# Smart Fieldmeter® Digital, Model: RFP-05M



### **Smart Fieldmeter® Digital:**

Electromagnetic field monitor having flexible and expandable architecture, state of the art design with convenience and simplicity for users on a budget.

### Smart Fieldmeter® Digital (SFD) Features:

• SFD can operate with multiple probes, both current and future models. Calibration factors for multiple probes are stored internally and can be updated from SD card by the user.

• Extremely large SFD dynamic range with autoranging function offers high accuracy and simple operation without any additional switching.

• Advanced programmable data sampling with time averaging and spatial averaging allows monitoring and recording of time variable signals to comply with various RF safety and regulatory standards.

• Internal data logging with removable memory card provides programmable and practically unlimited data storage. No PC is needed for data recording - log the data and read it later.

• Unique auto-zero function can be operated either automatically or manually even in the presence of the strongest RF fields, thus ensuring the high sensitivity and long term stability.

• Serial bidirectional data port is compatible with IM (Insulated Modem) line of accessories, allowing the isolated USB charging and PC data exchange and/or fiber optic PC data transfer - fully eliminating any wires connected to the meter.

• IR remote control allows SFD control and operation from a distance - no hands, no wires (Optional).

• Sound alarm with variable threshold warns if the preset level is exceeded.

• Portable lightweight design with detachable isotropic probe and standard battery (two AA primary or rechargeable cells) offers flexibility and advantages in the field.

• SFD can display the data both in field strength and power density units.

• Bright color OLED display can be set do display only the information important to the user. Maximized display mode ensures good visibility from a distance.

• **Graphical display feature** allows showing the real time data plots on screen.

• User friendly interface puts all frequently done functions at the upper screens making them easy to find and to use.



EMC Test Design, LLC <sup>™</sup>

## Smart Fieldmeter® Digital, Model: RFP-05M



### System Parameters of SFD Meter RFP-05M with probes:

Probe PI-01:	0.2 MHz - 3 GHz.
	0.2 - 600 V/m.
Probe PI-01E:	0.1 MHz - 6 GHz.
	0.3 - 600 V/m.
Probe PI-03:	3 MHz - 18 GHz.
	0.8 - 800 V/m.
PI-03P (Pulsed):	100 MHz-18 GHz,
	70-1400 V/m.
Probe PI-01V:	800 -1900 MHz.
	0.4 - 500 V/m.
Probe PI-H1:	0.5 MHz - 50 MHz.
	0.05 - 20 A/m.

- Calibration Accuracy: +/-0.5 dB
- Linearity deviation: +/- 0.5 dB.
- Battery life: >20 hours.
- Warranty 1 year.
- US NIST (USA National Institute of Standards) / UK NPL (UK National Physical Laboratory) traceable certificate is supplied with every unit.





### Purchasing the Smart Fieldmeter®

You may find more information about our products to buy the Smart Fieldmeter® from our web site: <u>www.emctd.com</u>.

To inquire about Smart Fieldmeter® send us e-mail <u>exid@emctd.com</u>, or give us a call: 508-292-1833.

We can arrange the demonstration of Smart Fieldmeter® by our distributor in your country.

#### Our mail address: EMC Test Design, LLC<sup>®</sup> P.O. Box 600532, Newton, MA 02460, USA.



EMC Test Design, LLC <sup>™</sup>