# TRENDware TEW-423PI EMC Test Report

# **Declaration of Conformity**

We, the under signed,

Company	TRENDware International, Inc.	
Address, City	3135 Kashiwa Street, Torrance, CA 90505,	
Country	USA	
Phone number	310-891-1100	
Fax number	310-891-1111	
E-mail		

certify and declare under our sole responsibility that the following equipment:

Product Description / Supplementary Info	802.11g Wireless PCI Adapter
Manufacturer	TRENDware International, Inc.
Brand	TRENDware
Туре	TEW-423PI

is tested to and conforms with the essential radio test suites included in the following standards:

Standard	Issue date
ETSI EN 300 328-2	V1.2.1 Dec. 2001
ETSI EN 301 489-1	V1.4.1 Aug. 2002
ETSI EN 301 489-17	V1.2.1 Apr. 2002
EN 60950	2000

and therefore complies with the essential requirements and provisions of the **R&TTE** directive **1999/5/EC** of the European Parliament and of the council of 9March 1999 on radio equipment and Telecommunications Terminal Equipment and the mutual recognition of their conformity and the requirements of Annex III (conformity Assessment procedure referred to in article 10(4)).

The technical documentation as required by the Conformity Assessment procedure is kept at the following address:

Company	TRENDware International, Inc.	
Address, City	3135 Kashiwa Street, Torrance, CA 90505,	
Country	USA	
Phone number	310-891-1100	
Fax number	310-891-1111	
E-mail		



Draw up in	USA		
Date	2004/02/20		
	TRENDware International, Inc.		
	3135 Kashiwa Street, Torrance, CA 90505, USA		
Ciamatura 9 company	store Mr. Doi C. Huang / Dropidant		
Signature & company	stamp   Mr. Pei C. Huang / President		

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Report No. C51ET134

Specifications | ETSI EN 301 489-1 V1.4.1 (August, 2002)

ETSI EN 301 489-17 V1.2.1 (April, 2002)

Applicant TRENDware International, Inc.

Applicant 3135 Kashiwa Street Torrance, CA 90505, USA

address

Items tested 802.11g Wireless PCI Adapter

Model No. TEW-423PI

EUT Condition | Engineering sample; Pre-production; Final production

(Sample # C51390)

Results Compliance (As detailed within this report)

Date 11/20/2003 (month / day / year) (Sample received)

11/26/2003 (month / day / year) (Test)

Prepared by Project Engineer

(Jack Tsai)

Authorized by General Manager

(Frank Tsai)
February 21, 2004 (month / day / year)

**Modifications** None

Issue date

Tested by Training Research Co., Ltd.

Office at No. 255, Nan Yang Street, Shijr City, Taipei Hsien 221, Taiwan Laboratory at 1F, No. 255, Nan Yang Street, Shijr City, Taipei Hsien 221, Taiwan

Open site at No. 15, Lane 530, Balian Rd., Sec. 1, Shijr City, Taipei Hsien 221, Taiwan

# Conditions of issue:

This test report shall not be reproduced except in full, without written approval of TRC. And the test result contained within this report only relate to the sample submitted for testing.

★ Aut. No. ELA 131

## Generally Statement:

#### The results appear in the following order:

Electromagnetic compatibility and radio spectrum matters (ERM); Electro Magnetic Compatibility (EMC) standard for radio equipment and services;

Part 1: Common Technical requirements

Part 17: Specific conditions for Wideband data and HIPERLAN equipment.

The results exhibits below only apply to particular samples tested and to the specific tests carried out, as detailed in this Test Report. The issue of this Test Report does not indicate any measure of Approval, Certification, Supervision, Control or Surveillance by Training Research Co., Ltd. of any product. No extract, abridgement or abstraction from a Test Report may be published or used to advertise a product without the written consent of the Director, Training Research Co., Ltd. who reserves the absolute right to agree or reject all or any of the details of any item of publicity for which consent may be sought.

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# Chapter 0 Emission and Susceptibility Standards

# Emission Standards

Emission Standard	European Standard	International Standard
( )	EN 61000-6-3/2001	IEC 61000-6-3/1996
( )	EN 61000-6-4/2001	IEC 61000-6-4/1997
( )	EN 50081-1/1992	
( )	EN 50081-1/8.93	
( )	EN 55014/4.93	CISPR 14: 1993
( )	EN 55015/12.93	CISPR 15: 1992
( )	EN 55011/91	CISPR 11: 1990
(X)	EN 55022/98	CISPR 22: 1997
(X)	EN 61000-3-2/2000	IEC 61000-3-2: 2000 (Modified)
(X)	EN 61000-3-3/1995	IEC 61000-3-3: 1994 + A1/2001

# Susceptibility Standards

Susceptibility Standard	European Standard	International Standard
( )	EN 61000-6-1/2001	IEC 61000-6-1/1997
( )	EN 61000-6-2/2001	IEC 61000-6-2/1999
( )	EN 50082-1/1997	
( )	EN 50082-2/1994	
( )	EN 55024/1998	CISPR 24/1997
( )	EN 55020/2002	CISPR 20/2002
(X)	EN 61000-4-2:1995	IEC 61000-4-2:1995
(X)	EN 61000-4-3:1996	IEC 61000-4-3:1995
(X)	EN 61000-4-4:1995	IEC 61000-4-4:1995
(X)	EN 61000-4-5:1995	IEC 61000-4-5:1995
(X)	EN 61000-4-6:1996	IEC 61000-4-6:1996
( )	EN 61000-4-8:1993	IEC 61000-4-8:1993
(X)	EN 61000-4-11:1994	IEC 61000-4-11:1994
( )	EN 55014-2:1993	CISPR/F (Sec) 159

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# Chapter 1 Introduction

## Description of EUT

**Product Name** : Wireless PCI Adapter

Model : TEW-423PI

Frequency Range : 2.400GHz  $\sim 2.4835$ GHz

**Operating Frequency** : 2.412GHz ~ 2.472GHz

**Support Channel**: 13 Channels

**Modulation Skill**: DBPSK, DQPSK, CCK, OFDM

**Power Type** : Power by Protocol Control Information Interface of PC

Data Cable : None

#### Test Method

1. The EUT has a detachable antenna.

The detachable antenna is affixed to the EUT using a unique connector, which allows for replacement of a broken antenna, but does not use a standard antenna jack or electrical connector.

- 2. Put the EUT into a personal computer's PCI bus and screw it.
- 3. Using the computer and software provided by the manufacturer to control EUT.
- 4. During test, making EUT to the linking mode.

