



**Model 6500
Thunderstorm/Lightning Sensor
User's Manual**



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Introduction

The Model 6500 Thunderstorm/Lightning Sensor detects electrical discharges associated with thunderstorms within a 200 nautical mile (nm) radius of the system. The Model 6500 is a passive sensor that listens for electromagnetic signals with a receiving antenna. There is no transmitter, and so no harmful transmissions.

The entire package (consisting of an antenna mounted to a 28" x 32" ground plane, and a processor and interface board housed in a NEMA 4X enclosure) mounts simply to a 2½" pipe (2.875" O.D.) using two U-bolts.

Theory of Operation

Detection

The Model 6500's antenna is a combined crossed-loop and sense antenna, which can correlate the electric and magnetic signatures of lightning strikes better than other systems due to its patented sense channel technology. The antenna has been designed to help filter out pulsed noise from sources other than atmospheric electrical discharges.

The antenna detects the electrical and magnetic fields generated by intra-cloud, inter-cloud, or cloud-to-ground electrical discharges that occur within a 200 nm radius of the antenna, and sends the resulting 'discharge signals' to the processor. The processor digitizes, analyzes, and converts the discharge signals into range and bearing data, then stores the data in memory.

Processing

The Model 6500's processor is housed inside the sensor enclosure along with the Interface Board. The processor includes data acquisition circuitry and circuitry to process strike data. The Interface Board provides a data buffer and handles communication with the Data Collection Platform (DCP).

The DCP polls the sensor every five seconds via a 2-wire RS-485 link. When polled, the sensor transmits a data package consisting of strike data and status information. When errors are detected, the errors are recorded in an error log, and the most recent error is displayed on the lightning sensor status screen at the DCP (*see Display Screens (DCP) on page 13*).

Reporting

The Model 6500 detects the presence of a thunderstorm or lightning event within 200 nm from the point of installation, and reports any of that activity occurring within a 30 nautical mile radius of the point of installation. The sensor detects and locates thunderstorms and provides the data as part of the standard AWOS message.

1. Range and Direction

Reports thunderstorms/lightning within a 30 nm radius from the installation point. Direction is expressed in compass octants for distances from 10 to 30 nm.

2. Resolution

Location of thunderstorm is ± 1 nm from actual location of the thunderstorm/lightning.

3. Accuracy from Installation Point

Within 10nm of installation:

Detection: 90% of all thunderstorms

Location: does not exceed 3nm

Between 10nm and 30nm of installation:

Detection: 80% of all thunderstorms

Location: does not exceed 6nm

4. False Reports

Not more than 2%.

5. Reporting

Updates AWOS information once each minute.

Data Format

The Model 6500 interfaces to the DCP as part of the RS485 network. RS485 communication is set to 4800 baud, no parity, one stop bit.

Sensor Polling

The DCP polls the lightning sensor every five seconds using the format shown in **Table 1**.

Table 1.

<i>DCP Poll Command</i>
<p>LTNGxx\r\n where xx are identical and are: 0 - respond with weather data to the host 1 - get software version data screen from sensor 2 - get configuration data screen from sensor 3 - get environmental data screen from sensor 4 - get fault log data screen from sensor M - forward data screen to this computer B - clear antenna mount error; on bottom C - tell sensor to clear data buffers D - demo mode on N - noise monitor mode on S - strike test mode on T - pilot initiated self-test on U - clear antenna mount error; on top W - weather mode on (normal operation)</p>

Sensor Output Format

The data received from the Thunderstorm Detector is displayed on the DCP's LCD display as it is received. The lightning data shown at the CDP is updated once per minute.

The sensor output is formatted as follows:

```
=s rrrr ts/vsts ltg_dsnt status e crc <CR><LF>
```

The data fields are space delimited. The field values should be interpreted as follows:

- s Sensor Mode
- rrrr The strike rate in counts per minute in normal mode
- ts/vsts Lightning description
- ltg_dsnt Lightning Location
- status Sensor operational status word
- E Error Flag
- CRC This provides a checksum value for data validation
- <CR> Carriage Return (hexadecimal value 0D)
- <LF> Line Feed (hexadecimal value 0A)

The example poll response below is a normal poll response when there is no lightning detected by the LTX sensor:

```
=A 0 _ _ SPE00MAG@XRN00000R0000VB1.03 0 042C1
```

The example poll response shown below is a sample poll response with 102 counts per minute of lightning reported from 5 to 10 miles away in the Northeast, Southeast, South, Southwest, and Northwest quadrants. Table 2 explains each of the fields, which are identified in the poll response and in the table headings using color coding.

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 ] 0A380
```

Sensor Mode	Strike Rate	LTX Description	LTX Location	Status	Error Flag	Checksum
A Normal	Counts/min	None	None	See <i>Error Codes</i>	Indicates if there has been an error	CRC16 checksum; see <i>Checksum</i>
B Noise		- (> 10 miles)	NE Northeast			
C Strike Test		TS Thunderstorm (< 5 miles)	E East			
D Demo		VCTS Very Close Thunderstorm (5-10 miles)	SE Southeast			
E Self-test			S South			
			SW Southwest			
		LTG_DSNT Distant Lightning (10-30 miles)	W West			
			NW Northwest			
			N North			
			ALQDS All Quadrants			

Table 2

Sensor Mode

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 |0A380
```

For normal sensor operation, the sensor should always be reporting an A for the mode. The sensor should not be operating in any other mode.

