

Job # 18384

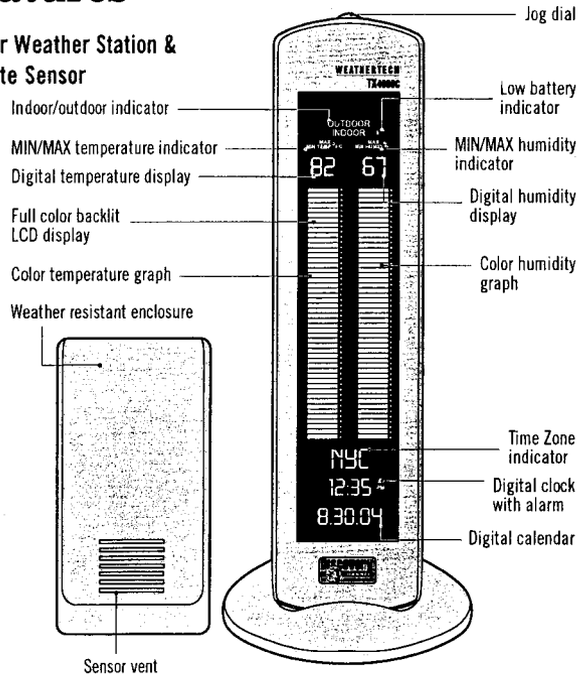
## Contents

When unpacking your Discovery Channel TX4000C weather station please check to see that all of the contents listed below are present. If anything is missing or damaged, please contact customer service immediately at 1-800-379-0244.

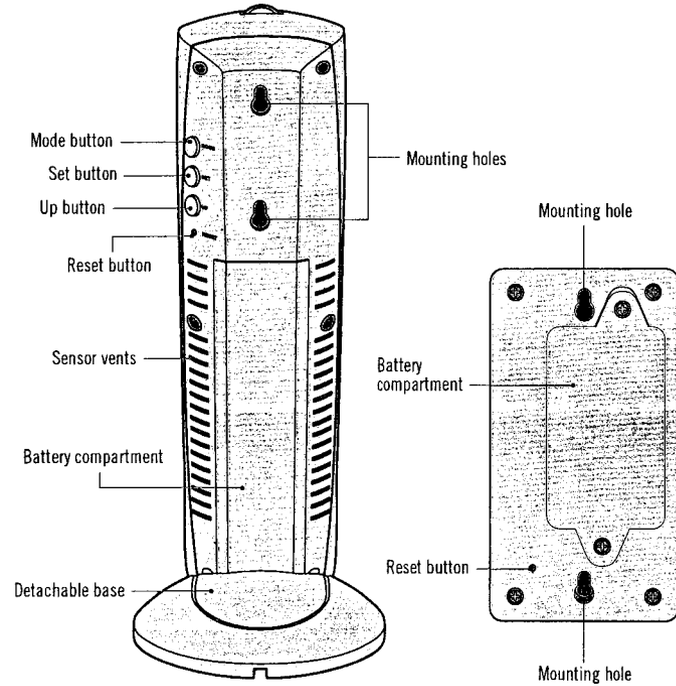
- Indoor Weather Station (main unit)
- Base
- Remote sensor
- AC Adapter
- 4 mounting screws
- Instruction manual
- Mounting templates

## Features

### Indoor Weather Station & Remote Sensor



### Indoor Weather Station & Remote Sensor (rear view)



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## Battery and AC Adapter Installation

**Note:** It is recommended that you install batteries in the remote unit before the indoor weather station.

### Installing Batteries in the Remote Sensor

To install batteries you will need the following:

- 2 new AA batteries
- A Philips head screwdriver

1. Using the Philips head screwdriver, loosen the two screws holding the battery door in place on the back of the remote sensor. (Fig. 1)
2. Insert 2 AA batteries as indicated inside the battery compartment, matching positive and negative signs to the illustrations. (Fig. 2)
3. Replace the battery door.

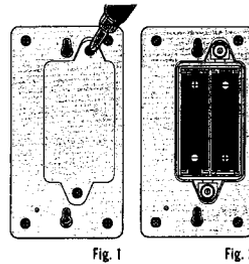


Fig. 1

Fig. 2

### Using the AC Adapter for the Indoor Weather Station

The indoor weather station can use the supplied AC adapter or batteries.

