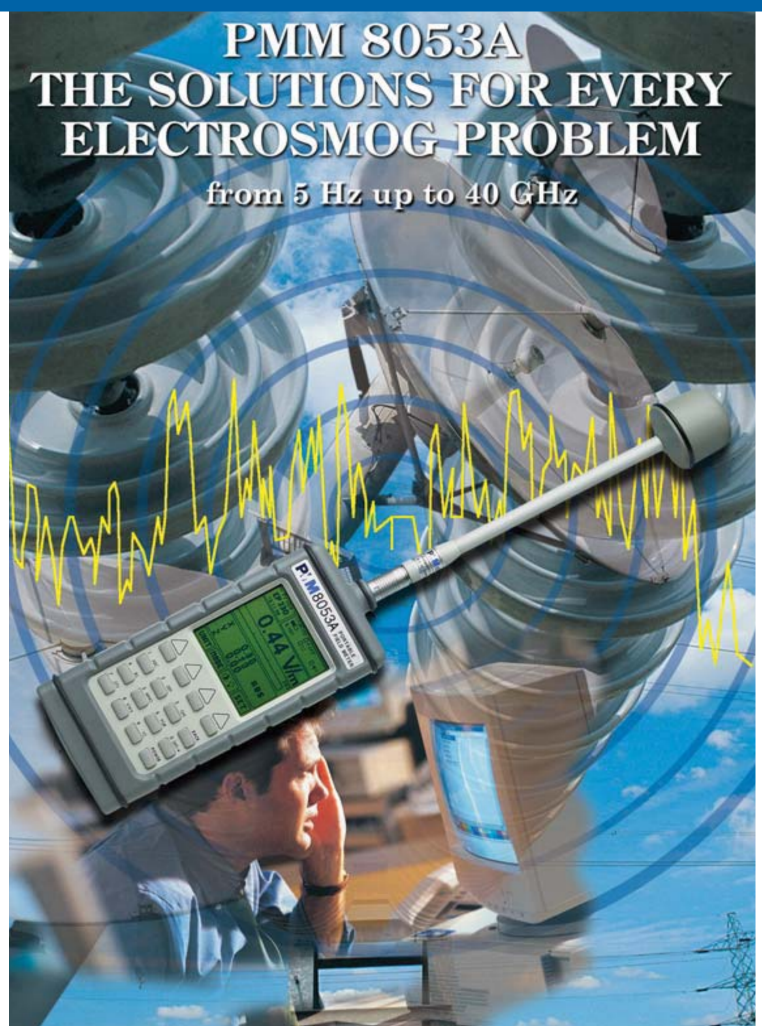


Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)



## PMM 8053A: THE ANSWER FOR ALL ENVIRONM

#### WHAT IS IT?

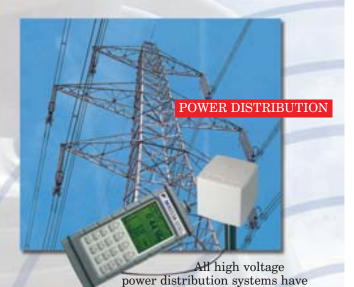
Elettrosmog is a popular term used to describe any phenomena or problem associated with artificially generated electric and magnetic pollution. Any electric or electronic device may cause an environmental risk.

All motors, electronic workstations, AM or FM broadcasting transmitters, ovens, production machinery, TV or cellular stations and even an electrical wiring can generate potentially dangerous electric or magnetic fields.

#### RISK CONSIDERATION

Anybody, as an employee or population, could be exposed to fields high enough to be a danger to health. Several studies confirm the risk of being radiated by high magnetic or electric fields, many papers have been written and doctors confirm their findings.

In fact, IEC, ICNIRP, WHO, CENELEC and individual national agencies are now taking such problems in to account, implementing new standards to protect workers and citizens world-wide.



the potential to produce hazardous electric and magnetic fields. With the unique PMM 8053A electric sensor the measure of these fields - doesn't matter if they are very low or very high becomes easy, fast and precise.

#### PMM EXPERIENCE

PMM, with almost 10 years of experience in this field, is active in several committees related to EM pollution. Thousands of PMM field sensors have been installed everywhere world-wide, measuring any kind of fields from 10 Hz to 40 GHz.

IN THE FACTORY Many types of production (industrial ovens, RF dryers, so

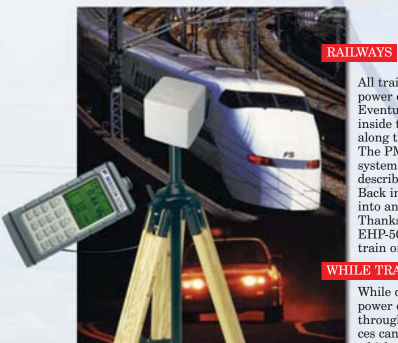
equipment, induction furnaces, etc. frequency to operate. All these are poter ces of electric or magnetic fields that could b dangerous for health. High fields must be monitore whenever possible, reduced and controlled to provid working environment.

All trains, metros and similar means of transport use high power devices and a lot of regulating electronic circuitry. Eventually, high electrical and magnetic fields are generated inside the passenger compartments, in the locomotive and along the railways when the train passes.

The PMM 8053A offers a simple and portable measurement system to collect data and enter associated report text, to describe the location where the data has been gathered. Back in the office, the information can be easily downloaded into any PC to produce a nice and complete test report. Thanks to the Spectrum analysis capability offered by EHP-50A sensor, you can discriminate the 16,66 Hz of the train or 50/60 Hz generated by the mains power line.

#### WHILE TRAVELLING

While driving along the roads it is possible to pass under power distribution lines, close to broadcasting towers or through tunnels where RF repeaters operate. All these sources can generate very high electromagnetic fields at levels which could be unsafe for the body or potentially interfering with the on board electronic.



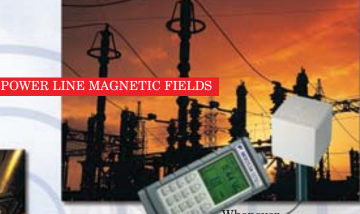
## ENTAL ELECTROMAGNETIC MEASUREMENTS

#### PMM SOLUTION

The PMM 8053A is the perfect solution for monitoring electric and magnetic fields everywhere: outdoors, at the workplace or at home.