Strike Rate

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 |0A380
```

This is the number of lightning strikes detected within the full 200 nautical mile radius of the sensor during the previous one minute. The example shows the sensor reporting 102 lightning strikes during that 1 minute period.

Lightning Description

```
=A 0 SPE00MAG@XRN00000R0000VB1.03 0 042C1
```

The lightning description indicates the distance of the lightning strikes that have been detected. The underscore “_” is used to show that there were no lightning strikes within 10 miles of the sensor. This is shown in the first example.

If the lightning strikes are within 5 miles of the sensor, TS is indicated in this location of the poll response. This means that there is a thunderstorm at the sensor location.

If the lightning strikes are from

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 |0A380
```

5 to 10 miles from the sensor, VCTS is indicated in this location of the poll response. This reports that there is a thunderstorm in the vicinity of the LTX sensor. This is demonstrated in the example poll response.

If the lightning strikes are from

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 |0A380
```

10 to 30 miles from the sensor LTG_DSNT is indicated in this location of the poll response. This is showing that there is lightning distant from the sensor, but still detectable as lightning.

Lightning Location

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 |0A380
```

This field indicates the location of the detected lightning strikes. The normal cardinal points with their standard abbreviations (N for North, SE for Southeast, etc.) are used in this location of the poll response. If there are lightning strikes detected at multiple directions, they will each be listed with an underscore “_” separating them. The example poll response shows lightning from the Northeast, Southeast, South, Southwest, and Northwest.

Status Word

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 | 0A380
```

The sensor status is made up of 6 sections. The breakout of the status word is shown below. Table 3 explains each of the fields, which are identified in the example and in the table headings using color coding. Also note that each section of the status word is preceded by an indicator letter (**S** for status, **E** for error codes, etc.).

S**P**E**00**M**A**G@X**R**N**00000**R**0000**V**B**1.0**3**

Status	Error Code	Mode	Config	Heading	Buffer	Reset	Noise Triggers	Strike Test Rate	Software Version
P OK	See <i>Error Codes</i>	A Normal Operating	Should be G	Should be @	Normally X	Normally R	Number of triggers in Noise Mode	Strike Test Mode result	Version of installed software
R Recoverable error		B Noise							
F Fatal error		C Strike Test							
		D Demo							
		E Self-Test							

Table 3

Sensor Status

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 | 0A380
```

The first value in the status word is the sensor status. The sensor status is preceded by a S. The sensor status value is a P for normal operation. If there has been an error and the sensor recovered from that error, the status is R. If the sensor has had an error that it cannot recover from, the status is F.

Error Codes

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 | 0A380
```

The error codes are represented by two numerical digits preceded by an E. The following table shows all of the error codes with their probable faults.

Number	Error	Probable Cause
00	No Error	Normal Operation
01	Processor Fault	Main processor
05 - 08	Processor Fault	Main processor memory
09 - 12	Processor Fault	DSP processor memory
14, 15	Processor Fault	DSP processor
16	Antenna Fault	Antenna or antenna wiring
17	Processor Fault	No test strikes, antenna in noisy location, or faulty antenna
18	Processor Fault	Invalid test strikes, antenna in noisy location, or faulty antenna
19	Processor Fault	Main Processor or Antenna in noisy location

Number	Error	Probable Cause
20	Configuration Changed	Antenna location (top/bottom, determined by processor wiring) changed since system was last powered up.
21	Processor Fault	Main processor
22	Invalid XYZ Input	N/A
23	Invalid Heading Reference	N/A
24	MIC Key Stuck	Mic key (inhibit line) has been asserted for at least 60 seconds
25 – 34	Processor Fault	Main processor
35	Processor Fault	Main or DSP processor
36	Processor Fault	Main or DSP processor
40	Processor Fault	Main processor
41	Processor Fault	Main or DSP processor
42	Processor Fault	Main processor
43	Invalid request	Poll command was not received properly
44 – 49	Serial Communication	General communication errors including wrong baud rate, excessive noise, etc.

Sensor Mode

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 |0A380
```

The sensor mode is preceded by an M. There are five parts to the sensor mode section of the status word. The first digit represents the sensor mode. This should always be an A for normal operation. The other four modes are test and demo modes and are not used.

The second digit is the sensor configuration. This should always be a G. The third digit is the sensor heading flag. This should always be a @. The fourth digit is the buffer flag. This is a B if the buffer has been cleared and an X if the clear message has not been received. The fifth digit is the reset flag. This can either be an X or a R.

Noise Triggers

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 |0A380
```

The noise trigger count is preceded by an N. The noise trigger section of the status word is for the number of triggers detected when noise mode is on. This is a five digit number that should always be 00000 while the sensor is in normal operation.

Strike Test Rate

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 |0A380
```

The strike test rate is preceded by an R. The four digit number in the strike test rate section of the status word is the number of strikes detected per minute while the sensor is in the Strike Test mode. While the sensor is in normal operation, this should be 0000.

Software Version

```
=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN00000R0000VB1.03 |0A380
```

The software version of the sensor is preceded by a V. In the example shown the software version is B1.03. There are two separate software programs in the sensor. The second is in the serial interface board inside the sensor. The second software version is not displayed in the poll response.

Error Flag

=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN0000R0000VB1.03]0A380

This is only a status indicator that there was an error. This will normally be a 0. Any other character than a 0 indicates that an error has occurred. Refer to the error section of the status word for the actual error that occurred.

