard	Spectrum Analyzer	2618A02898
# -	85662A	Hewlett-Packard	Analyzer Display	2542A11984
# -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
# -	8449B	Hewlett-Packard	Preamplifier	3008A00320
# -	3115	Electro-Mechanics	Double Ridge Guide Horn	3810

The ANTENNA TERMINAL DISTURBANCE VOLTAGE in the frequency range 30 MHz - 1,000 MHz were performed.

- 9 Darby Test Site (Open Area Test Site)
- 9 Laboratory
- 9 -
- 9 -

#### # - Test not applicable

	Model Number	Manufacturer	Description	Serial Number
9 -	2F9-3C4-3C5	Wavecom	UHF PAL TV Modulator	185879
9 -	2F1-3C4-3C5	Wavecom	VHF PAL TV Modulator	157728
9 -	A-8000	IFR	Spectrum Analyzer	1306
9 -	8648B	Hewlett-Packard	Signal Generator	3623A01433
9 -	8648B	Hewlett-Packard	Signal Generator	3623A01477
9 -	LMV-182A	Leader	RMS Milli-Voltmeter	8010091
9 -	3202	Krhon-Hite	Active filter	5899
9-	FMT115	Leaming	FM Modulator	NONE
9 -	371	UDT	Optical power meter	06657
9 -	TSG95	Tektronix	PAL video / Audio generator	B028883
0_				

9-

## Equipment Under Test (EUT) Test Operation Mode - Emission tests :

The device under test was operated under the following conditions during emissions testing:

- 9 Standby
- 9 Test program (H Pattern)
- 9 Test program (color bar)
- 9 Test program (customer specific)
- # Practice operation
- 9 Normal Operating Mode
- 9 -

#### Configuration of the device under test:

# - See System Under Test Information in Appendix B

#### Rationale for EUT setup / configuration:

## **Emission Test Results:**

Conducted emissions 10/150/450 kH	Hz - 30 MHZ		
The requirements are	<b>9</b> - MET	<b>9</b> - 1	NOT MET
Minimum limit margin	dB	at	MHZ
Remarks:			
Radiated emissions (magnetic field)			
The requirements are	<b>9</b> - MET	9 - 1	NOT MET
Minimum limit margin	dB	at	MHZ
Remarks:			
Radiated emissions (electric field)			
The requirements are	<b># - MET</b>	9 - 1	NOT MET
Minimum limit margin	<b>12.0</b> dB	at	867.9 MHZ
Minimum limit margin Remarks:	<b>12.0</b> dB	at	867.9 MHZ
-		00 MHZ	867.9 MHZ
Remarks: Interference Power at the mains an The requirements are	d interface cables 30 MHZ - 3 9 - MET	00 MHZ	NOT MET
Remarks: Interference Power at the mains an	d interface cables 30 MHZ - 3	00 MHZ 9 - 1	
Remarks: Interference Power at the mains and The requirements are Minimum limit margin	d interface cables 30 MHZ - 3 9 - MET	00 MHZ 9 - 1	NOT MET
Remarks: Interference Power at the mains and The requirements are Minimum limit margin Remarks:	<mark>d interface cables 30 MHZ - 3</mark> <b>9 - MET</b> dB	200 MHZ 9 - 1 at	NOT MET
Remarks:Interference Power at the mains and The requirements areMinimum limit margin Remarks:Radiated emissions1 GHz -The requirements are	d interface cables 30 MHZ - 3 9 - MET dB 5 GHz	200 MHZ 9 - 1 at	NOT MET MHZ
Remarks:Interference Power at the mains anThe requirements areMinimum limit marginRemarks:Radiated emissions1 GHz -	d interface cables 30 MHZ - 3 9 - MET dB 5 GHz # - MET	200 MHZ 9 - N at 9 - N	NOT MET MHZ
Remarks:         Interference Power at the mains and         The requirements are         Minimum limit margin         Remarks:         Radiated emissions       1 GHz -         The requirements are         Minimum limit margin	d interface cables 30 MHZ - 3 9 - MET dB 5 GHz # - MET	200 MHZ 9 - N at 9 - N	NOT MET MHZ
Remarks:         Interference Power at the mains an         The requirements are         Minimum limit margin         Remarks:         Radiated emissions       1 GHz -         The requirements are         Minimum limit margin         Remarks:         Minimum limit margin         Remarks:         Antenna Terminal Disturbance Vol	d interface cables 30 MHZ - 3 9 - MET dB 5 GHz # - MET 8.5 dB	<b>200 MHZ</b> 9 - N at 9 - N at	NOT MET MHZ NOT MET 2.604 GHz
Remarks:         Interference Power at the mains and         The requirements are         Minimum limit margin         Remarks:         Radiated emissions       1 GHz -         The requirements are         Minimum limit margin         Remarks:         Iteration         Minimum limit margin         Remarks:	d interface cables 30 MHZ - 3 9 - MET dB 5 GHz # - MET 8.5 dB	<b>200 MHZ</b> 9 - N at 9 - N at	NOT MET MHZ
Remarks:         Interference Power at the mains an         The requirements are         Minimum limit margin         Remarks:         Radiated emissions       1 GHz -         The requirements are         Minimum limit margin         Remarks:         Minimum limit margin         Remarks:         Antenna Terminal Disturbance Vol	d interface cables 30 MHZ - 3 9 - MET dB 5 GHz # - MET 8.5 dB	<b>200 MHZ</b> 9 - N at 9 - N at	NOT MET MHZ NOT MET 2.604 GHz