BROADCAST AND TELECOM

TRANSMITTERS



Whenever a current flows, a magnetic field is generated. For

instance, electric appliances, tools, machineries and power line transformers produce magnetic fields at power line frequency (50 or 60 Hz). With the unique PMM 8053A

magnetic sensor the measure of these fields - doesn't matter if they are very low or very high -

becomes easy, fast and precise.

Nowadays, public and private broadcasting and telecom stations cover

virtually every single piece of land over all territories. Unless they are protected, all these transmitting stations can be a potential danger for those leaving nearby or who are involved with their service and maintenance. Thanks to its light weight and acoustic alarm feature the PMM 8053A can be used to monitor these electromagnetic fields against exceeding safety thresholds.

#### PMM GLOBAL PARTNER

ISO 9001 certification and SIT calibrations offer a reliable, easy to use and accurate instruments.

equipment oldering .) use RF ntial souroe quite d and. de a safe



Communications using cellular phones is becoming more and more popular. The ability to be reached everywhere at any time is highly convenient but not without some risks.

Measurements are quick and easy with the new PMM 8053A.



health and need to be carefully protected. The latest electronic medical devices are highly sensitive to electromagnetic fields and patients need to be defended against any accidental electromagnetic risk. The PMM 8053A provides a continuous monitoring system and alarm for your peace of mind.

# PMM 8053A - POWERFUL,

# PMM is an official certified calibration lab (SIT 08) within the Italian Calibration Scheme (SIT)

The PMM laboratory, traceable to Italian Metrological Institute, features high performance equipment to deliver test certificates

with the highest confidence in the results of the calibrations.

The use of automatic calibration procedures allows PMM to calibrate the field sensors in a minimum time, giving precise and low calibration cost with a fast turnaround time.

The PMM 8053A is a state of the art instrument. Thanks to its powerful microprocessor and large graphic display







it achieves high performances combined with small dimensions and simplicity of use. The internal architecture uses three high density circuit boards which are easy to replace and repair. The internal firmware is loaded through a PC and can be easily updated by downloading the newest release via Internet from the PMM WebSite.



# LIGHT AND EASY TO USE

PMM 8053A MAIN FEATURES	BENEFITS		
Three axis probes	Precise measurements		
Automatic antenna diodes checking	High confidence of correct operation		
• Internal Calibration data	Greatest accuracy     Highly reliable measurements     Plenty of data available simultaneously     High resolution		
• Low frequency filters			
• Large graphic LCD display (7x7 cm)			
• Dynamic range >140 dB			
• Arithmetic, Quadratic and Spatial averaging (30s, 1, 2, 3, 6, 10, 12, 30 min. etc.)	Field data can be evaluated by different types of user for different applications		
• Analog indication (lin & log scale)	Accurate perception of fluctuating field levels		
Alphanumeric keyboard	Entering of information about data and location report		
Fiber optic output	Operations interference free and with higher user safety		
Acoustic and display blinking alarm	Personal safety operation     Easy to save different data with comments and setups according to location where data are gathered		
• Labelled and partitioned internal memory (32.700 readings)			
Acquisition software	Easy way to manipulate data and generate reports		
Battery status	Minimum troubles with battery		
Optical repeater	• Long data acquisition		
Programmable auto-off	Battery saving		
• Two years warranty Two years recalibration cycle	• Low maintenance cost		

#### **PMM EP-330**

Three axis Isotropic probe with internal E<sup>2</sup>PROM storing all calibration data

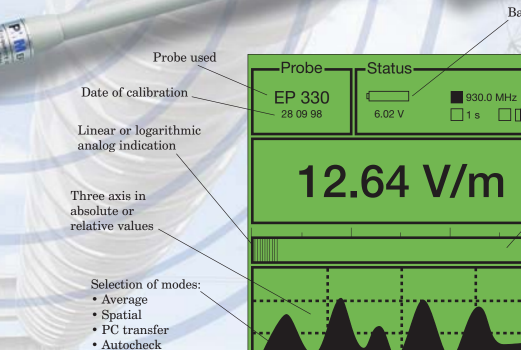
CommentGraph

Units selection



Battery status

Contrast control



Alarm threshold



#### PMM EP-44M **ELECTRIC FIELD PROBE**

Technical specifications

Frequency range Level range Overload Dynamic range Resolution Sensitivity Absolute error @ 50 MHz

and 6 V/m Flatness (10 MHz - 200 MHz) (200 MHz - 800 MHz)

Isotropicity

Out band attenuation respect to 50 MHz - 900 MHz - 3 GHz Temperature error H-field rejection Calibration Size Weight

100 kHz - 800 MHz 0.25 - 250 V/m > 500 V/m> 60 dB 0,01 V/m 0,25 V/m

± 0,8 dB

 $\pm$  1,5 dB (Typical  $\pm$  0,8 dB)

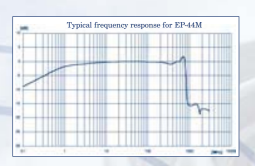
± 2,0 dB (Typical ± 1,5 dB) ± 0,8 dB (Typical ± 0,5 dB

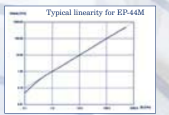
@ 740 MHz)

> 12 dB (Typical > 15 dB)

0,02 dB/°C > 20 dB

internal into E2PROM 317 mm length, 58 mm ø







#### **PMM EP-300 ELECTRIC FIELD PROBE**

#### Technical specifications

Frequency range Level range Overload Dynamic range Resolution Sensitivity Absolute error @ 50 MHz 20 V/m Flatness (10 - 300 MHz)

(3 MHz - 3 GHz) Isotropicity

H-field rejection

Temperature error

Calibration Size Weight

100 kHz - 3 GHz 0,1 - 300 V/m > 600 V/m > 66 dB (Typical >70 dB) 0,01 V/m 0.15 V/m (Typical > 0.1 V/m)

 $\pm 0.8 dB$ 

 $\pm$  0,5 dB ± 1,5 dB

 $\pm$  0,8 dB (Typical  $\pm$  0.5 dB @ 930

and 1800 MHz) >20 dB

 $20^{\circ}\text{C} \div 60^{\circ}\text{C} = \pm 0.1 \text{ dB}$  $0^{\circ}\text{C} \div 20^{\circ}\text{C} = -0.05 \text{ dB/°C}$  $-20^{\circ}\text{C} \div 0^{\circ}\text{C} = -0.15 \text{ dB/°C}$ internal into E<sup>2</sup>PROM 317 mm length, 58 mm ø 100 g



Typical linearity for EP-300

Typical frequency response for EP-300



### Calibration of field strength sensors

In the frequency range 5 Hz to 400 MHz four Transverse Electromagnetic (TEM) cells are used to produce calculable electric and magnetic field strengths. In the frequency range 400 MHz to 40 GHz measurements are carried out inside an anechoic chamber



(5,5 m x 4 m x 3,5 m).The electromagnetic field is obtained by using synthesised signal generators opportunely amplified. The output signal is transferred into adequate aperture antennas ("Open Ended Guide" and "Pyramidal Standard Gain Horn").