Checksum

=A 102 VCTS LTG_DSNT_NE_SE_S_SW_NW SPE00MAG@XRN0000R0000VB1.03]0A380

The last four text digits of the poll response is the checksum of the poll response. This allows the polling computer to verify that the data message was received properly. The checksum is calculated using the CRC16 method. A sample C program for calculating this CRC is shown below.

```

/*****
CRC routine
USE:  crc = crc16(buffer, length, initial_value)

      where:  crc is the returned value,
              buffer is the data buffer to compute a crc
              length is the number of bytes in buffer to process
              initial_value is the results of previous crc calculations
              that will allow the buffer crc to be computed in
              stages if necessary. If this is not necessary,
              then set initial_value to 0.

*****/

unsigned int crc16(char *string, unsigned int length, unsigned int ival)

    /* buffer address to compute a crc */
    /* number of characters to process */
    /* initial value of crc           */
    {

        static unsigned int crc;

        /*   CRC values for crc16 routine
        */

        static unsigned int  crc_vals[] =
        {
            0x0000,0xc0c1,0xc181,0x0140,0xc301,0x03c0,0x0280,0xc241,
            0xc601,0x06c0,0x0780,0xc741,0x0500,0xc5c1,0xc481,0x0440,
            0xcc01,0x0cc0,0x0d80,0xcd41,0x0f00,0xcfc1,0xce81,0x0e40,
            0x0a00,0xcac1,0xcb81,0x0b40,0xc901,0x09c0,0x0880,0xc841,
            0xd801,0x18c0,0x1980,0xd941,0x1b00,0xdbc1,0xda81,0x1a40,
            0x1e00,0xdec1,0xdf81,0x1f40,0xdd01,0x1dc0,0x1c80,0xdc41,
            0x1400,0xd4c1,0xd581,0x1540,0xd701,0x17c0,0x1680,0xd641,
            0xd201,0x12c0,0x1380,0xd341,0x1100,0xd1c1,0xd081,0x1040,
            0xf001,0x30c0,0x3180,0xf141,0x3300,0xf3c1,0xf281,0x3240,
            0x3600,0xf6c1,0xf781,0x3740,0xf501,0x35c0,0x3480,0xf441,
            0x3c00,0xfcc1,0xfd81,0x3d40,0xff01,0x3fc0,0x3e80,0xfe41,
            0xfa01,0x3ac0,0x3b80,0xfb41,0x3900,0xf9c1,0xf881,0x3840,
            0x2800,0xe8c1,0xe981,0x2940,0xeb01,0x2bc0,0x2a80,0xea41,
            0xee01,0x2ec0,0x2f80,0xef41,0x2d00,0xedc1,0xec81,0x2c40,
            0xe401,0x24c0,0x2580,0xe541,0x2700,0xe7c1,0xe681,0x2640,

```

```

0x2200,0xe2c1,0xe381,0x2340,0xe101,0x21c0,0x2080,0xe041,
0xa001,0x60c0,0x6180,0xa141,0x6300,0xa3c1,0xa281,0x6240,
0x6600,0xa6c1,0xa781,0x6740,0xa501,0x65c0,0x6480,0xa441,
0x6c00,0xacc1,0xad81,0x6d40,0xaf01,0x6fc0,0x6e80,0xae41,
0xaa01,0x6ac0,0x6b80,0xab41,0x6900,0xa9c1,0xa881,0x6840,
0x7800,0xb8c1,0xb981,0x7940,0xbb01,0x7bc0,0x7a80,0xba41,
0xbe01,0x7ec0,0x7f80,0xbf41,0x7d00,0xbd01,0xbc81,0x7c40,
0xb401,0x74c0,0x7580,0xb541,0x7700,0xb7c1,0xb681,0x7640,
0x7200,0xb2c1,0xb381,0x7340,0xb101,0x71c0,0x7080,0xb041,
0x5000,0x90c1,0x9181,0x5140,0x9301,0x53c0,0x5280,0x9241,
0x9601,0x56c0,0x5780,0x9741,0x5500,0x95c1,0x9481,0x5440,
0x9c01,0x5cc0,0x5d80,0x9d41,0x5f00,0x9fc1,0x9e81,0x5e40,
0x5a00,0x9ac1,0x9b81,0x5b40,0x9901,0x59c0,0x5880,0x9841,
0x8801,0x48c0,0x4980,0x8941,0x4b00,0x8bc1,0x8a81,0x4a40,
0x4e00,0x8ec1,0x8f81,0x4f40,0x8d01,0x4dc0,0x4c80,0x8c41,
0x4400,0x84c1,0x8581,0x4540,0x8701,0x47c0,0x4680,0x8641,

0x8201,0x42c0,0x4380,0x8341,0x4100,0x81c1,0x8081,0x4040};

crc = ival;
while(length--)
    crc = crc_vals[( *string++ ^ crc) & 0xff] ^
    ((crc >> 8) & 0xff);
return crc;
}
/* end crc16 routine */

```

Installation & Checkout

NOTE

Installation and checkout of the Model 6500 Thunderstorm/Lightning Sensor may only be performed by qualified personnel trained in the theory of operation of the Model 6500 Thunderstorm/Lightning Sensor, site preparation requirements, maintenance theory of the Automated Weather Observing System (AWOS), and interface and operation functions of the AWOS Data Collection Platform.

