



#### **Installation and Instruction Guide**

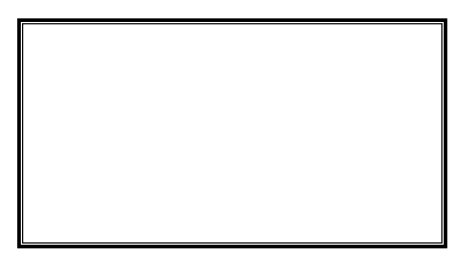
The Weather Channel®
A Landmark Communications, Inc. Network
300 Interstate North Parkway
Atlanta, Georgia 30339

1st Edition February 1999

**COMPANY PRIVATE** 

# Attention

Weather Star XL® technology requires the correct county addresses to ensure proper delivery of weather warnings, watches, and advisories. Address information for your primary viewing county has been pre-installed in your new Weather Star XL based on the data that your system has previously provided to The Weather Channel<sup>®</sup>. If for any reason your viewership area has shifted or expanded to another county, please notify Star Operations immediately (1-800-554-7354).





**WARNING: NEVER** unplug the Weather Star XL without first powering it off. Failure to power off the Weather Star XL could cause irreparable and permanent damage to the unit.

> To power off the Weather Star XL, insert a #6 Phillips screwdriver or the end of a pen cap into the **Power** hole (located on the front panel) and gently press one time. Wait 30 seconds for the unit to power off. It is preferable to call Star Operations before powering off the Weather Star XL.

We welcome your comments concerning this publication. Although every effort has been made to keep it free of errors, some may occur. When reporting a specific problem, please describe it briefly and include the publication title, the paragraph or figure number, and the page number.

Send your comments to:

Star Operations Department #53 The Weather Channel 300 Interstate North Parkway Atlanta, Georgia 30339

Or by Internet E-Mail to:

StarOps@weather.com

Or call:

1-800-554-7354

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# Installation and Instruction Guide Weather Star ${\it XL}^{\it ®}$

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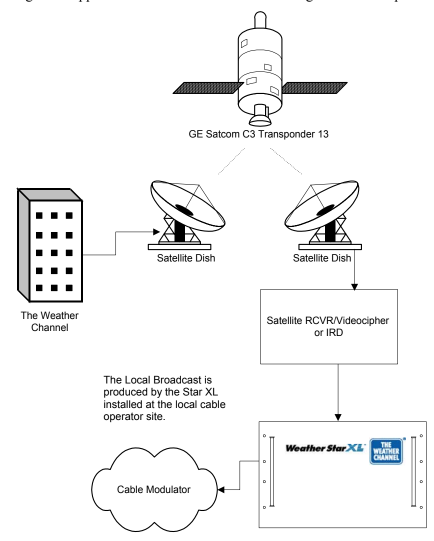
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#### Introduction

The Weather Channel<sup>®</sup> transmits its programming from the uplink in Atlanta, Georgia, to affiliates throughout the U.S. (see Figure 1). Transmitted with The Weather Channel programming are network control commands and weather data supplied by the National Weather Service for thousands of weather zones.

At the affiliate site, The Weather Star XL® is installed between a satellite receive system tuned to The Weather Channel programming feed and the channel modulator. The Weather Star XL captures the data designated for its specified weather zone and displays it automatically at the appropriate time. Local crawl messages may be entered through the supplied modem or with a terminal through the RS-232 port.



The National Broadcast originates from The Weather Channel (TWC) headquarters in Atlanta, Georgia.

Figure 1. Network Overview.

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You can think of a broadcast on The Weather Channel as a one-way client/server architecture, in which raw data and audio/video (A/V) are sent to the Weather Star XL and the cable operator location.

The Weather Star XL then assembles the data for display or passes through the A/V signal depending on the instructions sent by The Weather Channel.

The Weather Star XL is either connected using a separate receiver and videocipher (as shown in Figure 2) or it is connected using an integrated receiver/descrambler (IRD) (as shown in Figure 3).

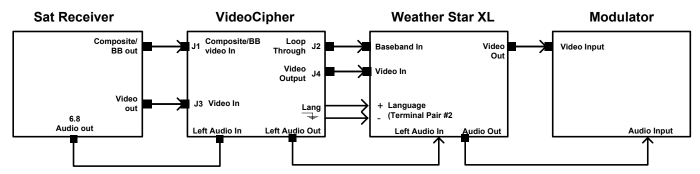


Figure 2. Connections Using a Separate Receiver and Videocipher.

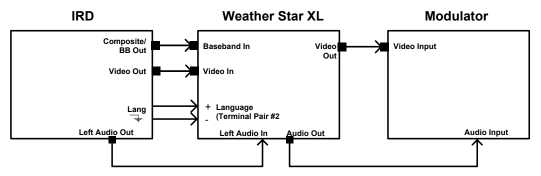


Figure 3. Connections Using an Integrated Receiver/Descrambler (IRD).



#### Installation

To install the Weather Star XL, complete the following steps:

If damage occurs during delivery, please note this on the delivery/packing slip, attain the signature of the carrier at the time of delivery if possible, and notify Star Operations at 1-800-554-7354.

$\overline{\mathbf{V}}$	Step	Instructions
	1	Unpack the unit.
		The Weather Channel has inspected and properly packaged the unit for shipment. It is the carrier's responsibility to deliver the unit safely.
	2	Mount the unit into the rack (refer to "Mounting the Weather Star XL").
	3	Connect the unit (refer to "Connecting the Weather Star XL Using a Receiver and Videocipher" or to "Connecting the Weather Star XL Using an IRD").
	4	If you are installing local commercial insertion equipment, refer to "Connecting Commercial Insertion Equipment."
	5	Install the modem (refer to "Installing the Modem") or a terminal/terminal emulator (refer to "Installing a Terminal/Terminal Emulator").
	6	Power on the unit (refer to "Powering the Weather Star XL").

#### Mounting the Weather Star XL

To mount the Weather Star XL into the rack, complete the following steps:

V	Step	Instructions
	1	Remove the six screws from the back panel.
	2	Inspect the interior of the Weather Star XL for loose cables or modules (see Figure 12 and Table 3 for proper cable connection information).
	3	Lift the Weather Star XL and hold it in the rack unit.  Allow eight rack units for installation.
	4	Working from the bottom screws to the top, fasten eight rack mount screws to the front of the Weather Star XL.