- If you are planning to use the AC adapter, do not install batteries in the indoor weather station.
- The AC adapter is intended for use with the indoor weather station only.

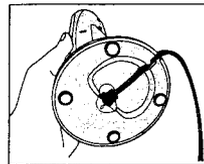


Fig. 3

- Always remove batteries from the unit before using the AC adapter.
- The AC adapter will not charge rechargeable batteries.

1. For your convenience, the base has a cord guide on the underside to secure the AC adapter cord and jack in place. To use the cord guide, pull back the small spring-loaded door on the underside of the base.
2. Insert the jack and release the door, securing the jack. (Fig. 3)
3. Now slide the cord through the cord guide to secure it in place.
4. Attach the base to the indoor weather station as shown. (Fig. 4)
5. The indoor weather station unit should fit snugly into the base and should lean back slightly. It should not lean to the left or right. Press the JOG DIAL to illuminate the display.

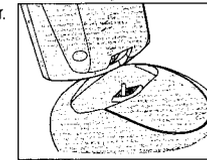


Fig. 4

### Installing Batteries in the Indoor Weather Station

If you are planning to use the AC adapter, do not install batteries in the indoor weather station. To install batteries you will need the following:

- 3 new AA batteries

1. On the back of the indoor weather station, slide the battery door down to reveal the battery compartment. (Fig. 5)
2. Insert 3 AA batteries as indicated inside the battery compartment, matching positive and negative signs to the illustration. (Fig. 6)
3. Replace the battery door.

**Note:** When batteries are being used to power the indoor weather station, the display will automatically shut off after 30 seconds of inactivity. This is to conserve battery life.

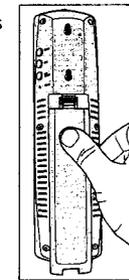


Fig. 5

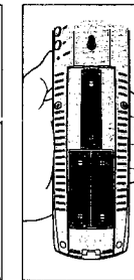


Fig. 6

### Battery Warnings

- For best performance alkaline batteries are recommended.
- Do not mix old and new batteries.
- Do not mix rechargeable (NiCad), alkaline or lithium batteries.
- Remove dead or old batteries immediately.
- Remove batteries from product when not in use.
- Dispose of batteries according to guidelines in your area.

## Quick Start

1. Once you have connected the AC adapter, and/or installed batteries both units will be operating. They will immediately begin communicating with each other.
2. Check to see that everything is working properly. The indoor unit should display indoor temperature and humidity. Approximately the bottom half of the temperature and humidity color bars should be illuminated. (The number of bars illuminated depends upon your room temperature.) The time and date and time zone will blink for 30 seconds and then stop. They will also stop blinking if you press any button. When they stop blinking, the indoor weather station will be set to the default time, date and time zone: "12:00AM," "1.01.04" and "NYC." There is more information about setting your Weather Stations time, date and time zone in the Detailed Set-Up section on the next page.
3. You can place the remote sensor up to 30 meters (98ft) from the indoor weather station. However, any walls that the signal must pass through will impede the signal and reduce the maximum distance. A wall or window can have as much as 20-30 feet of resistance so subtract the necessary amount when calculating your sensor placement.
4. Place the remote sensor outside in a shaded, dry area.
  - DO NOT place the remote sensor in direct sunlight.
  - DO NOT place the remote sensor where rain will fall directly on it.
  - DO NOT place the remote sensor on the floor.
  - DO NOT place the remote sensor anywhere flooding occurs.

Information on mounting the remote sensor is provided in the Detailed Set-Up section.

## Detailed Set-up

In the following pages you will be guided through the set-up process for your Weathertech TX4000C, from understanding the controls, to wall mounting the main unit and remote sensor. Please read the instructions thoroughly. If you have any questions or comments that have not been addressed in this manual please contact customer service at 1-800-379-0244.

### Your TX4000C Weather Stations Controls

#### JOG DIAL

The JOG DIAL is a combination scrolling device and button. It can be rotated, pressed, or rotated and pressed simultaneously. It is the primary control you will use to select different views once the weather station has been set-up.

The JOG DIAL performs different functions depending upon which mode you are in. It is primarily used to change from INDOOR to OUTDOOR mode, to

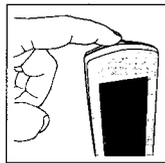


Fig. 7

switch from current to MIN and MAX TEMP and HUMID and to select a Time Zone. These are the specific functions that the JOG DIAL enables.

