

BOLTEK CORPORATION

Lightning Detection



EFM-100 Atmospheric Electric Field Monitor

Installation/Operators Guide

EFM-100 Atmospheric Electric Field Monitor

Disclaimer

EFM-100 lightning data is only approximate and should not be used for safety applications. Strike and storm locations indicated and alarm statuses may be erroneous and should not be used to safeguard personnel, equipment or data.

Neither Boltek Corporation nor its affiliates shall be liable to the purchaser of this product or third parties for damages, losses, costs, or expenses incurred by purchaser or third parties as a result of use, misuse, accident, or abuse.

Notwithstanding the above Boltek Corp's liability shall not exceed the purchase price of the equipment.

THIS EQUIPMENT IS NOT TO BE USED FOR SAFETY PURPOSES

USE OF THIS PRODUCT SHALL BE DEEMED TO BE ACCEPTANCE OF BOLTEK'S STANDARD TERMS AND CONDITIONS (ENCLOSED AND AVAILABLE AT <u>WWW.BOLTEK.COM</u>). IF YOU DO NOT AGREE TO BE BOUND BY THESE TERMS AND CONDITIONS PLEASE RETURN THIS PRODUCT TO THE PLACE OF PURCHASE FOR A FULL REFUND.

© 2004-2005 Boltek Corporation

Boltek Corporation 2316 Delaware Ave PMB 254 Buffalo, NY 14216 USA

210 Glendale Ave Suite 168 St. Catharines, ON L2T3Y6 Canada

Email: info@boltek.com Web: www.boltek.com Phone (905) 734-8045 • Fax (905) 734-9049

FCC Compliance Statement For United States Users

This equipment is tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio and television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING

The connection of a non-shielded equipment interface cable to this equipment will invalidate the FCC Certification of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to use a shielded interface cable with this device. If this equipment has more than one interface connector, do not leave cables connected to unused interfaces. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

For Canadian Users

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la class B respecte toutes les exigences du Règlement sur le materiel brouilleur du Canada.

CAUTIONS

EFM-100 lightning data is only approximate and should not be used for safety applications. Strike and storm locations indicated and alarm statuses may be erroneous and should not be used to safeguard personnel, equipment or data.

Install the EFM-100 Field Mill on a calm clear day when no thunderstorms are expected.

If you are not experienced in safe antenna installation using appropriate safety equipment you should refer installation to an experienced antenna installer.

(See Television Antennas in the Yellow Pages)

LIGHTNING HAZARD

EPM-1 connections are not optically isolated from the roof mounted field mill. Dangerous voltages may occur should lightning strike at or near the field mill.

IMPORTANT

The EFM-100 field mill needs to be grounded for proper operation and for lightning and electrical safety. Connect the field mill green ground wire and the field mill mounting hardware to your building central ground through a suitable sized grounding wire according to your local electrical code.

Table of Contents

INTRODUCTION	1
THEORY OF OPERATION	2
INSTALLATION	5
EFM-100 Display Software Installation	6
HARDWARE INSTALLATION	6
Choosing an Outdoor Mounting Location	7
EPM-1 Power Module	9
ANALOG OUTPUT	10
EFA-10 FIBER OPTIC ADAPTER	11
ST FIBER OPTIC CONNECTORS	11
CALCULATING A PRECISE SENSITIVITY VALUE	14
GROUNDING DETAIL	15
CONFIGURING THE SOFTWARE	17
EFM OPTIONS: GENERAL	
EFM OPTIONS: SOUND	
EFM OPTIONS: ALARMS	
EFM OPTIONS: DATA LOGGING	
EFM Options: Data Sharing	22
OPERATION	23
INTERPRETING THE DATA DISPLAY	25
MAINTENANCE	29
TROUBLESHOOTING	31
EFM-100 DATA FORMAT	33
ELECTRIC FIELD SENTENCE	33
SPECIFICATIONS	35

Table of Figures

Figure 1: Electric Field Mill at Ground Level	3
Figure 2: Intensification of Electric Field	3
Figure 3: Field Mill Block Diagram	4
Figure 4: EFM-100 Connection Diagram	5
Figure 5: A poor choice of mounting locations	8
Figure 6: An excellent choice of mounting locations	8
Figure 7: EPM-1 Power Module Connectors	9
Figure 8: EPM-1 Voltmeter Connections - Differential (Preferred Connection)	10
Figure 9: EPM-1 Voltmeter Connections - Single Ended	10
Figure 10: EFA-10 Fiber Optic Adapter	11
Figure 11: Female Fiber Optic Connector	11
Figure 12: Male Fiber Optic Connector	12
Figure 13: EFM-100 Field Mill Connections	12
Figure 14: Sensitivity Plugs	13
Figure 15: Correcting a Field Mill using a Reference Field Mill	14
Figure 16: Field Mill Grounding Detail	16
Figure 17: EFM Options - General	17
Figure 18: EFM Options - Sound	18
Figure 19: EFM Options - Alarms	19
Figure 20: EFM Options – Data Logging	21
Figure 21: EFM Options - Data Sharing	22
Figure 22: EFM-100 Software Display	23
Figure 23: Approaching Thundercloud	25
Figure 24: Increasing Field due to Approaching Thundercloud	25
Figure 25: Thundercloud Directly Overhead	
Figure 26: Electric Field Polarity Reversal	26
Figure 27: Departing Thundercloud	27
Figure 28: End of Storm Oscillation	
Figure 29: Step Changes in Field Magnitude Indicate Lightning	
Figure 30: Precipitation Noise	
Figure 31: Field Mill Cleaning	29



Introduction

Congratulations on your purchase of a Boltek EFM-100 Electric Atmospheric Electric Field Monitor. The EFM-100 is a low cost, high quality atmospheric electric field monitor which uses your personal computer to display and record data. The EFM-100 not only detects nearby lightning but can also detect the high electric field conditions which preceded lightning.