#### **Connecting the Weather Star XL**

You can connect the Weather Star XL to either a separate receiver and videocipher (see Figure 2) or to an integrated receiver/descrambler (IRD) (see Figure 3). You can also install commercial insertion equipment.

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#### Connecting the Weather Star XL Using a Receiver and Videocipher

If you are connecting the Weather Star XL to a receiver and videocipher, complete the following steps (refer to Figures 4 and 5 for details):

V	Step	Instructions
	1	Connect "J4" from your videocipher to "Video In" on the Weather Star XL.
	2	Connect "J2" from your videocipher to "Comp BB In" on the Weather Star XL.
		<b>Note:</b> If you are using a Microdyne Receiver, connect " <b>Demod</b> " from the receiver to " <b>Comp BB In</b> " on the Weather Star XL and terminate at " <b>J2</b> " on your videocipher.
	3	Connect "Video Out" from the Weather Star XL to "Video In" on your Channel Modulator.
	4	Connect " <b>LEFT OUT</b> -" (do <b>NOT</b> use Mono) audio output from your videocipher to " <b>LEFT IN</b> -" on the Weather Star XL (see Figure 5).
	5	Connect "LEFT OUT +" audio output from your videocipher to "LEFT IN +" on the Weather Star XL.
	6	Connect "LEFT GND" audio output from your videocipher to "LEFT GND" on the Weather Star XL.
	7	Connect "OUT +", "OUT -", and "OUT GND" from the Weather Star XL to "Audio In" on your Channel Modulator.
	8	Connect "LANG +7" from the Weather Star XL to the "Lang" pin on your videocipher.
	9	Connect "LANG -7" from the Weather Star XL to the ground pin on your videocipher.

Audio ground connection (Step 6) is required or low audio levels will occur.

If your channel modulator uses only two "OUT" inputs, then use "OUT +" and "OUT GND" from the Weather Star XL in Step 7.



#### Connecting the Weather Star XL Using an IRD

If you are connecting the Weather Star XL to an integrated receiver/descrambler (IRD), complete the following steps (refer to Figures 5 and 6 for details):

V	Step	Instructions
	1	Connect "Video" (video out) from your IRD to "Video In" on the Weather Star XL.
	2	Connect "Composite Baseband" from your IRD to "Comp BB In" on the Weather Star XL.
	3	Connect "Video Out" from the Weather Star XL to "Video In" on your Channel Modulator.
	4	Connect " <b>LEFT</b> +" audio output from your IRD to " <b>LEFT IN</b> +" of the Weather Star XL (see Figure 5).
	5	Connect "LEFT -" from your IRD to "LEFT IN -", of the Weather Star XL.
	6	Connect left "GND" from your IRD to "LEFT GND" of the Weather Star XL.
	7	Connect "OUT +", "OUT -", and "OUT GND" from the Weather Star XL to "Audio In" on your Channel Modulator.
	8	Connect "LANG +7" from the Weather Star XL to the "Lang" pin on your IRD.
	9	Connect "LANG -7" from the Weather Star XL to the lang "GND" pin on your IRD.

Audio ground connection (Step 6) is required or low audio levels will occur.

If your channel modulator uses only two "OUT" inputs, then use "OUT +" and "OUT GND" from the Weather Star XL in Step 7.

#### **Connecting Commercial Insertion Equipment**

If you are connecting local commercial insertion equipment to the Weather Star XL, complete the following steps (**refer to Figure 5 for details**):

$\overline{\mathbf{V}}$	Step	Instructions
	1	Connect the Weather Star XL to a separate receiver and videocipher or to an IRD (refer to "Connecting the Weather Star XL to a Receiver and Videocipher" or "Connecting the Weather Star XL to an IRD").
	2	Connect "Positive Manual Start" from your commercial insertion equipment to "LC PRE ROLL +3" on the Weather Star XL.
	3	Connect "Negative" or "Ground" from your commercial insertion equipment to "LC PRE ROLL -3" on the Weather Star XL.

Refer to your commercial insertion equipment manual for further instructions.

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#### **Installing Communications**

To access the Weather Star XL advertising crawl manager, you can install either a modem or a terminal/terminal emulator.

#### **Installing the Modem**

To install the modem, complete the following steps (refer to Figures 4, 5, and 6):

V	Step	Instructions
	1	Reinstall the back panel to the Weather Star XL using the six screws that you removed earlier.
	2	Plug the 25-pin RS232 cable from the back of the modem to the "Comm Port" on the back of the Weather Star XL.
	3	Attach the power cord from the back of the modem to the power strip on the rack.
	4	Attach your telephone cord (RJ11) to the "LINE" connection on the back of the modem.
	5	Flip the ON/OFF switch on the back of the modem to the " <b>ON</b> " position.
	6	Slide the modem into the bracket on the back panel of the Weather Star XL.

Under normal operating conditions, when the modem is in an inactive state, it displays continuous red lights for:

- HS
- AA
- TR
- MR

In addition, when the modem is receiving incoming communication or sending outgoing communication, it displays blinking red lights for:

- CD
- OH



#### Installing a Terminal/Terminal Emulator

To install a terminal/terminal emulator, complete the following steps (refer to Figures 4, 5, and 6):

V	Step	Instructions
	1	If not already reinstalled, reinstall the back panel to the Weather Star XL using the six screws that you removed earlier.
	2	Plug the 25-pin null-modem RS232 cable from the back of your terminal/terminal emulator to the "Comm Port" on the back of the Weather Star XL.



