



Lightning Sensor

Electrical, Mechanical, and Environmental Specifications

COMMUNICATIONS: ETHERNET					
Electrical	Power Requirements	100 to 240 volts AC; 50 Hz to 60 Hz			
	Power Consumption	60 watts			
	Power Protection	Fused and multiple surge protection devices			
Mechanical	Digital Signal Processor Housing	NEMA 4X rated enclosure (NEMA 4X = IP66 definition)			
	Mounting	Exterior at base of weather station mast			
	Weight	2.04 kg for Digital Signal Processor (DSP)			
Antenna	Lightning	Tubular, omni-directional			
	GPS	Active patch			
	Mounting	Mast mounted			
ENVIRONMENTAL OPERATING PARAMETERS					
	GPS Antenna	-40 °C to +85 °C			
	Stroke Antenna	-40 °C to +85 °C			
	Digital Signal Processor	-40 °C to +85 °C			
Outdoor	Wind Speed	216 km/h (mounting dependent)			
	Hail	3 cm			
	Rain	NEMA 4X rated enclosure			
	Humidity	100% condensed			
	Ice	2.5 cm			

AEM's Lightning Sensor was designed and built utilizing the most advanced electronics and components within one compact unit. Exceptional efforts were made to reduce system noise and to broaden the frequency range in order to create an integrated unit capable of detecting both ground and cloud strokes with very high detection efficiencies. Our Lightning Sensor has an industry leading broad frequency range extending from 1Hz to 12 MHz; which is 20× higher than other sensors in the marketplace.

Operational characteristics

Types of Lightning Detected	Cloud-to-Ground (CG) and In-Cloud (IC) strokes	
Location Accuracy	<250 meters (density dependent)	
Detection Efficiency	CG: > 95%; IC: > 85% (density dependent)	
Sensor Baseline	20 km to 400 km	
Sensor Sitting Criteria	Roof or tower mounted on existing structures with power and internet connectivity	
Sensor Radio Frequency Bandwidth	1 Hz to 12 MHz (industry leading); 20× more	
Sensor Timing Accuracy	<15 nanoseconds	
Sensor Re-Arm Time	None	
Waveform Digitization	Standard; Fully digital system. Full waveforms delivered from sensor	
Points in Waveform	Standard; 1000 points per second. Full waveform analysis available	
Digitizing Resolution	HF: 12 bit; LF: 24 bit	
Digitizing Speed	HF: 24 MHz; LF: 625 KHz	





The Digital Signal Processor (DSP) converts each signal from analog to digital, then uses filtering technology to remove noise and compress each waveform to produce greater location accuracy and detection efficiencies.

Digital Signal Processor (DSP) Specifications

Fully Digital System	Small footprint and lower power requirements			
REMOTE MONITORING AND CONTROL				
Sensor Sensitivity Control	Fully adjustable sensor gain controls. Remote calibration of system			
Remote Configuration	Fully remote firmware configuration and upgrades			
Remote Diagnostics	Remote login; continuous monitoring Sensor stat; connectivity, data, QA/QC			
RELIABILITY AND MAINTENANCE				
Mean Time to Failure	10 years			
Mean Time to Response	Continuous remote monitoring and support			

The lightning and weather instrumentation consists of separate instruments feeding into a common network data appliance. The instruments and associated specifications are provided below.

Hardware and specifications

DEVICE	WEIGHT	DIMENSIONS (LXWXH)
Earth Networks Hub	3.63 kg	23.5 cm x 16.5 cm x 8.3 cm
Digital Signal Processor	2.27 kg	29.2 cm x 23.5 cm x 10.8 cm
Lightning Antenna	0.9 kg	5.1 cm x 5.1 cm x 26 cm
GPS Antenna	0.23 kg	4.4 cm x 4.2 cm x 1.3 cm
Data Cable	2.95 kg	60.9 m Length



