# Lightning Warning and Critical Asset Protection System



# **Table of Figures**

Figure 1: Strike Guard Lightning Warning System with WAVE Interface Transceiver	
Figure 2: Strike Guard Lightning Warning System Overview	8
Figure 3: Strike Guard Lightning Warning System with WxEIB & PC	10
Figure 4: Strike Guard Lightning Warning System with LED Signage	16
Figure 5: Overview of Active Lightning Protection	18
Figure 6: Wxline Isolation Transformer	22
Figure 7: Asset Protection Overview RainBird ICI	24
Figure 8: Asset Protection Overview for Dual Rain Bird ICI	26
Figure 9: Asset Protection Overview for RainBird MIM	28
Figure 10: Overview for Toro Smart Hub Irrigation System	31
Figure 11: Asset Protection Overview for Dual Toro Smart Hub Irrigation System	33
Figure 12: Direct Connect Central Critical Asset Protection System	35
Figure 13: Wxline 2-Wire & Satellite Hybrid CAPB	37
Figure 14: Pump Station Critical Asset Protection System	39
Figure 15: Satellite Control Remote Critical Asset Protection System	41



# Table of Contents

Chapter 1	1
Design Specifications for Wxline Active Lightning Protection systems for Irrigation Applications	1
The Strike Guard Lightning Warning System	2
The Strike Guard Lightning Detection Sensor	2
The Strike Guard Lightning Data Receiver	3
Strike View Software	4
Strike View Pro Software	4
WAVE SYSTEM	5
The WAVE Interface Transceiver	5
Chapter 2	6
The Strike Guard Lightning Warning Base System Overview	6
Parts List required Base System only:	7
The Strike Guard Lightning Warning System Overview with User provided PC	8
Parts List required with User Provided PC:	9
Base System with Wxline PC	10
Part list Required for system with Wxline PC:	11
Chapter 3	12
WAVE Siren Stations	12
WAVE Siren Station Options	13
Audible Visual Alert System	14
Station Configuration Selection:	14
Full System Overview for Human Safety Applications	16
Chapter 4	17
Critical Asset Protection	17
Overview of Active Lightning Protection	18
Critical Asset Protection System Components Parts List	19
Chapter 5	22
Isolation Transformer Implementation	22
Wxline Isolation Transformer (WxIT)	23
Chapter 6	24
Asset Protection Overview for RainBird ICI 2-Wire Irrigation System	24
Asset Protection Overview for Dual RainBird ICI 2-Wire Irrigation System	26
Dual RainBird ICI System Overview Parts Lists:	27

Asset Protection Overview for RainBird MIM Irrigation System	28
RainBird MIM 2-Wire System Overview Part List:	29
Direct Connect RainBird ICI System Overview Parts List	30
Chapter 7	31
Overview for Toro Smart Hub Irrigation System	31
Toro Smart Hub System Overview Parts List	32
Asset Protection Overview for Dual Toro Smart Hub Irrigation System	33
Toro Dual Smart Hub System Overview Parts List:	34
Chapter 8	35
Unique Irrigation System Options	35
Direct Connect Central Critical Asset Protection System	35
Direct Connect System Overview Parts List	36
Full System Overview for Human Safety and Critical Asset Protection	37
Critical Asset Protection Full System Overview Parts List	38
Pump Station Critical Asset Protection System	39
Pump Station Critical Asset Protection System Overview Parts List	40
Satellite Control Remote Critical Asset Protection System	41
Satellite Control Remote Critical Asset Protection System Overview Parts	42
Chapter 9	43
System Enhancement Options:	43



Wxline, LLC warrants that the products it distributes, and sells will be free from defects in materials and workmanship for a period of one year from the date of receipt by the end-user. If a product proves defective within the respective period, Wxline, LLC will provide timely repair or replacement of the product. The effectiveness of the Strike Guard and WAVE system is dependent on proper design, installation, monitoring, and maintenance for each unique facility.

Wxline, LLC makes no warranty of any kind, express or implied, except that the goods sold under this agreement shall be of the standard quality of Wxline, LLC and the buyer assumes all risk and liability resulting from the use of the goods, whether used singly or in combination with other goods. Wxline, LLC neither assumes nor authorizes any person to assume for Wxline, LLC any other liability in connection with the sale or use of the goods sold and there are no oral agreements or warranties collateral to or affecting this agreement.

# Chapter 1

# Design Specifications for Wxline Active Lightning Protection systems for Irrigation Applications

Since 2001 Wxline has provided and improved solutions for the most demanding lightning safety and equipment protection needs. Our industry leading Strike Guard and WAVE Siren Systems are installed to protect Golf Facilities and Country Clubs all over the world.