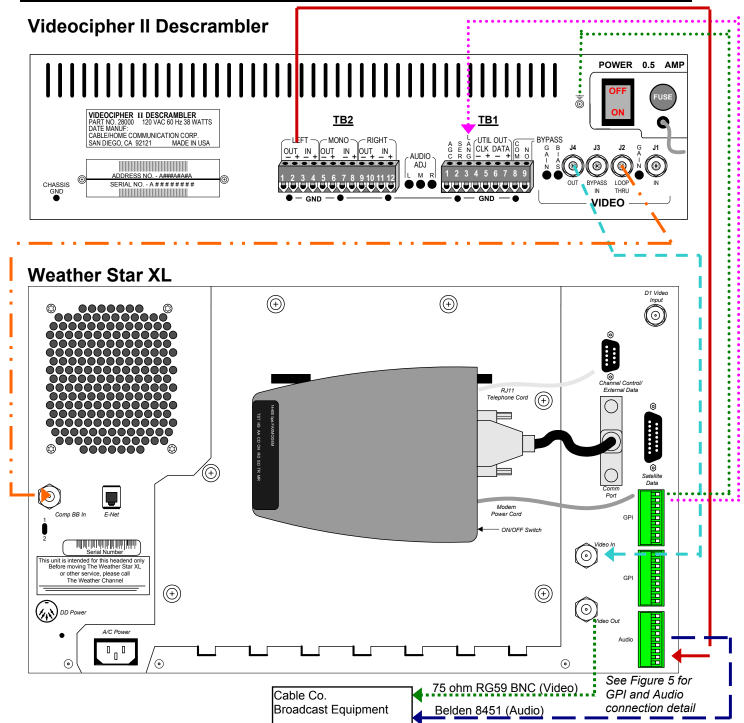


Figure 4. Connections Using Separate Receiver and Videocipher.

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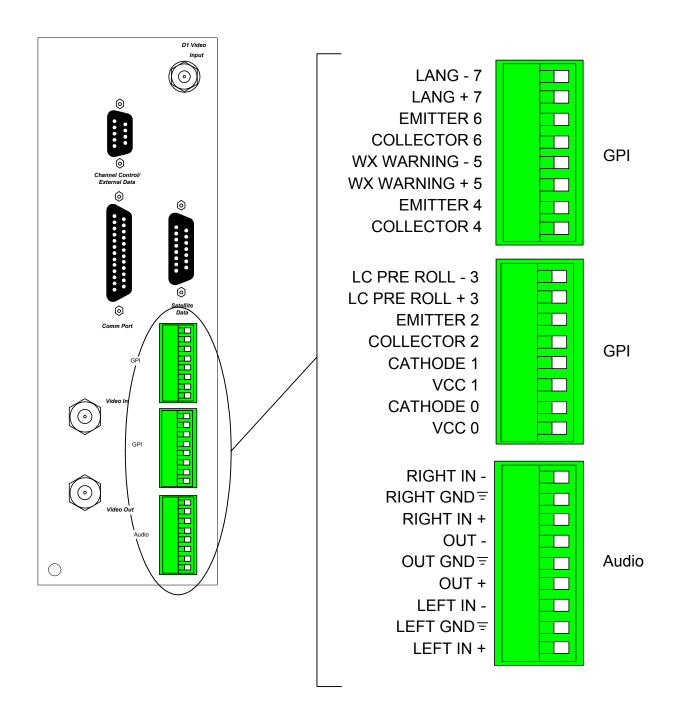


Figure 5. General Purpose Interface (GPI) and Audio Connection Detail for the Weather Star XL.

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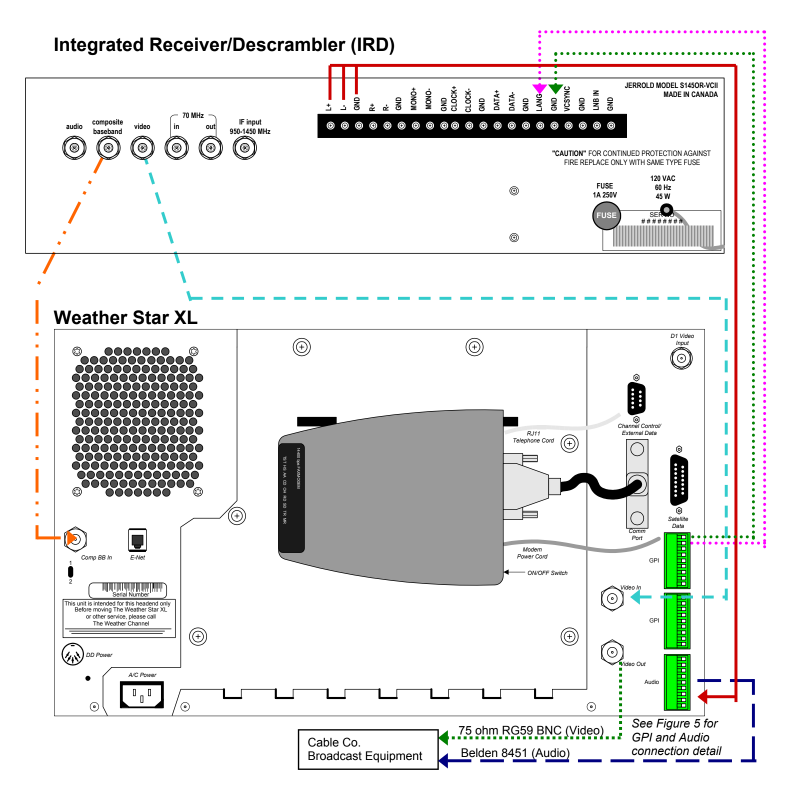


Figure 6. Connections Using Integrated Receiver/Descrambler (IRD).

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#### **Powering the Weather Star XL**

To power on the Weather Star XL, complete the following steps (refer to Figure 4 or Figure 6):

$\overline{\mathbf{V}}$	Step	Instructions
	1	Connect an A/C power cord to the back of the Weather Star XL (located on the lower left-hand side).
	2	Connect the power cord to an A/C power outlet.
	3	Plug a 9-volt transformer into the <b>DD Power</b> connection (located to the left of the A/C power cord connection).
		There are two LED indicators on the back panel (located below the <b>Comp BB In</b> connection). Once the A/C power is applied to <b>DD Power</b> , LED 1 turns red and LED 2 flickers red.
	4	Face the front of the Weather Star XL (see Figure 7).
	5	Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Power</b> hole (the upper hole to your right on the front panel) and gently press <b>one time</b> to power on the unit.
	6	Observe the following when the Weather Star XL powers on:  In the hole to the left of the power switch, observe a red LED for about 30 seconds; then the LED will turn green (you may have to look in the hole at an angle to see this).
		The Weather Star XL will pass audio approximately one minute after the unit powers on.
		• The Weather Star XL will pass video approximately one minute and 30 seconds after the unit powers on.

**DD Power** applies power only to the SatScan module. You do not apply power to the Weather Star XL until you complete Step

Warning: Do NOT use a paper clip or other object that could cause an electrical short.