#### PMM OR-03 PROGRAMMABLE OPTICAL REPEATER

The PMM OR-03 is a programmable optical repeater which enables the connection of every 8053A probe (electric and magnetic fields) to the user's Personal Computer via an optical fiber cable.

The OR-03 is an easy programmable device mainly designed for EMC applications together with the SW-03 or WIN-OR-03 software or with a software developed directly by the user.

#### **Technical specifications**

connector for optic fiber Output (maximum length of optic

fiber, 80 m)

Input Fischer connector for

PMM probes

X, Y, Z axis and total field; Data output

probe model

and calibration date; frequency correction value; battery voltage

and filter used

Compatibility with all PMM 8053A probes,

SB-04 and SB-10

Programmability all functions are programmable Internal battery rechargeable NiMH batteries  $(5 \times 1, 2 \text{ V})$ 

> 48 - 72 hours Operating time

(depends on the filter selected) 10 Hz filter > 72 hours

20 Hz filter > 61 hours 40 Hz filter > 53 hours 80 Hz filter > 48 hours < 4 hours

Recharging time External power supply

Self testing

DC, 10 - 15 V, I = around 300 mA automatic function checks during switch-on; automatic connection check of the instrument: automatic check of each individual sensor diode

Operating temperature from -10 to +40°C Storing temperature from -20 to +70°C Dimensions 130 mm x 55 mm ø Weight 270 g

Standard accessories included

8053-BC Battery charger

Plug international adapter

Optical converter RS232 8053-OC Optical fiber cable (10 m) FO-8053/10

Conical Tripod support Software diskette

WINOR03





#### **PMM 8053-GPS** AUTOMATIC GLOBAL POSITIONING SYSTEM

PMM 8053-GPS is an Optional Accessory for the PMM 8053A system or SB-04 that enables the co-ordinates of the positions where measurements are taken to be shown on the display of the PMM 8053A meter or acquired by SB-04 into the PC.

SA Off, PDOP < 2.5

It is especially useful in mapping a field over an area as the user can accurately assign the position of each measurement taken. When the system is mobile, at a speed exceeding 3 km an hour, the speed of movement and the direction in degrees (compass function) are also available. PMM 8053-GPS can be used with the PMM SW02 Data Acquisition Software and with the SB-04 Switching Control Box, in which case the program displays further accessory data relating to the satellites of the GPS system, useful for verifying the location of antennas.

#### PMM 8053-GPS General specifications

Control Software

Internal within the PMM 8053A (from Version 2.08) or the PMM SW02 (from Version 1.40)

< 23 m

< 23 m

Precision of Horizontal indication Precision of Vertical indication Precision of Time indication Simultaneously managed satellites

340 ns

100 m

56 m

< 340 ns 8 in view

Resolution

Internal battery

1" time and 0.01" of  $^{\circ}$  lat/.long (corresp. to abt 0.3 m/lat and 0.2 m/lon) rechargeable NiMH batteries (5 x 1.2 V)

Operating time Recharging time External DC supply > 12 hours < 4 hours

Fiber optic connection Firmware update

DC, 10 - 15 V, I = about 400 mA up to 40 meters

SA On, PDOP = 2.5

Autocheck

update available through the serial port automatically when switched on

Operational temperature Storage temperature

 $-10 \text{ to } +40^{\circ}\text{C}$  $-20 \text{ to } +70^{\circ}\text{C}$ 

Size (WxHxD)

100 mm x 100 mm x 115 mm

Weight Differential GPS Geodetic System

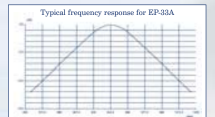
#### DARC BTA R003 Standard RTCM SC 104 Ver. 2.1 WGS-84

#### **Standard Accessories included**

- •FO-8053/10 Fiber optic cable (10m) •8053-BC Battery charger
- International power supply adapter



# Typical frequency response for EP-33A



#### ELECTRIC FIELD PROBE EP-33A

#### **Technical specifications**

Frequency range Level range Overload Dynamic range Resolution Sensitivity

Absolute error @ 942.5 MHz 2 V/m

OFF Band attenuation respect to 942.5 MHz: 860 MHz

Flatness (925 - 960 MHz)

1025 MHz Isotropicity

H-field rejection Temperature error

Drift Frequency Vs Temperature

Calibration Size

Weight

This test is carried out with a signal currently used in laboratory for maximise the reading error to make a comparison of the performances of the probe with a common base.

Actually the radiobase station use eight time slot of each channel so the effective error of the measurement is negligible.



 $\pm 1 \text{ dB}$ 

+ 0,2 dB / -1,8 dB

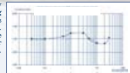
> 10 dB> 10 dB  $\pm 0.8 \text{ dB}$ (Typical  $\pm 0.5 \text{ dB}$ )

> 20 dB0°C ÷ 60°C = ± 0,2 dB

 $-20^{\circ}\text{C} \div 0^{\circ}\text{C} = -0.1 \text{ dB/°C}$   $40^{\circ}\text{C} \div 60^{\circ}\text{C} = \pm 100 \text{ kHz}$  $-20^{\circ}\text{C} \div 40^{\circ}\text{C} = -100 \text{ kHz/°C}$ 

E<sup>2</sup>PROM internal 317 mm length

58 mm ø 100 g



Typical amplitude response for a GSM 1 frequency channel, 1 time slot EP-33A

#### ELECTRIC FIELD PROBE EP-33B

#### **Technical specifications**

Frequency range
Level range
Overload
Dynamic range
Resolution
Sensitivity
Absolute error @ 1842,5 MHz
2 V/m
Flatness (1805 - 1880 MHz)
OFF Band attenuation respect
to 1842.5 MHz:
1580 MHz
2010 MHz
Isotropicity