EFM-100 lightning data is only approximate and should not be used for safety applications. Strike and storm locations indicated and alarm statuses may be erroneous and should not be used to safeguard personnel, equipment or data.

Up to four field mills can be monitored using the included software. Field mills can be directly connected to the display computer (USB or COM port) or connected to a remote computer with data transmitted over a network.

Your EFM-100 package should contain:

```
1 EFM-100 field mill,
1 fiber optic cable,
    Standard length 100 feet (30 meters),
    Optionally 150 feet (45 meters) or 200 feet (60 meters),
1 UTP power cable,
    Standard length 100 feet (30 meters),
    Optionally 150 feet (45 meters) or 200 feet (60 meters),
1 EFA-10 fiber optic adapter,
1 EPM-1 power module,
1 AC wall adapter power supply,
    120VAC to 12VDC for North America,
    220VAC to 12VDC for Europe,
1 DB-9 male to DB-9 female RS232 cable,
```

```
1 field mill grounding wire
5 sensitivity plugs (0.75X, 0.5X, 0.33X, 0.25X, 0.2X),
1 mast (<sup>3</sup>/<sub>4</sub>" NPT X 6")
1 mounting flange
1 CDROM containing Windows software and USB drivers,
1 user manual (this is it)
```

Unpack your EFM-100 and make sure all the parts are included.

Theory of Operation

Electric fields develop wherever there is a difference in electric potential. If the electric field gets high enough you can feel your hair stand on end (if this happens outdoors during a thunderstorm crouch down with your feet together as you are about to be struck by lightning.) An electric field is what attracts your hair to a charged comb or a charged balloon.

Electric field is measured in Volts per meter (1 meter = 3.28 feet.) The electric fields which accompany thunderstorms normally measure in the thousands of Volts per meter, usually abbreviated to kV/m. Lightning can be detected as a sudden change in the electric field.

The electric charge contained in a thundercloud also generates an electric field. This field can be measured on the ground

For an accurate electric field reading the field mill needs to be mounted flush with the ground. Mounting the field mill flush with the ground is not practical however as water, dirt, insects, etc will collect around the sense electrodes and contaminate the electrode insulators.

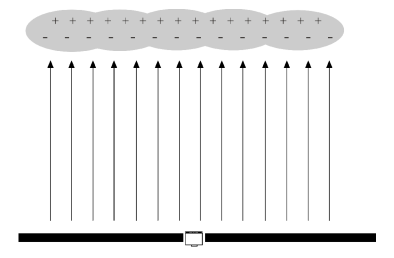


Figure 1: Electric Field Mill at Ground Level

Mounting the electric field mill above the ground surface will enhance the electric field resulting than an incorrect high reading. Sensitivity Plugs are provided to reduce the sensitivity of your field mill and compensate for the higher field mill readings.

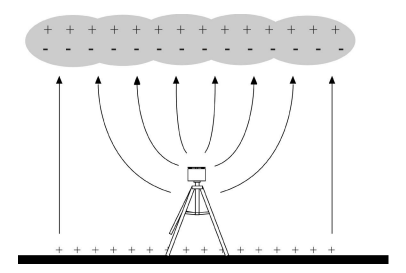


Figure 2: Intensification of Electric Field

The EFM-100's electric field mill senses electric field by repeated exposing and shielding a series of sense electrodes.

An electric field mill uses a mechanical chopper to alternately shield and expose several sense plates to an electric field. When the sense plates are exposed to the electric field an electric charge is drawn from ground to the plates through a sense resistor. When the sense plates are shielded from the field the charge flows back to ground, again through the sense resistor. This moving charge is an electric current which is measured as an AC voltage across the sense resistor. The size of the voltage is proportional to the size of the electric field applied to the plates.

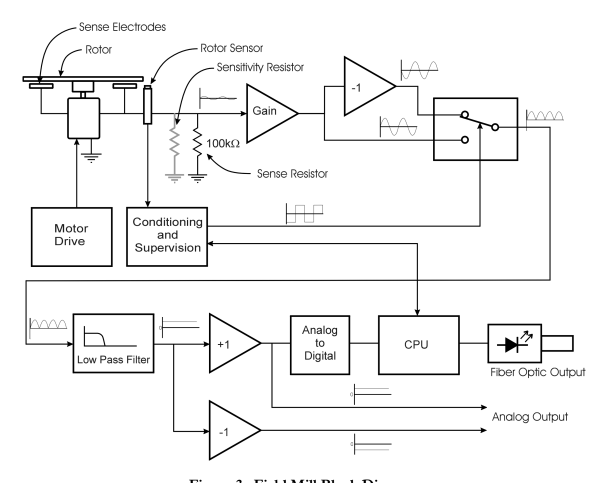


Figure 3: Field Mill Block Diagram

Charge flowing onto and off of the sense electrodes will develop a voltage across the sense resistor. This voltage is amplified and fed into an analog switch along with an out of phase version of the signal.

Installation

Connect and test your EFM-100 on the ground before permanently mounting the sensor unit. Install the software on your computer and connect the field mill as shown below. The field mill should respond to charged objects brought near it. Most plastic objects can be easily charged by rubbing them on your clothes.

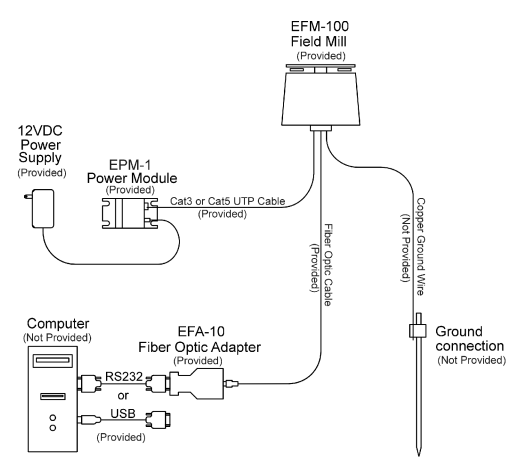


Figure 4: EFM-100 Connection Diagram

EFM-100 Display Software Installation

Insert the provided EFM-100 Software CD into your CD-ROM drive. The setup program should start automatically. If the setup program does not start automatically you can start it manually by clicking on **Start...Run...**, type **d:setup.exe** then click OK.

