

PMM 7000

Emission precompliance system from 150 kHz to 1000 MHz





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ONE SOLUTION FOR ALL EMISSION PROBLEMS AND THREE MAGIC BUTTONS FOR EVERYTHING

LOW COST SOLUTION

The PMM 7000 system is certainly the best solution for all precompliance emission test according to CISPR 16. Everything you need is included in a simple and cost effective box. You can perform conducted well radiated as measurements in the easiest way, without any spectrum analyzer or computer theory background. PMM design philosophy was to develop an instrument understandable by any non EMC expert and affordable by all pockets. Despite the low cost, performances are not sacrified at all. All needed commands are available on one single screen to perform any EMC measurement. Moreover, all the current Standards used for "CE" marking have been preloaded into the software.

CONDUCTED EMISSIONS

Thanks to the internal LISN you can perform conducted measurements up to 16 A. The software automatically will switch between phase to neutral reporting on the screen the worst case envelope. Even if it is possible to change set-up parameters, (Fig.1) most common Start, Stop and Step Frequency are assigned automatically. For higher currents you can use either an external three phase LISN or the optional 30 or 35 dB voltage probe.

EASY TO USE

_∫∰E dBμV dBμV/m dBμV/m

PMM 7000 software is Windows[™] based. Entering the main menu you have only to select which kind of test you need to perform (i.e. conducted, radiated power or radiated emission) and immediately PMM 7000 will configure itself according to your choice, including unit selection. Then simply click START button: everything will be performed automatically.

All the measurements can be performed using Peak, Quasi-Peak or Average detectors simultaneously. The accuracy is good enough to offer very high confidence to predict if your product will pass the compliance test. The measurement results are in a form of graph, ready to be printed or saved as a file into your PC.

WORST POINT

Just clicking "Worst 10 Pks" function you get 10 Worst Frequencies (Fig.2). During the design phase you can modify your circuits and see immediately the result of the changes at those specific frequencies only.

IDEAL FOR FIELD APPLICATIONS

Thanks to its small size and weight,PMM 7000 is an ideal tool to perform on site reliable measurements. The PC that drives it can load all set-up and save all measurements you have done; then, back to the office, you can easily write your reports.

RADIATED EMISSIONS

PMM 7000 performs radiated measurements up to 1 GHz, offering a complete solution to all available Standards (Fig.3).

These precompliance tests are performed easily and quickly.

You need only to connect an antenna to the proper RF input and start the test.

Immediately, while sweeping you can see how the emission disturbances look like.

RADIATED POWER

The same user friendly approach drives radiated power applications. If your job is to test white-goods or household appliances, PMM offers, as an option, a suitable emission Clamp.

MANUAL MODE

Entering Manual Mode you can examine all disturbances noises frequency by frequency (Fig.4).

All the PMM 7000 features are under your control to perform a very detailed signal analysis.

AM/FM DEMODULATOR

Normally, if you are not operating inside an anechoic chamber, you are also detecting the broadcasting signals. PMM 7000 provides a FM/AM demodulator to listen to the acquired signal, just like a radio, and therefore disregard it if not of your interest.

SPECTRUM MODE

To perform fast signal analysis PMM 7000 also has a "Spectrum mode" of operation (Fig.5).

During debugging you can, for example, modify your power line filter or the shielding material in use and see in "real time" the result of the modifications.

ALL THREE DETECTORS

PMM 7000 has three hardware detectors: with this function it is possible to display simultaneously all the curves for Peak, Quasi-Peak and Average detector.

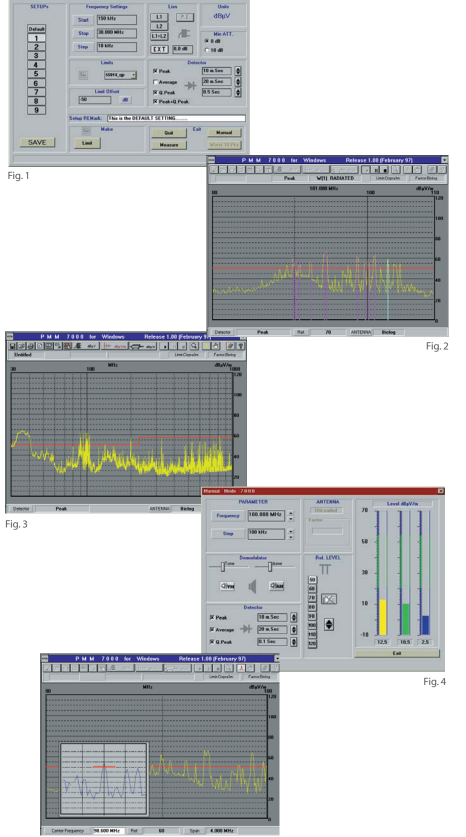
ZOOM MODE

All parts of the graph can be enlarged using zoom function for a better view of a specific portion of the signal. For your convenience, inside the zoom window you can read the central frequency and the associated level.