What is an Active Lightning Protection system? An Active Lightning Protection system is comprised of a local lightning detector that initiates the orderly, sequenced, and autonomous isolation of current-carrying conductors from critical assets such as irrigation control interfaces, pumps, satellites, and irrigation computers. Metal-enclosed electrical switchgear isolates the critical equipment from lightning surge currents and over-voltages that are common during local thunderstorms. Restoration of all system functions occurs automatically after the lightning alarm expires.

This guide aims to present the pertinent information to determine the components required for the implementation of Active Lightning Protection for complex irrigation systems with available options for human safety including lightning detection, audible and visual alerts, and digital notification. The specifier and irrigation designer is presented with example designs for TORO and RainBird systems and their respective satellite and two-wire systems. Each example details the required part numbers from Wxline for the active lightning protection system.

Each irrigation project holds special consideration for the unique characteristics of the site. The examples provided in this guide are based on the most common implementations. Wxline builds each system specific to the requirements of the project and is prepared to provide custom solutions based on the project specifications.

To ensure proper installation and operation of Strike Guard and WAVE Siren systems, it is recommended that final Commissioning and Testing be performed by a Wxline Certified Field Technician or Partnering Installation Service Provider.

For proper implementation of Wxline equipment in the United States you must consider the National Electrical Code and local codes; for installations outside of the USA, follow the electrical code of the locality of installation.

For additional information about the options presented in this guide, or for personalized assistance with a project, please contact Wxline directly.

3924 N Calle Casita | Tucson AZ 85718, USA | Tel.: (520)615-9999 | Toll Free: (800)615-0340

WAVE Siren<sup>™</sup>





# The Strike Guard Lightning Warning System

The Strike Guard Lightning Warning System is comprised of a self-powered Lightning Sensor, a Lightning Data Receiver (also referred to as "the LDR" or "the Receiver"), and a fiber-optic communications link.

#### The Strike Guard Lightning Detection Sensor

The Sensor monitors cloud and cloud-to-ground lightning within 20 miles/32 kilometers and categorizes lightning threats by proximity:

Lightning within 32 km (20 miles): CAUTION Lightning within 16 km (10 miles): WARNING Lightning within 8 km (5 miles): ALARM No Lightning ALARM events for 30 minutes.

Patented optical signal processing and proprietary opticalcoincidence technology prevent false alarms.

#### Functions of the Sensor

- 1. Receives and processes the optical and radio emissions of lightning discharges within 20 miles of the Sensor.
- 2. Classifies lightning signals by estimated range to the discharge.
- 3. Rejects background noise.
- 4. Transmits serial data messages to the Lightning Data Receiver via a lightning-proof fiber-optic link.
- 5. Performs a periodic self-test of Sensor functions including battery charge level and transmits confidence messages to the Lightning Data Receiver to ensure that a healthy Sensor and viable communications link are available.



#### The Strike Guard Lightning Data Receiver

When the Sensor detects lightning, it sends data in realtime via lightning-proof Fiber-Optic Cable to the Receiver, which is typically installed in a maintenance building, an office environment like the Clubhouse or Pro Shop where personnel can monitor the status.



#### The Receiver displays Sensor

Status, Receiver Status, and CAUTION, WARNING and ALARM indicators. It features a computer-compatible output for Strike View Software and fiber-optic and contact closure relays to automate the activation of the WAVE Siren Warning System.

#### Functions of the Strike Guard Receiver

- 1. Receives serial data transmissions from the Strike Guard Lightning Sensor and decodes the lightning and status messages.
- 2. Provides user-set options and thresholds for issuing lightning alarms via front panel LEDs, audio transducers and contact-closure signaling.
- 3. The LDRv2 provides touch-screen user-interface, data logging, audible alarm, countdown-timer from Alarm, integral battery back-up and expanded output options.
- 4. Provides continuous operation with battery backup when commercial power fails.
- 5. Indicates Sensor status information and Lightning Data Receiver battery level information.



#### Strike View Software

Strike View Software runs on a Windows PC and receives data directly from the Strike Guard Lightning Data Receiver via Fiber-Optic Cable to RS232 Converter. Strike View expands upon the information presented by the Strike Guard Lightning Data Receiver. Lightning history reports, email and text message notifications, audible and visual lightning alarms, and the Countdown to ALL-CLEAR help users categorize lightning data, analyze storm progression, and estimate time to resume operations.