**WARNING: NEVER** unplug the Weather Star XL without first powering it off. Failure to power off the Weather Star XL could cause irreparable and permanent damage to the unit.



To power off the Weather Star XL, insert a #6 Phillips screwdriver or the end of a pen cap into the Power hole and gently press one time. Wait 30 seconds for the unit to power off. It is preferable to call Star Operations before powering off the Weather Star XL.

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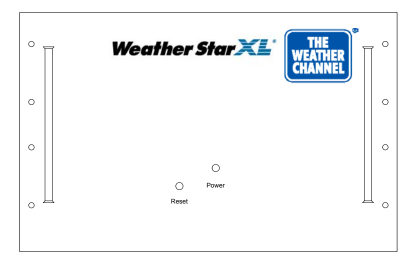


Figure 7. Weather Star XL Front Panel

#### Working with the Advertising Crawl Manager

This section describes how to set up, access, and use the Advertising Crawl Manager. A crawl is an on-screen effect which displays a block of text as a single line that scrolls from right to left across the bottom of the television screen during the local forecast.

The Advertising Crawl Manager lets you create and maintain up to twelve crawls. You can maintain a master crawl list, as well as a current crawl schedule list. You can also control the order in which crawls display and how often they display.

#### **Setting up the Modem Software**

To set up your modem software so that you can run the Advertising Crawl Manager, complete the following steps:

V	Step	Instructions
	1	Start your modem software.
	2	Set the <b>Data Bits</b> to <b>8</b> .
	3	Set the <b>Parity</b> to <b>None</b> .
	4	Set the <b>Stop Bits</b> to <b>1</b> .
	5	Select both No Flow Control and No Error Control.
	6	Set the Emulation to VT100.

#### **Accessing the Advertising Crawl Manager**

You can access the Crawl Manager via a modem or via a terminal/terminal emulator. After you access the crawl manager for the first time, change the default password

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(refer to "Changing the Crawl Manager Password") to avoid unauthorized access to the crawl manager.

#### Accessing the Crawl Manager via modem

To access the Crawl Manager using a modem, complete the following steps:

 Step	Instructions
1	Start your modem software and dial the Weather Star XL.
2	At the login prompt (US_QA_123 Login:), type the following:
	crawl [ENTER]
3	At the password prompt (Password:), type the following:
	lwarc1 [ENTER]
4	At the TERM VT100 prompt, press [ENTER].

The Advertising Crawl Manager Main Menu displays.

#### Accessing the Crawl Manager via terminal

To access the Crawl Manager using a terminal, complete the following steps:

Step	Instructions
1	Ensure that the terminal is installed (refer to "Installing the Terminal/Terminal Emulator") and powered on.
2	On the terminal, set the <b>Speed</b> to <b>38400</b> , <b>Parity</b> to <b>None</b> , <b>Stop Bits</b> to <b>1</b> and <b>Data Bits</b> to <b>8</b> .
3	Press [ENTER] three times.
4	At the login prompt (US_QA_123 Login:), type the following:
	crawl [ENTER]
5	At the password prompt (Password:), type the following:
	lwarc1 [ENTER]
6	At the TERM VT100 prompt, press [ENTER].

To terminate the session, exit out normally. The login prompt should display. For proper operation, you must terminate the session normally.

The Advertising Crawl Manager Main Menu displays.

#### Working with the Crawl Manager Main Menu

The Advertising Crawl Manager Main Menu displays the menu options and two lists. If there are no existing crawls, both lists will be empty. The list on the left (the Crawl List) contains the names of all the crawls (up to 12) and acts like a master crawl list. The list on the right (the Schedule List) displays the current crawl schedule. If no schedule exists in the Schedule List, the Crawl List displays the crawls in sequential order.

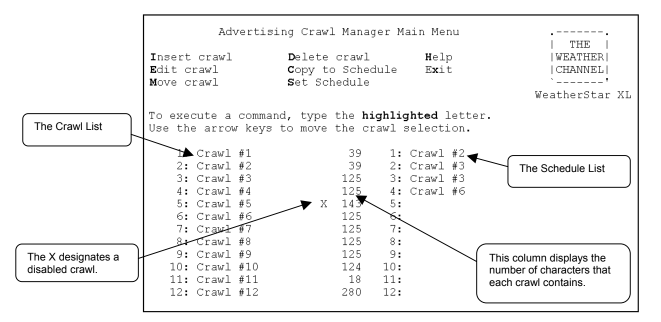


Figure 8. The Advertising Crawl Manager Main Menu.

#### **Changing the Crawl Manager Password**

After you access the crawl manager for the first time, it is important to change the default password to avoid unauthorized access to the crawl manager. You should also periodically change the password as appropriate (for example, after a personnel change).

V	Step	Instructions
	1	Start your modem software and dial the Weather Star XL.
	2	At the login prompt (US_QA_123 Login:), type the following:
		crawl [ENTER]



V	Step	Instructions			
	3	At the password prompt ( <b>Password:</b> ), type the current password. If you have not changed the default password, type:			
		lwarc1 [ENTER]			
	4	At the TERM VT100 prompt, press [ENTER].			
	5	In the Advertising Crawl Manager Main Menu, press CTRL + C.			
	6	At the <b>Old Password</b> prompt, type the current password.			
		For security reasons, the password you type does not display.			
	7	At the <b>New Password</b> prompt, type the new password.			
		The password must be at least six characters long. It must contain at least two alphabetic characters and at least one numeric or special character. You can use alphanumeric characters and punctuation including spaces and underscores.			
	8	At the <b>Re-enter New Password</b> prompt, verify the new password by typing it again.			
		If the confirmation field matches the entry in the <b>New Password</b> field, the password will be successfully changed and your modem software <b>will automatically disconnect</b> . To access the crawl manager, repeat the steps listed in "Accessing the Advertising Crawl Manager."			
		If the confirmation field does not match the entry in the <b>New Password</b> field, you must repeat Steps 7 and 8.			

#### Adding a Crawl to the Crawl List

You can create a new crawl message with a maximum of 280 characters. To create a crawl, complete the following steps (refer to Figure 8 and Figure 9):

$\overline{\mathbf{A}}$	Step	Instructions
	1	In the Crawl List (see Figure 8), use the up and down arrow keys to select a crawl. The new crawl will be inserted below the selected crawl.  If there are no existing crawls, you cannot change the position.
	2	Press the <b>I</b> key (Insert Crawl).  The Insert Crawl screen displays (see Figure 9).



