# 100 KHz to 3 GHz, 2 probes 3 AXIS RADIO FREQUENCY **ELECTROMAGNETIC** IELD METER

Model: EMF-839 ISO-9001, CE, IEC1010









The Art of Measurement

## 3 AXIS RF ELECTROMAGNETIC FIELD METER

Model: EMF-839

#### **FEATURES**

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*	3 Axis probe.
*	Wide measuring frequency ranges, 100 KHz to 3 GHz.
*	Radio frequency electromagnetic field tester.
*	EMF-839 is used for broadband devices of monitoring
	the wide range radio frequency electromagnetic field
	value.
*	For precision measurement consideration, the meter
	are included two probes :
	EP-04L ( Low frequency Probe, 100 KHz to 100 MHz )
	EP-03H (High frequency Probe, 100 MHz to 3 GHz)
*	Unit: V/m, W/m^2, mW/cm^2.
*	Alarm setting function can warn the user if the
	measuring antenna is too near the strong radiation
	sources, the buzzer will sound to remind the user.
*	Peak hold function to latch peak value.
*	Data hold function to lock the current reading.
*	RS232 computer interface.
*	Real time data logger, build in clock (hour-MIN-sec.,
	year-month-date ).
*	Auto or manual data record, 16,000 Data logger no.
*	Wide sampling time adjustment range from one second
	to 8 hours 59 minutes 59 seconds.
*	Compact metallic carry case.
	Large size LCD with contrast adjustment, which can fit
	best viewing angle.
*	Microcomputer circuit provides special function & offers
	high accuracy.
*	Powered by 006P DC 9V battery or DC 9V adapter.

#### **APPLICATIONS**

This meter is specially developed for measuring or monitoring electromagnetic field, for example: cell-phone station, hospital equipment, radar, micro-wave oven, radiation work, TV antenna, Radio station, welding equipment, baking- equipment, television, computer, factory, laboratory, and other environment...etc.

## SAFETY INSTRUCTIONS

#### Danger

- \* For worker's safety, be aware that persons with electromagnetic implant (e.g. cardiac-pacemarker) are subject to especial danger in some case.
- \* Particular to observe the local safety regulations of the operator of the equipment.
- \* Before using the device, it need to know that how to setting " alarm-limit " value.

#### Attention

- \* Claims by some scientists that long term exposure to electromagnetic field may be the cause of childhood leukemia & other forms of cancer.
- \* Complete answers to any of these and related questions are not currently available. At the present time the most common practice is to avoid excess exposure over long period of time.
- \* Complete answers to any of these and related
  " Prudent Avoidance " as stated by the Environmental
  Protection Agency(EPA) USA is recommended.
- \* According to ICNIRP of reference levels to time-varying electromagnetic fields, The E-field strength levels are:

General public

Conoral public					
Frequency range	e-field strength (V/m)				
3 to 150 kHz	87				
0.15 to 1 MHz	87				
1 to 10 MHz	87/f^1/2				
10 to 400 MHz	28				
400 to 2000 MHz	1.375 x f^1/2				
2 to 300 GHz	61				

### Occupational

Frequency range	e-field strength (V/m)			
65 to 1000 kHz	610			
1 to 10 MHz	610/f			
10 to 400 MHz	61			
400 to 2000 MHz	3 x f^1/2			
2 to 300 GHz	137			

# \* Appearance and specifications listed in this brochure are subject to change without notice.

#### **GENERAL SPECIFICATIONS**

	DITIONIS				
Circuit	Custom one-chip of microprocessor LSI circuit.				
Display	LCD size: 58 mm x 34 mm.				
Measurement	V/m, mW/cm^2, W/m^2.				
Unit					
Accuracy	< 2 dB.				
Probe structure	3 Axis.				
Probe Type	EP-03H: 100 MHz to 3 GHz.				
Selection	EP-04L: 100 kHz to 100 MHz.				
Probe Input Impedance	50 OHM				
Frequency	EP-03H: 900 MHz, 1 GHz, 1.8 GHz,				
Selection	2.4 GHz, 2.45 GHz, 3 GHz.				
Points	EP-04L: 100kHz, 200kHz, 500kHz, 1MHz,				
	10MHz, 13.56MHz, 100MHz.				
Sensor	Semiconductor				
Structure					
Sampling Time	Manual Press the data logger button				
of Data Logger	once will save data one time.				
	* Set the sampling time to				
	0 second				
	Auto 1 sec to 8 hour 59 min. 59 sec.				
Data Hold	Freeze the display reading.				
REC Function	Record Maximum & Minimum value.				
Power off	Auto shut off saves battery life or				
	manual off by push button.				
	* Can default auto power off or manual				
	power off.				
	* When default auto power off ,				
	power will off automatically after				
Dool: Hold	10 min. if no button be pressed.				
Peak Hold Alarm Setting	To latch the peak measurement value.  Buzzer will sound when display over the				
Alaini Setting	setting value.				
Sampling Time	Approx. 1 second.				
Low Battery	When display show Low battery				
Indicator	Indicator, it should change the batteries.				
Data Output	RS 232 PC serial interface.				
Operating	0 to 50 ℃.				
Temperature					
Operating	Less than 80 %RH.				
Humidity					
Power Supply	DC 9 V battery ( 006P )				
	* Heavy duty or Alkaline type.				
	DC 9V adapter input.				
Power Current	Approx. DC 5.95 mA				
Weight	523 g/ 1.16 LB.				
Dimension	Main instrument :				
	200.0 x 76.2 x 36.8 mm				
	Probe:				
A	70 mm ( diameter) x 290 mm ( length)				
Accessories					
Included	EP-03H Probe				
1	Memory card for EP-03H 1 PC				
	Memory card for EP-04L 1 PC				
1	DC 9V power adapter 1 PC				
	Metal carrying case 1 PC				
Optional	RS232 cable, UPCB-02.				
Accessories	USB cable, USB-01.				
ACCC33UHC3	Data Acquisition software, SW-U801-WIN.				
	Para Acquisition software, SW-0001-WIIV.				

## ELECTRICAL SPECIFICATIONS (23 $\pm$ 5 $^{\circ}$ )

Strength Range	Resolution		Effective Value		
0~200.00 V/m	0.01 V/m		> 1 V/m		
0~99.999 W/m^2	0.001 W/m^2		> 0.03 W/m^2		
0~9.9999 mW/cm^2	0.0001 mW/cm^2		> 0.0003 mW/cm^2		
Frequency range	Accuracy	Cal.	level	Probe no.	
400 KHz to 100 MHz	< 2 dB	30 V	/m	EP-04L	
50 MHz to 2.5 GHz	< 2 dB	60 V	/m	EP-03H	

#### Remark.

- \* Measurement under other frequency range (below 400 KHz and over 2.5 GHz), the reading value just for reference only.
- \* For precision measurement consideration, it should select the "Frequency Team point" near the frequency value of measuring object.

NCC (National Communication Commission is the official organization on behalf Taiwan government)

# NCC RECOMMEND EMF-839, EMF-819 for Mobile station measurement



NCC Website: http://www.ncc.gov.tw