H-field rejection Temperature error

Drift Frequency Vs Temperature

Calibration Size Weight 1805 MHz – 1880 MHz 0,03 – 30 V/m

0,03 - 30 V/ > 120 V/m > 60 dB 0,001 V/m 0,03 V/m

± 1 dB + 0,2 dB / -1,8 dB

> 10 dB

> 10 dB > 10 dB + 0.8 dB

 $\pm$  0,8 dB (Typical  $\pm$  0,5 dB)

(Typical > 20 dB

100 g

 $0^{\circ}\text{C} \div 60^{\circ}\text{C} = \pm 0.2 \text{ dB}$  $-20^{\circ}\text{C} \div 0^{\circ}\text{C} = -0.1 \text{ dB/°C}$ 

 $\begin{array}{l} 40^{\circ}\mathrm{C} \div 60^{\circ}\mathrm{C} = \pm \ 100 \ \mathrm{kHz} \\ -20^{\circ}\mathrm{C} \div 40^{\circ}\mathrm{C} = -100 \ \mathrm{kHz}/^{\circ}\mathrm{C} \\ \mathrm{E^{2}PROM \ internal} \\ 317 \ \mathrm{mm \ length}, \ 58 \ \mathrm{mm} \ \emptyset \end{array}$ 

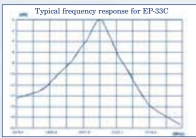


Typical frequency response for EP-33B



#### ELECTRIC FIELD PROBE EP-33C

# Typical frequency response for EP-33C



#### Technical specifications

Technical specifications
Frequency range
Level range
Overload
Dynamic range
Resolution
Sensitivity
Absolute error @ 2140 MHz 2 V/m
Flatness (2110 - 2170 MHz)
OFF Band attenuation
respect to 2140 MHz:
1880 MHz
2320 MHz
Isotropicity
H-field rejection

Drift Frequency Vs Temperature

Calibration Size Weight

Temperature error

2110 MHz – 2170 MHz 0,03 – 30 V/m

> 120 V/m > 60 dB 0,001 V/m 0,03 V/m

± 1 dB

+ 0,2 dB / -1,8 dB

> 10 dB > 10 dB

 $\pm$  0,8 dB (Typical  $\pm$  0,5 dB)

± 0,8 dB (T) > 20 dB

 $0^{\circ}\text{C} \div 60^{\circ}\text{C} = \pm 0.2 \text{ dB}$   $-20^{\circ}\text{C} \div 0^{\circ}\text{C} = -0.1 \text{ dB/°C}$  $40^{\circ}\text{C} \div 60^{\circ}\text{C} = \pm 100 \text{ kHz}$ 

 $40^{\circ}\text{C} \div 60^{\circ}\text{C} = \pm 100 \text{ kHz}$   $-20^{\circ}\text{C} \div 40^{\circ}\text{C} = -100 \text{ kHz/°C}$   $E^{2}\text{PROM internal}$  $317 \text{ mm length, } 58 \text{ mm } \emptyset$ 

100 g



#### **PMM EP-330** ELECTRIC FIELD PROBE

#### **Technical specifications**

Frequency range Level range Overload Dynamic range Resolution Sensitivity Absolute error @ 50 MHz and 20 V/m Flatness (10 to 300 MHz)

Flatness (3 MHz to 3 GHz) Isotropicity H-field rejection Temperature error

Calibration Size Weight



100 kHz - 3 GHz 0,3 - 300 V/m > 600 V/m > 60 dB 0,01 V/m 0,3 V/m

 $\pm$  0,8 dB  $\pm$  0.5 dB  $\pm$  1,5 dB

 $\pm$  0,8 dB (Typical  $\pm$  0.5 dB) >20 dB

4.0

40

41

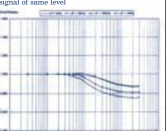
ant

 $20^{\circ}\text{C} \div 60^{\circ}\text{C} = \pm 0.1 \text{ dB}$  $0^{\circ}\text{C} \div 20^{\circ}\text{C} = -0.05 \text{ dB/°C}$  $-20^{\circ}\text{C} \div 0^{\circ}\text{C} = -0.15 \text{ dB/°C}$ internal into E<sup>2</sup>PROM 317 mm length, 58 mm ø





Typical frequency response for EP-330



#### **PMM HP-102 MAGNETIC FIELD PROBE**

#### **Technical specifications**

Frequency range Level range Overload Dynamic range Resolution Sensitivity Absolute error @ 50 MHz and 2 A/m Flatness (50 - 900 MHz) Isotropicity

E-field rejection Calibration Temperature error Size Weight

30 - 1000 MHz 0,01 - 20 A/m > 40 A/m > 60 dB 1 mA/m 0,01 A/m

 $\pm 1 dB$  $\pm 1 dB$ 

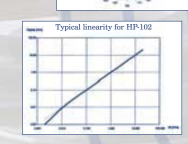
± 0,8 dB (Typical ± 0,5 dB @ 930 MHz)

> 20 dB

internal into E<sup>2</sup>PROM 0,05 dB/°C 317 mm length, 58 mm ø

110 g





Typical isotropic response for HP-102

# Typical frequency response for HP-102

#### **PMM EP-105 ELECTRIC FIELD PROBE**

#### **Technical specifications**

Frequency range Level range Overload Dynamic range Resolution Sensitivity Absolute error @ 50 MHz and 6/Vm Flatness (10 - 300 MHz) Flatness (300 kHz - 1 GHz) Isotropicity

H-field rejection Calibration Temperature error Weight

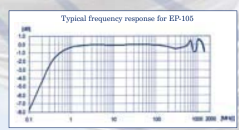
100 kHz - 1000 MHz 0,05 - 50 V/m > 100 V/m > 60 dB 0,01 V/m

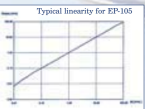
0,05 V/m ± 0,8 dB  $\pm$  0,5 dB

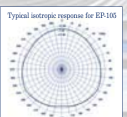
 $\pm 1 \text{ dB}$  $\pm$  0,8 dB (Typical  $\pm$  0,5 dB