Once the software is installed you can run the EFM-100 display software by clicking on **Start...All Programs...Boltek...EFM-100 Electric Field Monitor**.

Instructions for installing USB Serial Adapter Driver Software

- 1) Plug the USB adapter cable into the computer's USB port.
- 2) The "Welcome to the Found New Hardware Wizard" should appear. If it doesn't go to step 8.
- 3) Ensure that the provided USB driver CD has been inserted into your CD-ROM drive.
- 4) Select the option: "Install the software automatically (Recommended)."
- 5) Press "Next"
- 6) Windows should find the "Prolific USB-to-Serial Com Port" driver.
- 7) Press "Finish" when prompted by Windows to complete the installation.

If the "Found New Hardware Wizard" did not appear in step 2

Open Device Manager by doing the following:

- a) Click on "Start" and then "Control Panel."
- b) Switch to Classic View (if in Category View).
- c) Double click on "System."
- d) Select the Hardware tab.
- e) Press the "Device Manager" button.

Under "Port (COM & LPT)," look for a USB Device entry with a yellow exclamation point by it.

Right click on the USB Device and select "Update Driver"

This should bring up the "Welcome to the Hardware Update Wizard."

Ensure the product driver CD (provided) is inserted in your CD-ROM drive.

Select the option: "Install the software automatically (Recommended)."

Press "Next." Now begin at step 5 above and continue.

Hardware Installation

The EFM-100 field mill mounts on a ³/₄" NPT (National Pipe Thread) threaded pipe (Note that ³/₄" NPT pipe measures 1" outside diameter)

A short length of ³/₄" NPT threaded pipe and a ³/₄" NPT mounting flange are provided for mounting the field mill on a horizontal surface. Longer lengths of threaded pipe are available at your local hardware store. Antenna mounting tripods are available at your local

Radio Shack store or your local television antenna installer (see Television Antennas in your Yellow Pages).

Install the EFM-100 Field Mill on a calm clear day when no thunderstorms are expected.

Your local antenna installer can do a safe and professional field mill installation and can also ensure that the field mill is properly grounded.

If you are not experienced in safe antenna installation using appropriate safety equipment you should refer installation to an experienced antenna installer.

(See Television Antennas in the Yellow Pages)

Choosing an Outdoor Mounting Location

If possible choose a mounting location for your field mill which will provide easy access for maintenance. While your field mill should run for many years with little or no maintenance, cleaning or de-icing may occasionally become necessary. A location which is easy to access can make this a much easier and safer task.

The choice of a mounting location can affect the operation of the field mill. In general, higher is better.

Mounting the field mill close to tall objects will result low readings as the tall object will shield the field mill sensor.

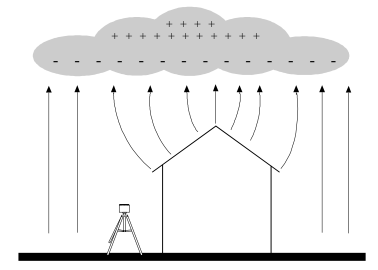


Figure 5: A poor choice of mounting locations

Avoid mounting the field mill in a location where it will be shielded by buildings, tree, or other tall objects. Mount your field mill with similar considerations given to an anemometer.

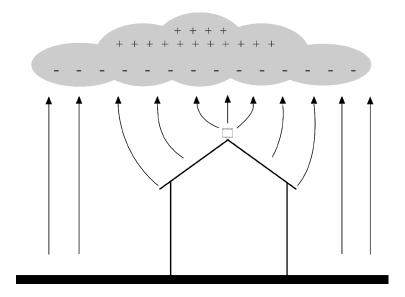


Figure 6: An excellent choice of mounting locations

EPM-1 Power Module

The EPM-1 power module is a connection point for sending DC power up to the field mill and connecting to analog signals from the field mill.

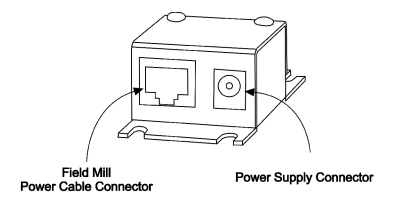


Figure 7: EPM-1 Power Module Connectors

Field Mill Power Cable Connector

Connect the black cable from the EPM-1 Power Module's field mill power connector to the field mill power connector. The cable supplies 12VDC to the field mill and carries the analog output signals back to the EPM-1. See the Lightning Hazard caution in the EPM-1 Analog Output section of this manual.

Power Supply Connector

Connect the provided 12VDC power supply to the EPM-1's power supply connector.

Analog Output

Analog output is available on the EPM-1 Power Module. Output voltage is 1V per kV/m differential, ranging from +20V corresponding to +20kV/m to -20V corresponding to -20kV/m. Note that EPM-1 connections are directly connected to the field mill and a lightning hazard exists at those connections.

LIGHTNING HAZARD

EPM-1 connections are not optically isolated from the roof mounted field mill. Dangerous voltages may occur should lightning strike at or near the field mill.

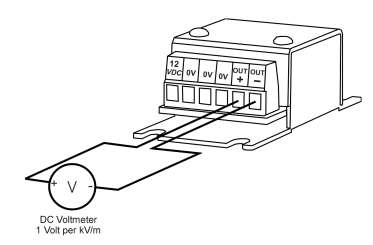


Figure 8: EPM-1 Voltmeter Connections – Differential (Preferred Connection)

If a differential connection is not possible a single-ended connection may be made.