A disabled crawl does not display on-air until you enable it.

To type an extended character, press CTRL-A. Press the left and right arrow keys to navigate the list of characters, and then press ENTER to insert the selected character into your text.

V	Step	Instructions	
	3	In the <b>Name</b> box, type a distinctive name for this crawl. For example, you could type an advertiser's name.	
		The crawl name can contain up to 18 upper and/or lower case alphanumeric characters.	
	4	Press TAB.	
	5	To disable this crawl so that it doesn't display on-air, press the <b>Y</b> key in the <b>Disabled</b> box.	
		To enable a disabled crawl so that it will display at the next scheduled time, press the <b>N</b> key to clear the <b>Disabled</b> box.	
	6	Press TAB.	
	7	In the <b>Text</b> box, type the text that you want to scroll across the bottom of the television screen.	
		The crawl message cannot be blank, and you are limited to a 280-character message.	
	8	Press ENTER to save your changes.	
		The crawl name you added displays in the first column list of the Advertising Crawl Manager Main Menu along with the number of characters in the crawl message.	
		The letter X displays after the name of a disabled crawl (see Figure 8).	

	Insert Crawl
Name:	Disabled:
Text:	
Press Enter to save changes, Esc to cancel. Press Ctrl—A to insert extended characters.	

Figure 9. Advertising Crawl Manager Insert Crawl Dialog Box.

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#### **Editing a Crawl in the Crawl List**

To edit an existing crawl, complete the following steps (refer to Figures 8 and 10):

$\overline{\mathbf{Q}}$	Step	Instructions	
	1	In the Crawl List (see Figure 8), use the up or down arrow keys to select the crawl you want to edit. You cannot edit a crawl from the Schedule List.	
	2	Press the <b>E</b> key (Edit Crawl).	
	3	To change the crawl name, type a new name in the <b>Name</b> box (see Figure 10). The crawl name is typically the advertiser's name.	
		The crawl name can contain up to 18 upper and/or lower case alphanumeric characters.	
	4	Press TAB.	
	5	To disable an enabled crawl so that it will not display, press the <b>Y</b> key in the <b>Disabled</b> box.	
		To enable a disabled crawl so that it will display at the next scheduled time, press the <b>N</b> key to clear the <b>Disabled</b> box.	
	6	Press TAB.	
	7	In the <b>Text</b> box, type any changes you want to make to the text that will scroll across the bottom of the screen.	
		You are limited to a 280-character message.	
	8	Press <b>ENTER</b> to save your changes.	

To type an extended character, press CTRL-A. Press the left and right arrow keys to navigate the list of characters, and then press ENTER to insert the selected character into your text.

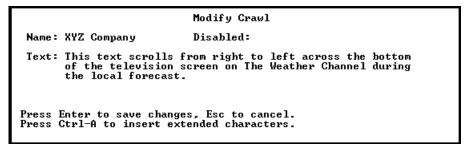


Figure 10. Advertising Crawl Manager Modify Crawl Dialog Box.



#### **Moving a Crawl**

To move an existing crawl, complete the following steps:

V	Step	Instructions
	1	In either the Crawl List or the Schedule List (see Figure 8), use the arrow keys to select the crawl you want to move.
	2	Press the <b>M</b> key ( <b>M</b> ove Crawl).
	3	Use the up or down arrow keys to move the crawl to the desired position in either the Crawl List or the Schedule List.
	4	Press ENTER.

#### **Deleting a Crawl**

To delete an existing crawl, complete the following steps:

V	Step	Instructions
	1	In either the Crawl List or the Schedule List (see Figure 8), use the up and down arrow keys to select the crawl that you want to delete.
	2	Press the <b>D</b> key ( <b>D</b> elete Crawl).
	3	If you are deleting a crawl from the Crawl List, press the <b>Y</b> key to confirm that you want to delete the crawl.
		If you accidentally delete the wrong crawl, you can exit the Advertising Crawl Manager program without saving your changes.
		When leaving the Advertising Crawl Manager, press <b>ENTER</b> to save your changes; press <b>ESC</b> to exit without saving your changes.



#### Adding a Crawl to the Schedule List

The right-hand column of the Advertising Crawl Manager Main Menu is the Schedule List, which displays the current crawl schedule. You can copy a crawl in the Crawl List and add it to the Schedule List. To add a crawl to the Schedule List, complete the following steps:

V	Step	Instructions
	1	In the Crawl List (see Figure 8), use the arrow keys to select the crawl you want to copy to the Schedule List.
	2	Press the <b>c</b> key (Copy to Schedule).
		The crawl you selected is added to the end of the Schedule List (see Figure 8). To change the position of the crawl, refer to "Moving a Crawl."

#### **Setting a Crawl Schedule**

Crawls are only displayed during local forecasts. You can display only one crawl during one local forecast.

The default schedule is to display the crawls in sequential order as they appear on the Crawl List. You are not required to set a crawl schedule.

Setting the crawl schedule, however, allows you to change the time interval so that each crawl displays for more than one local forecast. To set the crawl schedule, complete the following steps:

V	Step	Instructions	
	1	From the Advertising Crawl Manager Main Menu (see Figure 8), press the <b>s</b> key ( <b>S</b> et Schedule).	
	2	In the <b>Hours</b> box (see Figure 11), type the number of hours for which you want each crawl to be active.	
		You cannot type a number greater than 24 in the <b>Hours</b> box.	
	3	In the <b>Minutes</b> box, type the number of minutes which when combined with the number you typed in the Hours box equals the total time for which you want each crawl to be active.	
		You cannot type a number less than 10 or greater than 59 in the <b>Minutes</b> box.	
	4	Press <b>ENTER</b> to save your changes.	

Only the crawls not disabled will air in sequential order.

For example, if you want each crawl in your current Schedule List to be active for 90 minutes, type 1 in the Hours box and 30 in the Minutes box.

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Set Crawl Schedule
Hours:
Minutes:
Press Enter to update schedule,
Esc to cancel.

Figure 11. Advertising Crawl Manager Set Crawl Schedule Dialog Box.