@ 930 MHz) > 20 dB internal into E²PROM

0,05 dB/°C 350 mm length, 133 mm ø 290 g







# Typical frequency response for HP-032

#### **PMM HP-032 MAGNETIC FIELD PROBE**

#### **Technical specifications**

Frequency range 0,1 - 30 MHz Level range 0,01 - 20 A/m > 40 A/m Overload Dynamic range  $> 60 \, \mathrm{dB}$ Resolution 1 mA/m 0,01 A/m Sensitivity Absolute error @ 1 MHz and 2 A/m ± 1 dB Flatness (1 - 25 MHz)  $\pm 1 \text{ dB}$ 

 $\pm$  0,8 dB (Typical  $\pm$  0,5 dB Isotropicity @ 1 MHz)

E-field rejection > 20 dB Calibration internal into E2PROM 0,05 dB/°C Temperature error

Typical frequency reponse for EP-183

 $350~\mathrm{mm}$  length,  $133~\mathrm{mm}$  ø Size

Weight 400 g

#### **PMM EP-183 MICROWAVE ELECTRIC PROBE**

#### **Technical specifications**

Frequency range Level range Overload Dynamic range 60 dB 0,01 V/m Resolution Sensitivity 0,8 V/m Absolute error @ 200 MHz

and 6 V/m Flatness (1 MHz - 1 GHz)

(1 GHz - 3 GHz) (3 GHz - 18 GHz)

Isotropicity at 200 MHz Temperature error H-field rejection Calibration Size

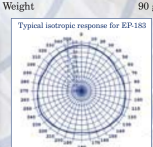
1 MHz - 18 GHz 0,8 - 800 V/m > 1200 V/m

 $\pm 0.8 dB$ ± 1,5 dB ± 2,0 dB ± 2,5 dB

± 0,8 dB (Typical ± 0,5 dB @ 930 and 1800 MHz)

0,02 dB/°C > 20 dB

internal into E2PROM 317 mm length, 50 mm ø



#### PMM EP-33M **ELECTRIC FIELD PROBE**

#### **Technical specifications**

Frequency range  $700~\mathrm{MHz}$  -  $3~\mathrm{GHz}$ Level range 0,3 - 300 V/m Overload > 600 V/m > 60 dB Dynamic range 0,01 V/m Resolution Sensitivity 0,3 V/m

Absolute error @ 930 MHz and 20 V/m

Flatness (900 MHz - 3 GHz) Isotropicity @ 930 MHz Temperature error

H-field rejection Calibration Size

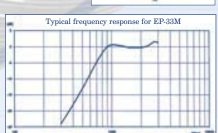
± 1 dB  $\pm$  1,5 dB

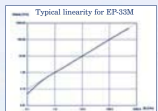
 $\pm$  0,8 dB (Typical  $\pm$  0,5 dB) 0,05 dB/°C

> 20 dB internal into E2PROM

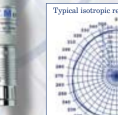
317 mm length, 58 mm ø

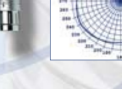
Weight







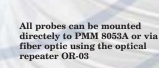




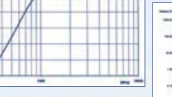












Typical isotropic response for EP-33M





#### **PMM EP-408** ELECTRIC FIELD PROBE

**Technical Specifications** 

1 MHz - 40 GHz Frequency range Level range Overload 0.8 - 800 V/m > 1000 V/m Dynamic range > 60 dB Resolution 0,01 V/m Sensitivity 0.8 V/mAbsolute error @ 200 MHz

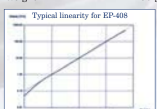
and 6 V/m

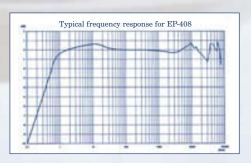
± 0,8 dB Flatness (1 MHz - 1 GHz)  $\pm$  1,5 dB (1 GHz - 3 GHz) ± 2,0 dB (3 GHz - 18 GHz)  $\pm 2.5 \text{ dB}$ (18 - 26,5 GHz)  $\pm 3 dB$ (26,5 - 40 GHz)  $\pm 4 dB$ 

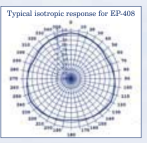
 $\pm$  0,8 dB (Typical  $\pm$  0,5 dB) 0,02 dB/°C Isotropicity @ 200 MHz Temperature error

H-field rejection > 20 dB Calibration internal into E2PROM Size 317 mm length, 52 mm ø

Weight







#### **PMM EP-301** ELECTRIC FIELD PROBE

#### **Technical Specifications** Typical isotropic response for EP-301 Frequency range

Size

100 kHz - 3 GHz 1 - 1000 V/m > 1200 V/m Level range Overload Dynamic range  $> 60~\mathrm{dB}$ Resolution 0,1 V/m Sensitivity 1V/m

Absolute error @ 50 MHz and 20 V/m

Flatness (10 - 300 MHz) Flatness (3 MHz - 3 GHz)

Isotropicity @ 930 - 1800 MHz  $\pm$  0,8 dB (Typical  $\pm$  0,5 dB) 0,05 dB/°C Temperature error

H-field rejection > 20 dB Calibration

internal into E<sup>2</sup>PROM 317 mm length, 58 mm ø

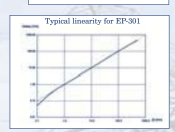
 $\pm$  0,8 dB

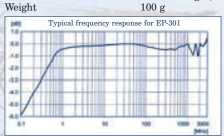
 $\pm$  0,5 dB

 $\pm$  1,5 dB

100 g







#### PMM HP-050 & HP-051 **MAGNETIC FIELD PROBE**

## Technical specifications HP-050

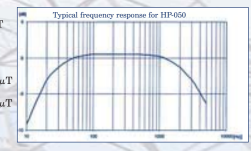
Frequency range Level range Overload Dynamic range Resolution Sensitivity Absolute error @ 50 Hz 25 °C Flatness (40 Hz - 1 kHz) Isotropicity @ 50 Hz Temperature error E-field rejection Calibration Size

Weight

HP-051 10 Hz - 5 kHz  $10~\mathrm{Hz}$  -  $5~\mathrm{kHz}$ 10 nT - 40 μT  $50 \text{ nT} - 200 \mu\text{T}$  $400 \mu T$  $400 \mu T$ > 72 dB> 72 dB1 nT 1 nT 10 nT 50 nT ± 0,4 dB @ 200 nT  $\pm$  0,4 dB @ 3  $\mu$ T  $\pm 1 dB$  $\pm 1 dB$ ± 0,3 dB @ 200 nT 0,015 dB/°C  $\pm 0.3 \text{ dB} @ 3 \mu \text{T}$ 

0,015 dB/°C > 20 dB> 20 dB internal into E<sup>2</sup>PROM

350 mm length, 133 mm ø 400 g



#### PMM 8053-SW02 - DATA ACQUISITION SOFTWARE

PMM SW02 Software is a computer tool that enhances 8053A performances. By means of a simple interface between the meter and the PC, SW02 software broadens the flexibility of use of 8053A by facilitating the acquisition, storage, and graphic and numeric display of the data collected.

