Certificate of Test

November 2004

PRIME ELECTRONICS & SATELLITICS INC.

Product Type : LNB

Model Number : BK298-*** (* = A-Z, 0-9, SA, LA, Blank)

Brand Name : PESI

Test Report Number : GTK-0411032

Date of Test : November 11, 2004 - November 22, 2004

This Product was tested to the following standards at the laboratory of Global EMC Standard Tech. Corp., and found Compliance.

Standards:

EN 55013: 2001 + A1: 2003

http://www.gestek.com.tw

Mille

Sharon Chang, President

GesTek EMC Lab

No. 3, Pau-Tou-Tsuo Valley, Chia-Pau Tsuen, Lin Kou Hsiang, Taipei County, Taiwan, R.O.C. TEL:886-2-2603-5321 FAX:886-2-2603-5325

Date: November 23, 2004



















Declaration of Conformity

We, Manufacturer/Importer (full address)

PRIME ELECTRONICS & SATELLITICS INC. 69, Tung-Yuan Rd., Chung-Li Industrial Park, Chung-Li City 320, Taoyuan, Taiwan

declare that the product

(description of the apparatus, system, installation to which it refers)

LNB

EUT: LNB

Model Number: BK298-*** (* = A-Z, 0-9, SA, LA, Blank)

is in conformity with

(reference to the specification under which conformity is declared)