#### **Crawl Schedule Example**

For example, let's say your current Schedule List contains the following three items:

- 1: Crawl #1
- 2: Crawl #2
- 3: Crawl #2

You decide to set a crawl schedule so that each crawl is active for 30 minutes. The following table shows the schedule for crawl display.

**Table 1. Example Crawl Schedule** 

Example Crawl Schedule				
(Based on a local forecast every ten minutes)				
Time	Forecast	Crawl		
10 minutes	Forecast 1	Crawl #1		
20 minutes	Forecast 2	Crawl #1		
30 minutes	Forecast 3	Crawl #1		
40 minutes	Forecast 4	Crawl #2		
50 minutes	Forecast 5	Crawl #2		
1 hour	Forecast 6	Crawl #2		
1 hour and 10 minutes	Forecast 7	Crawl #2 (Crawl #2 is repeated twice on the current Schedule List)		
1 hour and 20 minutes	Forecast 8	Crawl #2		
1 hour and 30 minutes	Forecast 9	Crawl #2		
1 hour and 40 minutes	Forecast 10	Crawl #1 (The schedule starts over again at this point)		



#### **Troubleshooting**

This section describes how to run the software diagnostics (power-on) tests and how to troubleshoot problems on your Weather Star XL.

Table 2. Locating Troubleshooting Information

Information about this problem	is on page
No video output and no LED on the front panel	28
No video output and solid red LED on the front panel	29
Blinking yellow LED on the front panel	30
No video output and solid green LED on the front panel	31
Regularly scheduled local forecasts and lower 1/3 sensors appear as usual and no national feed (screen goes black)	32
Products display normally and "Data Unavailable" message displays when products expire	33
No audio and/or low audio	34
Video working as usual and no local forecast information received	35

Use this table to quickly locate the possible remedies for a specific problem.

Figure 12 and Table 3 show correct cable connections for the Weather Star XL.



**WARNING: NEVER** unplug the Weather Star XL without first powering it off. Failure to power off the Weather Star XL could cause irreparable and permanent damage to the unit.

> To power off the Weather Star XL, insert a #6 Phillips screwdriver or the end of a pen cap into the Power hole and gently press one time. Wait 30 seconds for the unit to power off. It is preferable to call Star Operations before powering off the Weather Star XL.

#### **Contacting Star Operations**

If you experience trouble with the Weather Star XL, please contact The Weather Channel, Inc. at 1-800-554-7354 24 hours a day, 365 days a year for repair/warranty information. Ask for Star Operations.

#### **Power-on Tests**

These tests run automatically on the major hardware components of the Weather Star XL each time it is powered on. If the tests find a faulty part, the LED on the front of the system turns red. If this occurs, contact Star Operations (refer to "Contacting Star Operations"). The troubleshooting procedures for the Weather Star XL are shown in Table 4.

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#### Color coded for readability only To System To nterface Module To System 8 Audio Auc 9 deo eft Rig Microphone Module S-Video Video To SAT/Scan Module To SAT/ Scan OUT 🕑 Module To System Module To A/V Module (Video Out) Γο Interface Board **Back Panel** Fan Panel To Back Panel Interior View Interior View A/V Module A/V Module is located on the side of the chassis System Module Power Module Interface **Board** SAT/Scan A/V Module Module dio Left In) To A/V Module Audio Right In) To A/V Module To A/V Module (Audio Left Out) To Back Panel To Fan Panel To Back Panel 13/

Figure 12. Weather Star XL Cable Diagram.

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Table 3. Weather Star XL Cable Diagram Description

Cable Number*	Connection Description
1	S-Video cable connects from the bottom plug on the SatScan Module to the S-Video In plug on the A/V Module
2	Single-pin connector connects from the <b>Video In</b> (BNC) connector (second connector from the bottom) on the Back Panel to the RCA connector (top connector) on the SatScan Module.
3	Nine-pin RS-232 connector connects from the <b>Channel Controls/External Data</b> connector (top connector) on the Back Panel to the nine-pin RS-232 connector (slot 2) on the System Module.
4	RS-232 25-pin connector connects from the <b>Comm Port</b> connector (second connector from the top) on the Back Panel to the RS-232 nine-pin connector (slot 1) on the System Module.
5	Single-pin connector connects from the <b>Video Out</b> (BNC) connector on the Back Panel to the <b>Video Out</b> (RCA) connector on the A/V Module.
6	Cable from <b>E-Net</b> connector on the Fan Panel connects to the RJ-45 connector on the System Module.
7	Cable from <b>Left Audio Out</b> RCA connector (bottom connector) on the Interface Board connects to the <b>Audio Left Out</b> RCA connector on the A/V Module.
8	Cable from the RCA connector (third connector from the bottom) on the Interface Board connects to the <b>Audio Left In</b> RCA connector on the A/V Module.
9	Cable from the RCA connector (second connector from the bottom) of the Interface Board connects to the <b>Audio Right In</b> RCA connector on the A/V Module.
10	Cable from the 36-pin high density connector (third connector from the top) of the Interface Board connects to the 36-pin high density connector ( <b>Parallel Port</b> ) on the System Module.
11	Cable from the 15-pin RS-232 connector (second connector from the top) of the Interface Board connects to the SBE card in the System Module.
12	Cable from the 36-pin high density connector (top connector) of the Interface Board connects to the A/V Module (connection is located below the power cord).
13	Cable from the A/C power connector (under the SatScan Module) connects to the 3-prong A/C connector on the Power Module.
	Cable from the 9-pin RS-232 connector (on the side of the SatScan Module) connects to the SBE card on the System Module.

<sup>\*</sup> Triangle color corresponds to the cable color in Figure 12: Weather Star XL Cable Diagram



#### **Table 4. Weather Star XL Troubleshooting**

Symptom	Possible Cause	Possible Solution
<ul> <li>No video output</li> <li>No LED on the front panel</li> </ul>	<ul> <li>No power to system</li> <li>Power supply failure</li> <li>Loose power connections</li> <li>Power cable failure</li> <li>Loose cable connections</li> <li>Cable failure</li> </ul>	1 Insert a #6 Phillips head screwdriver or the end of a pen cap into the Power hole (the upper hole to your right on the front panel, see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the Weather Star XL to power off. Then power it on again (refer to "Powering the Weather Star XL").
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		2 Check for loose power connections (refer to Figures 4 and 6). Repeat Solution 1 above.
	Note: It is always preferable to call Star Operations	3 Check for loose cable connections (especially cable #13) (refer to Figure 12). Repeat Solution 1 above.
	before attempting to reset or power off the Weather Star XL.	4 Unplug cable #13, slide the lock switch on the power supply to the right, gently pull out the power supply about 3 inches, reseat the power supply, slide the lock switch back to the left, reattach cable #13, and then repeat Solution 1 above.
		5 If none of these options solve the problem, contact Star Operations at 1-800-554-7354.