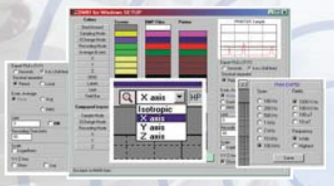
#### **Basic functions**

- It acquires the readings taken with PMM 8053A or with SB-04 and records the data at sampling intervals of one second for the time duration defined by the user.
- It permits the readings that have been taken to be saved, at the same time, as both an envelope and as an individual data and, later on, to be retrieved and analysed.
- It permits the data of the measurements stored in the Logger of PMM 8053A to be downloaded and saved in files and be displayed graphically.
- · It makes a graphic representation of the envelope of the stored and/or saved readings, permitting moment by moment analysis of values with the aid of a marker.
- It permits the measured values to be compared with the limits imposed by the user.
- It permits the readings in progress to be graphically and numerically displayed in real time.
- The files saved on disk, relating to the measurements taken, are recorded with the date and time of measurement and any other useful reference information added by the user, enabling a measurement database to be created very easily. Furthermore, they lend themselves to additional processing with

other external programs or spreadsheets,

- such as Excel<sup>18</sup> etc.

  A simple user interface based on the Windows<sup>18</sup> Operating System makes its use intuitive and user-friendly.
- The connection between the field meter and the computer via serial cable (used for the connection with 8053A or SB-04) or via fiber optics (only when using 8053A or OR03), guarantees maximum security and flexibility in link-up in all operating conditions.





E (V/m)	H (A/m)	S (W/m <sup>2</sup> )	S (mW/cm <sup>2</sup> )
1	0,0027	0,0027	0,00027
2	0,0053	0,0106	0,00106
5	0,0133	0,0663	0,00663
6	0,0159	0,0955	0,00955
10	0,0265	0,2653	0,02653
20	0,0531	1,0610	0,10610
30	0,0796	2,3873	0,23873
50	0,1326	6,6313	0,66313
100	0,2653	26,5252	2,65252
200	0,5305	106,1008	10,61008
300	0,7958	238,7268	23,87268
500	1,3263	663,1300	66,31300
1000	2,6525	2652,5199	265,25199

**Conversion Tables** 

Depending on the norm or standard adopted, there is the need to frequently change from using one measuring unit to another. PMM 8053 can automatically perform the conversion. The following table offers a convenient way to calculate equivalent values in far-field conditions

The relationships are: H (A/m = E (V/m)/377

 $S(W/m^2) = E(V/m) \times H(A/m)$ 

#### PMM SB-04 - SWITCHING CONTROL BOX

**Technical Specifications** 

Compatibility

Input Interfaces

Internal battery

Operating time Recharging time External DC supply

Optic Fiber connection Internal Firmware update

Self test

Conformity

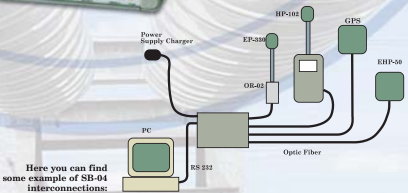
Operating temperature Storage temperature Size Weight Software

repeater or directly (when sensor has its own internal optical repeater) 4 fiber optical connector RS232 for PC connection and one expansion connection Rechargeable NiMH batteries (5x1,2 V) > 10 hours < 12 hours DC, 10 - 15 V, I= about 200 mA Up to 80 m long Customer upgrade available via serial connection Automatic during switching-on operation To directive 89/336

With all 8053A sensors via OR-02/OR-03 optical

and 72/23 and amendments -10 to +40°C  $-20 \text{ to } + 70^{\circ}\text{C}$ 25 x 148 x 220 mm 900 g included

The PMM SB-04 Switching Control Box is a versatile and expandable accessory to monitor, simultaneously, electric and magnetic fields from 5 Hz up to 40 GHz. Thanks to GPS option, you can also measure the position of your system. Either PMM 8053A or all its field probes equipped with the optical repeater OR-02/03, and EHP-50A/B/C analyzers are supported.



#### PMM EHP-50C ELECTRIC AND MAGNETIC FIELD ANALYZER FROM 5 Hz UP TO 100 kHz

 $0.01 \ V/m - 100 \ kV/m$ 

(@ 50 Hz and 1 kV/m)

0,001 V/m (on 8053 display)

0,1 V/m (with 8053 data logger)

 $\pm$  0,2 dB (1 V/m - 100 kV/m)

200 kV/m @ 50Hz

0,01 V/m

 $\pm$  0,5 dB

> 20 dB

#### **Technical specifications**

Frequency range Level range Overload Resolution

Resolution Sensitivity Absolute error

Linearity @ 50 Hz Magnetic field rejection Electric field rejection

General specifications Internal memory (with span higher than 200 Hz)

Internal data logger Dynamic FFT Spectral analysis Start frequency Stop frequency SPAN

Flatness (40 Hz - 10 kHz)

Isotropicy
Calibration
Temperature error
Size
Weight

Internal battery
Maximum connection distance via fiber optic
Operating temperature

Electric field Magnetic field 5 Hz – 100 kHz 5 Hz – 100 kHz

5 Hz – 100 kHz 1 nT – 10 mT 20 mT @ 50Hz

1 nT (on 8053 display 8053 or EHP-50C internal data logger) 10 nT (with 8053 data logger)

1 nT ± 0,5 dB

(@ 50 Hz and 0,1 mT) ± 0,2 dB (200 nT - 10 mT)

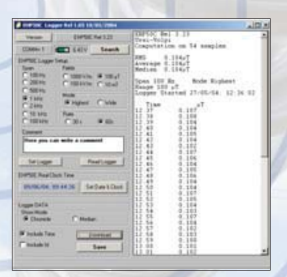
>20 dB

1440 data with 1 minute storing; 2880 data with 30 sec storing; the data can be transferred only to PC 1 measurement every 30 or 60 seconds > 140 dB

FFT Spectral analysis
1,2% of the SPAN
same of the SPAN
100, 200, 500 Hz;
1 2 10 100 kHz
± 0,5 dB
± 1 dB

Internal on E<sup>2</sup>PROM 0,05 dB/°C 96 x 96 x 115 mm about 525 g rechargeable NiMH (5 x 1,2V)

80 m -10 / +40 °C



PMM EHP-50C offers a powerful and low cost solution to continuous monitoring of the electric and magnetic fields.

