PIMM 3000

RF GENERATOR from 10 kHz to 1 GHz



PMM3000 has been designed to provide the best price/performance generator available today on the EMC market.

To all the features needed to act as stand-alone generator to perform ElectroMagnetic Compatibility tests, programmability through RS-232 or 485 has been added.

PMM3000 control software enables the user to access all the available functions using only 4 keys, while the LCD display offers convenient view of all commands and shows all major parameters at once.

The user can set frequency from 10 kHz up to 1000 MHz with 1 kHz and 10 kHz of resolution, respectively in the lower or upper band.

The AM internal modulation (400 Hz or 1 kHz), 1Hz, 200 Hz pulse modulation and external modulation have been implemented in order to cover existing as well future standards. Thanks to its design it is possible to change the output level with about 20 dB of dynamic without using reed relays: that means high speed of operation and accuracy.

FEATURES

- Low cost
- Light and compact
- Internal AM and pulse modulation
- 100 kHz up to 1000 MHz
- Function keys
- RS232/485
- Programmable
- Correction tables downloading
- User I/O port

BENEFITS

- Low investment
- Easy to transport
- No need of additional modulating generator
- Covers IEC 1000-4-3 and IEC 1000-4-6
- Easy to use
- Usable with any standard PC
- Suitable for system applications
- Performs immunity test without PC
- Direct EUT Control

PMM 3000

RF GENERATOR from 10 kHz to 1 GHz

TECHNICAL SPECIFICATIONS

Frequency

Range 10 kHz to 1 GHz

Resolution 1 kHz (freq. < 100 MHz) 10 kHz (freq. > 100 MHz)

Accuracy ± 50 ppm

Level

Range -80 to +10 dBm

Resolution0,1 dBAccuracy $\pm 1 dB$ Level flatness $\pm 1 dB$ Output impedance 50Ω ConnectorN (female)

Spectral purity

Harmonic <-30 dBc for level @ 0 dBm

Non-harmonic <-50 dBC

AM modulation

Internal 400 or 1 kHz at 80%

External 100 Hz to 10 kHz max. 90%

 $\begin{array}{ll} \text{Frequency accuracy} & \pm 10\% \\ \text{Input impedance} & > 1 \text{ k}\Omega \\ \text{Connector} & \text{BNC female} \end{array}$

Pulse modulation

Internal 200 Hz

ON/OFF ratio @ 100 MHz > 70 dB, @ 900 MHz > 40 dB

Frequency accuracy ±10%

Pulse mod. 1 Hz Internal 1 Hz

ON/OFF ratio @ 900 MHz, 0 dBm > 70 dB

Frequency accuracy ±10%

Remote control

System interface RS-232/485

Connector DB9

User port (optional) RF-Off, Start/Stop test, RF-ON

Display 4 lines LCD

Power supply

AC 115/230 VAC, 30 VA, 50 - 60 Hz

DC 22 - 26 VDC

Size $257 \times 110 \times 315 \text{ mm (WxHxD)}$

Weight 4,5 kg.

Accessories included Power cord, RS-232 cable, N-BNC adapter,

operating manual

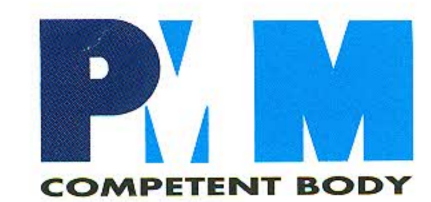
Optional accessories SW03 Radiated Immunity Software