#### Press JOG DIAL

To change the display from INDOOR to OUTDOOR Mode

**INDOOR > OUTDOOR**

Scroll JOG DIAL (clockwise)

Changes the display from TEMP and HUMID to MAX TEMP and MAX HUMID to MIN TEMP and MIN HUMID  
**TEMP & HUMID > MAX TEMP & MAX HUMID > MIN TEMP & MIN HUMID**

Press/scroll JOG DIAL (Press and scroll simultaneously)

Advances the Time Zone to the next available city

**NYC > SAN > RIO...**

**Note:** Press/scrolling in a clockwise direction advances the time zone East from New York City (NYC) to Santiago Chile (SAN) and so on. Press/scrolling counter-clockwise advances the time zone West from New York City (NYC) to Chicago (CHI) and so on.

#### MODE Button

The the MODE button (Fig. 8) is used to change from Display Mode into the Set Mode. When it is pressed, the display follows this sequence:

**Time Set > Calendar Set > Alarm Set**

#### SET Button

The SET button (Fig. 8) is active only when in Time Set, Calendar Set or Alarm Set Mode. Therefore, you must first press the MODE button to use the SET button. The SET button sequence is:

**Hour > Minute > Month > Day > Year**

#### UP Button

The UP button (Fig. 9) is active only when in Time Set, Calendar Set or Alarm Set Mode. It advances digits in ascending order:

**1 > 2 > 3...**

### Setting Your Weather Station

To set your TX4000C you will first need to choose to the correct time zone.

After the time zone is set you can adjust the time and date and set the alarm if you wish.

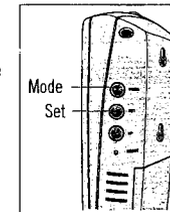


Fig. 8

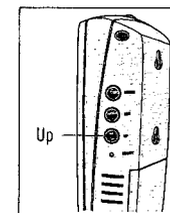


Fig. 9



### Time Zone Setting

Since 1884 Greenwich, England, the home of Greenwich Mean Time (GMT) has been recognized as the starting point of every time zone in the world. GMT is the mean (average) time that the earth takes to rotate from noon-to-noon. It is fixed all year and does not switch to daylight savings time.

To set the correct time zone Press/Scroll the JOG DIAL until you find the correct time zone for your region. The following is a list of time zones and their abbreviations:

SAM	American Samoa	(GMT-11)
HON	Honolulu, Hawaii	(GMT-10)
ANC	Anchorage, Alaska	(GMT-9)
LAS	Los Angeles, CA	(GMT-8)
DEN	Denver, Colorado	(GMT-7)
CHI	Chicago, Illinois	(GMT-6)
NYC	New York, NY	(GMT-5)
SAN	Santiago, Chile	(GMT-4)
RIO	Rio De Janeiro, Brazil	(GMT-3)
FER	Fernando de Noronha, Brazil	(GMT-2)
PRA	Praia, Cape Verde	(GMT-1)
LON	London, England	(GMT)
PAR	Paris, France	(GMT+1)
CAI	Cairo, Egypt	(GMT+2)
MOS	Moscow, Russia	(GMT+3)
DUB	Dubai, United Arab Emirates	(GMT+4)
KAR	Karachi, Pakistan	(GMT+5)
DHA	Dhaka, Bangladesh	(GMT+6)
BAN	Bangkok, Thailand	(GMT+7)
HOK	Hong Kong, China	(GMT+8)
TOK	Tokyo, Japan	(GMT+9)
SYD	Sydney, Australia	(GMT+10)
NOU	Noumea, New Caledonia, France	(GMT+11)
AUC	Auckland, New Zealand	(GMT+12)

### Time Setting

1. To begin setting your indoor weather station, press the **MODE** button once. You will see the hour digit(s) flashing.
2. Using the **UP** button select the correct hour.
3. Press **SET** to highlight minutes.
4. Using the **UP** button select the correct minutes.
5. You can press **SET** again to proceed to setting the calendar, or press **MODE** to end.



### Calendar Setting

1. If you are continuing from Time Setting simply press the **UP** button to select the correct month.
2. If you are starting the Setting process here, press the **MODE** button twice. You will see the month digit(s) flashing. Then press **UP** to select the correct month.
3. Press **SET** to proceed to setting the year.
4. Press **UP** to select the correct year. The years will ascend to "30" before returning to "0".
5. Press **SET** to complete Time and Calendar Setting.