	in accord	dance with 89/336 El	EC-EMC Directive	
☐ EN 55011	Limits and methods of measuren of radio disturbance characteristic industrial exigntific and medical	tics of	EN 61000-3-2	Disturbances in supply systems caused
~~~~~~~	industrial, scientific and medical high frequency equipment	( - /	EN 61000-3-3	Disturbances in supply systems caused by household appliances and similar electrical equipment "Voltage fluctuations"
⊠ EN 55013	Limits and methods of measuren Information Technology of radio disturbance characteristi broadcast receivers and associa equipment	tics of	EN 55024	Information Technology equipment-Immunity characteristics-Limits and methods of measurement
☐ EN 55014-1	Limits and methods of measuren of radio disturbance characteristi household electrical appliances, portable tools and similar electric	tics of	EN 61000-6-1	Generic standards—Immunity for residential, commercial and light-industrial environments
	apparatus	_	EN 61000-6-2	Generic standards—Immunity for industrial environments
∐ EN 61000-6-3	Generic standards—Emission staresidential, commercial and lightenvironments		EN 55014-2	Immunity requirements for household appliances tools and similar apparatus
☐ EN 61000-6-4	Generic standards—Emission sta industrial environments	andard for	EN 50091- 2	EMC requirements for uninterruptible power systems (UPS)
☐ EN 55015	Limits and methods of measuren of radio disturbance characteristi fluorescent lamps and luminaries	tics of	EN 55020	Immunity from radio interference of broadcast receivers and associated equipment
☐ EN 55022	Limits and methods of measuren of radio disturbance characteristi information technology equipmen	tics of		
☐ DIN VDE 0855 ☐ part 10 ☐ part 12	Cabled distribution systems; Equ for receiving and/or distribution for sound and television signals	from		
			(EC conformity r	marking)
	The manufacturer also dewith the actual required sa			
☐ EN 60065	Safety requirements for mains op electronic and related apparatus household and similar general us	for	EN 60950	Safety for information technology equipment including electrical business equipment
☐ EN 60335	Safety of household and similar electrical appliances	_		General and Safety requirements for uninterruptible power systems (UPS)
		Manufacturer/		nature:
(Stamp)	Da	ate:	Nar	
Tested by <b>GesTe</b>	K EMC Lab. Ref. No.	. GTK-0411032	Siar	nature:

FCC / VCCI / NEMKO / DNV/NVLAP Certified

Date: November 24, 2004

Name: Tonny Lin / General Manager

### **European Union [EU]** EMC Directive [89/336/EEC, As Amended]

### **EMC Test Report** For:

### PRIME ELECTRONICS & SATELLITICS INC.

**EUT: LNB** 

Model Number: BK298-*** (* = A-Z, 0-9, SA, LA, Blank)

### **Prepared for:** PRIME ELECTRONICS & SATELLITICS INC.

69, Tung-Yuan Rd., Chung-Li Industrial Park, Chung-Li City 320 Taoyuan, Taiwan

Report By: Global EMC Standard Tech. Corp.

No.3 Pau-Tou-Tsuo Valley, Chia-Pau Tsuen, Lin Kou Hsiang, Taipei County,

Taiwan, R.O.C.

Tel: (02) 2603-5321 Fax: (02) 2603-5325

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^{3.} The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

^{4.}All data in this report are traceable to national standard or international standard.

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GESTEK Lab Report No.: 0411032

NO 3, Pau-Tou-Tsuo Valley, Chia-Pau Tsuen, Lin Kou Hsiang, Taipei County, Taiwan, R.O.C. Tel:886-2-2603-5321 Fax:886-2-2603-5325

#### 1. CERTIFICATION

Applicant : PRIME ELECTRONICS & SATELLITICS INC.

EUT Description : LNB

Model Number : BK298-*** (* = A-Z, 0-9, SA, LA, Blank)

Brand Name : PESI

Tested Power Supply : DC 11V~19V

#### **MEASUREMENT PROCEDURES USED:**

EN 55013:2001+A1: 2003

#### For EN 55013:2001+A1:2003:

The measurements shown in the attachment were made in accordance with the procedures indicated, and the maximum emissions from the equipment were found to be within the applicable <u>EN 55013:2001+A1:2003</u> limits.

#### **GENERAL REMARKS:**

Sample Received Date : November 11, 2004
Final Test Date : November 22, 2004

In order to ensure the quality and accuracy of this document, the contents have been thoroughly reviewed by the following qualified personnel from GesTek Lab.

Documented By:

Vivi Huang / adm. Dept. Technical Report Author

Test By:

