User Manual

EMF85 Triple Axis EMF Meter



CE

Introduction

Electromagnetic Pollution: Electromagnetic pollution refers to the interference of natural and man-made electromagnetic waves and harmful electromagnetic radiation. Due to the development of radio, television, and microwave technology, the power of radio frequency equipment has doubled, leading to increased electromagnetic radiation posing a direct threat to human health. Excessive electromagnetic radiation causes electromagnetic pollution.

Electric Field Intensity (E): A vector field in which charge feels the force constitutes the electric field. The strength of the electric field at any point is defined as the force exerted on the unit of positive charge at that point, measured in volts per meter (V/m).

Magnetic Field Intensity (H): Similar to the electric field, it is a vector field where charge feels the force. Measured in volts per meter (V/m).

Power Density (S): The power per unit area on the vertical plane of the direction of propagation of an electromagnetic field, often measured in watts per square meter (W/m) or milliwatts per square centimeter (mW/cm²).

Electromagnetic Field Characteristic (S): The electromagnetic field propagates as a wave and travels at the speed of light (c). The wavelength (λ) is inversely proportional to frequency (f). If the distance source is less than 3 wavelengths, it is considered to be in the near-field region; if greater, it's in the far-field region.

1-2 Application

The RF Electromagnetic Wave Tester is used in areas with emitted electromagnetic fields, such as radio stations. It's crucial to avoid hazardous levels of electromagnetic radiation. National and international regulations provide allowable power density limits for different frequency ranges and signal forms.

1-3 Features

This table is designed for wide-band monitoring of high-frequency radiation (50MHz to 8G). It provides non-directional electric field testing with high sensitivity, measuring electric and magnetic field strength. It displays results in terms of electric field intensity and power density.

This table can be set to display the average measured value and the maximum average measured value. The maximum average measurement can be used as a directional test, for example when entering an exposed area for the first time. Detect the frequency range of 50MHz to 8GHz. Isodirectional electromagnetic field measurement. Nondirectional measurements look at the triaxes and measurements. High dynamic range view XYZ direction measurements. Programmable alarm limit and storage function. Overload display OL.

Specifications

Measurement method	Digital display、Three axis measurement
Measuring gear	A continuous gear
reaction time	1s
Sound warning	Buzzer
unit	uW/m ² , mW/m ² , W/m ² , uW/cm ² , mW/cm ² , mV/m,
	V/m
Display value	Average maximum average
Operating temperature	0 °C ∼ 50 °C
Operating humidity	0% ~ 75%RH
Storage temperature	-10℃ ~ 60℃
Storage humidity	0% ~ 80%RH

2-1 General specifications

2-2 Electrical specifications

Directivity characteristic	Isotropic. three-axis
Measuring mode	High frequency electric field
Display resolution	0.1mV/m 0.1uW/m2 0.001uW/cm2
Frequency range	50MHz~8GHz
Measuring range	1uW/m ² ~26.52W/m ² ,0uW/cm ² ~2.652mW/cm ² , 20mV/m~100V/m
Dynamic range	45dB
Frequency response	\pm 1.0dB(50MHz to 1.9GHz), \pm 2.4dB(1.9GHz to 8GHz)
Overload limit	2.652mW/cm ² (100V/m)

Ξ 、Operating instructions

3-1 Front panel and button description



3-2 Main interface display content description



- 1. Represents the average measured value.
- 2. Represents the maximum average measured value. The initial interface only displays AVG, and

the displayed value is the average value. Press the

button, and MAX AVG will be

displayed, and the displayed value is the maximum average value. Pressing the button again will switch to display the average value.

- 3. Represents the average value of X.Y.Z triaxial composite
- 4. Denotes a unit of measurement.mV/m, V/m(Electric field intensity) uW/m² ,mW/m² ,W/m² uWcm² ,mW/cm² (Power density)
- 5. Degree representation of triaxial composite value.
- 6. X-axis direction value.
- 7. Y-axis direction value.
- 8. Z-axis direction value.

3-3 Menu

Press the "SET UP" button to enter the menu Settings interface.Eight set a "Language", "Unit", "Auto-off", "History", "brightness", "Date/time", "Alarm", "Calibration".Select and switch by



button and press

button to enter the corresponding Settings.