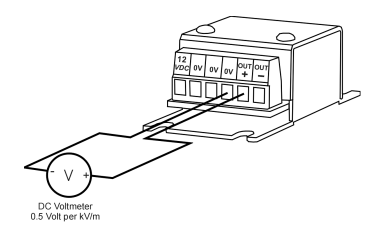


Figure 9: EPM-1 Voltmeter Connections – Single Ended

EFA-10 Fiber Optic Adapter

The EFA-10 Fiber Optic Adapter converts the optical data from the field mill to an electrical signal compatible with your personal computer. Data is transmitted optically from the field mill at 9600 baud, 8 data bits, 1 stop bit, no parity.

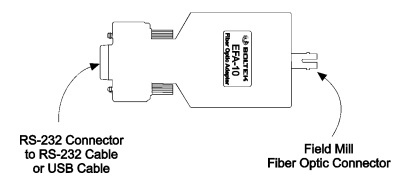


Figure 10: EFA-10 Fiber Optic Adapter

The EFA-10 converts this optical data stream to an electrical signal compatible with your computer's RS232 COM port. A USB adapter cable is provided to convert this RS232 signal to USB if a USB connection is preferred.

ST Fiber Optic Connectors

The EFM-100 transmits its data over a fiber optic cable. The fiber optic cable uses St style connectors on each end.

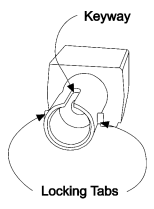


Figure 11: Female Fiber Optic Connector

If the field mill installer is not familiar with ST fiber optic connectors he should familiarize himself with the connectors on the ground, before mounting the field mill on the roof.

Align the key in the male connector with the keyway in the female connector before inserting the male connector into the female connector. Insert the male connector into the female connector and rotate the locking collar until you feel the tabs stop in the detents.

Align with keyway and locking tabs before inserting



Figure 12: Male Fiber Optic Connector

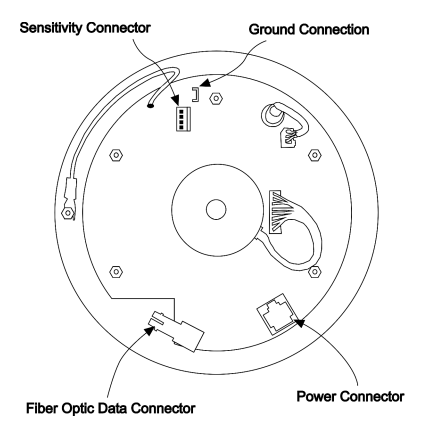


Figure 13: EFM-100 Field Mill Connections

Power Connector

Connect the black cable from the field mill's power connector to the EPM-1 Power Module's field mill power connector. The cable supplies 12VDC to the field mill and carries the analog output signals back to the EPM-1. See the Lightning Hazard caution in the EPM-1 Analog Output section of this manual.

Fiber Optic Connector

Connect the orange fiber optic cable from the field mill's fiber optic connector to the EFA-10's fiber optic connector. The fiber optic cable carries electric field data from the field mill to the EFA-10 and ultimately to your computer. See the detailed drawings of the fiber optic connector and note the keyway and locking tabs on the connectors. Orient the key and locking slots properly on the male connector before attempting to insert the male connector into the female connector.

Ground Connector

Connect the connector end of the green ground wire to the field mill ground connector. The other end of the green ground wire connects to the field mill mount's ground connection. When mounting the field mill it is important to properly ground the field mill and the field mill mount. The field mill is grounded through the green ground wire. The field mill mounting hardware (mast and/or tripod) needs to be grounded though suitable sized copper ground wire to your building central ground point. See **Grounding Detail** for more information.

Sensitivity Connector

The sensitivity connector accepts a sensitivity plug to reduce the sensitivity of the field mill. Several different values are provided so you can choose an appropriate value for your installation. See **Chapter 1: Intensification of Electric Field** for a description of why this is necessary.



Figure 14: Sensitivity Plugs

With no plug installed the field mill has a relative sensitivity of 1.0 Sensitivity plugs reduce the sensitivity to compensate for the enhanced electric field of a field mill mounted above the surface of the ground. Lower numbers represent lower sensitivities. For example, the 0.25X plug will reduce the sensitivity to ½ of the field mills normal sensitivity.

Fortunately most installations won't require a precisely calculated correction factor. On a clear day simply choose the sensitivity jumper which produces field values closest to the normal fair-weather electric field of 0.1 kV/m. If electric field readings during

thunderstorms routinely exceed 20 kV/m (the limit of the field mill) you should change to a lower value Sensitivity Plug (after the storm and when it is safe to do so.)

Calculating a Precise Sensitivity Value

If you require a precisely calibrated field mill for scientific or other precision applications you will need to calculate a precise correction factor, then order or assemble a custom Sensitivity Plug.

The most accurate method for calculating an exact geometric correction factor is to temporarily run two field mills simultaneously, a temporary reference field mill and the permanent field mill. The temporary reference field mill is mounted flush with the surface of the ground to prevent the electric field enhancement which occurs when objects are mounted above the ground. The permanent field mill is mounted in its permanent location. The correction factor needed is equal to the reference field mill reading divided by the permanent field mill reading.

If two field mills are not available an approximate correction factor can be determined by moving a single field mill from one location to another during a period of stable electric field.

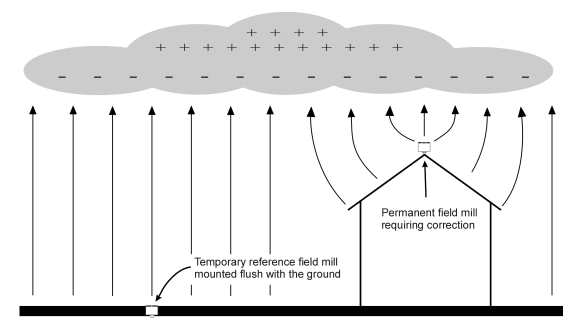


Figure 15: Correcting a Field Mill using a Reference Field Mill

CHAPTER 2 - INSTALLATION

$$correction = \frac{reference}{permanent}$$

Once you have calculated the required sensitivity reduction (correction factor) you can calculate the resistor value needed for the Sensitivity Plug.

resistor =
$$\frac{100 \ k\Omega}{correction} - 100 \ k\Omega$$

For most installations it is not necessary to correct using a reference field mill. It is usually sufficient to choose a sensitivity plug which produces a fair-weather electric field of approximately 0.1 kV/m and does not saturate (above -20 kV/m or +20kV/m) during most thunderstorms. Electric field trends and sudden changes (lightning) are of much more interest than an exact absolute value. Alarm setpoints can be lowered to increase alarm sensitivity or increased to reduce the frequency of nuisance alarms.