The Thunderstorm/Lightning Sensor package (consisting of an antenna mounted to a 28" x 32" ground plane and a processor housed in a NEMA 4X enclosure) mounts to a 2½" pipe (2.875" O.D.) using two U-bolts. A section of 2.5" (64 mm) I.D. standard galvanized steel pipe can be used as a mast with no drawbacks or special adaptation. Refer to the site preparation instructions and applicable drawings for foundation, grounding, conduit, and junction box installation details.

CAUTION

The Thunderstorm/Lightning Sensor's ground plane extends well beyond the edges of the sensor enclosure. Be aware of this hazard when working around the sensor.

RFI/EMI Precautions

The Model 6500's antenna is sensitive to static charges, so care must be taken to ensure that the antenna and ground plane are as far removed as possible from composite materials (e.g., plastic materials or fiberglass), since these materials have a tendency to build up static charge.

The sensor should be mounted as far as possible from devices that emit high levels of radio frequency interference (RFI) and electromagnetic interference (EMI), such as VHF and UHF radios, RF modems, fluorescent lamps, and ballasts, air conditioner and heater blowers, as well as any current-carrying cables. General clearance guidelines are:

- Strobe lamps and power supplies - 5 ft (1.5 m)
- Fluorescent lamps and ballasts - 5 ft. (1.5 m)
- Air conditioners and heater blowers - 5 ft. (1.5 m)
- Telephone antennas - 4 ft. (1.2 m)
- VHF communication antennas - 1 ft. (0.3 m)
- Any current-carrying cable - 2 ft. (0.6 m)

In addition to the above restrictions, certain site installations may have to be scrutinized more carefully from an RFI/EMI perspective. Finding locations to mount the ground plane and antenna that will minimize interference from RFI/EMI sources can be enhanced by the use of standard RFI measuring equipment. The recommended equipment for monitoring the proposed installation area is a typical spectrum analyzer with a broadband conical antenna. The spectrum analyzer should be set up to scan the frequencies of concern (100-500 MHz) for the typical VHF and UHF radio links near the installation. Once it has been determined that there is significant interference, it is imperative that the lightning sensor be moved to a location as far from the interfering device as possible. *Under no circumstances should the lightning sensor antenna and ground plane be placed within one foot of either a VHF or UHF transmitting antenna.*

Sensor Installation

After installing the mast, conduit, and junction box, follow the instructions below for assembling and installing the sensor.

- 1** If the signal and power cables have not already been installed between the signal and power distribution boxes and the sensor pad, pull the required lengths of cable through conduit to the junction boxes at the sensor pad.
- 2** (See **Figure 1**). The mounting bracket attaches to the underside of the 6500 enclosure with 4 bolts. Position the bracket against the underside of the enclosure so that the mounting holes in the bracket and enclosure align.
- 3** Apply RTV 162 to the threads of the four 5/16" hex mounting bolts.
- 4** Fasten the bracket to the enclosure with the four 5/16" hex bolts, flat washers, and lock washers.
- 5** Tighten the bolts.

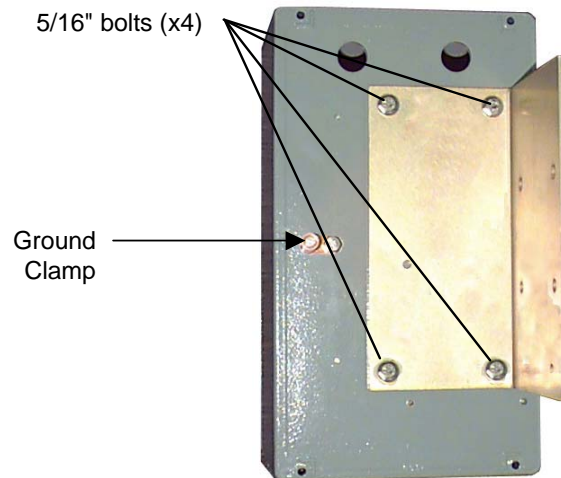


Figure 1. Bracket installation

- 6** Set the sensor package (antenna, ground plane, enclosure, and bracket) on the mast, and fasten loosely with two U-bolts, lock washers, and flat washers as shown in **Figure 2**.

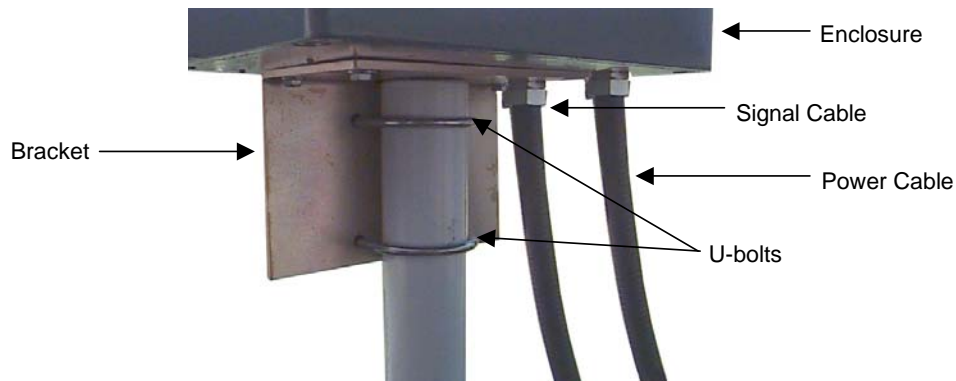


Figure 2. Sensor package mounting

- 7** Align the antenna to magnetic north by holding a straightedge compass against the ground plane (with the compass's North index oriented in the same direction as the N on the ground plane) and turning the entire sensor package until the compass indicates North.
- 8** Tighten the two U-bolts.
- 9** Open the sensor enclosure by loosening the four countersunk bolts shown in **Figure 3**. **Do not remove** the six bolts holding the ground plane to the enclosure lid.