SW06 Conducted Immunity Software

PMM 6485 - RS232 to 485 interface module

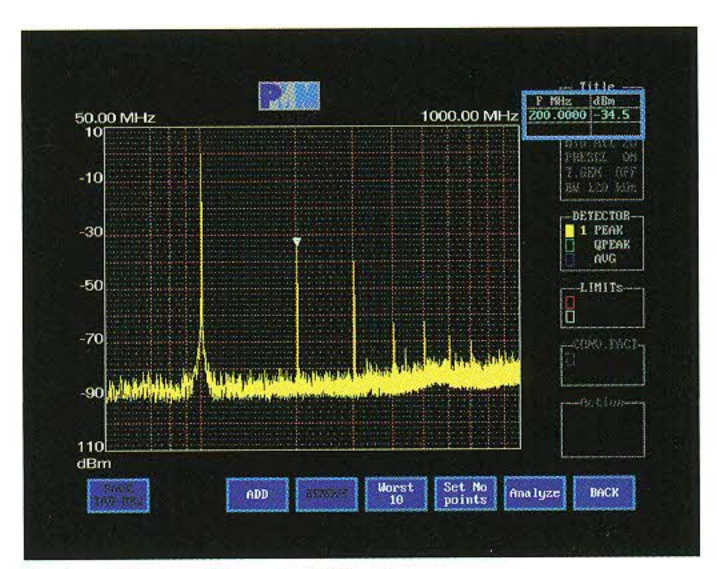
Conformity EMC and Safety directive



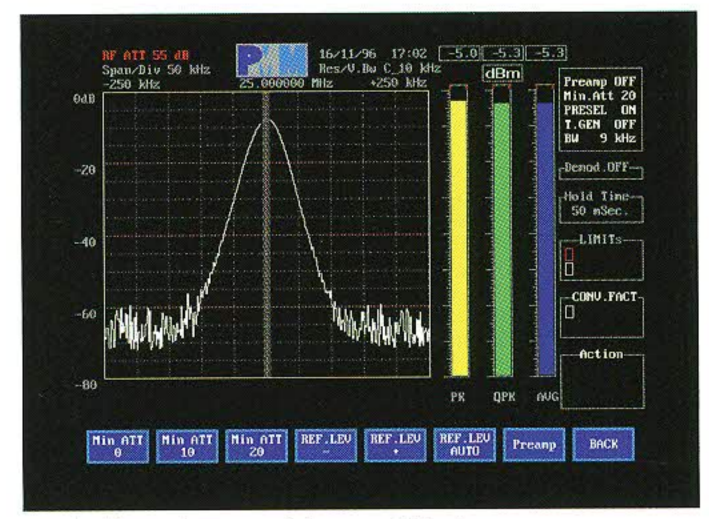




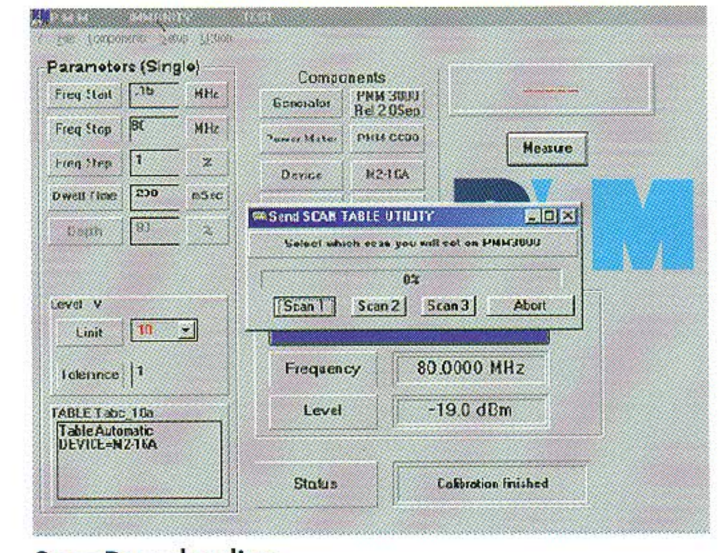




Typical Output Spectral Purity measured with PMM 9000 Receiver

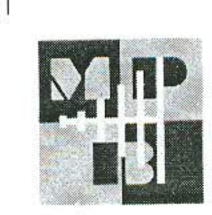


Typical Fundamental Spectral Purity measured with PMM 9000 Receiver



Scan Downloading

Distributed by:



MPB Srl

Via Giacomo Peroni, 400/402 00131 ROMA Tel. 06 41200744 Fax 06 41200653 www.gruppompb.com