### Setting the Alarm

1. Press **MODE** three times. You will see the hour digit and alarm icon flashing.
2. Press **UP** to select the correct hour.
3. Press **SET** to highlight minutes.
4. Using the **UP** button select the correct minutes.
5. The alarm is now enabled.

### Disabling the Alarm

1. Press **MODE** three times. You will see the hour digit and alarm icon flashing.
2. Press and hold the **SET** button for 5 seconds.
3. Press **MODE** once.

### Choosing Fahrenheit or Celsius

Press and hold the **JOG DIAL** for 5 seconds to change from Fahrenheit to Celsius.

## Using Your TX4000C Weather Station

### The Color Graphs

The TC4000C display is centered around two color graphs (Fig. 10). The left graph represents temperature and the right represents humidity. They are designed as an intuitive way to gauge the weather at a glance. You will notice that as temperature and humidity change, the number of illuminated bars changes.



Fig. 10

### Temperature Graph

The temperature graph (Fig. 11) uses warm colors to represent the presence of heat in the air. Red at the top indicates extreme heat (up to +130° F). White at the bottom indicates lack of heat or cold (down to -4° F). The midpoint on the color graph is approximately 63° F. Each temperature bar in the graph represents a 2-3 degree change in temperature. The exact amount varies at different points on the graph and is calculated by the internal computer chip.



Fig. 11



### Humidity Graph

The humidity graph (Fig. 12) uses cool colors to represent the presence or absence of moisture in the air. Deep blue at the top indicates extreme humidity (+99%). White at the bottom indicates lack of moisture (down to 19%). You will find that the humidity rarely, if ever, reaches the bottom of the color graph. That's because even the driest desert on earth typically has at least 25% humidity. The midpoint on the humidity color bar is 50%. Each bar in the humidity graph represents a 1-2% change in humidity. The exact amount varies at different points on the graph and is calculated by the internal computer chip.



Fig. 12

### Indoor/Outdoor Indicator

At the top of the display you will see either **INDOOR** or **OUTDOOR** (Fig. 13) to indicate whether you are viewing indoor or outdoor temperature and humidity on your display. The default mode is **INDOOR**. To change the display from **INDOOR** to **OUTDOOR** and vice versa, press the **JOG DIAL** once.



Fig. 13

### Low Battery Indicator

This icon (Fig. 14) will blink when the battery in the indoor weather station is running low on power and needs to be replaced. You will know when the battery in the remote sensor is low when the **OUTDOOR** mode no longer displays the temperature and humidity. However, it is recommended to replace your remote sensor batteries at least every 6 months.



Fig. 14

### Digital Temperature and Humidity Indicators

There are three modes for temperature and humidity:

1. Current temperature and humidity, indicated by **TEMP** and **HUMID**. (Fig. 15)
2. Maximum temperature and humidity, indicated by **MAX TEMP** and **MAX HUMID**. The default mode when the unit is powered on is current temperature and humidity, **TEMP** and **HUMID**.
3. Minimum temperature and humidity, indicated by **MIN TEMP** and **MIN HUMID** and



Fig. 15

### MIN and MAX Temperature and Humidity

The **MIN** mode records and displays the lowest **TEMP** and **HUMID** measurements your weather station has recorded. **MAX** mode records (Fig. 16) and displays the highest **TEMP** and **HUMID** measurements your weather station has recorded. (Fig. 17) The TX4000C will continuously update and record **MIN** and **MAX** until the power has been disconnected, the batteries have lost their charge or the batteries have been removed/replaced.



Fig. 16



Fig. 17

To display **MIN TEMP** and **MIN HUMID**, rotate the **JOG DIAL** clockwise one click. Rotate the **JOG DIAL** one more click to display **MAX TEMP** and **MAX HUMID**. This applies to both **INDOOR** and **OUTDOOR** modes.

### Fahrenheit and Celsius Indicators

You can also select to display the temperature and humidity in °F (Fahrenheit) (Fig. 18) or °C (Celsius). (Fig. 19) The default mode is °F. To change to °C, press and hold the **JOG DIAL** for 3 seconds. Press and hold the jog dial again for 3 more seconds to return to °F. This also applies when in either **INDOOR** or **OUTDOOR** mode.