## List of Support Equipment

In order to construct the minimum testing, following equipment were used as the support units.

Notebook : IBM Think Pad X20

Model No. : 2662-11T

Serial No. : FX-1192200/09

FCC ID : N/A, DoC Approved (Declaration of Confirmation) Approved

檢磁 : 3892B565

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Adaptor : IBM

Model No. : PA2450U Serial No. : 02K6654

FCC ID : N/A, DoC Approved

Power type :  $I/P: 100 \sim 240 \text{vac}, 50 \sim 60 \text{ Hz}, 0.5 \text{A} \sim 1.2 \text{A}; \text{ O/P: } 16 \text{Vdc}, 4.5 \text{A}$ 

Power cord : Non-shielded, 1.80m long, Plastic, with ferrite core

PC : IBM 6840; HP Pavilion; ASUS PC

Model No. : 6840MJV; P8574A; Terminator P4AB-T2101 Serial No. : 96CC 0C1; TW21920435, 2CPMA31477

FCC ID : N/A, DoC

檢磁 : 3892I279; 3902H097, R31018

Power type :  $100 \sim 127 \text{VAC} / 4A$ ,  $200 \sim 240 \text{VAC}/2A$ ,  $50 \sim 60 \text{Hz}$ , Switching

Power cord : Non-shielded, 2.33 m length, Plastic hood, No ferrite core

Printer : HP

Model No. : C6464A, C2642A

Serial No. : TH16LEB5PK, SG69A196GV

FCC ID : None (DoC Approved), B94C2642X

檢磁 : 3892H381, None

Power type : Switching adaptor

Power cord : Non-shielded, 173cm length, No ferrite core

(between adaptor and AC source)

Non-shielded, 180cm length, with ferrite core

(between printer and adaptor)

Data cable : Shielded, 1.70m length, No ferrite core

Monitor : HP 15' Color Monitor, HP pavilion mx70

Model No. : D2827A, P1283A

Serial No. : KR91379759, TWTBQ00397

FCC ID : C5F7NFCMC1518X

檢磁 : 3872B039

Power type :  $110 \sim 240 \text{ VAC} / 50 \sim 60 \text{ Hz}$ , Switching Power cord : Shielded, 1.83m length, No ferrite core

Data cable : Shielded, 1.46m length, with two ferrite cores

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Modem : ACEEX

Model No. : XDM-56V14 FCC ID : IFAXDM-56V14

Power type : Linear

Power cord : Non-shielded, 1.9m length, No ferrite cord Data cable : RS232, Shielded, 1.2m length, No ferrite core

RJ11C x 2, 7' length non-shielded, No ferrite core

PS/2 Mouse : HP Model No. : M-S34

Serial No. : LZB90714106, LZC84446151

FCC ID : DZL211029 檢磁 : 4862A011 Power type : By PC

Power cord : Non-shielded, 1.88m length, No ferrite core

PS/2 Keyboard: HP

Model No. : 5187-0343, SK-2501K Serial No. : BE21700404, M981216213 FCC ID : DoC Approved, GYUR38SK

檢磁 : 3892C981, 3862A621

Power type : By PC

Data cable : Shielded, 1.73m length, Plastic hood, No ferrite core

**USB Gamepad**: **Rockfire** Model No. : QF-337uv

Serial No. : 10600545, KR91379759 FCC ID : None (CE approval)

檢磁 : 3862A574 Power type : By computer

Data Cable : Shielded, 1.81m long, Plastic, with ferrite core

WLAN Card : Gemtek Technology Co., Ltd.

Model No. : C911003

FCC ID : MXF-C911003

# Chapter 2 Emission and Immunity Requirements Overview

Emission (ETSI EN 301 489-1)

Phenomenon	Application	Equip	Equipment test requirement		
		Radio and	Radio and	Radio and	Subclause in
		ancillary	ancillary	ancillary	the present
		equipment for	equipment for	equipment for	document
		fixed use (base	vehicular use	portable use	
		station	(mobile	(portable	
		equipment)	equipment)	equipment)	
Radiated	Enclosure of	Applicable for	Applicable for	Applicable for	8.2
emission	ancillary	stand alone	stand alone	stand alone	
	equipment	testing	testing	testing	
Conducted	DC power	Applicable	Applicable	Not applicable	8.3
emission	input/output				
	port				
Conducted	AC mains	Applicable	Not applicable	Not applicable	8.4
emission	input/output				
	port				
Harmonic	AC mains	Applicable	Not applicable	Not applicable	8.5
current	input port				
emissions					
Voltage	AC mains	Applicable	Not applicable	Not applicable	8.6
fluctuations	input port				
and flicker					

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*Immunity (ETSI EN 301 489-1)* 

Phenomenon	Application	Equipment test requirement		Reference	
		Radio and	Radio and	Radio and	Subclause in
		ancillary	ancillary	ancillary	the present
		equipment for	equipment for	equipment for	document
		fixed use (base	vehicular use	portable use	
		station	(mobile	(portable	
		equipment)	equipment)	equipment)	
RF	Enclosure	Applicable	Applicable	Applicable	9.2
electromagnetic					
field (80MHz to					
1GHz)					
Electrostatic	Enclosure	Applicable	Applicable	Applicable	9.3
discharge					
Fast transients	Signal,	Applicable	Not	Not	9.4
common mode	telecommunication		applicable	applicable	
	and control ports,				
	DC and AC power				
	ports				
RF common	Signal,	Applicable	Applicable	Not	9.5
mode 0.15 MHz	telecommunication			applicable	
to 80MHz	and control ports,				
	DC and AC power				
	ports				
Transients and	DC power input	Not applicable	Applicable	Not	9.6
surges	ports			applicable	
Voltage dips and	AC mains power	Applicable	Not	Not	9.7
interruptions	input ports		applicable	applicable	
Surges, line to	AC mains power	Applicable	Not	Not	9.8
line and line	input ports,		applicable	applicable	
ground	telecommunication				
	ports				

# Chapter 3 Performance Criteria

# ETSI EN 301 489-17, Subclause 6.2

	Table 1 Performance criteria			
Criteria	<b>During test</b>	After test		
A	Shall operate as intended	Shall operate as intended		
	May show degradation of	Shall be no degradation of performance		
	performance (NOTE 1)	(NOTE 2)		
	Shall be no loss of function	Shall be no loss of function		
	Shall be no unintentional	Shall be no loss of stored data or user		
	transmissions	programmable functions		
В	May show loss of function (one or	Function shall be self-recoverable		
	more)	Shall operate as intended after recovering		
	May show degradation of	Shall be no degradation of performance		
	performance (NOTE 1)	(NOTE 2)		
	No unintentional transmissions	Shall be no loss of stored data or user		
		programmable functions		
C	May be loss of function (one or	Functions shall be recoverable by the		
	more)	operator		
		Shall operate as intended after recovering		
		Shall be no degradation of performance		
		(NOTE 2)		

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#### NOTE 1:

Degradation of performance during the test is understood as a degradation to a level not below a minimum performance level specified by the manufacturer for the use of the apparatus as intended. In some cases the specified minimum performance level may be replaced by a permissible degradation of performance.