Grounding Detail

The EFM-100 field mill needs to be grounded for proper operation and for lightning and electrical safety. Connect the connector end of the green ground wire to the field mill ground connector. Connect the other end of the green ground wire and the field mill mounting hardware to your building's central ground through a #6 bare ground wire or other suitable wire according to your local electrical code. Grounding wire and clamps are available at your local hardware store or electric supplier.

IMPORTANT

The EFM-100 field mill needs to be grounded for proper operation and for lightning and electrical safety. Connect the field mill green ground wire and the field mill mounting hardware to your building central ground through a suitable sized grounding wire according to your local electrical code.

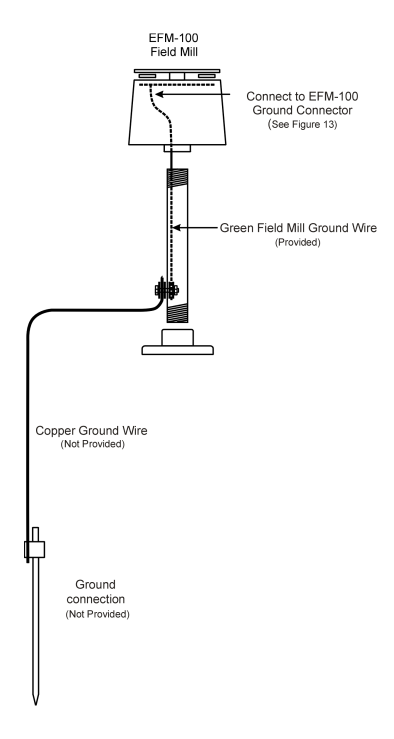


Figure 16: Field Mill Grounding Detail



Configuring the Software

EFM Options: General

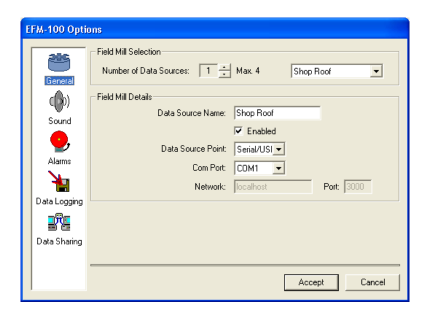


Figure 17: EFM Options - General

Number of Data Sources

Enter the number of field mills for which you would like to display data. The minimum number is 1 field mill. The maximum number is four field mills. If you have more than four field mills you will require a second computer for each additional four field mills creating a multi-monitor display.

Data Source Name

Enter a descriptive name for each field mill. If you are displaying the data from more than one field mill the name will be used to identify the source of the data. Select individual field mills in the Field Mill Selection box above.

Enabled Checkbox

Check this checkbox to enable the display of data for the currently selected field mill.

Data Source Point

Select the type of connection to the field mill: Serial/USB or Network. Select Serial/USB for field mills connected to the computer directly. Select Network to display the data from a remote computer.

Com Port

For field mills connected directly to the computer select the COM port allocated to the connection. For field mills connected using a RS232 COM port this is usually COM1 or COM2. For USB connected field mills this is usually COM3 – COM9.

Network

For remote field mills enter the host and domain name or the IP address of the computer which is sharing a field mill.

Port

For remote field mills enter the port number of the field mill from the computer which is sharing the field mill. See EFM Options: Data Sharing for more information.

EFM Options: Sound

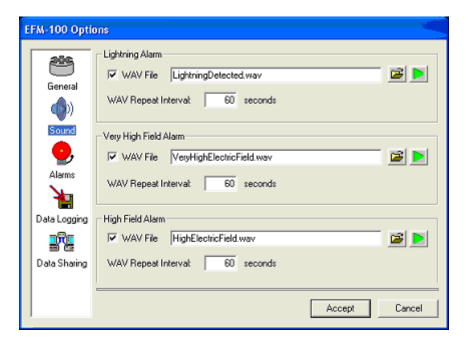


Figure 18: EFM Options - Sound

Configure the sound to play out the computer speakers whenever an alarm activates. You may select a different WAV file for each of the three alarms: Lightning Alarm, Very High Field Alarm, and High Field Alarm.

WAV File Checkbox

Check the checkbox to enable the playing of WAV file sound when the corresponding alarm activates. Clear the checkbox to disable the playing of the WAV sound.

WAV Filename

The WAV Filename is the file which will play out the computer speakers when an alarm is activated. Click on the Browse icon to select the WAV file from a list.

WAV Repeat Interval

Enter the number of seconds between repeats of the WAV sound.

EFM Options: Alarms

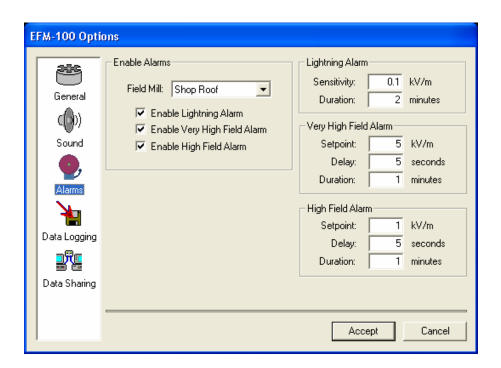


Figure 19: EFM Options - Alarms

Field Mill Selector

Select the field mill for which you would like to enable or disable alarms.