Fig. 18



Fig. 19

### Time Display with Digital Alarm

Time is displayed in 12-hour mode. (Fig. 20) There are also AM and PM indicators. The time function also features an alarm and snooze function.



Fig. 20

The alarm is called a crescendo alarm. It starts at a low volume and gets louder with each successive beep to wake you without startling you.

### Setting the Alarm

1. Press **MODE** three times. You will see the hour digit and alarm icon flashing. (Fig. 21)
2. Press **UP** to select the correct hour.
3. The alarm is now enabled.



Fig. 21

### Disabling the Alarm

1. Press **MODE** three times. You will see the hour digit and alarm icon flashing.
2. Press and hold the **SET** button for 5 seconds.
3. Press **MODE** once.
4. The alarm is now disabled and the alarm icon is no longer visible. (Fig. 22)



Fig. 22

### Snooze

When the alarm beeps, you can press the **JOG DIAL** to activate the snooze function. The alarm will beep again after 5 minutes. The snooze function can be used repeatedly for up to 60 minutes.

### Calendar Display

The Calendar can accurately display month, day and year (Fig. 23) from the year 2000 to the year 2030. It is programmed to know the exact number of days in each month and will automatically adjust for leap years.



Fig. 23

### Time Zone Indicator

Your Weathertech TX4000C can display 24 different time zone cities from around the world. To change the time zone, press and rotate the JOG DIAL clockwise or counter-clockwise. The default time zone city is NYC (New York City) when your weather station is powered on. (Fig. 24)



Fig. 24

### Using the Table-Top Base (with the AC Adapter)

For your convenience, the base has a cord guide on the underside to secure the AC adapter cord and jack in place. (Fig. 25) To use the cord guide, pull back the spring-loaded panel on the underside of the base. Insert the jack and release the panel, securing the jack. Now slide the cord through the cord guide to secure it in place. Attach the base to the indoor weather station as shown. The indoor weather station unit should fit snugly into the base and should lean back slightly. It should not lean to the left or right.

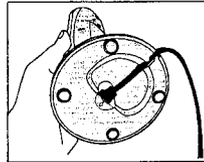


Fig. 25

### Using the Table-Top Base (with Batteries)

Attach the base to the indoor weather station as shown. (Fig. 26) The indoor weather station unit should fit snugly into the base and should lean back slightly. It should not lean to the left or right.

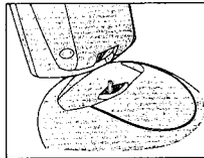


Fig. 26

### Wall Mounting the Indoor Weather Station

You will need:

- 2 mounting screws (provided)
- Mounting template (provided)
- Philips head screwdriver
- Bubble level
- Pencil
- Depending upon where you plan to install the weather station, you may need a drill.

Before mounting, make sure that your weather station is working properly. The indoor unit will be displaying indoor temperature and humidity.

- If you are planning to use the AC adapter, find a space on your wall above an open outlet.
- DO NOT place the indoor weather station in direct sunlight or in front of a heating or air conditioning vent.
- DO NOT place the indoor weather station where glare from sunlight or overhead lights will occur.

### Installation

1. It is recommended that you install the indoor weather station at eye level.
2. Poke the pencil point through the two holes in the indoor weather station template.
3. Place the indoor weather station mounting template, oriented vertically, against the wall.
4. Align your bubble level horizontally along the top edge of the template.
5. When you have the bubble level even, use your pencil to mark the wall through the holes you made in the template.
6. Screw the mounting screws into the wall where you made the marks. Leave the screws protruding approximately 1/8" from the wall.
7. Align the large part of the keyholes on the back of the indoor weather station with the screws mounted in the wall.
8. Gently guide the weather station onto the screws and slide it down to lock it in place.
9. If you are unable to slide the unit onto the screws, try loosening them to create a larger gap between the screw heads and the wall.

### Mounting the Remote Sensor

You will need:

- 2 mounting screws (provided)
- Mounting template (provided)
- Philips head screwdriver
- Bubble level
- Pencil
- Depending upon where you plan to install the weather station, you may need a drill.

The best location for the remote sensor is a shady dry area. An exterior wall on the north side of your home is optimal for avoiding direct sunlight. The sensor is weather resistant but direct sun or rain may affect performance.