If the minimum performance level or the permissible performance degradation in not specified by the manufacturer then either of these may be derived from the product description and documentation (including leaflets and advertising) and what the user may reasonably expect form the apparatus if used as intended.

#### NOTE 2:

No degradation of performance after the test is understood as no degradation below a minimum performance level specified by the manufacturer for the use of the apparatus as intended. In some cases the specified minimum performance level may be replaced by a permissible degradation of performance. After the test no change of actual operating data or user retrievable data is allowed.

If the minimum performance level or the permissible performance degradation in not specified by the manufacturer then either of these may be derived from the product description and documentation (including leaflets and advertising) and what the user may reasonably expect form the apparatus if used as intended.

#### ETSI EN 301 489-1

#### Performance criteria for Continuous phenomena applied Transmitters (CT)

If no further details are given in the relevant part of the present document dealing with the particular type of radio equipment, the following *general performance criteria for continuous phenomena* shall apply.

#### **During and after the test:**

The apparatus shall continue to operate as intended. No *degradation of performance* or *loss of function* is allowed below a permissible performance level specified by the manufacturer when the apparatus is used as intends. In some cases this permissible performance level may be replaced by a permissible loss of performance.

#### **During the test:**

The EUT shall not unintentionally transmit or change its actual operating state and stored data. If the *minimum performance level* or the *permissible loss* is not specified by the manufacturer, then either of these may be deduced from the product description and documentation and what the user may reasonably expect form the apparatus if used as intended.

For ancillary equipment the pass/failure criteria supplied by the manufacturer (see subclause 6.4) shall apply, unless the ancillary equipment is tested in connection with a receiver or transmitter in which case the corresponding performance criteria above shall apply.

#### Performance criteria for Transient phenomena applied Transmitters (TT)

If no further details are given in the relevant part of the present document dealing with the particular type of radio equipment, the following *general performance* criteria for transient phenomena shall apply.

#### After the test:

The apparatus shall continue to operate as intended. No *degradation of performance* or *loss of function* is allowed below a permissible performance level specified by the manufacturer when the apparatus is used as intends. In some cases this permissible performance level may be replaced by a permissible loss of performance.

#### **During the test:**

The EMC exposure to an electromagnetic phenomenon, a *degradation of performance* is, however, allowed. No change of the actual mode of operation (e.g. unintended transmission) or stored data is allowed.

If the minimum performance level or the permissible loss is not specified by the manufacturer, Then either of these may be deduced from the product description and documentation and what the user may reasonably expect form the apparatus if used as intended.

For ancillary equipment the pass/failure criteria supplied by the manufacturer (see subclause 6.4) shall apply, unless the ancillary equipment is tested in connection with a receiver or transmitter in which case the corresponding performance criteria above shall apply.

#### Performance criteria for Continuous phenomena applied Receivers (CR)

If no further details are given in the relevant part of the present document dealing with the particular type of radio equipment, the following *general performance* criteria for continuous phenomena shall apply.

#### **During and after the test:**

The apparatus shall continue to operate as intended. No *degradation of performance* or *loss of function* is allowed below a permissible performance level specified by the manufacturer when the apparatus is used as intends. In some cases this permissible performance level may be replaced by a permissible loss of performance.

#### **During the test:**

The EUT shall not unintentionally transmit or change its actual operating state and stored data. If the minimum performance level or the permissible loss is not specified by the manufacturer, then either of these may be deduced from the product description and documentation and what the user may reasonably expect form the apparatus if used as intended.

For ancillary equipment the pass/failure criteria supplied by the manufacturer (see subclause 6.4) shall apply, unless the ancillary equipment is tested in connection with a receiver or transmitter in which case the corresponding performance criteria above shall apply.

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#### Performance criteria for Transient phenomena applied Receivers (TR)

If no further details are given in the relevant part of the present document dealing with the particular type of radio equipment, the following *general performance* criteria for transient phenomena shall apply.

#### After the test:

The apparatus shall continue to operate as intended. No *degradation of performance* or *loss of function* is allowed below a permissible performance level specified by the manufacturer when the apparatus is used as intends. In some cases this permissible performance level may be replaced by a permissible loss of performance.

#### **During the test:**

The EMC exposure to an electromagnetic phenomenon, a degradation of performance is, however, allowed. No change of the actual mode of operation (e.g. unintended transmission) or stored data is allowed.

If the minimum performance level or the permissible loss is not specified by the manufacturer, then either of these may be deduced from the product description and documentation and what the user may reasonably expect form the apparatus if used as intended.

For ancillary equipment the pass/failure criteria supplied by the manufacturer (see subclause 6.4) shall apply, unless the ancillary equipment is tested in connection with a receiver or transmitter in which case the corresponding performance criteria above shall apply.

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#### ETSI EN 301 489-17

#### Performance criteria for Continuous phenomena applied Transmitters (CT)

The performance criteria A shall apply.

Tests shall be repeated with the EUT in standby mode (if applicable) to ensure that unintentional transmission does not occur. In systems using acknowledgement signals, it is recognized that an ACKnowledgement (ACK) or Not ACKnowledgement (NACK) transmission may occur, and steps should be taken to ensure that any transmission resulting from the application of the test is correctly interpreted.

#### Performance criteria for Transient phenomena applied Transmitters (TT)

The performance criteria B shall apply, except for voltage dips of 100ms and voltage interruptions of 5000 ms duration, for which performance criteria C shall apply.

Tests shall be repeated with the EUT in standby mode (if applicable) to ensure that unintentional transmission does not occur. In system using acknowledgement signals, it is recognized that an acknowledgement (ACK) or not-acknowledgement (NACK) transmission may occur, and steps should be taken to ensure that any transmission resulting from the application of the test is correctly interpreted.