NEAR FIELD DEBUGGING

During design debugging phase it is important to find the emission source and where it is getting out in order to implement the proper countermeasure. Using optional near field probe this is an easy and fast task. When using PMM antennas, clamps or other options the correction factors are preloaded.

Of course, other antenna factors can be loaded any time.



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Fig. 5

ACCESSORIES FOR PMM 7000





















AS-02 30 MHz - 1 GHz, antenna set



PL-01 pulse limiter







CTK-015 Set of active Credence Technology

RF-300

Van Veen Loop



L3-500 4 lines, 3-phases, 350A LISN



RA-01 10 kHz - 30 MHz, rod antenna

PMM 7000 EMISSION PRECOMPLIANCE SYSTEM SPECIFICATIONS

The system is composed by PMM 7000 EMI receiver with built-in 16 A LISN, active dipole, software, RS-232 cable and operating manual.				Demodulation	AM/FM with incorporated speaker (tone and volume adjustable)	
Frequency Range				IF Bandwidths (-6 dB)	9 kHz/120 kHz (CISPR tolerance)	
Input A		150 kHz - 30 N	Hz	Internal LISN		
Input B		30 MHz - 1000 MHz		Frequency range	150 kHz - 30 MHz	
Frequency step		10 kHz (input A), 100 kHz (input B)		Network impedance	50 Ω//50 μH	
Setting error		<1x10 ⁻⁶		Continuous I out	2x16 A	
DE la set				Max AC supply voltage	250 V	
RF Input		50 Ohm, female BNC connector 50 Ohm, female N connector <1.2 with ≥10 dB attenuation <2 with 0 dB attenuation		EUT power plug	SCHUKO 10/16 A	
Input A				Artificial hand & protective earth	built-in	
Input B VSWR				Pulse limiter	built-in	
				Demon energie		
				Power supply AC	115/230 VAC ± 10% (user selectable)	
Maximum input signal				Frequency	50/60 Hz	
Sinewave AC voltage <1		<127 dBµV		Power	30 VA Max	
Noise indication (dBµV) typical values:				Fuse	(250 V) T 125 mA	
				Tuse	(115 V) T 250 mA	
(150	BW = 9 k kHz -1 MHz) (1		2 W = 120 kHz 2 MHz) (300 - 1000 MHz)		(113 V) 1 230 IIIA	
	<20	<8	12 14	General data		
	<16	<4	10 12	Interface	RS-232 (9 pin)	
	<10	<2	8 10	Operating temperature	5° - 40°C	
/weitage value		` L		Operating humidity max	80%	
Measurement time				Storage temperature	-25° - +75℃	
Peak detector		10 msec - 1000 msec		RF suppression	in conformity with CISPR 22	
Quasi-peak detector		200 msec - 10 sec		Dimensions	364x120x376 mm (WxHxD)	
Average detector	erage detector 20 msec - 1000 msec		msec	Weight	5 Kg	
Measurement error		Guaranteed	Typical	C 1995		
Range 150 kHz - 30 MHz		± 2 dB	± 2 dB			
Range 30 MHz - 300 MHz		+ 2 - 3 dB	± 2 dB	0		
Range 300 MHz - 1000 MHz		+ 2 - 4 dB ± 2 dB		© •		
Display units		dBµV, dBµV/m, dBpW		-t		

ORDERING INFORMATIONS

7000			
7000	150 kHz – 1000 MHz EMI receiver with AD7000 antenna	TR-01	Tripod
7000/AS-TC	150 kHz – 1000 MHz EMI receiver with AS-02 antenna set with typical calibration factor	SHC-2	30 dB Voltage probe, 1500 Ω
L1-150	Single line LISN, 150A (50 Ω //1 Ω + 5µH)	F-201	Absorbing clamp, 30 MHz – 1 GHz
L2-16A	Two lines, Single phase, 16A LISN, (50 Ω //5 Ω + 50 μ H)	AS-02	Antenna set (biconic, log-periodic, tripod, 5 m. cable, carrying case)
L3-32	Four lines, 3-phase, 32A LISN, (50 Ω //5 Ω + 50µH)		
L3-64	Four lines, 3-phase, 64A LISN, (50 Ω //5 Ω + 50µH)	RF-300	Van Veen Loop
L3-100	Four lines, 3-phase, 100A LISN, (50 Ω //5 Ω + 50 μ H)	TRF-1	Balanced to unbalanced transformer
L3-500	Four lines, 3-phase, 350A LISN, (50 Ω //5 Ω + 50 μ H)	VNET-150	VNET
SHC-1	35 dB Voltage probe, 1500Ω	RA-01	Rod Antenna
PL-01	Pulse Limiter		





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