# The EHP-50C analyzer has 3 modes of operations:

- Stand alone mode without any external apparatus connection
- Connected to 8053A via fiber optic
- Connected to a Pocket PC via fiber optic Once the measurement parameters have been programmed thru a PC, the EHP-50C analyzer can start its acquisition by storing the data over 24 hours in stand alone mode. It is necessary to set it over the TR-02A tripod and to activate the start. After 24 hours it will automatically stop

and later it would be possible to download all data to the PC. From PC it is possible to select if to measure the electric or magnetic field, to select the full scale, the Highest or Wideband mode, the SPAN wished and the sampling intervals 1 per minute or 1 per 30 seconds.

PART ENTE

#### Some typical applications are:

- Magnetic fields near high, medium and low voltage transformers
- Measurements in proximity of power line towers
- Safety measurement at worker's site
- Measurements close to machinery, air conditioning systems, home appliances, etc.
- Development of new products

EHP-50C analyzer connected to 8053A has two modes for storing data. The normal mode will store the highest value included between the sampling interval; in Low Power (Def LP) mode EHP-50C will store the instantaneous value during the turn on process.

SPAN	Typical operation time in Normal mode (hours)	Time that EHP-50C is ON (sec.)	Battery operation time in Low Power mode with Data logger set at 60 sec (hours)	Battery operation time in Low Power mode with Data logger set at 300 sec (hours)
100 Hz	>11	25	>24	>72
200 Hz	>11	15	>36	>110
500 Hz	>10	8	>48	>130
1 kHz	>10	5	>72	>150
2 kHz	>9	5	>65	>150
10 kHz	>6	5	>60	>130
100 kHz	>9	4.5	>72	>150

# EHP-50C with Pocket PC

It is possible to connect the EHP-50C to HP iPAQ Pocket PC h 2210 via fiber optic, by using the provided software supplied on SD memory card. With this configuration is only possible to perform punctual measurements and get the spectrum analysis. The field shown is either in digital or analogic form with indication of the battery status. The real time spectrum analysis offers the capability to see and to measure all 50/60 Hz harmonics together with the frequency and related field levels included inside the selected SPAN. The spectrum can be stored



Wideband Highest

Marker

#### **Features**

• Save:

to save the spectrum in TXT format (table of all frequencies and levels)

• Probe Settings:

to configure the EHP-50C to measure electric or magnetic fields and to define the SPAN

• Options:

to select the serial port

Evit.

to exit the program

• The Marker function:

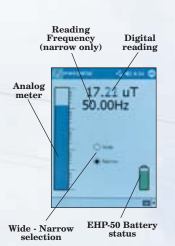
allows to perform peak or differential measurements (Delta)

• Delta peak:

with the pen of the Pocket PC it is possible to position a second Marker in every position of the spectrum to perform differential measurements

measurements
With the Pocket PC:

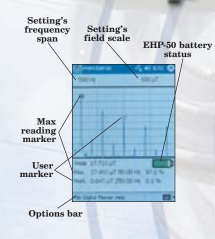
it is not possible to get the data logger function (field versus time)



in TXT format and later on

red to a PC.

printed, manipulated or transfer-



# **EHP-50C** with 8053A

The system composed by 8053A+EHP-50C offers many additional features to perform different kind of acquisition and data logging until several days of continuous monitoring.

From the 8053A Setup menu is possible to choose several kind of data acquisition modes by using all 8053A features (data logger of 8053A).

On 8053A display it is possible to show the spectrums and save them inside its memory (up to 64 spectrums). By using the Marker it is possible to

measure an individual frequency component, and in data logger mode is possible to store only the selected frequency over the time domain with a sample rate definable by the user.



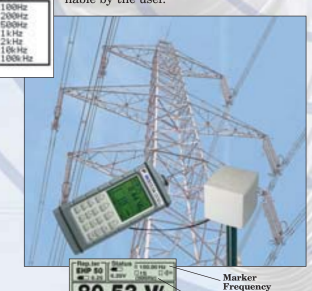
#### Accessories supplied with EHP-50C

- Battery charger
- Fiber optic: 10m
- Optical to serial converter 8053-OC
- Optical short loop
- Mini Tripod
- Software to be installed on PC
- Calibration Certificate
- User manual

#### **Optional Accessories**

EHP-50PALM kit is composed by:

- RS232 cable with adapter for HP iPAQ Pocket PC h 2210
- Optical to serial converter 8053-OC
- 32 Mb SD memory with installed PMM software
- User manual



Field corresponding to the Marker

# **OPTIONAL ACCESSORIES**

A wide range of accessories is available to help the user to perform accurate and reliable measurement.



#### PMM SB-10 SWITCHING CONTROL BOX

The PMM SB-10 Switch Control Box is a versatile and expandable accessory for the PMM electric and magnetic fields and electrosmog measurement devices family. Either the PMM 8053A Portable Field Strength Meter and the OR-03 Optical Repeater with all their field probes are supported.

The EHP50/A/B/C are not supported.

One PMM SB-10 allows taking field measurement with up to 10 measuring devices connected at the same time, either placed in different measuring points and/or working on different frequencies and full scale ranges. It is possible to have a chain composed by up to five SB-10 to connect up to 50 remote devices.

One PMM SB-10 allows to connect up to ten devices via optical fiber to the Personal Computer by a single RS232 interface connection.



#### TR-02A TRIPOD

Wooden tripod with swivel and soft carrying case Height adjustable from 1 to 2 m. Thread: 1/4" x 20

Size: 1 m (closed) Weight: 3 kg



#### FO-8053 FIBER OPTIC

To increase the quality of the measurement and to avoid the influence of the operator, it is possible to connect the sensor to the PMM 8053A via a fiber optic using the dedicated optical repeater OR-03.