#### Functions of Strike View Software

- 1. Display lightning counts in three range categories: CAUTION (<32 kilometers), WARNING (<16 kilometers), and ALARM (<8 kilometers)
- 2. Enable user-set email and/or text message alerts for lightning and all-clear conditions
- 3. Deliver audible and visual alerts at user-set thresholds
- 4. Display system state indicators, lightning data logging, and histogram
- 5. Display countdown to "No Lightning Detected"
- 6. Display lightning status information and countdown timer on web browser for remote viewing. (Strike View Pro)

## Strike View Pro Software

Strike View Pro Server adds advanced programming tools which enable users to provide real-time Lightning status information to internet connected devices. A built-in SFTP server allows Strike View Pro to upload the status of the system into a web directory which can be viewed on any web browser.



Unlike restrictive apps that are not compatible with some devices, Strike View Pro allows remote viewing of the on-site lightning conditions from anywhere in the world regardless of platform.

# WAVE SYSTEM

#### The WAVE Interface Transceiver

When Strike Guard detects lightning, Mode information is sent to the Transceiver via fiber-optic communications, triggering the WAVE Transceiver to broadcast digitally encrypted messages to all WAVE Siren Stations and WAVE Sequencers. WAVE relies on RF communication to operate in noisy environments and over challenging terrain. Upon receipt of the RF signal, the WAVE Siren Stations sound audible horns and flash visible lights and the WAVE Sequencer initiates the controlled shut-down of the irrigation system. Using two-way communication, a report is sent back to the WAVE Transceiver confirming activation of the WAVE Siren Stations and Sequencers.



#### Functions of the WAVE Transceiver

- 1. Automatic or manual wireless system actuation
- 2. Programmable hours of operation
- 3. Comprehensive, automatic system status monitoring
- 4. Automated activation of external contact closure
- 5. Manual Selection of desired transmission via high capacitive touchscreen.
- 6. Two-way Radio Frequency communication with WAVE Siren Stations and WAVE Sequencers

# **Chapter 2** The Strike Guard Lightning Warning Base System Overview

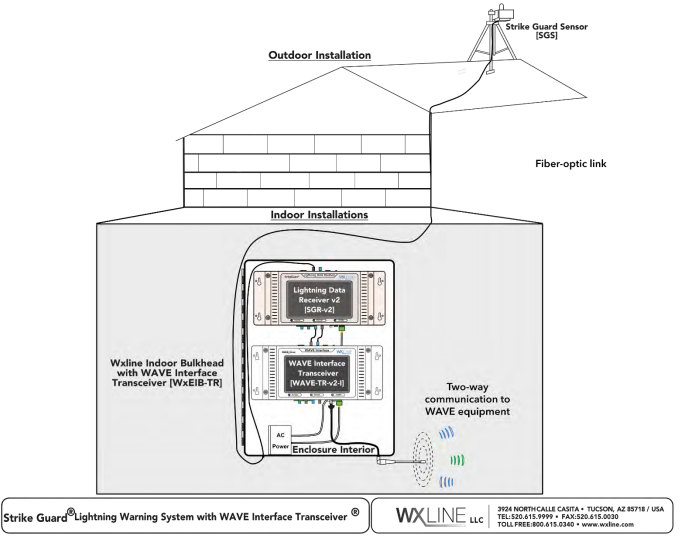
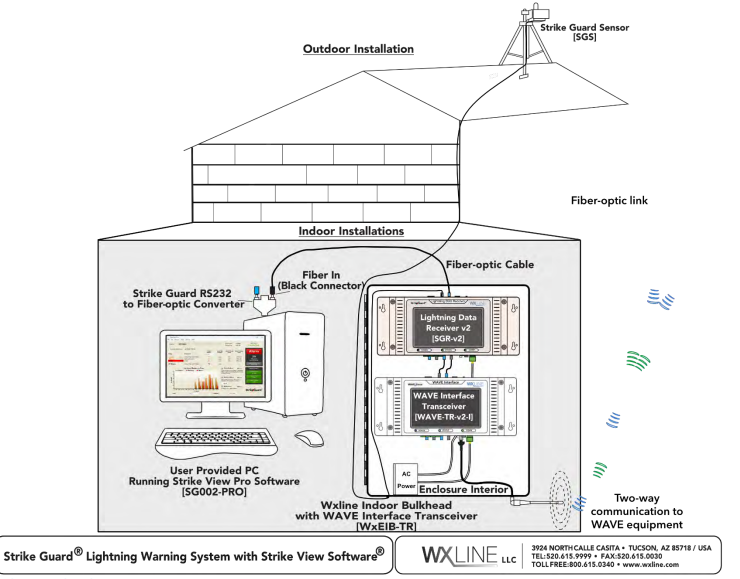