David Hung / eng. Dept. Engineer

Approved By:

Tonny Lin General Manager

#### 2. SUMMARY OF TEST RESULTS

STANDARD	TEST ITEM	TEST RESULT	REMARKS
EN 55013 : 2001+A1:2003	Radiated power	PASS	The worst emission frequency is 9748.112 MHz. And minimum passing margin is –16.87.

#### 3. GENERAL INFORMATION

#### 3.1 PRODUCTION DESCRIPTION

Product Name : LNB

**Model Number** : BK298-*** (* = A-Z, 0-9, SA, LA, Blank)

Brand Name : PESI

**Applicant**: PRIME ELECTRONICS & SATELLITICS INC.

Address : 69, Tung-Yuan Rd., Chung-Li Industrial Park, Chung-Li City 320

Taoyuan, Taiwan

Manufacture : PRIME ELECTRONICS & SATELLITICS INC.

Address : 69, Tung-Yuan Rd., Chung-Li Industrial Park, Chung-Li City 320

Taoyuan, Taiwan

Power Supply : DC 150(max) mA

#### 3.2 TEST MODES & EUT COMPONENTS DESCRIPTION

EUT: LNB	
Test Mode	Mode 1 (Normal Operation)
Model Number	PRIME, M/N: BK298-A

#### Note:

- 1. According to pre-scan data, we determine the data shown in this test report, which reflects the worst-case data for each operation mode.
- ${\bf 2. \ The \ EUT \ has \ serial \ model \ numbers \ for \ the \ requirement \ of \ marketing;}$

The different between them as shown as below:

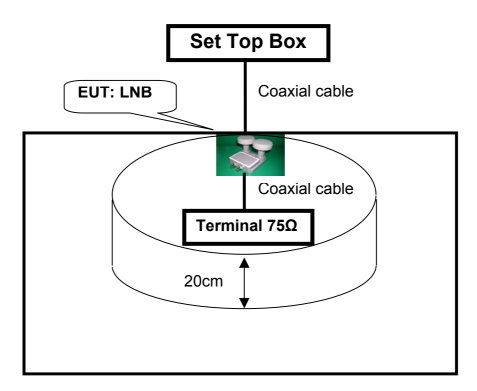
Model Number Remark			
BK298-***	(* = A-Z, 0-9, SA, LA, Blank)		
BN298-	(for the different outlooks and different customers.)		

#### 3.3 CONFIGURATION OF THE TESTED SYSTEM

The FCC IDs/Types for all equipment, plus descriptions of all cables used in the tested system (including inserted cards, which have grants) are:

Device	No.	Configuration			
		Manufacturer	: Gestek		
Terminal		Model Number	: 75Ω		
		Power Cord	: N/A		
		Manufacturer	: PRIME		
Set Top Box		Model Number	: DSR 300		
		Adapter	: 1.8m, Non-Shielded, Core x 1		

#### 3.4 BLOCK DIAGRAM OF CONNECTIONS BETWEEN EUT AND SIMULATORS



#### 3.5 TEST FACILITY

Ambient conditions in the laboratory:

Items	Required (IEC 68-1)	Actual
Temperature (°C)	15-35	25-29
Humidity (%RH)	25-75 (45-75 for ESD, 1 st , ed.) (30-60 for ESD, 2 nd . ed)	50-60 for ESD 52-63 for others
Barometric pressure (mbar)	860-1060	950-1000

: December 31, 2005 File on NEMKO EMC Laboratory Authorization Site Description

Gaustadalleen 30, Postbox 73 Blindern, 0314 Oslo, Aut. No.: ELA 126

Aug. 15, 1997 Recognition on Det Norske Veritas AS

Statement No:510-96-1017

Accreditation on NVLAP effective through September 30, 2005. For CISPR 22, FCC Method and AS/NZS 3548 Measurement.

NVLAP Lab Code: 200085-0

Registration on VCCI effective through June 28, 2007.

Registration No.: R-291 and C-305

Recognized by the Council of Chinese National Laboratory Accreditation

As an accredited laboratory and registration No.:1082. Registration on CNLA effective through April 30, 2006.

: Global EMC Standard Tech. Corp. Name of firm

Site location : No. 3 Pau-Tou-Tsuo Valley, Chia-Pau Tsuen, Lin Kou Hsiang,

Taipei County, Taiwan, R.O.C.













#### RADIATED POWER 4.

#### 4.1 TEST METHOD

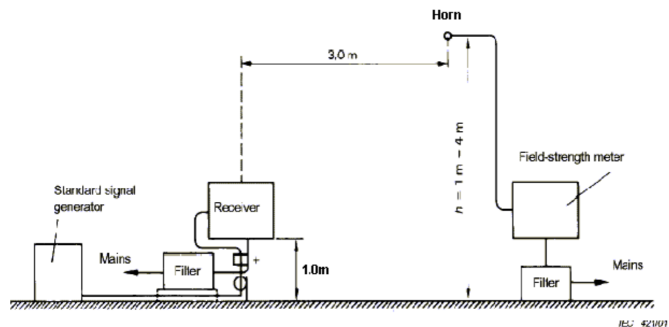
According to EN 55013:2001+A1:2003

#### **4.2 TEST EQUIPMENTS**

Item	Instrument	Manufacturer	Model	Last Cal. Date
1	Spectrum	HP	E4407B	07/28/04
2	Singanal generator	HP	83711A	11/27/03
3	Horn antenna	SCHWARZBECK	BBHA 9120	12/18/03
4	Horn antenna	ELECTRO-METRICS	EM-6961	07/06/04
5	Pre-amplifier	ADVANTEST	BB 525C	06/02/04
6	DC power supply	HP	E3617A	12/18/03

Note: All equipment upon which need to calibrated are with calibration period of 1 year.

#### 4.3 TEST SET UP



#### 4.4 TEST LIMITS

Equipment type	Source	Frequency GHz	Limit values dB(pW)	
Television and sound receivers	Local oscillator	1 to 3	Fundamental 57	7
for broadcast satellite transmissions: tuner units		1 to 3	Harmonics 57	7

Equipment type	Source	Frequency GHz	Limit value dB(pW)
Outdoor units of direct to home satellite receivers	Local oscillator leakage radiated from the antenna within ±7° of the main beam axis ⁸	0,9 to 18	Fundamental 30
	Equivalent radiated power from outdoor unit including the local oscillator leakage ^b	1 to 2,5 2,5 to 18	43 57

^a The direct measurement is carried out according to 5.9. When the reflector of the parabolic antenna cannot be removed, the indirect measurement according to 5.8 is carried out. In that case, the antenna gain shall be taken into account.