Enable Lightning Alarm Checkbox

Check this checkbox to enable the Lightning Alarm for the currently selected field mill.

Enable Very High Field Alarm Checkbox

Check this checkbox to enable the Very High Field Alarm for the currently selected field mill.

Enable High Field Alarm Checkbox

Check this checkbox to enable the High Field Alarm for the currently selected field mill.

Lightning Alarm Sensitivity

Lightning is detected by the software as a step change in electric field value. Electric field normally changes slowly as clouds slowly pass overhead. Electric charge is redistributed during a lightning strike causing an almost instantaneous change in electric field. Lightning Alarm Sensitivity is the size of the step change that is required to activate the lightning alarm. Lower values make the lightning alarm more sensitive and extend the range. Higher values reduce the sensitivity and reduce the detection range. The minimum recommended value for the Lightning Alarm Sensitivity is 0.1 kV/m. Increasing the value to 0.2 or 0.5 is recommended if precipitation is causing nuisance alarms.

Lightning Alarm Duration

Lightning Alarm Duration is the length of time the lightning alarm will remain active after a lightning event is detected. For the Lightning Alarm to clear there must be no lightning events detected for the period of the lightning alarm duration.

Very High Field Alarm Setpoint

Very High Field Alarm Setpoint is the magnitude of electric field required to trigger a Very High Field Alarm. For example, with a setpoint of 5 kV/m the alarm will activate if the field goes above 5 kV/m or below -5 kV/m.

Very High Field Alarm Delay

The Very High Field Alarm Delay is the length of time the field magnitude must remain above the setpoint before the alarm is activated. If the electric field magnitude drops below the setpoint before the delay expires the delay timer will be reset. For example, with a delay of 30 seconds and setpoint of 5 kV/m the electric field must remain above 5 kV/m or below -5 kV/m for 30 seconds before the alarm activates.

Very High Field Alarm Duration

Very High Field Alarm Duration is the length of time the Very High Field Alarm will remain active once the field drops below the alarm setpoint.

High Field Alarm Setpoint

High Field Alarm Setpoint is the magnitude of electric field required to trigger a High Field Alarm. For example, with a setpoint of 1 kV/m the alarm will activate if the field goes above 1 kV/m or below -1 kV/m.

High Field Alarm Delay

The High Field Alarm Delay is the length of time the field magnitude must remain above the setpoint before the alarm is activated. If the electric field magnitude drops below the setpoint before the delay expires the delay timer will be reset. For example, with a delay of 30 seconds and setpoint of 1 kV/m the electric field must remain above 1 kV/m or below -1 kV/m for 30 seconds before the alarm activates.

High Field Alarm Duration

High Field Alarm Duration is the length of time the High Field Alarm will remain active once the field drops below the alarm setpoint.

EFM Options: Data Logging

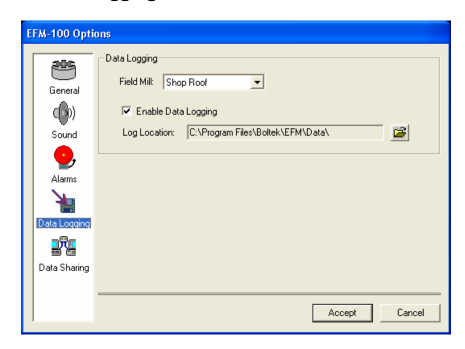


Figure 20: EFM Options - Data Logging

Field Mill Selector

Select the field mill for which you would like to configure data logging.

Enable Data Logging Checkbox

Check the Enable Data Logging checkbox if you would like field mill data to be logged to the hard drive for the field mill selected in the selection box above. Logged data is viewable using the EFMView Electric Field Mill Data Viewer. Select **File...Open...** on the main menu to view the data file. Logging data will consume approximately 1.3 megabytes of hard disk space per field mill per day.

Data files have a filename consisting of the field mill name, the file date, and a efm suffix. For example: "Shop Roof-03252004.efm". Data files are comma delimited ASCII text files allowing the files to be loaded into spreadsheets or other third party software.

Logfile Location

This is the directory where the data files are stored. Click on the Open icon icon to browse for the directory.

EFM Options: Data Sharing

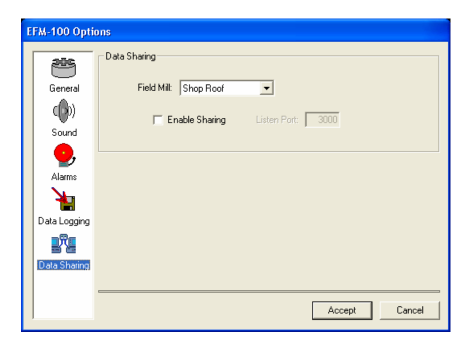


Figure 21: EFM Options - Data Sharing

Field Mill Selector

Select the field mill for which you would like to configure data sharing.

Enable Sharing Checkbox

Check the Enable Sharing checkbox if you wish to share your field mill data with others. If enabled your EFM-100 software will list on the Listen Port for incoming connections. Once a connection has been made the software will begin transmitting field mill data to the remote computer. There is no limit to the number of concurrent connections.

Listen Port

This is the port on which your computer will listen for incoming connections. Each field mill being shared on one computer must have a unique port number.

Chapter

Operation

The EFM-100 display software interprets and displays the field mill readings and status. For remote field mills the software also attempts to establish and maintain a network connection with the remote computer's EFM-100 display software in order to receive the remote data. When Data Sharing is enabled the display software will accept remote connections and deliver its field mill data over those connections for others to view.

To start the EFM-100 display software select: Start...All Programs...Boltek...EFM-100 Electric Field Monitor.