Figure 1: Strike Guard Lightning Warning System with WAVE Interface Transceiver

# Parts List required Base System only:

Product	Part Number	Product Description	Product Image
Strike Guard Lightning Warning System v2	SG001- LDRv2	Strike Guard Sensor, mounting hardware, and tripod; Lightning Data Receiver v2 with alarms, 4 relays, battery back-up and PC-ready output; 30-meter simplex fiber-optic cable. Includes USB memory stick with User's Guides.	
Wxline Equipment Indoor Bulkhead with WAVE Transceiver	WxEIB-TR	Strike Guard Lightning Data Receiver (sold separately) & WAVE Interface Transceiver are assembled and mounted in a 20 x 16 x 10 inch enclosure with clear door and complete lightning protection for incoming conductors and power supply. Factory-assembled for plug- and-play functionality.	



#### The Strike Guard Lightning Warning System Overview with User provided PC

Figure 2: Strike Guard Lightning Warning System Overview

# Parts List required with User Provided PC:

Product	Part Number	Product Description	Product Image
Strike Guard Lightning Warning System v2	SG001- LDRv2	Strike Guard Sensor, mounting hardware, and tripod; Lightning Data Receiver v2 with alarms, 4 relays, battery back-up and PC-ready output; 30-meter simplex fiber-optic cable. Includes USB memory stick with User's Guides.	
Wxline Equipment Indoor Bulkhead with WAVE Transceiver	WxEIB-TR	Strike Guard Lightning Data Receiver (sold separately) & WAVE Transceiver are assembled and mounted in a 20 x 16 x 10-inch enclosure with clear door and complete lightning protection for incoming conductors and power supply. Factory-assembled for plug- and-play functionality.	
Strike View Server PRO Software	SG002- PRO	Strike View Server PRO Software, Strike Guard RS232 to Fiber-Optic Converter, 10-meter simplex Fiber-Optic Cable, USB memory stick with License, User's Guides and Strike View PRO installers. Includes widget hosting.	



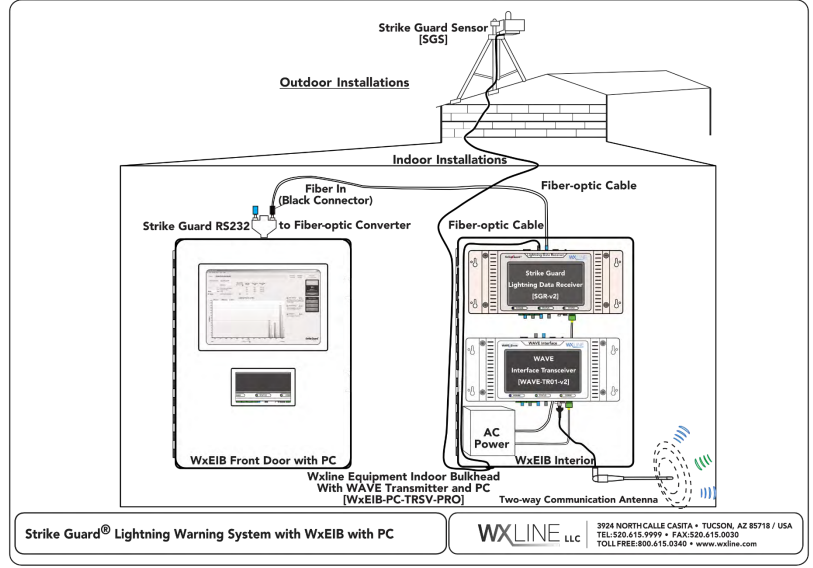


Figure 3: Strike Guard Lightning Warning System with WxEIB & PC

Product	Part Number	Product Description	Product Image
Strike Guard Lightning Warning System v2	SG001-LDRv2	Strike Guard Sensor, mounting hardware, and tripod; Lightning Data Receiver v2 with alarms, 4 relays, battery back-up and PC-ready output; 30-meter simplex fiber-optic cable. Includes USB memory stick with User's Guides.	
Wxline Equipment Indoor Bulkhead with WAVE Transceiver, Wxline PC, Strike View PRO Software	WxEIB-PC- TRSV-PRO	Strike Guard Lightning Data Receiver & WAVE Transceiver assembled and mounted in a 20 x 16 x 10- inch enclosure with flat- panel industrial Wxline PC mounted on door with the latest Microsoft Windows and Strike View PRO Software installed and registered for plug-and- play functionality.	

## Part list Required for system with Wxline PC:



# Chapter 3

## **WAVE Siren Stations**

WAVE Siren Station horns are modular in design to provide audible notification specific to the desired coverage area and application. Based on coverage area and sound pressure level requirements, Siren Stations can be ordered with up to four 100 W reentrant high efficiency compression driven horns.