RF Strength		
$uW/m^2 mW/m^2$		
uW/cm ²		
mV/m V/m		

(3) Auto-off

This option is used to set the automatic shutdown time of the device. There are 5 minutes, 30 minutes and 1 hour to choose from. If no button is pressed within the automatic shutdown time range, the device will automatically shut down. Select "None" and the device will continue to work until the low power shutdown occurs.

Auto-off		
None		
5 min		
30 min		
1 h		

(4) History

This option is used to view the device's historical data. The data are arranged in record order,

listing the record time.Press the or buttons to select the data you want to view The saved data is stored on the device and can be viewed through a history page or opened on the computer via USB.All records are separated into CSV files based on different dates.Each CSV file contains all the records for each day.





(7) Alarm

This option is used to set alarm related Settings. If you enter the alarm setting, you can choose to turn it on or off. If you choose to turn it off, you will exit the alarm setting interface and return to the system setting interface. Select the alarm function to enter the alarm setting interface. The

setting value can be adjusted by \Box or \Box button. The minimum setting value is 1V/m.Press the button to select digit values.The set alarm value will be compared with the X.Y.Z. triaxial composite value. A continuous beeping alarm will occur if the value is greater than the set value.Press \Box or \Box to exit the alarm setting after completing the setting. Tip: This function needs to be set in V/ M units. Alarm + 0000 - V/m

3-4Data saving

(1) AVG mode

Press the "Mode" button in the main interface to enter the data saving interface.

In AVG mode, the device calculates the average data showing the X,Y, and Z axes.

Users can press the \underline{Save} function button on the left to save the current measurement results.



(2) MAX AVG mode

In AVG mode, users can press the function button on the right to switch to MAX AVG mode. In MAX AVG mode, the device calculates the maximum average data showing the X,Y, and Z axes. Users can press the **Save** function button on the left to save the current measurement results. The saved data can be viewed in the data record or on the computer via USB when the device is turned off.

MAX AVG
X 19.87 V/m
Y 20.48 V/m
Z 19.84 V/m
Save •••

Measurement instructions

4-1 All electric field intensity meters should pay attention to the following effects

If a fast-moving electric field sensor displays a large electric field intensity value, the display value does not represent the actual electric field intensity, which is caused by electrostatic discharge.

Suggestion: Stabilize the table when measuring.

4-2 Short time measurement

Maximum mode is used to determine the characteristics and direction of the unknown field when entering an electromagnetic field exposure area. It is very important to take several measurements at different locations around the area you want to measure, if you know nothing about the field. Pay special attention to making some measurements of nearby potential sources of radiation. Components other than radiation sources also emit electromagnetic fields. For example, electrical cables used in current diathermy medical devices may also emit electromagnetic energy, so the maximum electric field intensity at the operating position is found in the area adjacent to the knee. Note that metallic objects in the field area may concentrate or amplify the field from a source of radiation at a distance.

4-3 Long time measurement

Place this meter between your work position and the possible source of radiation, and take measurements at your body's closest point to the source.

You can fix the watch on a board.

4-4 Safety instructions for measurement

In some cases, working near powerful sources of radiation can be life-threatening. Note that secondary radiation (such as metal wall reflectors) can amplify the electric field. Note that the intensity of the electric field near the source increases inversely to the third power of the distance, so that large current intensities are immediately felt near small sources (e.g. waveguide leakage, induction furnace).

When the spectral component of the electric field goes beyond this frequency range, it will generally produce incorrect assessment and tends to be underestimated. Therefore, before using the electric field strength tester, it should be determined that all its measured components are within the frequency range specified by the meter.

WARRANTY STATEMENT

Triplett Test Equipment offers a one-year warranty to the original purchaser of its products. We guarantee that our products will be free from defects in workmanship and materials for one (1) year from the purchase date.

This warranty does not cover:

- Products purchased from unauthorized distributors.
- Items that have been repaired or altered by unauthorized individuals.
- Damage from misuse, abuse, misapplication, negligence, or accidents.
- Products with altered, defaced, or removed serial numbers.
- Accessories, including batteries.

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