## Performance criteria for Continuous phenomena applied Receivers (CR)

The performance criteria A shall apply.

Where the EUT is a *transceiver*, under no circumstances, shall the transmitter operate unintentionally during the test. In systems using acknowledgement signals, it is recognized that an ACK or NACK transmission may occur, and steps should be taken to ensure that any transmission resulting from the application of test is correctly interpreted.

#### Performance criteria for Transient phenomena applied Receivers (TR)

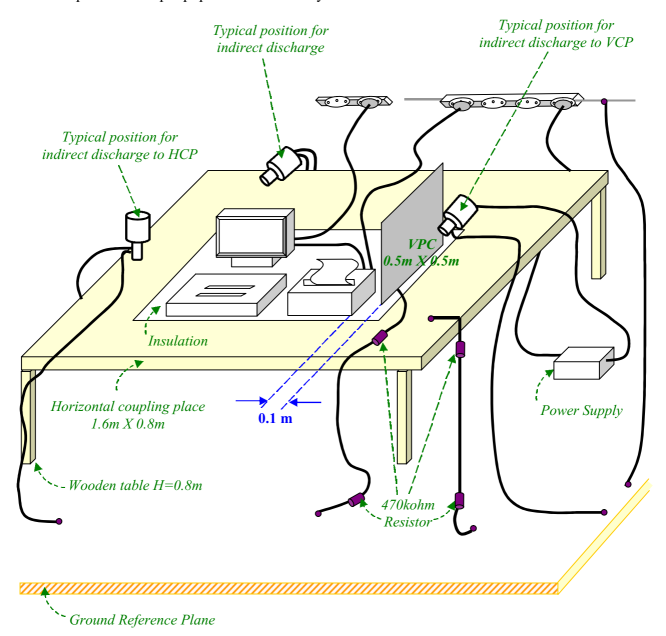
The performance criteria B shall apply, except for voltage dips of 100ms and voltage interruptions of 5000 ms duration, for which performance criteria C shall apply.

Where the EUT is a *transceiver*, under no circumstances, shall the transmitter operate unintentionally during the test. In systems using acknowledgement signals, it is recognized that an ACK or NACK transmission may occur, and steps should be taken to ensure that any transmission resulting from the application of test is correctly interpreted.

# Chapter 4 Electrostatic Discharges Immunity Test

# ESD Test information:

Test setup: Shielded room, According to EN 61000-4-2 Test setup for table-top equipment at laboratory tests:



# **Test levels: (Apply Level 2 and Level 3)**

1a —Contact discharge		1b —Air discharge	
Level	Test voltage	Level	Test voltage
	(kV)		(kV)
1	2	1	2
2	4	2	4
3	6	3	8
4	8	4	15
X	Special	X	Special

NOTE: "X" is an open level. The level has to be specified in the dedicated equipment specification. If higher voltages than those shown are specified, special test equipment may be needed.

**Test Voltage:** (X) 4KV contact discharge (X) 8KV air discharge

**Indirect Discharges:** (X) HCP (X) VCP **Polarity:** (X) Positive (X) Negative

**Test mode:** Ref. Test method of Chapter 1 **Test points:** enclosure and connectors of EUT.

#### **Test instruments:**

Name	Model Number	Serial Number	Selected
Best Plus BURST ESD	Best Plus V6.2	199749-019SC	
SURGE TRANSIENTS			
BEST EMC Test	BEST EMC V2.3	199918-006SC	
Instrument	(-8, -9)		
KeyTek Instrument	Series 2000	9204303/9204310	X
ESD Test system		9209226/9301395	
NoiseKen Electrostatic	ESS-100L(A)	2100C03605	
Discharge Simulator			
NoiseKen Electrostatic	TC-815P	2100C03566	
Discharge Gun			

#### **Comment:**

Performance Criteria: (According to ETSI EN 301 489-1)

(X) Enclosure	( )CT	( X )TT	( ) CR	( X )TR	
(X) Signal and control ports	( )CT	( X )TT	( ) CR	(X)TR	

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# EN 61000-4-2 PHOTO OF TEST SET-UP

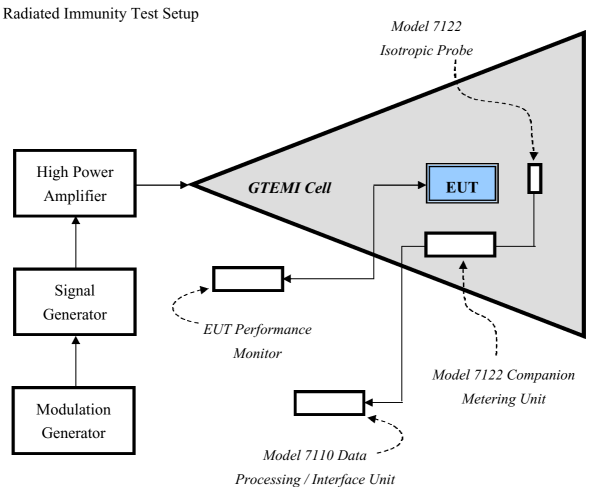


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# Chapter 5 Radio Frequency Immunity Test (RS)

# RS Test information:

Test setup: GTEM cell



Test levels: (Apply Level 2)

Level	Test Field Strength	
	(V/m)	
1	1	
2	3	
3	10	
X	Special	
NOTE: the "X" is an open test level. This level may be given in the product specification.		

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**Field strength:** (X) 3V/m at  $80 \sim 1000$  MHz

( X ) 3V/m at  $1400 \sim 2000$  MHz

**Modulation:** ( ) FM %

(X) 80% AM Modulation with 1KHz

( ) 80% AM Modulation with 400Hz when signal is modulated at 1kHz

( ) 900 KHz± 5 KHz with PM 200 Hz and 100% depth

**Step size:** (X) 1% step size **Sweep time:** (X) 2.5 Second

**Test mode:** Ref. Test method of Chapter 1

#### **Test instruments:**

Name	Model Number	Serial Number	Selected
EMCO GTEM	5317	9411-1123	X
EMCO Probe	7122	9406-1194	X
EMCO METERING UNIT	7122	9406-1194	X
EMCO data interface	7110	9410-1273	X
HP Personal Computer	D3178A	3438S00486	X
HP Signal Generator	8657B	2928U00286	X
HP Signal Generator	83711A	3429A00434	X
IFI Wideband Amplifier	SMX50	467-0795	X
Min-circuit Amplifier	GFL-2500VH	N/A	X
WG radiation meters	EMC-20	BN2244129	X
WG E-filed	2244 / 90.20	Z-0001	X
HP Transmission Test Set	4935A	3115A24046	X
B & K Precision Sound Level Meter	Type 2232	1810564	X