#### **GENERAL REMARKS:**

#### **SUMMARY:**

The requirements according to the technical regulations are

# - met

9 - not met.

The device under test does

# - fulfill the general approval requirements mentioned on page 3.

**9** - **not** fulfill the general approval requirements mentioned on page 3.

Testing Start Date

June 25, 2001

Testing End Date:

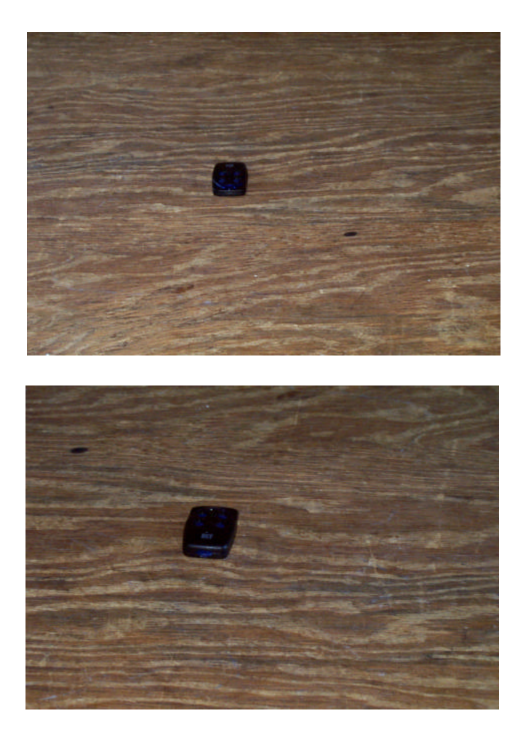
June 25, 2001

- PRODUCT SAFETY ENGINEERING INC -

Test-setup photo(s): Conducted emission 450/150 kHz - 30 MHZ

# N/A

Test-setup photo(s): Radiated emission 30 MHz - 5000 MHz



Test Report Number 00F535B

Product Safety Engineering, Inc 12955 Bellamy Brothers Blvd. Dade City, FL 33525 Tel (352) 588-2209 Fax (352) 588-2544