You can place the remote sensor up to 30 meters (98ft) from the indoor weather station. However, any walls that the signal must pass through will impede the signal and reduce the maximum distance. A wall or window can have as much as 20-30 feet of resistance so subtract that when calculating your sensor placement. Place the remote sensor outside in a shaded dry area.

DO NOT place the remote sensor in direct sunlight.

DO NOT place the remote sensor where rain will fall directly on it.

DO NOT place the remote sensor on the floor.

DO NOT place the remote sensor anywhere flooding occurs.

### Installation

1. Poke the pencil point through the two holes in the remote sensor template.
2. Place the remote sensor mounting template, oriented vertically, against the wall.
3. Align your bubble level horizontally along the top edge of the template.
4. When you have the bubble level even, use your pencil to mark the wall through the holes you made in the template.
5. Screw the mounting screws into the wall where you made the marks. Leave the screws protruding approximately 1/8" from the wall.
6. Align the large part of the keyholes on the back of the remote sensor with the screws mounted in the wall.
7. Gently guide the remote sensor onto the screws and slide it down to lock it in place.
8. If you are unable to slide the unit onto the screws, try loosening them to create a large gap between the screw heads and the wall.

### Caring for Your Weather Station

- Only use a fresh soft cloth to clean your weather station.
- You may lightly dampen the cloth and use mild soap but do not allow water to drip into any of the vents or battery compartment.
- Wipe in a circular motion.
- Remove exhausted batteries immediately.
- Remove batteries before storing.
- Store in a cool dry place when not in use.

### Troubleshooting

If part of the display such as the outdoor temperature and humidity digits are not illuminated, check to see that the batteries are installed properly and the AC adapter is plugged into an active outlet. If the display is still not illuminating correctly use a paperclip to reset the indoor weather station and remote sensor. If that does not remedy the problem, please contact customer service at 1-800-379-0244.

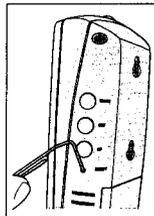


Fig. 27

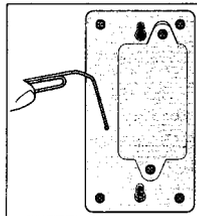


Fig. 28

### Specifications

#### Weathertech TX4000C Weather Station Features:

- Indoor temperature and humidity with MIN and MAX records
- Outdoor temperature and humidity with MIN and MAX records
- Indoor and outdoor temperature and humidity color graphs
- Full color LCD display with LED backlight
- Digital clock in 12 hour format
- 24 time zone settings
- Resettable alarm clock
- Cresecendo alarm
- Repeating 5 minute snooze function (60 minutes total)
- Easy touch jog dial
- Mode buttons
- Reset button
- Tabletop stand
- AC power adapter
- Wall mounting screws and templates

#### TX4000C Remote Sensor Features:

- Wireless transmission of outdoor temperature and humidity signals
- Weather resistant cabinet
- Wall mount keyholes and mounting screws
- Reset button

#### Specifications:

- Indoor temperature range -4° to +130°F (-20° to +54°C)
- Indoor relative humidity range: 19% to 95%
- "LL" displayed if out of lower range; "HH" displayed if out of high range
- Outdoor temperature range -4° to +130°F (-20° to +54°C)
- Outdoor relative humidity range: 19% to 99%
- "LL" displayed if out of lower range; "HH" displayed if out of high range
- Indoor temperature and humidity checking interval: every 60 seconds
- Outdoor temperature and humidity checking interval: every 60 seconds
- Remote sensor transmission range 30M (98.4 feet)
- Power supply (Indoor Station): Included 4.5VDC 300mA power adapter or 3-1.5V AA batteries (not included)
- Power supply (Remote Sensor): 2-1.5V AA batteries (not included)
- Battery life (Indoor Station): approx. 6 months
- Battery life (Remote Sensor): approx. 12 months
- Recommended battery type: Alkaline
- Dimensions (Indoor Station, not including base): 8.9" (225mm) x 2.3" (58mm) x 1.2" (30mm)
- Dimensions (Remote Sensor): 4.4" (111mm) x 2.3" (59mm) x 0.9" (24mm)

# FCC Disclaimer

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID on Transmitter : SFS2DIS1027T  
FCC ID on Receiver : SFS2DIS1027R

**Warning:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

## Limited One-Year Warranty

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