

Model GEO-EFM-100 Electric Field Mill



Operation

The 97AZEFM-100 Electric Field Mill short-range sensor (<20 miles/32 km) constantly monitors for lightning and activates graphical display alerts on a computer or laptop when lightning is detected. There are two high electric field alarms, and lightning distance ranges that are completely customizable to alert you when there is nearby lightning. The software will also reset back to a green All Clear state when no lightning has been detected within the configured time period and when the electric field levels fall below their set levels.

Electric Field Monitor Software

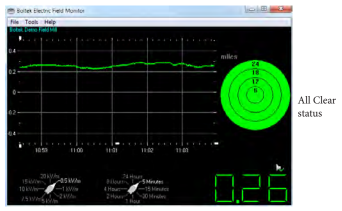
The 97AZEFM-100 Electric Field Monitor software displays a real time graph of electrical field in the atmosphere, as well as the lightning strike distances up to 24 miles/38km away. Distance ranges are completely customizable as well as the high field alarm ranges to allow for a wide variety of setups and operating procedures. Data sharing option in the software allows remote access to data either through the internet or a local network.

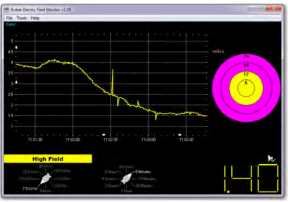
Setup

The 97AŽEFM-100 is best suited for installations when it is b'SUW away from high foot traffic areas, and placed 2 to 3 feet STahWhe ground or a roof. With the inverted kit, it comes i [fZ either a pole mount option or a tripod for quick and Weeksetup as well as an inverted mounting kit to greatly dWgUWhe number of false strikes during precipitation.

- ☑ Field proven with systems installed for over 10 years
- ☑ High Accuracy 24 miles / 38 km range for local activity
- ☑ 2 High Field alarm levels (Red and Yellow)
- ☑ All Clear display (Green)
- ☑ Fully configurable Alarm distances, durations and High Electric field levels
- ☑ Display up to four electric field mills simultaneously
- ☑ Text messaging and email alert notification capability
- ☑ Network data sharing for remote viewing
- ☑ EFM-100 Monitor software shows current alarm state and electrical field level in real time
- ☑ USB or RS232 adapter for optically isolated data output
- Optional RS-485 output for transmitting status messages to other equipment and/or to a distant Status Monitor computer
- ☑ Daily data and log files for historical viewing
- ☑ Optional Relay Output Module for activating external equipment

GEO-EFM-100 Electric Field Monitor





Lightning and high field alarm active



SPECIFICATIONS

Alerts

High field alerts 2 configurable levels (Red, Yellow)

Strike distance: 0 - 24 miles / 0 - 38 km
Electric field range: -20 kV/m to +20 kV/m
Typical range of interest -5 kV/m to +5 kV/m
Accuracy 5% +/- 0.05 kV/m

Response time 0.1 seconds

Software Display Indicators

All Clear (green) Green display when no lightning is

detected and electric field levels are

below set alarm levels

High Field Alert (yellow) On when electric field level goes above

configured high field level and below configured very high field level

Very High Field Alert (red)

On when electric field level goes above

configured very high field level

Lightning (purple) On when lightning is detected

Datalogger

Direct connection to A 9 H9 C 8 5 H5

Communications

Data Port RS-232 (RS-485 option available)

RS-232 Format Delimited ASCII Sentences

9600 baud, 8N1

Resolution Digital output 0.01 kV/m

Analog output infinite
Differential 1V per kV/m

Power

Analog Data

Connector 2.1mm/5.5mm coaxial, screw terminals

DC Power Supply 11.5VDC - 14VDC, 0.5A

AC Power Supply 120VAC US plug or 120-240VAC international multi-plug wall adapter

Power Consumption 4 W

Enclosure

Material Aluminum IP Rating 20

Dimensions 6.7" dia x 5" (17cm dia x 13cm)

Weight 2.2 lbs (1kg) Shipping Weight 13 lbs (5.75kg)

Shipping Dimensions 26"x10"x11" (66cm x 25.4cm x 28cm)

Environmental

Operating Temperature -40 to 60 C / -40 to 140 F Operating Humidity 0 to 99% non-condensing

Agency Approvals CE, FCC, cULus, C-tick

Warranty 1 Year

Ordering Information

GEO-EFM100-120V-100FT Kit GEO-EFM-100 Electric Field Mill

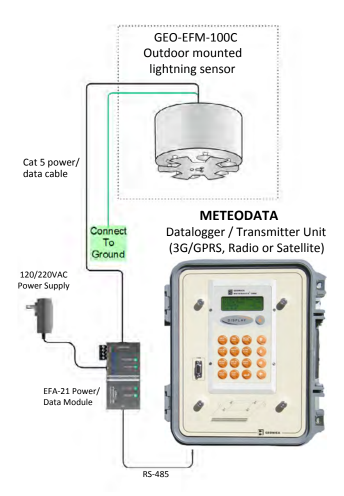
120VAC 60Hz Power Supply 100 Feet (30m) Cable* Pole mount inverting kit*

GEO-EFM100-220V-100FT Kit GEO-EFM-100 Electric Field Mill

220VAC 50-60Hz Power Supply 100 Feet (30m) Cable* Pole mount inverting kit*

*Additional mounting options and cable lengths available on request.

CONNECTION DIAGRAM



ADVISORY USE ONLY

This equipment does not include self-test circuitry to warn of loss of functionality. Additional measures should be in place to safeguard personnel or equipment.