Page 12 of 12

# APPENDIX

# A

# **Test Equipment Calibration Information**

# &

**Test Data Sheets** 

# **TEST EQUIPMENT CALIBRATION INFORMATION**

Manufacturer	Model	Description	Serial Number	Cal Due
Hewlett Packard	8566B	Spectrum Analyzer	2421A00526	09/08/01
Hewlett Packard	85662A	Display	2403A07352	09/08/01
Hewlett Packard	85650A	Quasi-Peak Adapter	2043A00209	09/09/01
Hewlett Packard	8447D	Preamp 0.1 - 1,000 MHZ	2944A06832	02/25/01
Hewlett Packard	8568B	Spectrum Analyzer	2407A03213	08/22/01
Hewlett Packard	85662A	Display	2340A05806	08/22/01
Hewlett Packard	85650A	Quasi-Peak Adapter	2043A00358	08/23/01
Hewlett Packard	8447D	Preamp 0.1 - 1,000 MHZ	2944A06901	05/27/01
Hewlett Packard	8447D	Preamp 0.1 - 1,000 MHZ	1937A03247	06/06/01
Hewlett Packard	8449B	Preamp 1 - 26.5 GHz	3008A00320	11/30/02
Hewlett Packard	8648B	Signal Generator	3443U00312	05/13/01
Hewlett Packard	8672A	Signal Generator	2211A02426	05/06/01
Eaton	96005	Log Periodic Antenna	1099	11/20/01
Electro-Metrics	LPA 30	Log Periodic Antenna	2280	09/29/01
Electro-Metrics	BIA 30	Biconical Antenna	3852	09/29/01
Electro-Metrics	BIA 25	Biconical Antenna	4283	11/20/01
Electro-Mechanics	3115	Double Ridge Guide Ant.	3810	05/27/01
Electro-Metrics	ALR30M	Magnetic Loop Antenna	824	11/13/01
Solar	8012	LISN	924840	12/01/01
Solar	8028	LISN	829012/809022	11/02/01
Solar	8028	LISN	903725/903726	10/17/01
Schwartzbeck	MDS-21	Absorbing Clamp	02581	11/28/01
Leader	LFG1310	Function Generator	8060233	02/01/01
Holaday Ind.	HI 4422	Isotropic Probe	90310	04/18/01
IFR Systems	A-8000	Spectrum Analyzer	1306	06/08/01
Fischer Custom	F-33-1	RF Current Probe	360	09/08/01
Electro-Metrics	EMC-30	EMI Receiver	191	11/20/01
Boonton	4220A	RF Power Meter	204103AA	11/15/01
Boonton	51011	RF Power Meter	28823	11/15/01

#### PRODUCT EMISSIONS

PRODUCT SAFETY ENGINEERING

Data File: FLO4R FCC-B 06-25-2001

No	EMISSION FREQUENCY MHz	SPEC LIMIT dBu\	ABS	SUREME dLIM dB	NTS MODE	POL	SITI HGT CM		CORR FACTOR COMMENTS dB
1 2 3 4 5 6	257.51 300.84 477.25 657.15 875.62 885.77	46.0 46.0 46.0 46.0 46.0 46.0	20.6 27.4 24.1 24.3	-31.3 -25.4 -18.6 -21.9 -21.7 -18.8	PK PK PK PK PK PK	H H V H V V V	100 100 100	180 270 315 270 225 45	J. GARNER

# NICE FL04R

Frequency (GHz)	Spec Limit (dBµV/M) Peak Detector	Measurement (dBµV/M) Peak Detector	Δ Limit	Polarity	Height (cm)
0.434	85.8	72.4	-13.4	Horizontal	200
0.868	65.8	53.8	-12.0	Horizontal	200
1.302	65.8	54.2	-11.6	Horizontal	100
1.736	65.8	39.7	-26.1	Horizontal	100
2.170	65.8	55.6	-10.2	Horizontal	100
2.604	65.8	57.3	-8.5	Horizontal	100
3.038	65.8	51.3	-14.5	Horizontal	100
3.472	65.8	42.5	-23.3	Horizontal	100
3.906	65.8	56.6	-9.2	Horizontal	100
4.340	65.8	44.3	-21.5	Horizontal	100

Measured (a) 3 Meters

Calculations used to adjust the limit for average detector.