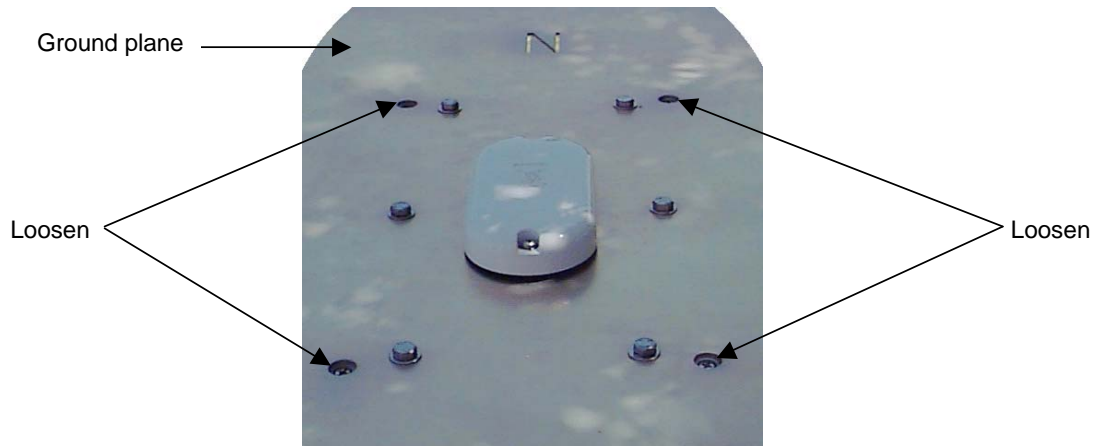


Figure 3. Opening the sensor enclosure

- 10** The sensor enclosure lid is equipped with hinged bolts (see **Figure 4**) to allow the box to be opened with the ground plane attached. Grasp both sides of the ground plane and lift straight up as far as possible (about 3"), then tilt the ground plane and lid over carefully to gain access to the enclosure interior. When fully open, the ground plane will rest against the side of the enclosure.



Figure 4. Enclosure hinges

- 11** Route the signal and power cables from their junction boxes through flex conduit to the sensor.
- 12** Connect the signal wires to the interface board inside the enclosure (**Figure 5**) according to **Table 4**.
- 13** Connect the incoming AC power wires to the AC interface board inside the enclosure (**Figure 5**) according to **Table 4**.
- 14** Close the enclosure lid and tighten the four countersunk bolts.
- 15** Fasten a ground wire between the ground cable installed during site preparation and the ground clamp on the underside of the enclosure (see **Figure 1**).

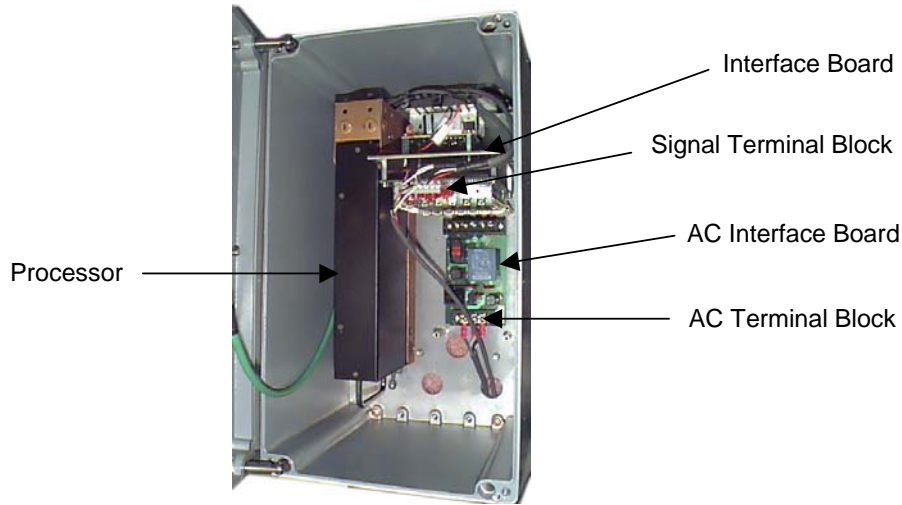
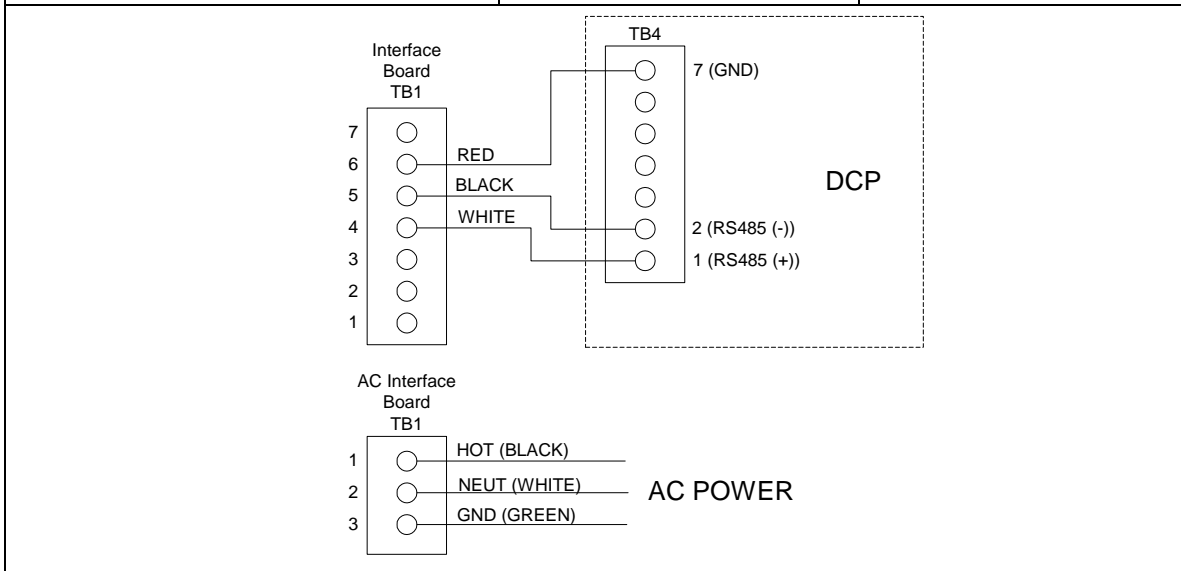