Siren Stations can be activated by the end users from the Interface Transceiver via the Manual Alerts or the Manual Output pages. Two-way communication enables alert confirmation and Station status reporting on the WAVE Interface Transceiver.

#### Functions of the WAVE Siren Station

- 1. Automatic multi-stage notifications with adjustable volume controls
- 2. Automatic self-tests with status indicators
- 3. Programmable hours of operation
- 4. Solar- or AC-powered Siren Stations available
- 5. ALL-Clear notifications
- 6. Two-way communication with WAVE Interface Transceiver









#### **Power Configuration**



AC Power 120v or 240v

#### Audible Notifications



#### **Visual Notifications**



Multi Color Strobes & Stack Lights



Solar Power or Dual Power Option

1 - 4 Horns per Station 131dB Max Volume per Horn



LED Sign Boards, 1, 2 & 3 stage alert option

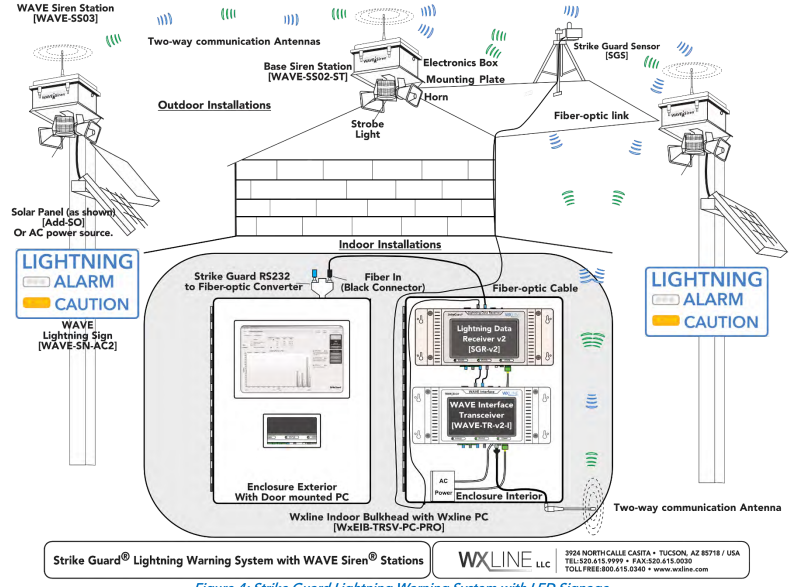
# Audible Visual Alert System

## Station Configuration Selection:

## Specify Quantity

Product	Part Number	Product Description	Product Image
WAVE Siren Station Single	WAVE-SS01	Multi-function, <u>Single</u> remote siren station with <u>one</u> all-weather 120-degree directional horn, radio receiver, AC-power supply with rechargeable battery backup, mounting plate, and antenna.	WAVE Siren
WAVE Siren Station Dual	WAVE-SS02	Multi-function, <u>Double</u> remote siren station with <u>two</u> all-weather 120-degree directional horns, radio receiver, AC-power supply with rechargeable battery backup, mounting plate, and antenna.	WAVE SIRON
WAVE Siren Station Triple	WAVE-SS03	Multi-function, <u>Triple</u> remote siren station with <u>three</u> all-weather 120- degree directional horns, radio receiver, AC-power supply with rechargeable battery backup, mounting plate, and antenna.	
WAVE Siren Station Quad	WAVE-SS04	Multi-function, <u>Quad</u> remote siren station with <u>four</u> all-weather 120-degree directional horns, radio receiver, AC-power supply with rechargeable battery backup, mounting plate, and antenna.	WAVE Siren

Product	Part Number	Product Description	Product Image
WAVE Light Stack Station	WAVE- SSOSTACK	Light Stack-only station. Multi-function, Remote Station with radio receiver, battery back-up, mounting plate and antenna. Tri- colored light stack illuminates to show Strike Guard System Mode: AMBER Xenon CAUTION light indicates lightning within 20 miles; RED Xenon ALARM light indicates lightning within 10 or 5 miles; GREEN LED ALL CLEAR light indicates no lightning events have occurred within past 30 minutes.	
WAVE Strobe Station "Strobe Only"	WAVE-SS0S	Strobe-only station. Multi- function, Remote Strobe Station with one high- intensity strobe, radio receiver, AC power supply with rechargeable battery back-up, mounting plate and antenna [A second strobe can be added; requires WAVE-STROBE and WAVE Transceiver v2 or WAVE- TR01-v2-I. Specify lens color].	
WAVE Siren Station - add Solar option	add -SO Example WAVE-SS03- SO	Add solar option with quick- connect and mounting hardware to Strike Guard and WAVE package.	
WAVE Siren Station - add Strobe option	add -ST Example WAVE-SS02- SO-ST	Add high intensity Strobe light with quick-connect and mounting bracket to Strike Guard and WAVE package.	10 A1



#### Full System Overview for Human Safety Applications

Figure 4: Strike Guard Lightning Warning System with LED Signage

# Chapter 4 Critical Asset Protection

Wxline specializes in the protection of critical assets and equipment such as central irrigation control computers and satellite field control terminals from the devastating electrical surges that result from lightning strikes.