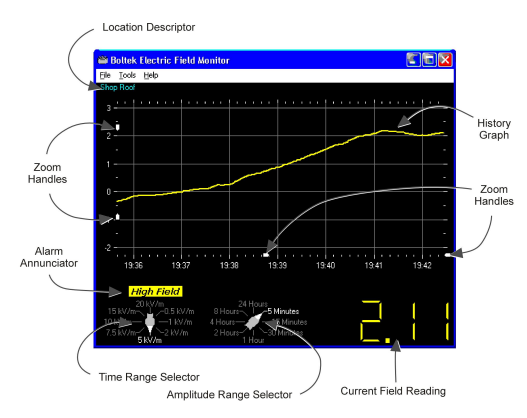


Figure 22: EFM-100 Software Display

Location Descriptor describes the location of the field mill. When the software is configured to display data from multiple field mills the descriptor is important in identifying the source of the data.

The **History Graph** shows the most recent data in graphical form. The history graph is useful in identifying trends in electric field.

Zoom Handles are used for zooming in on an area of interest in the trend graph. There are zoom handles for magnifying the display horizontally (the time axis) or vertically (the amplitude axis.) Click and drag a zoom handle to adjust

The **Current Field Reading** is the amplitude of the electric field at the present time. The current field reading is updated approximately once per second.

The **Time Range Selector** is used to change the scale of the horizontal scale axis.

The **Amplitude Range Selector** is used to change the scale of the vertical amplitude axis.

Interpreting the Data Display

Often the first indication of an approaching thundercloud is a positive field reading followed by a field reversal to a negative field as the cloud moves overhead.

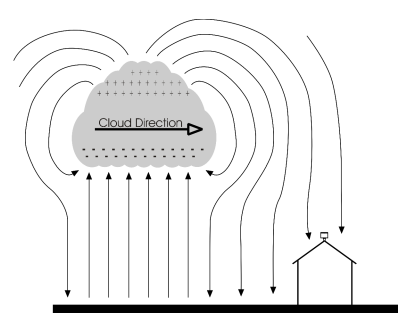


Figure 23: Approaching Thundercloud

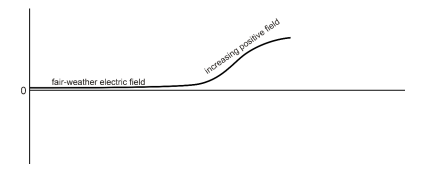


Figure 24: Increasing Field due to Approaching Thundercloud

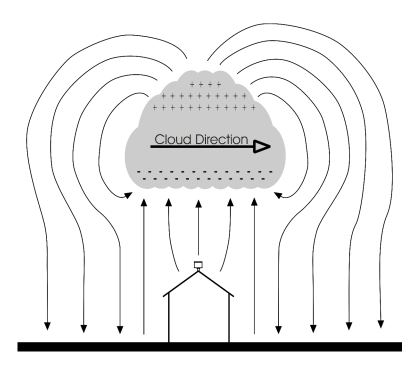


Figure 25: Thundercloud Directly Overhead

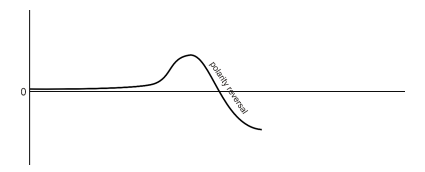


Figure 26: Electric Field Polarity Reversal

With the thundercloud directly overhead the polarity of the field has reversed to a negative electric field.

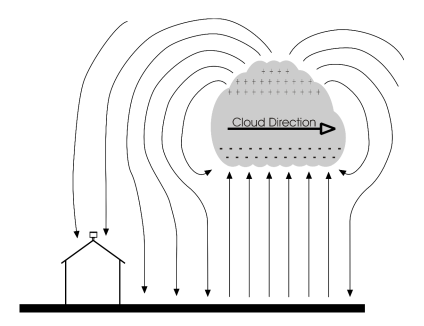


Figure 27: Departing Thundercloud

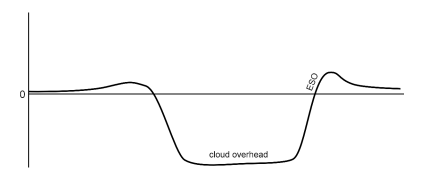


Figure 28: End of Storm Oscillation

Once the cloud has passed over the field will often reverse back to positive before decaying to a normal fair-weather electric field reading of about 0.1 kV/m. This field reversal at the end of the storm has been referred to as the "End of Storm Oscillation" (ESO).

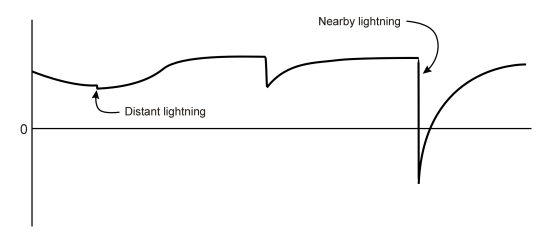


Figure 29: Step Changes in Field Magnitude Indicate Lightning

Step changes in the magnitude of the electric field indicate lightning. Closer lightning produces larger field changes than distant lightning. The EFM-100 can detect lightning out to about 30 miles.

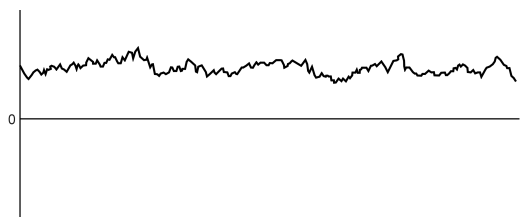


Figure 30: Precipitation Noise

Rain, snow, and dust can carry an electric charge. If charged particles contact the field mill sense plates the electric charge will transfer from the particle to the sense plate and will be detected as noise on the field mill reading. During periods of heavy rain the precipitation noise can get quite severe. Once the storm passes the noise will disappear. Precipitation noise can reduce the ability of the software to detect distant lightning but nearby lightning can still be detected.



Maintenance

Your EFM-100 should run for years with very little maintenance. An occasional cleaning may be all that is necessary. In most installations even that will not be necessary as rain will wash away any accumulated dirt.