#### **Comment:**

Performance Cr	iteria: (Acco	rding to I	ETSI EN 301	489-1)	
(X) Enclosure	(X)CT	TT( )	(X)CR	( )TR	

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EN 61000-4-3 PHOTO OF TEST SET-UP





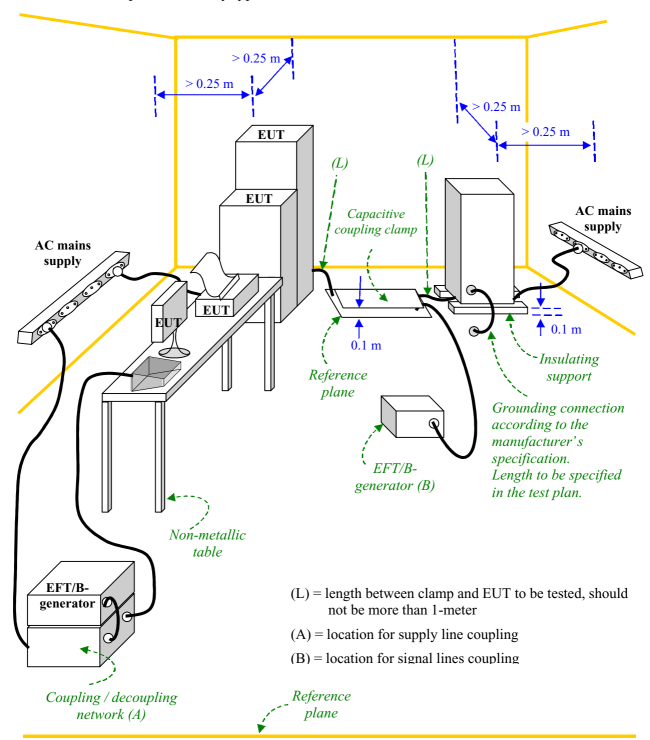
Report No.: C51ET134 (ETSI EN 301489)

Training Research Co., Ltd., TEL: 886-2-26935155, Fax: 886-2-26934440

# Chapter 6 Electric Fast Transient/Burst Requirements Test

# EFT Test information:

General test set-up for laboratory type tests:



**Test levels: (Apply Level 2)** 

Open-circuit output test voltage ( $\pm 10\%$ ) and repetition rate of the impulses ( $\pm 20\%$ )				
	On power su	pply port, PE	On input/output signal, data and	
T1			contro	l ports
Level	Voltage peak	Repetition rate	Voltage peak	Repetition rate
	kV	kHz	kV	kHz
1	0.5	5	0.25	5
2	1	5	0.5	5
3	2	5	1	5
4	4	2.5	2	5
X	Special	Special	Special	Special
NOTE 1 (VIII)				

NOTE: the "X" is an open level. The level has to be specified in the dedicated equipment specification

Test setup: Accor	ding to EN 61000-4-4		
Test Voltage:	DC Power line	( ) 0.5 KV, 5 K	Н
	AC Power line	(X)1KV,5KH	Íz
	Signal & Control line	( ) 0.5 KV, 5 K	Hz; ( ) 1 KV, 5 KHz
Polarity:	(X) Positive	(X) Negative	
<b>Test Duration:</b>	(X) 1 minute	( ) 3 minutes	
<b>Connected lines:</b>	( ) Power line shields	ed	(X) Power line non-shielded
	( ) Signal & Control	line non-shielded	( ) Signal & Control line shielded

**Test mode:** Ref. Test method of Chapter 1.

#### **Test instrument:**

Name	Model Number	Serial Number	Selected
Best Plus BURST ESD	Best Plus V6.2	199749-019SC	
SURGE TRANSIENTS			
BEST EMC Test	BEST EMC V2.3	199918-006SC	
Instrument	(-8, -9)		
KeyTek Instrument	E412	9505206/505207	X
EFT Test system			

#### **Comment:**

Performance Criteria: (According to ETSI EN 301 489-1)

( ) Signal and control ports	( )CT	TT( )	( ) CR	( )TR	
( ) DC power input ports	( )CT	TT( )	( ) CR	( )TR	
(X) AC mains input ports	( )CT	( X )TT	( ) CR	(X)TR	

Test Report ------ 25/44

# EN 61000-4-4 PHOTO OF TEST SET-UP



Test Report ------ 26/44

# Chapter 7 Surge Immunity Test

Surge Test information:

**Test setup:** According to *EN 61000-4-5* **Test levels:** (Apply Level 2 and Level 3)

Level	Test Field Strength	
	(kV)	
1	0.5	
2	1.0	
3	2.0	
4	4.0	
X	Special	
NOTE: the "X" is an open class. This level may be specified in the product specification.		

Test Voltage:	DC Power line	( ) 0.5 KV
	AC Power line	( ) Line – Line: 1KV
		( ) Line – Ground: 2KV
		(X) Line – Line: 0.5KV
		(X) Line – Ground: 1KV
	Control line	( ) 0.5 KV
	Signal	( ) 1 KV,
		( ) 0.5KV
Time:	(X) 1.2/50µs (	$(8/20\mu s)$
Polarity:	(X) Positive	(X) Negative
<b>Connected lines:</b>	( ) Power lin	ne shielded
	(X) Power line	e non-shielded
	( ) Signal &	Control line non-shielded
	( ) Signal &	Control line shielded

**Test mode:** Ref. Test method of Chapter 1.

Test Report ------ 27/44

# Test instrument:

Name	Model Number	Serial Number	Selected
Best Plus BURST ESD	Best Plus V6.2	199749-019SC	
SURGE TRANSIENTS			
BEST EMC Test	BEST EMC V2.3	199918-006SC	
Instrument	(-8, -9)		
KeyTek Pulsed-EMI	E103, 501B, E502B,	0008260 ~0008264,	X
Test System	E503, E505A,	0008254	
	E4552A		

#### **Comment:**

Performance	Criteria:	(According to	ETSI EN	301 489-1)
	~	(	,	

(X) AC mains input ports	( )CT	(X)TT	( ) CR	( X )TR	
( ) Signal and control ports	( )CT	TT( )	( ) CR	( )TR	