These critical assets are protected by safely and automatically shutting down and electrically isolating vulnerable equipment when lightning is detected.

The WAVE Sequencer on-board a Wxline Critical Asset Protection Bulkhead executes a pre-programmed shut-down sequence when a lightning alert is issued. The sequencer then executes a pre-programmed start-up sequence after the lightning alert expires.



The following packages feature customized designs for the protection of Toro and RainBird irrigation system components. Please include the equipment listed for the package that matches your project requirements.

This package should be specified along with the appropriate base equipment and automated alert system components (Referred to as Wxline Base System - **SG001-BASE**) previously outlined in this guide.

#### NOTE:

A base system with Strike Guard Lightning Detection System and WAVE Transceiver is required to provide critical asset protection (WAVE Sequencer) and threat notification (WAVE Siren Station).

#### **Overview of Active Lightning Protection**

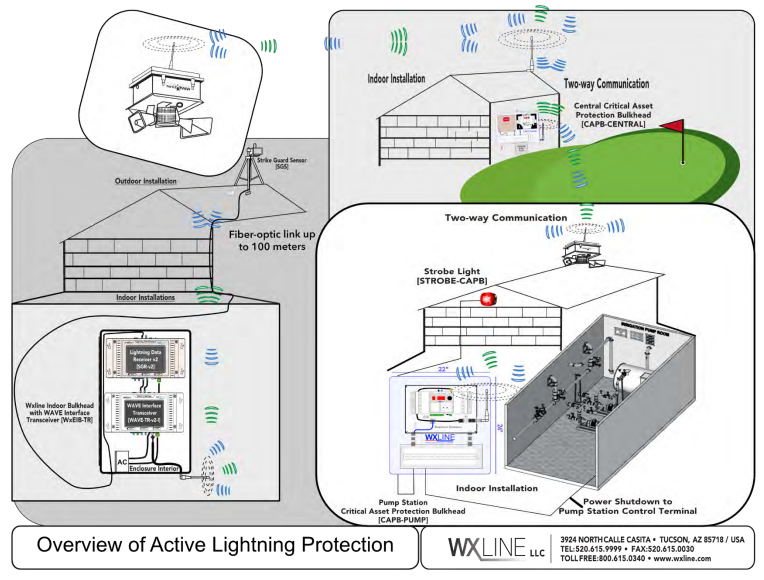


Figure 5: Overview of Active Lightning Protection

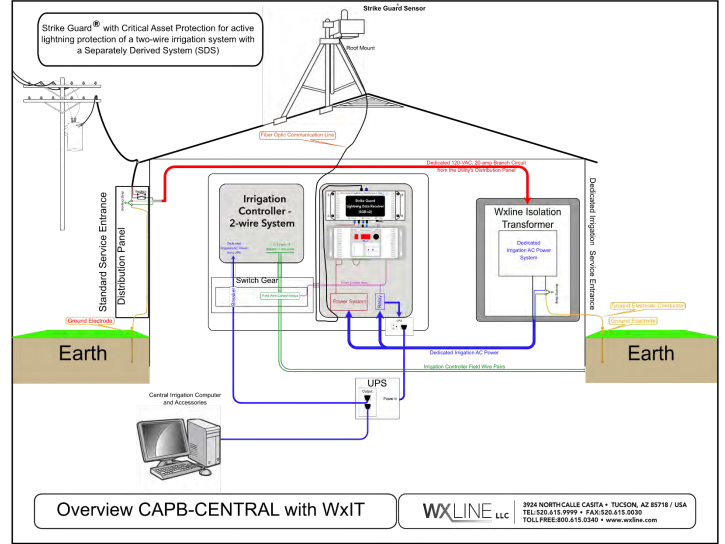
# Critical Asset Protection System Components Parts List