Figure 5. Interface board

Table 4. Lightning detector signal and power wiring.

Interface Board TB1 Pin	Function	Color	DCP TB4 Pin
4	RS485 (+)	WHITE	1
5	RS485 (-)	BLACK	2
6	GROUND	RED	7
AC Interface Board TB1 Pin	Function	Color	
1	HOT	BLACK	
2	NEUTRAL	WHITE	
3	GROUND	GREEN	



Checkout

To verify the sensor is working properly, power the sensor and DCP up and verify that, after one minute of operation, data is reported from the sensor. (*Bear in mind that, in the absence of lightning in the measuring area, the data screens will report no strikes.*) Check the status screens (described in the next section) and verify that no errors are reported.

Display Screens (DCP)

The lightning data generated by the Model 6500 is available for viewing on the DCP's LCD display. This data is updated once per minute, and is shown on four consecutive data screens immediately following the ADC Vref screen (Screen 27). Four status screens follow the data screens.

To view the data and status screens, scroll to the first lightning data screen using the * and # keys on the keypad as explained in the *DCP User's Manual* (to move down (to a higher numbered screen), press the # key. To move up (to a lower numbered screen), press the * key). The contents of the screens are explained below.

If the sensor is not working, offline, or not communicating with the DCP, the message "Sensor Not Reporting" will be displayed on the first five screens (Pages 1-5), and "MMMMMMMMMMMMMMMM" will be shown on the following two (Pages 6 and 7).

Data Screens

Four separate screens report lightning data. The first three screens show strikes detected within different distance ranges (<10 miles, 10-20 miles, and >20 miles). When a strike is detected, the data screens will show the direction of the strike by octant (N, S, NW, SE, etc.). When strikes are detected in several directions, they will all be shown, separated from one another by underscores. The fourth data screen shows the strike rate in number of strikes per minute.

Lightning Sensor Pg. 1

The first data screen reports any detected lightning strikes within 10 miles of the installation site.

If the strikes are within 0-5 miles, the direction will be preceded by "TS" (thunderstorm). This will be voiced in the AWOS voice output as "Thunderstorm at the airport".

If the strikes are within 5-10 miles, the direction will be preceded by "VCTS" (very close thunderstorm). This will be voiced in the AWOS voice output as "Thunderstorm in the vicinity".

If no strikes are detected, the message "No Strikes < 10 mi" will be displayed.

This screen is updated every minute.

Lightning Sensor Pg1 VCTS_E_SE_S

This example indicates strikes have been detected between 5-10 miles of the installation site to the East, Southeast, and South.

Lightning Sensor Pg. 2

The second data screen reports any detected lightning strikes between 10-30 miles of the installation site. This will be voiced in the AWOS voice output as "Lightning distant", followed by the direction of the strikes.

If no strikes are detected, the message "No Strikes > 10 mi" will be displayed.

If the data string exceeds the LCD's capacity (20 characters), the data will be continued on the next screen (**Lightning Sensor Pg. 3**).

This screen is updated every minute.

Lightning Sensor Pg2 LTG_DSNT_S

This example indicates strikes have been detected between 10-30 miles of the installation site to the South.

Lightning Sensor Pg. 3

The third data screen displays data continued from the previous screen when the amount of data for the 10-30 mile range exceeds the LCD's 20-character capacity. If the data does not exceed 20 characters, this screen is a duplicate of **Lightning Sensor Pg. 2**.

Lightning Sensor Pg3 LTG_DSNT_S

This example shows the same data as the preceding screen, since the current data for the 10-30 mile range does not exceed the LCD's capacity.

Lightning Sensor Pg. 4

The fourth data screen reports the number of strikes detected within the full measuring area (200 nautical mile radius of the installation site) during the previous one minute. The value is reported in strikes per minute.

If no strikes were detected, the message "Strike Rate none" will be displayed.

This screen is updated every minute.

Lightning Sensor Pg4 Strike Rate 15/min
--

This example indicates 15 lightning strikes were detected within the measuring area during the previous minute.

Status Screens

Four status screens follow the four lightning data screens. The first status screen shows the sensor's current operating mode. The next two screens display the two most recent errors detected by the sensor's self-tests. The final screen shows CRC errors and timeouts detected since power-up.