Symptom	Possible Cause	Possible Solution
No video output     Solid rad I ED on	<ul><li>System board module lock-up</li><li>System board module failure</li></ul>	1 Check for loose cable connections (refer to Figure 12).
• Solid red LED on the front panel	<ul> <li>System board module failure</li> <li>System drive (drive 0) not fully inserted</li> <li>System drive (drive 0) failure</li> <li>Loose cable connections</li> </ul>	2 Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Reset</b> hole (the lower hole to your left on the front panel, see Figure 7) and gently press one time to reset the unit. Wait two minutes for the LED to turn green.
	Cable failure	Warning: Do not use a paper clip or other object that could cause an electrical short.
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Power</b> hole (the upper hole to your right on the front panel, see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the Weather Star XL to power off. Then power it on again (refer to "Powering the Weather Star XL").
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		4 If none of these options solve the problem, contact Star Operations at 1-800-554-7354.



Symptom	Possible Cause	Possible Solution
Blinking yellow LED	<ul> <li>Memory diagnostic failure</li> <li>Loose cable connections</li> <li>Cable failure</li> </ul>	<ol> <li>Check cable connections (refer to Figure 12).</li> <li>Insert a #6 Phillips head screwdriver or the end of a pen cap into the Reset hole (the lower hole to your left on the front panel, see Figure 7) and gently press one time to reset the unit. Wait two minutes for the LED to turn green.</li> </ol>
		Warning: Do not use a paper clip or other object that could cause an electrical short.
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Power</b> hole (the upper hole to your right on the front panel, see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the Weather Star XL to power off. Then power it on again (refer to "Powering the Weather Star XL").
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		4 If none of these options solve the problem, contact Star Operations at 1-800-554-7354.



Symptom	Possible Cause	Possible Solution
<ul><li>No video output</li><li>Solid green LED on</li></ul>	System drive (drive 0) not fully inserted	1 Turn power off and let unit sit for 1.5 minutes.
the front panel	• System drive (drive 0) failure	2 Check that system drive locking lever
	• DD power from the Weather	is pushed up all the way and the system drive is firmly inserted.
		<b>3</b> Check that A/V Module is firmly attached to chassis.
	Star XL to the SatScan module disconnected	4 Check cable connections (especially cable #1, #2, and #5) (refer to Figure
	Loose cable connections	12).
	Loose A/V Module	5 Check Video In connections from
	Cable failure	videocipher or IRD (refer to Figures 4 and 6).
		<b>6</b> Check <b>DD Power</b> connection (refer to Figures 4 and 6).
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Reset</b> hole (see Figure 7) and gently press one time to reset the unit. Wait two minutes for the video to return.
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Power</b> hole (see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the unit to power off. Then power it on again (refer to "Powering the Weather Star XL")
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		If none of these options solve the problem, contact Star Operations at 1-800-554-7354.



Symptom	Possible Cause	Possible Solution
Regularly scheduled local forecasts and lower 1/3 sensors appear as usual	<ul><li>Receiver failure</li><li>Loose video cable connections</li><li>Video cable failure</li></ul>	<ol> <li>Check cable connections (especially cable #1 and #2) (refer to Figure 12).</li> <li>Check Video In connections from videocipher or IRD (refer to Figures 4</li> </ol>
No national feed     (screen goes black)	TWC problem	and 6).
(screen goes mack)	SatScan board failure	3 Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Reset</b> hole (the lower hole to your left on the front panel, see Figure 7) and gently press one time to reset the unit. Wait two minutes for the LED to turn green.
		Warning: Do not use a paper clip or other object that could cause an electrical short.
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	4 Insert a #6 Phillips head screwdriver or the end of a pen cap into the Power hole (the upper hole to your right on the front panel, see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the Weather Star XL to power off. Then power it on again (refer to "Powering the Weather Star XL")
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		5 If none of these options solve the problem, contact Star Operations at 1-800-554-7354.



Symptom	Possible Cause	Possible Solution
Products display normally	TWC lost data stream to the Weather Star XLs	1 Check cable connections (especially both sides of cable #14) (refer to Figure 12).
"Data Unavailable"     message displays when     products expire	<ul><li>SBE board failure</li><li>SatScan board failure</li><li>Loose cable connections</li></ul>	2 Check Comp BB In connections from videocipher or IRD (refer to Figures 4 and 6).
	<ul> <li>Cable failure</li> <li>No connection to Comp BB In</li> </ul>	Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Reset</b> hole (the lower hole to your left on the front panel, see Figure 7) and gently press one time to reset the unit. Wait two minutes for the LED to turn green.
		Warning: Do not use a paper clip or other object that could cause an electrical short.
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Power</b> hole (the upper hole to your right on the front panel, see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the Weather Star XL to power off. Then power it on again (refer to "Powering the Weather Star XL").
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		<b>5</b> If none of these options solve the problem, contact Star Operations at <b>1-800-554-7354</b> .



Symptom	Possible Cause	Possible Solution
<ul><li>No audio</li><li>Low audio</li></ul>	<ul><li>Loose audio cables</li><li>Audio cable failure</li></ul>	1 Check cable connections (especially cable #7, #8, and #12) (refer to Figure 12).
	<ul><li>A/V Module failure</li><li>Interface Board failure</li></ul>	2 Check that A/V Module is firmly attached to chassis.
	No Left Audio In from videocipher or IRD	<b>3</b> Check <b>Left Audio In</b> connections from videocipher or IRD (see Figures 4 and 6).
	No OUT connection from Weather Star XL to channel modulator	4 Check OUT connections from the Weather Star XL to channel modulator (refer to Figures 4, 5, and 6).
	GND is not connected from satellite receiver on videocipher or IRD to Audio Left Gnd on the Weather Star XL	E Insert - #C DL:11: last description
		Warning: Do not use a paper clip or other object that could cause an electrical short.
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	6 Insert a #6 Phillips head screwdriver or the end of a pen cap into the Power hole (the upper hole to your right on the front panel, see Figure 7) and gently press once to power off the unit. Wait 30 seconds for the unit to power off. Then power it on again (refer to "Powering the Weather Star XL").
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		7 If none of these options solve the problem, contact Star Operations at 1-800-554-7354.



