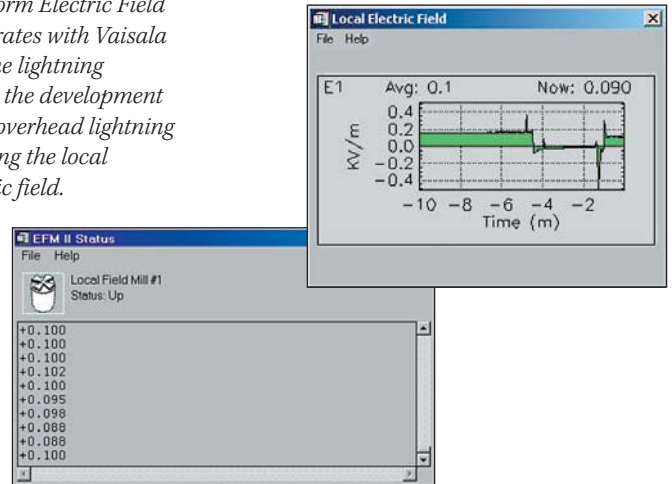


# Vaisala Thunderstorm Electric Field Mill EFM550



*Vaisala Thunderstorm Electric Field Mill EFM550 integrates with Vaisala local-area, real-time lightning systems to monitor the development and dissipation of overhead lightning threats by measuring the local atmospheric electric field.*



*EFM550 data can be displayed using optional Vaisala ALARM Automated Lightning Alert Risk Management Software to show current electric field measurements numerically and graphically*

## ADVANCE WARNING OF OVERHEAD LIGHTNING THREAT

The EFM550 integrates with these local-area, real-time lightning information systems:

- Vaisala Thunderstorm Lightning Warning System TWX1200
- Vaisala Thunderstorm Sensor TSS928 with Vaisala ALARM Automated Lightning Alert Risk Management software

Adding EFM550 to these systems provides advance warning of overhead lightning threats and then identifies when the threat has passed to operations especially vulnerable to lightning:

- Aircraft refueling and ramp safety
- Aerospace operations
- Munitions and blasting operations
- Ordnance facilities
- Explosives handling and storage
- Hazardous material handling
- Oil storage and refineries
- Chemical processing

## EFM550 FEATURES AND BENEFITS

- Advance warning of overhead lightning threat
- High-resolution lightning threat data
- Exceptional reliability and low maintenance
- Minimizes false alarms
- No preventative maintenance required during the first two years of operation
- Flexible siting and easy installation

The EFM550 provides for flexible and convenient operation. Digital output supports on-site system and function tests. The EFM550 allows for correction adjustment of electric-field enhancement. Hardware for roof mount is included.

# Technical data

## Operational Specifications

Accuracy	+/- 10%
Response Time	1 Sec
Signal Interface	8-bit binary digital signal RS-485 (RS-422 compatible); full duplex
Sampling	Fixed 2/sec message rate
Range	+/- 10 kV/m, max.

## Environmental Conditions

Operating/Storage Temperature Range	-10 °F to +115 °F (-23 °C to +46 °C)
Humidity	0% to 100%

## Mechanical

Motor	Brushless; - 25,000+ hours MTBF
Cable	4-twisted pair, 24 AWG min.

## Electrical

Voltage	100-240 VAC, 50-60 Hz; or 20-30 VDC
Power Protection	Multi-stage transient protection
Power Consumption	2.3 watts

## Mounting

Hardware included for convenient mounting to a vertical pipe or flat mounting surface.

Minimum 6.0 in.(15.2 cm) clearance from bottom of junction box to mounting surface.

Maintain a minimum of 18.0 in.(45.7 cm) area clear between mill head and mounting surface.

## Support Services AND Standard Warranty

Training, technical support, spare parts and service agreements are available for maintaining optimal sensor performance. Vaisala warrants all products manufactured by Vaisala to be free from defects in workmanship or material for one year from the date of delivery. Contact your Vaisala Sales Representative for specific support services and product warranty details.



**Vaisala Inc.**  
Tucson Operations  
2705 E. Medina Road  
Tucson, AZ 85706, USA  
Tel. +1 520 806 7300  
Fax +1 520 741 2848  
thunderstorm.sales@vaisala.com

**Vaisala Oyj**  
P.O. Box 26  
FIN-00421 Helsinki  
Finland  
Tel. +358 9 894 91  
Fax +358 9 8949 2227

For more detailed contact information and for other Vaisala locations visit us at: [www.vaisala.com](http://www.vaisala.com)