Test Report ------ 28/44

# EN 61000-4-5 PHOTO OF TEST SET-UP

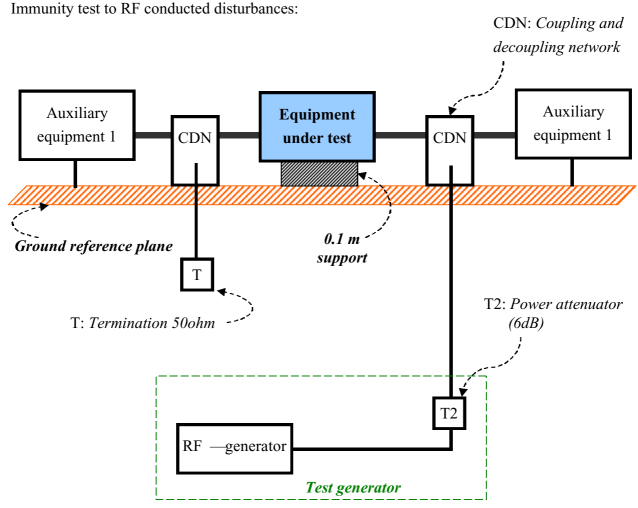


Test Report ------ 29/44

# Chapter 8 Continuous Wave Voltage Immunity Test

# CS Test information:

Test setup: According to EN 61000-4-6



**Test levels: (Apply Level 2)** 

Frequency range 150kHz to 80MHz				
L1	Voltage lev	vel (e.m.f.)		
Level	<i>U</i> o [dB(μv)]	Uo [V]		
1	120	1		
2	130	3		
3	140	10		
X Special				
NOTE: the "X" is an open test level.				

Report No.: C51ET134 (ETSI EN 301489)

Test Frequency:	( X ) 0.15 ~ 80MHz
Modulation:	<ul> <li>( ) FM %</li> <li>( X ) 80% AM Modulation with 1kHz</li> <li>( ) 80% AM Modulation with 400Hz when signal is modulated at 1kHz</li> <li>( ) 900 MHz± 5 MHz with PM 200 Hz and 50% duty cycle</li> </ul>
Step size:	<ul> <li>( ) Performed over the frequency range 150kHz to 80MHz with the exception of an exclusion band for transmitters, and for receivers and duplex transceivers</li> <li>( X ) For receivers and transmitters the stepped frequency increments shall be 1% frequency increment of the momentary frequency in the frequency range 150kHz to 80MHz, unless specified otherwise in the part of EN 301 489 dealing with the particular type of radio equipment</li> </ul>
Field strength:	( ) 1Vrms ( X ) 3Vrms ( ) 10Vrms
Connected lines:	<ul> <li>( ) Power line shielded</li> <li>( X ) Power line non-shielded</li> <li>( ) Signal &amp; Control line non-shielded</li> <li>( ) Signal &amp; Control line shielded</li> </ul>

**Test mode:** Ref. Test method of Chapter 1

Test Report ----- 31/44

## Test instruments:

Name	Model Number	Serial Number	Selected
FRANKONIA EMV–Mess–	CIT-10	103A3113	X
System			
FRANKONIA CDN	M2+M3	A3011015	X
FRANKONIA CDN	T2-801	A3010002	
FRANKONIA CDN	T4-801	A3015004	
FRANKONIA CDN	S1-801	A3005002	
SCHAFFNER FM-Koppelzange	KEMZ 801	17045	
SCHAFFNER RF-SYNTHE	NSG 2070-1	1020	
SIZERIAMP21FIER			
SCHAFFNER CDN	M325	13773	
SCHAFFNER CDN	M216	15604	
SCHAFFNER CDN	T004	15230	
SCHAFFNER CDN	S501	15167	
SCHAFFNER FM-Koppelzange	KEMZ 801	14301	
HP Transmission Test Set	4935A	3115A24046	
B & K Precision Sound Level Meter	Type 2232	1810564	

#### **Comment:**

Performance Criteria: (According to ETSI EN 301 489-1)

( ) Antenna port	( )CT	TT( )	( ) CR	( )TR
( ) Signal and control ports	( )CT	TT( )	( ) CR	( )TR
( ) DC power input ports	( )CT	TT( )	( ) CR	( )TR
(X) AC mains input ports	(X)CT	TT( )	(X)CR	( )TR

Test Report ----- 32/44

# EN 61000-4-6 PHOTO OF TEST SET-UP



Test	Report		33/	44
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# Chapter 9 Voltage DIP / Interruption Test

# DIP Test information:

**Test setup:** According to EN 61000-4-11

Voltage dips: (X) 30%, 0.01 Second

(X) 60%, 0.1 Second

Voltage interruptions: (X) > 95%, 5 Seconds

**Test mode:** Ref. Test method of Chapter 1

#### **Test instruments:**

Name	Model Number	Serial Number	Selected
Best Plus BURST ESD	Best Plus V6.2	199749-019SC	
SURGE TRANSIENTS			
BEST EMC Test	BEST EMC V2.3	199918-006SC	
Instrument	(-8, -9)		
Partner EMS Tester	Transienter-1000	PIO	X

# **Comment:**

Performance Crite	<u>eria: (According</u>	to ETSI EN 301	<i>489-1)</i>	
Dips 30%:	(X)CT	( ) TT	(X)CR	( ) TR
Dips 60%:	( ) CT	( ) TT	( ) CR	( ) TR
Interruptions >95%	6: ( ) CT	( ) TT	( ) CR	( ) TR
No unintentional re	esponses shall oc	cur at the end of	the test;	
( )Event of loss of	of function(s)	( )Event of l	loss of user stored dat	ta
Performance Crite	eria: (According	to ETSI EN 301	<u>489-17)</u>	
Dips 60%, 100 ms	:	( ) A	( ) B	(X)C

( ) A

( ) B

(X)C

Report No.: C51ET134 (ETSI EN 301489)

Interruptions >95%, 5 000 ms:

Test Report ------ 34/44

# EN 61000-4-11 PHOTO OF TEST SET-UP



# Chapter 10 Harmonics Test

#### **Test information:**

**Test setup:** According to EN 61000-3-2

**Test item:** Quasi – stationary & Fluctuating Current Harmonics Test.

**Test mode:** Ref. Test method of Chapter 1

#### **Test instrument:**

Name	Model Number	Serial Number	Selected
Harmonic/Flicker Test	HP 6842A	3531A-00102	X
System			

Test Equipment Settings:	Quasi-stationary Current	Fluctuating Current
	Harmonics Test	Harmonics Test
Line Voltage	230VAC	230VAC
Line Frequency	50Hz	50Hz
Device Class	D	D
Test Limit Overrides	None	None
Total Number of Failures:	None	None
Total Number of Errors:	None	None

