Conducted EMI System to IEC61000-4-6

A Complete integrated solution

- High specification... complete and compliant.
- Integrated Windows software package.
- Simple operation... no need for specialist skills.
- Highly automated operation.
- Multi-channel EUT monitoring included.
- Improve test productivity (and accuracy) with the 'Enhanced' options. Avoid time consuming pre-calibration scans and mis-match errors.



Comprehensive The system includes signal generator, power amplifier, RF detector/ millivoltmeter, USB interface, PC software, EUT interface with recording feature and automatic operation

Compliance This system is completely compliant with the requirements of IEC61000-4-6.

Integration The system is designed to be used with either standard CDNs or the unique Laplace 'Enhanced' CDNs. These offer the benefits of closed loop control for improved productivity and reduced power amplifier requirement.

Simplicity These systems are renowned for ease of operation. The software is outstanding in terms of flexibility and intuitive user interface.

The Laplace model *RFIC* conducted immunity system comprises three parts...

- RFIC-4-6 synthesiser and interface unit. This includes PC Windows software for all control and monitoring requirements.
- RF0250 power amplifier.
- A comprehensive range of CDNs.

This system will test EUTs to more than the 10V stress level required by industrial standards. The x46xx range of CDNs cover all standard cable types with the unique benefit of versatility, each type being configurable to suit several different cables.

In addition, the system will operate with 'Enhanced' CDNs which offer closed loop control for better stress level accuracy, more efficient use of RF



RFIC system for compliance testing to IEC61000-4-6

The system The RFIC system comprises the RFIC-4-6 control unit, RF0250 power amplifier and appropriate CDNs. It includes PC Windows software to install on your PC to provide all control and monitoring functions, all cables, USB interface and manuals to enable compliant testing 'straight from the box'.

The software As with all modern test systems, the accompanying PC software is the key component. Laplace is renowned for its powerful, flexible, yet easy to use Windows software which will enable even new users to setup, run, monitor and complete compliance tests with the minimum of fuss. As a totally integrated Windows application, report generation, archiving of results and printing are available at the click of a mouse.

RFIC-4-6 Control unit

This unit includes:

- Signal generator and modulation system.
- Level control system (to ensure correct stress level applied)
- Two feedback inputs, both RF (for conventional testing) and DC (for enhanced CDNs)
- EUT monitoring inputs (4 channels) and EUT 'Prompt' output.
- USB interface to PC.
- PC software to run under Windows for all test control and monitoring requirements.

In short, this unit includes everything required apart from the power amplifier and CDNs to achieve fully compliant IEC61000-4-6 testing. The -A option adds a 25W 6dB in-line attenuator which is required if using the conventional test technique. (not required with 'Enhanced' CDNs). The user interface is particularly powerful, offering complete control of all test attributes and the plotting of frequency, stress level and up to 4 EUT monitoring signals on a single screen.

RF0250 RF Power Amplifier

SPECIFICATION Signal generator

Frequency range: Frequency accuracy: Step increment (software): Max RF level: Harmonics @ -10dBm: Output impedance: Modulation: Output connector: Level Control

Set point via software: Control strategy:

Feedback input: Convent'l: Enhanced: Attenuator (automatic): o/p level Indication:

100KHz-500MHz 1Hz or 100ppm (whichever is greater) 0.1-5% w.r.t current freq. 0dBm -20dB dBc max 50Ω 1KHz AM, 80% deep BNC 1 - 20VEither pre-scanned via cal. fixture or 'real-time' if using Enhanced CDNs RF input, 30dBm max. 0-25V, DC-100Hz 70dB range Bargraph display on

front panel.

EUT monitor EUT inputs: Voltage range:

Resolution:

EUT prompt:

PC Interface

Power

Qty 4, BNC i/p sockets 0 - 10vDC-100Hz Frequency range: 100KΩ Input impedance: 10 bit (10mV) 4P c/o relay pulsed at start of dwell. USB port 100V-240V. 50/60Hz auto-sensing. Physical: Size: 120 x 188 x 64mm Weight: 4.5kg

-A option:

25W, in-line 6dB attenuator required to be fitted between PA and CDN when performing 'conventional' tests. Not required if using 'Enhanced' CDNs.

	SPECIFICATION Frequency range: Input/Output impedance: RF input for max o/p: Saturated output power: Power out @ 1dB comp.:	0dBm 25W typical	General Ventilation: Ambient:	Forced ventilation Qty 2 fans 0-50°C, 95% humidity	
	Small signal gain:+4Class of operation:AIGain flatness:±1Input VSWR:2:Harmonics:-1:	+43dB min AB ±1.5dB 2:1 max -15dBc typ. @15W > -60dBc typ. @ 15W	Power Physical Size: Weight:	100-240V 50/60Hz auto sensing. 120 x 188 x 64mm 5.5kg	
RFIC Software					
The software installs on any typical PC running any current Windows operation system. The PC needs to be fitted with a USB port. This RFIC software completely controls the operation of the system. The test setup parameters are precisely as required by IEC61000-4-6.	Parameters Start frequency Stop frequency Frequency inc. Modulation on/off Stress level 	Mode Std/enhanced mode Calibration scan Run test Stop test Pause test	Facilities Store results Recall results Save & load setup Output results to printer 	 View All setup data Plot stress level target and actual voltage Plot EUT monitor channels 	

Ancillary items (see separate data sheet for full details)

The system may be used with any standard CDNs, EM clamps or BCI probes. However, the Laplace x46xx range of CDNs offer some unique key benefits: The Standard models are Versatile, each CDN can be used on a range of cable types.

The "Enhanced' models are Versatile AND have built-in detection which provides a feedback signal that may be used for level control during the test.

CDNs

Stress level

Dwell time

S46xx 'standard' models fully meet the requirements of IEC61000-4-6. 5 models cover over 23 different cable types.

Pause test

Single freq. mode

E46xx 'Enhanced' models are also fully compliant and versatile. They include a calibrated output feed so that the applied stress level can be monitored directly.

Useful stuff

Grounding plates with CDN clamps.

channels

View calibration data

- Calibration fixtures for CDNs
- Impedance matching network to allow 'Enhanced' CDNS to be used for emission measurements according to EN55022.

Available from

LAPLACE INSTRUMENTS LTD 3B Middlebrook Way, Cromer, Norfolk

printer

Add titles/notes

NR27 9JR. UK

Tel: +44 (0)1263 51 51 60 Fax: +44 (0)1263 51 25 32 Web site: www.laplace.co.uk E-mail: tech@laplace.co.uk