Lightning Sensor Pg. 5

This screen shows the current operating mode of the sensor. This should always read "Normal Weather Data", unless the sensor fails or is disconnected, in which case it will read "Sensor Not Reporting".

Lightning Sensor Pg5 Normal Weather Data

Lightning Sensor Pg. 6 and Pg. 7

These two screens show the most recent status message received from the lightning sensor. The format of the status message is explained in **Table 1**, and the error codes (indicated by the two-digit number immediately following "E") are listed in **Table 5**. Due to the length of the message, it is split between two screens.

Lightning Sensor Pg6 SPE00MAG@XXN00000

Lightning Sensor Pg7 R0000VB1.03

The example shown above is decoded as follows:

SP	Sensor status=OK
E00	No errors
MA	Normal Weather Data mode
G	Configuration=normal
@	Heading flag=normal
XX	No clear message received from CDP; no reset
N00000	Noise mode OFF
R0000	Strike test mode OFF
VB1.03	Software version B1.03

Lightning Sensor Pg. 8

The final lightning sensor status screen shows the number of CRC errors and timeouts detected since the sensor was powered up.

LTNG00	CRC Err/Touts
	0/ 0

The above example shows that no CRC errors and no timeouts have been recorded since the sensor was last powered up.

Error Messages and Troubleshooting

The Model 6500 continuously runs a series of self-tests to check sensor operation and returns error messages when a fault is detected. The most recent status message is displayed on two status screens viewable at the DCP (**Lightning Sensor Pg. 6** and **Lightning Sensor Pg. 7**), as explained above. Any detected errors are identified by "E" and a two-digit number ("E00" during normal operation) on the first status screen. **Table 5** lists all the possible error codes, along with the probable cause of the fault and possible corrective action. In many cases, a persistent error will require returning the sensor to All Weather Inc. for service.

For monitoring communications between the DCP and the sensor, a third status screen (**Lightning Sensor Pg. 8**) displays a record of communications errors since the sensor was powered up.

Table 5. Model 6500 error codes

ERROR	PROBABLE CAUSE	CORRECTIVE ACTION
ERROR 01. Processor Fault.	Main processor	Continued operation is not possible. Contact Field Service.
ERROR 05. Processor Fault.	Main processor memory	Continued operation is not possible. Contact Field Service.
ERROR 06. Processor Fault.	Main processor memory	Continued operation is not possible. Contact Field Service.
ERROR 07. Processor Fault.	Main processor memory	Continued operation is not possible. Contact Field Service.
ERROR 08. Processor Fault.	Main processor memory	Continued operation is not possible. Contact Field Service.
ERROR 09. Processor Fault.	DSP processor memory	Continued operation is not possible. Contact Field Service.
ERROR 10. Processor Fault.	DSP processor memory	Continued operation is not possible. Contact Field Service.
ERROR 11. Processor Fault.	DSP processor memory	Continued operation is not possible. Contact Field Service.
ERROR 12. Processor Fault.	DSP processor memory	Continued operation is not possible. Contact Field Service.
ERROR 14. Processor Fault.	DSP processor	Continued operation is not possible. Contact Field Service.
ERROR 15. Processor Fault.	DSP processor	Continued operation is not possible. Contact Field Service.
ERROR 16. Antenna Fault.	Antenna or antenna wiring	Weather mapping is inhibited. a. Check antenna wiring for opens and shorts. b. Contact Field Service.
ERROR 17. Processor Fault.	No test strikes, antenna in noisy location, or faulty antenna	Weather mapping is inhibited. a. Check antenna wiring for opens and shorts. b. Fault will clear automatically if interference subsides. c. Contact Field Service.
ERROR 18. Processor Fault.	Invalid test strikes, antenna in noisy location, or faulty antenna	Weather mapping is inhibited. a. Check antenna wiring for opens and shorts. b. Fault will clear automatically if interference subsides. c. Contact Field Service.
ERROR 19. Processor Fault.	Main Processor or Antenna in noisy location	Weather mapping is inhibited. a. Fault will clear automatically if interference subsides. b. Contact Field Service.

Table 5. Model 6500 error codes

ERROR	PROBABLE CAUSE	CORRECTIVE ACTION
ERROR 20. Configuration Changed.	Antenna location (top/bottom, determined by processor wiring) changed since system was last powered up.	This may occur the first time the system is powered on in a new installation. Power the sensor off and back on again. If the error persists, contact Field Service.
ERROR 21. Processor Fault.	Main processor	Continued operation is not possible. Contact Field Service.
ERROR 22. Invalid XYZ Input.	n/a	n/a
ERROR 23. Invalid Heading Ref.	n/a	n/a
ERROR 24. MIC KEY STUCK.	Mic key (inhibit line) has been asserted for at least 60 seconds	Weather mapping is inhibited. a. Contact Field Service.
ERROR 25 - 34. Processor Fault.	Main processor	Continued operation is not possible. Contact Field Service.
ERROR 35. Processor Fault.	Main or DSP processor	Continued operation is not possible. Contact Field Service.
ERROR 36. Processor Fault.	Main or DSP processor	Continued operation is not possible. Contact Field Service.
ERROR 40. Processor Fault.	Main processor	Continued operation is not possible. Contact Field Service.
ERROR 41. Processor Fault.	Main or DSP processor	Continued operation is not possible. Contact Field Service.
ERROR 42. Processor Fault.	Main processor	Continued operation is not possible. Contact Field Service.
ERROR 43. Invalid request.	DCP	Message error will clear once processed a. Excessive noise on communication lines, check wiring. b. If error occurs frequently, contact Field Service
ERROR 44 - 49. Serial Communication.	DCP	Message error will clear once processed a. Improper baud rate from DCP. b. Excessive noise on communication lines, check wiring. c. If error occurs frequently, contact Field Service.
ERROR 50. Illegal Serial Heading Value.	DCP	Message error will clear once processed a. Excessive noise on communication lines, check wiring. b. If error occurs frequently, contact Field Service.