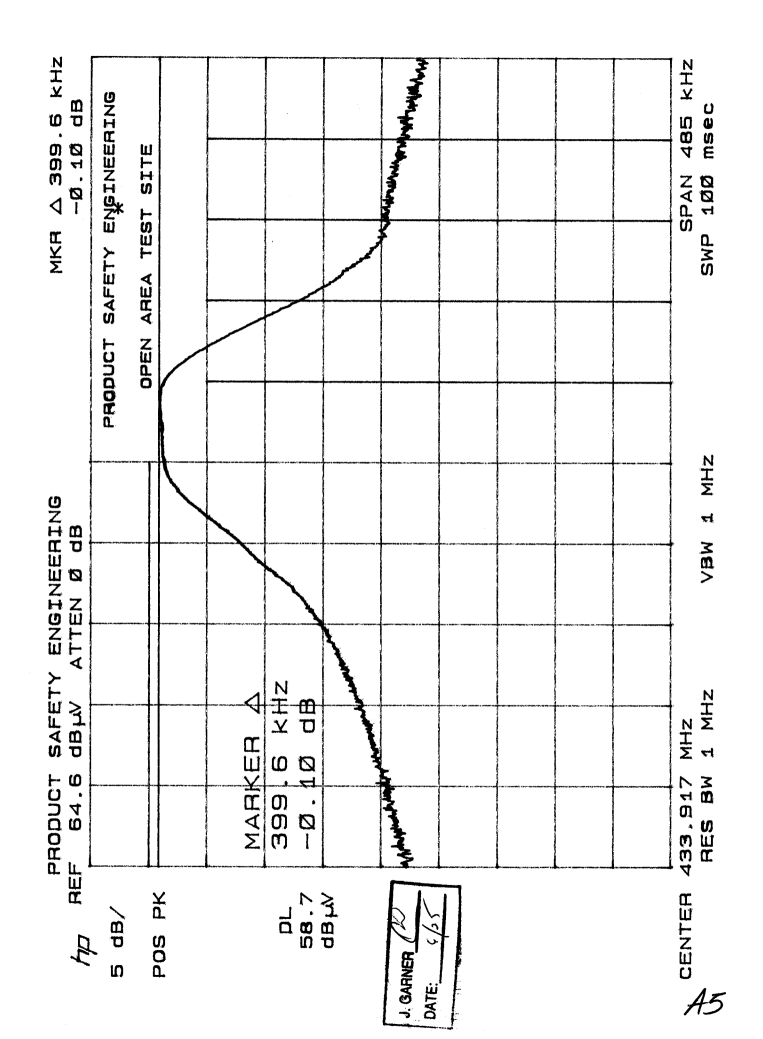
J. GARNE	R_P_
DATE:	6/25

Peak limit at (434) MHz = (80.8) dBuV/m

Rolling Code pulse train = (52) pulses at (1.0) ms and (2) pulses at (1.5) ms within (100) ms.

Worst case "on time" = (56) ms;  $(20 \log(56/100) = (5.0)$  dB average correction.

Average limit = (80.8) + (5.0) = (85.8) dBuV/m.



# APPENDIX

B

# **System Under Test Description**

Page B1 of B4

## SYSTEM COMPONENTS

\*

## DEVICE TYPE: EUT, NICE FL04R

\*\*\*\*\*

Page B2 of B4

## **INTERFACE CABLES**

\*\*\*\*\*

DEVICE TYPE: EUT	N/A
SHIELD:	
LENGTH:	
CONNECTOR TYPE:	
PORT:	
*****	***************************************

Page B3 of B4

## AC LINE CORDS

\*\*\*\*\*

DEVICE TYPE: EUT	N/A
SHIELD:	
LENGTH:	
CONNECTOR TYPE:	
*****	***************************************

Page B4 of B4

# APPENDIX

С

# **Measurement Protocol**

Page C1 of C2

The test methodology followed during the collection of the data included within this technical report was ANSI C63.4:1992.

The EUT was powered with (120) VAC / (60) Hz during the collection of data included within.

The data is compared to the FCC Part 15 Class B limits.

The "EMI" instrumentation is capable of calculating the final emission level based on the following formula:

Level at the receiver  $(dB\mu V)$  + Antenna Correction Factor (dB/M) + Cable Loss (dB) - Preamp Gain (dB) = Actual Level in  $dB\mu V/M$ .

The sample calculation below is based on the actual test data collected:

Observed Level		78.6	dBµV	
ACF	%	17.2	dB/M	
Cable Loss	%	2.6	dB	
Preamp Gain	&	26.0	dB	
Actual Level		72.4	dBµV/M	@ 433.9 MHz

Please have a company official review this report and sign.