Periodically inspect your field mill to ensure the Teflon insulators are free from dirt or contamination. Watch for spider webs or other debris which could short an electrode to ground (the case.)

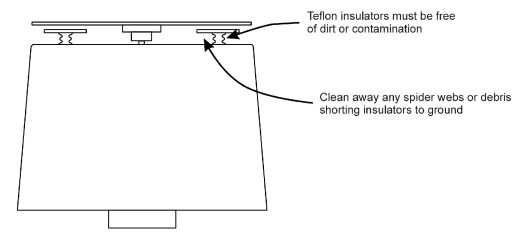


Figure 31: Field Mill Cleaning



Troubleshooting

Problem:

Signal Lost Fault

Solution:

The EFM-100 software will report a "signal lost" fault if it does not receive data from the field mill for more than a few seconds. You will need to determine why the data is not reaching the software. Possible causes will depend on the type of field mill connection: USB/RS-232 or network.

Remote Field Mill: If the field mill is a remote network connected field mill the problem will need to be solved at the remote computer. Troubleshoot at the remote computer as a USB/RS232 connected field mill.

USB/RS232 Field Mill: If you are experiencing a Signal Lost Fault on field mill directly connected to your computer's USB or RS232 port you will first need to determine if there is data coming from the field mill down the fiber optic cable. Check the power supply to the field mill.

It may be possible to see the optical signal coming down the fiber. At the computer unplug the fiber optic ST connector from the EFA-10 Fiber Optic Adapter. If the field mill is transmitting data the signal should be visible as a faint red dot in the center of the connector's white tip. As the dot is very small (pin prick in size) it may be necessary to dim the room light to see it. If the red dot is visible the field mill is transmitting properly. Check your computer connections and configuration.

It is possible to view the field mill data using HyperTerminal or another terminal program. First exit the EFM-100 display software then start HyperTerminal. Data is transmitted from the field mill at 9600 baud, 8 data bits, no parity, 1 stop bit. RS232 connected field mills usually show up on COM1 or COM2 while USB connected field mills usually show up on COM3, COM4 or even higher comports.

_				
n		1 1	lem	
-	rn	n	മന	٠.

Rotor Fault

Solution:

The EFM-100 field mill continuously monitors the speed of the rotor and ensures it is spinning at the correct speed. If the rotor is found to be spinning either too fast or too slow the supervisory circuitry will change the fault status in the data stream from a 0 (no fault) to a 1 (rotor fault.) The EFM-100 display software will indicate a Rotor Fault.

The field mill rotor may have become obstructed. If the rotor becomes coated with ice during a freezing rain ice storm you can wait for the ice to melt naturally (it wouldn't be safe to try and clear the ice manually when the ground and roof are ice covered.) The field mill will not be damaged by a jammed rotor and will begin to work normally once the ice melts away.

Problem:

Data often appears clipped at 20 kV/m

Solution:

If your data is routinely clipped at +20 kV/m or -20 kV/m your field mill is probably too sensitive. Reduce the field mill sensitivity by changing the Sensitivity Plug to a lower value. See Chapter 2.



EFM-100 Data Format

The EFM-100 Electric Field Mill transmits data sentences down the fiber optic cable at the rate of ten readings per second. The EFA-10 converts the optical signal to standard RS232 at 9600 baud, 8 data bits, no parity, 1 stop bit.

Electric Field Sentence

\$<ee.ee>,<f>*<cs><cr><lf>

- polarity of electric field + or -

<ee.ee> - electric field level 00.00 to 20.00

<f> - fault 0: Normal, 1: Rotor Fault

<cs> - checksum in hex 00 to FF

<cr> - carriage return

<lf> - line feed

Example:

+00.33,0*C9

Represents 0.33kV/m with no faults.

Checksum can be ignored for most applications.



Specifications

EFM-100 Hardware Specifications

Electric Field Range: -20 kV/m to +20 kV/m

Typical Range of Interest: -5 kV/m to +5 kV/m

Response Time: 0.1 seconds

Resolution: Digital Output 0.01 kV/m

Analog Output Infinite

Digital Data Cable: 50/125 Multi Mode Fiber Optic Cable with ST Connectors

Digital Data Format: \$\s\S\\=\EE*\C\\CR\\\CF\\

S: sign '+' or '-' C: checksum E: electric field

CR: carriage return LF: line feed

Example: \$-02.34*3A

RS232: 9600 baud, 8 bits, 1 stop bit, no parity

Analog Data Output: Differential 1V per kV/m

Single-Ended 0.5V per kV/m

DC Power Supply: 12-15 VDC, 0.5 Amps

AC Power Supply: 120 VAC, 60Hz (220VAC 50 HZ in Europe)

Motor Type: Ball Bearing, Brushless DC Motor

Mount: 3/4" NPT Threaded Pipe

(Note: 3/4" NPT measures 1" O.D.)

Temperature Range: -40°F to +140°F (-40°C to +60°C)

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

Weight: 2.2 lbs (1 kg)

Shipping Weight: 13 lbs (5.75 kg)

APPENDIX C - SPECIFICATIONS

Shipping Dimensions: 18.5" x 13" x 8.8" (47 x 33 x 22 cm)

Warranty: 1 Year

EFM-100 Software Specifications

Operating System: Microsoft Windows XP, 2000, NT, 98, 95

Alarms: High Field Alarm, Very High Field Alarm, Lightning Alarm

High Field Alarm Range: 0 to 20 kV/m

Very High Field Alarm Range: 0 to 20 kV/m

History Graph: 5 min, 15 min, 30 min, 1 hour, 2 hour, 4 hour, 8 hour, 24 hour

Handles on the graph for zooming in.

Vertical Scales: 0.5 kV/m, 1 kV/m, 2 kV/m, 5kV/m,

7.5 kV/m, 10 kV/m, 15 kV/m, 20kV/m Handles on the graph for zooming in.