Table 5. Model 6500 error codes

ERROR	PROBABLE CAUSE	CORRECTIVE ACTION
ERROR 51. Invalid Message.	DCP	Message error will clear once processed a. Excessive noise on communication lines, check wiring. b. If error occurs frequently, contact Field Service.
ERROR 52. Invalid Antenna Change Request.	DCP	Message error will clear once processed a. A request was received to change the antenna mount to a location that does not match the configuration jumpers. Request is ignored. b. If error occurs frequently, contact Field Service.
ERROR 53 - 54. Communications Buffer Overload.	DCP	Message error will clear once processed a. Excessive noise on communication lines, check wiring. b. If error occurs frequently, contact Field Service.

Processor LEDs

The processor (housed within the enclosure) is equipped with a series of LEDs on its front panel (see **Figure 6**) that can be used to monitor certain basic functions. Table 6 explains how to interpret the LEDs.

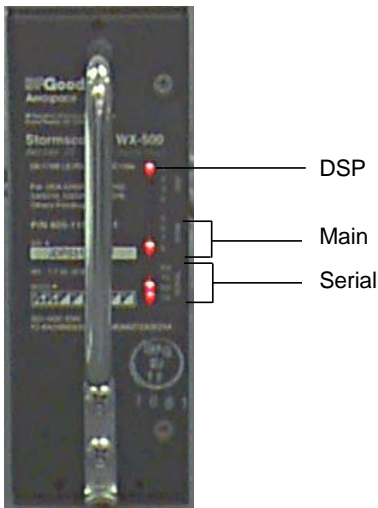


Figure 6. Processor front panel LEDs

Table 6. Processor LED functions

COMMUNICATION	LED	NORMAL OPERATION	FAILED OPERATION
DSP	1	ON	OFF
MAIN	6	Toggles ON/OFF when strike detected	Does not toggle ON/OFF when strike detected
	7	OFF	ON
	8	Toggles ON/OFF once per second	Stays ON or OFF (does not toggle)
SERIAL	TX	Reserved for future use	Reserved for future use
	RX	Reserved for future use	Reserved for future use
	TX	ON (pulses when TX occurs) *	Stays OFF or ON (does not pulse)
	RX	ON (pulses when RX occurs) *	Stays OFF or ON (does not pulse)

* Serial communication occurs every 2 seconds, causing LEDs to pulse rapidly. Due to transmission speed, LEDs may appear not to change conditions during TX/RX operation.

Maintenance

Periodic Maintenance (AWOS Installations)

Equipment Required

Equipment required for periodic maintenance of the Model 6500 consists of:

- RTV 162 (as necessary)

Monthly Maintenance

No monthly maintenance is required with this sensor.

Quarterly Maintenance

Perform the following maintenance tasks quarterly:

- Check the antenna for dents, cracks, or punctures.
- Remove all dirt and grease from surface areas using a soft cloth moistened with mild soap and water.
- Check the sealant around the antenna base and mounting bolts, and reapply as necessary (use RTV 162).
- Check all hardware for corrosion and ensure that all bolts and connectors are tight.
- Ensure that the cable connections are sound between the sensor and DCP.

Annual Maintenance

Annual maintenance consists of performing the quarterly maintenance tasks.

Specifications

Measuring Range:	0-200 nautical miles
Internal Voltage:	11-32 volts dc
Current:	0.82 A (maximum) @ 12 volts dc 0.38 A (maximum) @ 28 volts dc
Operating Temperature:	-60 to +70° C
Relative Humidity:	up to 100%
Communication:	RS-485, 4800 baud
Mounting:	2½" pipe (2.875" O.D.)
Weight:	40 lbs. (18 kg)

Warranty

Unless specified otherwise, All Weather Inc. (the Company) warrants its products to be free from defects in material and workmanship under normal use and service for one year from date of shipment, subject to the following conditions:

- (a) The obligation of the Company under this warranty is limited to repairing or replacing items or parts which have been returned to the Company and which upon examination are disclosed, to the Company's satisfaction, to have been defective in material or workmanship at time of manufacture.
- (b) The claimant shall pay the cost of shipping any part or instrument to the Company. If the Company determines the part to be defective in material or workmanship, the Company shall prepay the cost of shipping the repaired instrument to the claimant. Under no circumstances will the Company reimburse claimant for cost incurred in removing and/or reinstalling replacement parts.
- (c) This warranty shall not apply to any Company products which have been subjected to misuse, negligence or accident.
- (d) This warranty and the Company's obligation thereunder is in lieu of all other warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, consequential damages and all other obligations or liabilities.

No other person or organization is authorized to give any other warranty or to assume any additional obligation on the Company's behalf, unless made in writing and signed by an authorized officer of the Company.

AWOS Warranty

This equipment has been manufactured and will perform in accordance with requirements of FAA Advisory Circular 150/5220-16C. Any defect in design, materials, or workmanship which may occur during proper and normal use during a period of 1 year from date of installation or a maximum of 2 years from shipment will be corrected by repair or replacement by All Weather Inc.



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