Product	Part Number	Product Description	Product Image
Strike Guard Lightning Warning System v2	SG001-LDRv2	Strike Guard Sensor, mounting hardware, and tripod; Lightning Data Receiver v2 with alarms, 4 relays, battery back-up and PC-ready output; 30-meter simplex fiber-optic cable. Includes USB memory stick with User's Guides.	
Wxline Equipment Indoor Bulkhead with WAVE Transceiver, Wxline PC, Strike View PRO Software	WxEIB-PC- TRSV-PRO	Strike Guard Lightning Data Receiver & WAVE Transceiver assembled and mounted in a 20 x 16 x 10-inch enclosure with flat-panel industrial Wxline PC mounted on door with the latest Microsoft Windows and Strike View PRO Software installed and registered for plug-and- play functionality.	
WAVE Siren Station Triple with Solar and Strobe	WAVE-SS03- SO- ST	Multi-function, <u>Triple</u> remote siren station with <u>three</u> all- weather 120-degree directional horns, one high- intensity strobe, radio receiver, 55-WATT Solar panel with upgraded battery back-up, mounting plate, and antenna.	
Central Critical Asset Protection Bulkhead	CAPB- CENTRAL-DUAL	CAPB-CENTRAL DUAL provides automatic lightning protection- by-isolation and/or grounding of field conductors connected to two central irrigation controllers, computer, and related hardware.	

Product	Part Number	Product Description	Product Image
Central Critical Asset Protection Bulkhead	CAPB-CENTRAL	CAPB-CENTRAL provides automatic lightning protection- by-isolation and/or grounding of field conductors connected to central irrigation controller computer and related hardware.	
Central Critical Asset Protection Bulkhead Direct Connect	CAPB-CENTRAL- DC	The Strike Guard base installation combines with the CAPB-CENTRAL to provide a single location hub, with the Strike Guard Lightning Data Receiver interfacing directly to the CAPB CENTRAL-DC. This configuration does not require a WAVE Transceiver.	Infigation Controller
Remote Critical Asset Protection Bulkhead	CAPB-REMOTE	Automatic wireless remote power-disconnect features a WAVE Sequencer (included) with three programmable 12 VDC relay control outputs, and fully assembled and tested relay isolation bank to manage power source disconnection and reconnection for protection of power source facilities & irrigation satellites during local thunderstorms.	
Pump Station Critical Asset Protection Bulkhead	CAPB-PUMP	WAVE Sequencer-based remote wireless- or local Strike Guard direct (wired) connect for contact-closure relay signaling to initiate automated lightning alarm shut-down/start-up of irrigation pump stations. Add STROBE- CAPB for visual indication of sequence off condition.	

Product	Part Number	Product Description	Product Image
Isolation Transformer	WxIT	Fully metal-enclosed Isolation Transformer provides a separately derived system for irrigation components and related accessories. Includes provision of AC power-in options, multiple output circuits with over-current protection, input AC power surge suppression, and ground lug for bonding to the ground electrode that is used for irrigation equipment protection.	
1-Stage Lightning Sign	WAVE-SN-A1	High-visibility 32 inch by 16- inch Billboard-like sign displays "LIGHTNING - ALARM" condition via high- intensity LED lights. Default: Clear = Alarm. Sign is added to WAVE Siren Station through quick connect (6 ft. cable). Note: Up to Four (4) WAVE-SN-AC - Signs may be connected per v2 Siren Station. CONTACT WXLINE FOR CUSTOM DESIGNS.	LIGHTNING ALARM
2-Stage Lightning Sign	WAVE-SN-AC2	High-visibility 32 inch by 18- inch Billboard-like sign displays "LIGHTNING - CAUTION and ALARM" conditions via high-intensity LED lights. Default: Amber = Caution, Clear = Alarm. Sign is added to WAVE Siren Station through quick connect cable. (Specify length. Max 25ft)	LIGHTNING ALARM CAUTION
CAPB Strobe Option	STROBE-CAPB	High-intensity RED Strobe illuminates to show CAPB is in protected state during Lightning Alarm Mode. Strobe flashes until ALARM expires.	

# **Chapter 5** Isolation Transformer Implementation



*Figure 6: Wxline Isolation Transformer* 

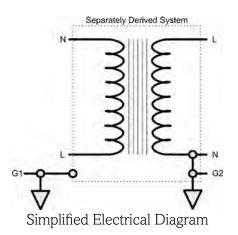
#### Wxline Isolation Transformer (WxIT)

The Wxline Isolation Transformer allows for the turn-key implementation of a separately derived system (SDS) for new system installations or for retrofit to existing irrigation central control systems. This SDS is compatible with a local ground electrode common to field wiring surge suppression devices.