## Test Result: Pass

# Chapter 11 Voltage Fluctuation and Flicker Test

# **Test information:**

**Test setup:** According to *EN 61000-3-3* **Test mode:** Ref. Test method of Chapter 1

#### **Test instrument:**

Name	Model Number	Serial Number	Selected
Harmonic/Flicker Test	HP 6842A	3531A-00102	X
System			

**Test Equipment Settings:** 

T' X7 1	2201/4 C
Line Voltage	230VAC
Line Frequency	50Hz
Test Limit Overrides	None
Total Number of Failures:	Pst: (0), Plt: (0)
	Dc: (0), Dmax (0), Dt (0)
Total Number of Errors:	None

# Test Result: Pass

Test Report ----- 37/44

# Chapter 12 Conducted Emission Test

# Test condition and setup

All the equipment is placed and setup according to *EN* 55022.

Mains power:

The EUT is assembled on a wooden table, which is 80 cm high and placed 40 cm from the back-wall, which is a vertical conducting plane. One LISN is for EUT, the other LISN is for support equipment. They are all placed on the conductive ground. The EUT's LISN connect a line switch box for selecting L1 or L2, then connect to a preamplifier and spectrum.

The spectrum scans from 150KHz to 30MHz. Conducted emission levels are detected at *maximum peak mode*. But if the maximum peak mode failed or over *average limit*, it will be measured by *average detection mode*.

While testing the worst-emission plot printed in the *peak detection mode*, and there are up to 6 highest emissions to be recorded. The plot is kept as the original data and not included in the test report.

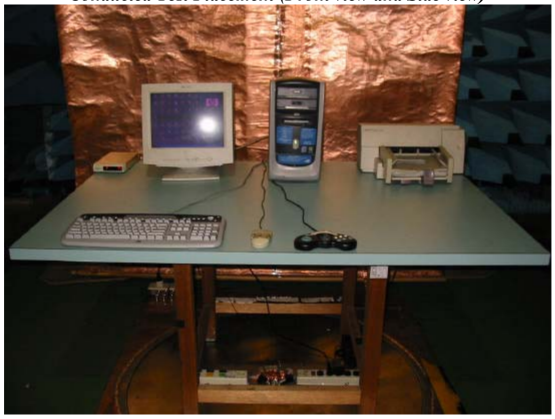
#### List of test Instrument

				<u>Calibrati</u>	<u>on Date</u>
Instrument Name	Model No.	Brand	Serial No.	Last time	Next time
EMI Receiver	8546A	HP	3520A00242	07/28/03	07/28/04
RF Filter Section	85460A	HP	3448A00217	07/28/03	07/28/04
LISN (EUT)	LISN-01	TRC	9912-03,04	07/21/03	07/21/04
LISN (Support E.)	LISN-01	TRC	9912-05	06/21/03	06/21/04
Auto Switch Box	ASB-01	TRC	9904-01	11/20/03	11/20/04
(< 30MHz)					

The level of confidence of 95%, the uncertainty of measurement of conducted emission is +2.43dB / -2.53dB.

Test Report ----- 38/44

Conducted Test Placement (Front view and Side view)





Report No.: C51ET134 (ETSI EN 301489)

Training Research Co., Ltd., TEL: 886-2-26935155, Fax: 886-2-26934440

# Test Result of Conducted Emissions for Mains power

Test Conditions: Temperature: 25 °C Humidity: 73 % RH

Test Mode: detachable antenna

Power Connected Emissions					Class B			
Conductor	Frequency	Peak	QP	Average	QP-limit	AVG-limit	Margin	
	(KHz)	(dBµV)	(dBµV)	(dBµV)	(dBµV)	(dBµV)	(dB)	
	186.020	54.32	54.87	45.96	65.00	55.00	-9.04	
	291.000	41.88			61.97	51.97	-10.09	
	370.000	40.35			59.71	49.71	-9.36	
	461.000	37.56			57.11	47.11	-9.55	
Line 1	639.000	29.35			56.00	46.00	-16.65	
	1017.000	33.93			56.00	46.00	-12.07	
	1941.000	30.92			56.00	46.00	-15.08	
	3574.000	31.16			56.00	46.00	-14.84	
	9930.000	37.49			60.00	50.00	-12.51	
	16910.000	35.31			60.00	50.00	-14.69	
	185.880	55.42	54.94	46.06	65.00	55.00	-8.94	
	243.000	42.48			63.34	53.34	-10.86	
	291.000	43.00			61.97	51.97	-8.97	
	461.000	40.12			57.11	47.11	-6.99	
Line 2	1017.000	36.18			56.00	46.00	-9.82	
	1295.000	34.09			56.00	46.00	-11.91	
	2029.000	33.00			56.00	46.00	-13.00	
	3317.000	33.57			56.00	46.00	-12.43	
	7390.000	37.54			60.00	50.00	-12.46	
	9420.000	37.77			60.00	50.00	-12.23	

<sup>\*</sup>The reading amplitudes are all under limit.

Test Report ------ 40/44

Test Conditions: Temperature : 25  $^{\circ}$ C Humidity : 73  $^{\circ}$ RH

Test Mode: Un-detachable antenna

Power Connected Emissions					Class B			
Conductor	Frequency	Peak	QP	Average	QP-limit	AVG-limit	Margin	
	(KHz)	(dBµV)	(dBµV)	(dBµV)	(dBµV)	(dBµV)	(dB)	
	185.990	53.73	54.68	46.22	65.00	55.00	-8.78	
	277.000	40.08			62.37	52.37	-12.29	
	370.000	41.21			59.71	49.71	-8.50	
	461.000	38.53			57.11	47.11	-8.58	
Line 1	645.000	31.87			56.00	46.00	-14.13	
	1017.000	30.26			56.00	46.00	-15.74	
	1661.000	32.03			56.00	46.00	-13.97	
	3702.000	32.29			56.00	46.00	-13.71	
	8300.000	43.89			60.00	50.00	-6.11	
	12060.000	39.13			60.00	50.00	-10.87	
	186.010	54.72	54.54	46.15	65.00	55.00	-8.85	
	370.000	41.68			59.71	49.71	-8.03	
	461.000	40.38			57.11	47.11	-6.73	
	1295.000	34.40			56.00	46.00	-11.60	
Line 2	2115.000	33.96			56.00	46.00	-12.04	
	3317.000	32.91			56.00	46.00	-13.09	
	5260.000	34.76			60.00	50.00	-15.24	
	6360.000	37.29			60.00	50.00	-12.71	
	8390.000	43.84			60.00	50.00	-6.16	
	12060.000	39.11			60.00	50.00	-10.89	

<sup>\*</sup>The reading amplitudes are all under limit.