Symptom	Possible Cause	Possible Solution
Video working as usual	<ul><li>Loose data cable</li><li>Data cable failure</li></ul>	1 Check cable connections (especially cable # 14) (refer to Figure 12).
No local forecast information received	<ul><li>No connection to Comp BB In</li><li>SatScan board failure</li></ul>	2 Check Comp BB In connections from videocipher or IRD (see Figures 4 and 6).
	SBE board failure	3 Check the LEDs on the SBE board (refer to cable #14 and #11 in Figure
	• System drive (drive 0) not fully inserted	10). Normally, the left LED does not light and the right LED blinks.
	• System drive (drive 0) failure	Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Reset</b> hole (the lower hole to your left on the front panel, see Figure 7) and gently press one time to reset the unit. Wait two minutes for the LED to turn green.
		Warning: Do not use a paper clip or other object that could cause an electrical short.
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	or the end of a pen cap into the <b>Power</b> hole (the upper hole to your right on the front panel, see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the unit to power off. Then power it on again.
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		6 If none of these options solve the problem, contact Star Operations at 1-800-554-7354.



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Symptom	Possible Cause	Possible Solution
No modem or terminal communication	<ul> <li>Loose communication cable</li> <li>Communication cable failure</li> <li>No power to modem</li> <li>Modem failure</li> <li>No power to terminal</li> </ul>	<ol> <li>Check modem/terminal power connections, and check that modem/terminal is turned on.</li> <li>Check cable connections (especially cable #4) (refer to Figure 12)</li> <li>Check that modem or terminal cable is</li> </ol>
	Terminal failure	connected to the <b>Comm Port</b> connection on the back of the Weather Star XL (refer to Figures 4, 5, and 6).  4 If using a modem, try connecting a terminal and power it on.
	Under normal operating conditions, when the modem is in an inactive state, it displays continuous red lights for: HS, AA, TR, and MR.  In addition, when the modem is receiving incoming communication or sending outgoing communication, it displays blinking red lights for CD and OH.	<ul> <li>If using a terminal, make sure the cable attached to the Weather Star XL is a NULL-modem cable.</li> <li>Insert a #6 Phillips head screwdriver or the end of a pen cap into the Reset hole (see Figure 7) and gently press once to reset the unit. Wait two minutes for the LED to turn green.</li> <li>Warning: Do not use a paper clip or other object that could cause an electrical short.</li> </ul>
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	<ul> <li>Insert a #6 Phillips head screwdriver or the end of a pen cap into the Power hole (see Figure 7) and gently press once to power off the unit. Wait 30 seconds for the unit to power off. Then power it on again.</li> <li>Warning: Do not use a paper clip or other object that could cause an</li> </ul>
		<ul> <li>other object that could cause an electrical short.</li> <li>If none of these options solve the problem, contact Star Operations at 1-800-554-7354.</li> </ul>



Symptom	Possible Cause	Possible Solution
No local data (for Latin America only)	<ul> <li>Loose data connection</li> <li>Data connection failure</li> <li>Interface board failure</li> </ul>	1 Check cable connections (especially cables #11 and #12) (refer to Figure 12).
	SBE board failure	2 Check the cable attached to the Satellite Data connector on the back of the Weather Star XL and make sure it is secure (refer to Figures 4 and 6).
		Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Reset</b> hole (the lower hole to your left on the front panel, see Figure 7) and gently press one time to reset the unit. Wait two minutes for the LED to turn green.
		Warning: Do not use a paper clip or other object that could cause an electrical short.
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Power</b> hole (the upper hole to your right on the front panel, see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the Weather Star XL to power off. Then power it on again (refer to "Powering the Weather Star XL")
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		5 If none of these options solve the problem, contact Star Operations at 1-800-554-7354.



Symptom	Possible Cause	Possible Solution
No Ethernet communication	<ul><li>Loose Ethernet connection</li><li>Ethernet cable failure</li></ul>	1 Check cable connections (especially cable #6) (refer to Figure 12).
		2 Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Reset</b> hole (the lower hole to your left on the front panel, see Figure 7) and gently press one time to reset the unit. Wait two minutes for the LED to turn green.
		Warning: Do not use a paper clip or other object that could cause an electrical short.
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Power</b> hole (the upper hole to your right on the front panel, see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the Weather Star XL to power off. Then power it on again (refer to "Powering the Weather Star XL").
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		4 If none of these options solve the problem, contact Star Operations.



Symptom	Possible Cause	Possible Solution
No local commercial trigger	<ul><li>Loose GPI cable connection</li><li>GPI cable failure</li></ul>	1 Check cable connections (especially cable #10) (refer to Figure 12).
No weather warning trigger	GIT cable failule	<b>2</b> Check <b>GPI</b> connections from the Weather Star XL to the videocipher or IRD (refer to Figures 4, 5, and 6).
		3 Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Reset</b> hole (the lower hole to your left on the front panel, see Figure 7) and gently press one time to reset the unit. Wait two minutes for the LED to turn green.
		Warning: Do not use a paper clip or other object that could cause an electrical short.
	Note: It is always preferable to call Star Operations before attempting to reset or power off the Weather Star XL.	4 Insert a #6 Phillips head screwdriver or the end of a pen cap into the <b>Power</b> hole (the upper hole to your right on the front panel, see Figure 7) and gently press one time to power off the unit. Wait 30 seconds for the Weather Star XL to power off. Then power it on again (refer to "Powering the Weather Star XL").
		Warning: Do not use a paper clip or other object that could cause an electrical short.
		5 If none of these options solve the problem, contact Star Operations at 1-800-554-7354.



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Symptom	Possible Cause	Possible Solution
Internal or external fan stops running	<ul><li>Loss of power to the fan</li><li>Fan failure</li></ul>	<ol> <li>If this is the external fan, check that the power cable is firmly attached. The power cable runs from the external fan and sits on top of the system module/power module.</li> <li>If this option does not solve the problem, contact Star Operations at 1-800-554-7354.</li> </ol>



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