b Measurement of the equivalent radiated power shall be in accordance with 5.8. No requirements within ±7° off the main beam axis of the antenna.

#### 4.5 MEASURING PROCEDURES

The equipment under test shall be placed on a turntable of non-metallic material, the height of which shall be 1m above the ground.

Equipment which needs and input signal shall be connected to a suitable signal generator through a "well-screened" cable.

The unused output terminals, if any, of the equipment under test shall be terminated with their nominal impedance by means of non0radiating loads.

The mains lead, if any, shall be placed vertically and connected to the mains outlet through a suitable mains filter. Any excess length of the mains lead shall be made into a neat vertical bundle with a length between 0.3m and 0.4m.

The mains lead and the signal generator coaxial cable shall be provided with suitable absorbing devices, placed close to the equipment under test, to avoid measurement errors.

The measurements shall be made with a directive antenna of small aperture capable of making separate measurements of the vertical and horizontal components of the radiated field. The height above the ground of the center line of the antenna shall be the same as the height of the radiation center of the equipment under test.

Measurements shall be made by the substitution method with the antenna having both horizontal and vertical polarizations, and the turntable with the equipment under test shall be rotated. The highest level of radiation measured shall be noted at each measuring frequency.

The equipment under test is then replaced by a transmitting antenna supplied by a standard generator and having the same characteristics as the receiving antenna. Its center shall be placed in the same initial position as that of the equipment center.

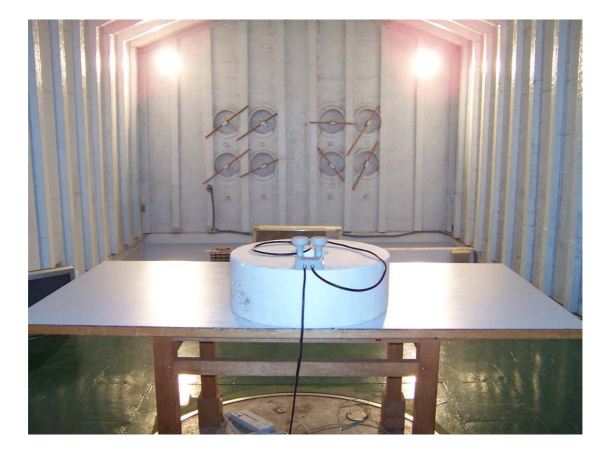
For each measuring frequency the output level of the generator is adjusted in order to give the same reference indication on the measuring set. The level of the available power of the generator. increased by the radiating antenna gain above the half-wave dipole, it taken as the level of the radiated power of the equipment under test at the considered frequency.

When a horn antenna is used instead of a dipole antenna, the measurement results shall be expressed in terms of ERP referred to a half-wave dipole.

#### **4.6 TEST PHOTOGRAPHS**

#### Mode 1





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#### 4.7 TEST DATA

### LNB Fundamental Emission

Mode 1 : Normal Operation (M/N: BK22i-LA)								
Frequency	Measurement	Reading	Correction Factor	Limit	Margin			
(MHz)	(dBpW)	(dBpW)	(dB)	(dBpW)	(dB)			
Peak Detector		=======	==========	:=======	=======================================			
9748.112	13.13	44.01	-30.88	30.00	-16.87			
10600.000	8.43	37.13	-28.70	30.00	-21.57			

### LNB Spurious Emission

Mode 1 : Norm	Mode 1 : Normal Operation (M/N: BK22i-LA)							
Frequency	Measurement	Reading	Correction Factor	Limit	Margin			
(MHz)	(dBpW)	(dBpW)	(dB)	(dBpW)	(dB)			
Peak Detector (	Horizontal)							
2827.500	23.82	15.35	8.47	57.00	-33.18			
7757.500	33.00	13.69	19.31	57.00	-24.00			
8735.000	32.03	12.23	19.80	57.00	-24.97			
9245.000	32.39	11.49	20.90	57.00	-24.61			
12687.500	36.60	12.12	24.48	57.00	-20.40			
13367.500	38.83	12.13	26.70	57.00	-18.17			
14982.500	39.16	12.40	26.76	57.00	-17.84			
15450.000	38.80	12.34	26.46	57.00	-18.20			
16980.000	39.96	12.36	27.60	57.00	-17.04			

### LNB Spurious Emission

Mode 1 : Normal Operation					
Frequency	Measurement	Reading	Correction Factor	Limit	Margin
(MHz)	(dBpW)	(dBpW)	(dB)	(dBpW)	(dB)
Peak Detector (\	/ertical)				
2955.000	22.11	15.44	6.67	57.00	-34.89
6907.500	30.64	13.27	17.37	57.00	-26.36
7672.500	32.61	13.48	19.13	57.00	-24.39
9245.000	32.04	11.86	20.18	57.00	-24.96
10690.000	35.86	11.80	24.06	57.00	-21.14
13325.000	38.40	12.46	25.94	57.00	-18.60
15025.000	38.37	12.85	25.52	57.00	-18.63

#### 5. PHOTOGRAPHS FOR PRODUCT

1. Front View Of LNB (EUT)
2. Back View Of LNB (EUT)





GESTEK Lab

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Tel:886-2-2603-5321 Fax:886-2-2603-5325

#### 6. EMI/EMS REDUCTION METHOD DURING COMPLIANCE TESTING

No modification was made during testing.