# Chapter 13 Radiated Emission Test

## Test condition and setup

**Pretest:** Prior to the final test (OATS test), the EUT is placed in a shielded enclosure, and scan from 30MHz to 1GHz. This is done to ensure the radiation is exactly emitted from the EUT. **Final test:** Final radiation measurements are made on a 10 -meter, open-field test site. The EUT is placed on a nonconductive table, which is 0.8m height, the top surface is 1.0 x 1.5 meter. The entire placement is according to EN 55022.

The whole range antenna is used to measure frequency from 30 MHz to 1GHz. The final test is used the spectrum analyzer (EMI Receiver). Measure more than six top marked frequencies generated form pretest by computer step by step at each frequency.

The EUT is rotated 360 degrees, and antenna is raised and lowered from 1 to 4 meters to find the maximum emission levels. The antenna is used with both horizontal and vertical polarization. Appropriated preamplifier which is made by TRC is used for improving sensitivity and precautions is taken to avoid overloading .The spectrum analyzer's 6dB bandwidth is set to 120 kHz, and the EUT is measured at quasi-peak (below 1GHz) mode.

If the emission is close to the frequency band of ambient, the tester will recheck the data and the corrected data will be written in the test data sheet. If the emission is just within the ambient, the data from shielded room will be taken as the final data.

# List of test Instrument

				<b>Calibration</b>	<b>Date</b>		
Instrument Name	Model No.	Brand	Serial No.	Last time	Next time		
Receiver	SCR3102	SCHAFFNER	021	04/22/03	04/22/04		
Control box	TWR95-4	TRC	C9001-2	None	None		
Antenna	CBL6141A	SCHAFFNER	4206	05/27/03	05/27/04		
Pre-amplifier	TRC-CB-2	TRC	CB-002	05/29/03	05/29/04		
Coixal cable (20m)	RG-214/U	Jyebao	CL-002	05/29/03	05/29/04		
Coixal cable (50cm)	BNC31VB-0316	Jyebao	CL-002	05/29/03	05/29/04		
Coixal cable (20cm)	BNC31VB-0318	Jyebao	CL-007	05/29/03	05/29/04		
Coixal cable (55cm)	BNC31VB-0316	Jyebao	CL-006	05/29/03	05/29/04		
Coixal cable (55cm)	BNC31VB-0316	Jyebao	CL-005	05/29/03	05/29/04		
Open test side (Antenna, Amplify, cable calibrated together) 05/15/03 05/15/04							

The level of confidence of 95%, the uncertainty of measurement of radiated emission is +2.85dB / -2.77dB.

Test Report ------ 42/44

Radiated Test Placement (Front view and Side view)





Report No.: C51ET134 (ETSI EN 301489)

Training Research Co., Ltd., TEL: 886-2-26935155, Fax: 886-2-26934440

Test Report ------ 43/44

# Test Result of Spurious Radiated Emissions

Test Conditions: Temperature : 20 ° C Humidity : 74 % RH

Test Mode: detachable antenna [Horizontal]

Radiated Emission			Correction Factors	Corrected Amplitude	Clas ( 10		
Frequency (MHz)	Amplitude (dBµV)	Ant. H. (m)	Table (°)	(dB)	(dBµV/m)	Limit (dBµV/m)	Margin (dB)
125.1038	29.98	2.49	168	-4.69	25.29	30.00	-4.71
207.3625	25.88	2.49	167	-3.83	22.05	30.00	-7.95
240.0075	21.33	2.49	360	-2.50	18.83	37.00	-18.17
410.3375	19.30	2.49	211	4.81	24.11	37.00	-12.89
616.5175	15.20	2.49	145	10.20	25.40	37.00	-11.60

Test Mode: detachable antenna [Vertical]

Radiated Emission			Correction Factors	Corrected Amplitude	Clas ( 10		
Frequency (MHz)	Amplitude (dBµV)	Ant. H. (m)	Table (°)	(dB)	(dBµV/m)	Limit (dBµV/m)	Margin (dB)
40.0513	25.79	1.00	211	-0.92	24.87	30.00	-5.13
83.9688	33.08	1.00	360	-9.64	23.44	30.00	-6.56
138.5200	23.19	1.00	47	-4.40	18.79	30.00	-11.21
279.5775	28.43	1.00	309	-1.20	27.23	37.00	-9.77
308.3738	26.72	1.00	360	-0.96	25.76	37.00	-11.24

#### Note:

- 1. Margin = Amplitude limit, *if margin is minus means under limit*.
- 2. Corrected Amplitude = Reading Amplitude + Correction Factors
- 3. Correction factor = Antenna factor + ( Cable Loss Amplitude gain)

Test Report ------ 44/44

Test Mode: Un-detachable antenna [Horizontal]

Radiated Emission			Correction Factors	Corrected Amplitude	Clas ( 10		
Frequency (MHz)	Amplitude (dBµV)	Ant. H. (m)	Table	(dB)	(dBµV/m)	Limit (dBµV/m)	Margin (dB)
116.7325	26.62	1.00	195	-5.36	21.26	30.00	-8.74
177.5334	25.12	1.00	360	-5.37	19.75	30.00	-10.25
334.5375	19.42	1.00	287	0.71	20.13	37.00	-16.87
374.9975	17.32	1.00	35	3.15	20.47	37.00	-16.53
410.3213	21.47	2.49	212	4.81	26.28	37.00	-10.72

**Test Mode: Un-detachable antenna [Vertical]** 

Radiated Emission			Correction Factors	Corrected Amplitude	Clas ( 10		
Frequency (MHz)	Amplitude (dBµV)	Ant. H. (m)	Table (°)	(dB)	(dBµV/m)	Limit (dBµV/m)	Margin (dB)
116.7325	26.09	1.01	195	-5.36	20.73	30.00	-9.27
207.3775	26.34	1.01	81	-3.83	22.51	30.00	-7.49
250.0038	26.45	1.01	42	-1.80	24.65	37.00	-12.35
279.9913	27.72	1.01	360	-1.20	26.52	37.00	-10.48
308.3588	27.47	1.01	24	-0.97	26.50	37.00	-10.50