The same fiber is used to connect the PMM 8053A to the PC equipped with

optical to serial converter 8053-OC. Four sizes of fiber optics are available: FO-8053/10: 10 m - FO-8053/20: 20 m FO-8053/40: 40 m - FO-8053/80: 80 m



- External DC supply (DC 12 V, 1,25 A)
- USB cable, type A-B (1.8 m long);
- RS232 serial cable (2 m long);
- SB-10 to SB-10 Expansion cable (20 cm long);
- Optic protection caps (20 pcs)
- · Operating Manual;
- Certificate of Compliance;
- Return for Repair Form.



#### TT-01 TELESCOPIC SUPPORT

Fiberglas telescopic support for holding sensors or optical repeater expandable from 1,15 to 4 m. Size: 1,15 m (closed)

Weight: 0,6 kg



#### 8053-CC RIGID CARRYING CASE

This alluminium case has been designed to carry 8053A with few probes and accessories.

Size: 500 x 400 x 170 mm



#### 8053-CAL CALIBRATOR

This device, powered by 8053A, is useful to test the functionality of 8053A's X, Y, Z input.

Readout on 8053A: 57,7 V/m

Accuracy: ± 2%



# 8053-TR REMOTE TRIGGER

This device is used to remote trigger the 8053A. At each contact closure, 8053A takes and store a reading. It is useful together with the metric wheel to associate a spatial position to a field.



#### 8053-OC RS232 OPTICAL CONVERTER

This device allows to translate the light coming out from the fiber into a RS232 signal for PC.

# **PMM 8053A** GENERAL PURPOSE FIELD METER

(see specific probes for dedicated specs.)

**Frequency Range** 

Frequency range Dynamic range Operating range

 $5~\mathrm{Hz}-40~\mathrm{GHz}$ 

> 140 dB (depending on sensor) E-Field: 0,03 V/m to 100 kV/m H-Field: 1 nT to 10 mT

0,01 to 100 V/m; 0,1 nT to 0,1 mT Resolution Sensitivity 0,1 to 1 V/m; 10 nT to 0,1 mT V/m, kV/m,  $\mu W/cm^2$ ,  $mW/cm^2$ , Units  $W/m^2$ , A/m, nT,  $\mu$ T, mT

**LCD Display Function** 

X, Y, Z in absolute values or % Field measured

and total are displayed Internal real time clock Time & Date Sensor type Model and calibration date

are shown

Graphic bar An analog sliding bar (either linear

or logarithmic) will show:

- real time value with respect to full scale

- field versus time with automatic

time scaling
- alarm threshold

**Measuring Function** 

Internal memory

Alarm

Measuring time 150 msec with 80 Hz filter

250 msec with 40 Hz filter 450 msec with 20 Hz filter 900 msec with 10 Hz filter Up to 32.700 measurements (8.100 standard memory, 21.600 extended memory)

Variable threshold 0 to 100% full scale. Internal sound and blinking symbol on the display when the level is greater than the alarm threshold

Max., Min., Averaging Function

Arithmetic, quadratic (RMS), manual, rolling average and Averaging Mode

spatial over

Selectable from 30 sec, 1, 2, 3, 6, Averaging time

10, 15, 30 min

**Sampling** mode  $(1, 10 \div 900 \text{ sec/sample})$ **Data Acquisition** 

(Logger)

Internal battery

Data change mode

(± 3 dB variation) Over the limit mode Average on 6 min (1 or 6 min resolution)

Manual mode

Spectrum mode with EHP-50A/B/C

**General Specifications** 

LCD display  $72 \times 72 \text{ mm}$ Output

128 x 128 pixel, RS232 or fiber optic Direct through Fischer connector Input

or via fiber optic connector Rechargeable NiMH batteries

 $(5 \times 1.2 \text{ V})$ 

> 24 hours in normal mode: Operating time

> 48 hours in save mode (display off)

Recharging time < 4 hours

(15 minutes charge = 1 hour)

operation)

DC, 10 - 15 V, 500 mA External DC supply Software update Free: via Internet

Interface RS232 for remote operation

calibration and firmware update Automatic during switch-on of all functions. Automatic check of

each individual diode

Calibration Inside the built-in E2PROM of the

sensor

Conformity To Directive 89/336 and 73/23

and amendments, etc.

Operating temperature -10 to +40°C Storage temperature -20 to +70°C Threaded insert 1/4" Tripod support Dimensions (WxHxD) 108 x 240 x 50 mm

1,07 kg

Standard Accessories Included with 8053A

8053-SC Soft carrying case 8053-BC Battery charger 8053-RS232 Serial cable (1,5 m) 8053-SW01 Downloading software 8053-SW02 Acquisition software

Manual (Italian, English or French) 8053-8000

**Optional Accessories** 

Selftest

Weight

SB-10

8053-RT 8053-CAL

FO-8053/10

FO-8053/20

FO-8053/40

FO-8053/80

EP-300 Electric field 100 kHz - 3 GHz EP-330 Electric field 100 kHz - 3 GHz EP-301 Electric field 100 kHz - 3 GHz **EP-33A** Electric field 925 MHz - 960 MHz EP-33B Electric field 1805 MHz - 1880 MHz **EP-33C** Electric field 2110 MHz - 2170 MHz **EP-33M** Electric field 700 MHz - 3 GHz Electric field 100 kHz - 800 MHz EP-44M EP-105 Electric field 100 kHz - 1 GHz EP-183 Electric field 1 MHz - 18 GHz Electric field 1 MHz - 40 GHz Magnetic field 100 kHz - 30 MHz EP-408 HP-032 HP-102 Magnetic field 30 MHz - 1 GHz EHP-50C Electric & Magnetic 5 Hz -100 kHz HP-050 Magnetic field 10 Hz - 5 kHz HP-051 Magnetic field 10 Hz - 5 kHz 8053-GPS GPS module **SB-04** 

Automatic switching Box Programmable switching Box

Remote trigger Calibrator for 8053A Fiber optic cable (10 m) Fiber optic cable (20 m) Fiber optic cable (40 m) Fiber optic cable (80 m)

Tripod

TR-02A Rigid carrying case 8053-CC 8053-CA Car adapter TT-01 Telescopic support

OR-03 Programmable optical repeater 8053-OC RS232 optical converter





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