The WxIT provides significant hardening of a central computer and related accessories from lightning damage by way of:

- low-pass filtering of commercial power
- fast transient suppression
- a low surge impedance path to a ground electrode
- effective equipotentialization of commercial AC power and field power and / or communication conductors





#### The WxIT delivers:

- Improved reliability of irrigation control computers in a lightning environment
- Fully isolated, separately derived source AC service
- Full compatibility with the ground electrode used for irrigation equipment protection
- Improved power quality and overcurrent protected AC outlets
- Efficient toroid transformer technology with quiet operation
- Ground-fault indicator, AC-in indicator, and protected voltage-out indicator
- Compatibility with UPS systems
- Effective electrical protection for new systems, or retrofit to existing installations
- Compatibility with Wxline Critical Asset Protection Bulkheads
- Available in 120/240 VAC configuration

The following power source is required within 6 ft. of the Isolation Transformer.

110/120 VAC: A dedicated branch circuit rated for 20 amp and 50/60 Hz. 220/240 VAC: A dedicated branch circuit rated for 10 amp and 50/60 Hz.

Specify the socket and plug type for power connection on the Transformer.

# Chapter 6

## Asset Protection Overview for RainBird ICI 2-Wire Irrigation System

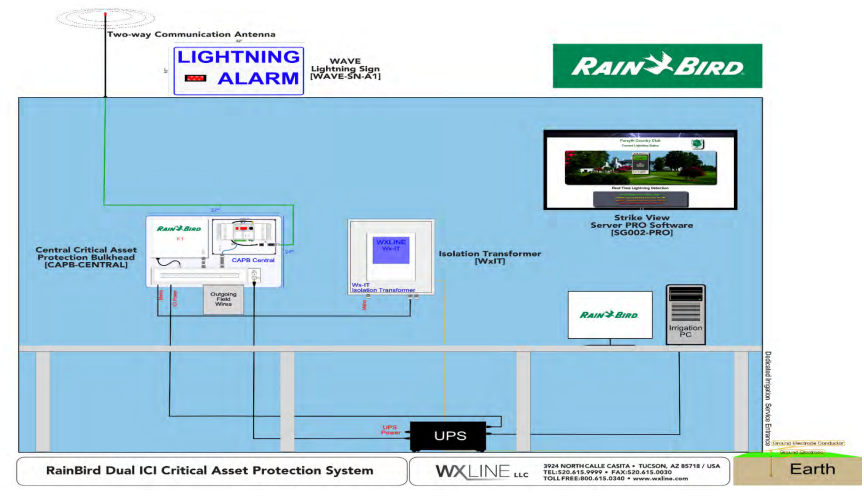
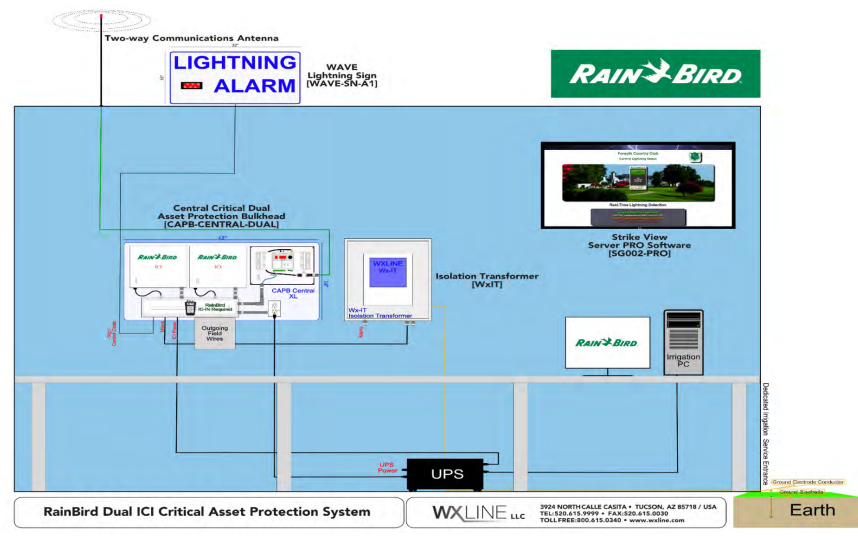


Figure 7: Asset Protection Overview RainBird ICI

Product	Part Number	Product Description	Product Image
Central Critical Asset Protection Bulkhead	CAPB-CENTRAL	CAPB-CENTRAL provides automatic lightning protection- by-isolation and/or grounding of field conductors connected to central irrigation controller computer and related hardware.	RAIN # BIRD
Isolation Transformer	WxIT	Fully metal-enclosed Isolation Transformer provides a separately derived system for irrigation components and related accessories. Includes provision of AC power-in options, multiple output circuits with over-current protection, input AC power surge suppression, and ground lug for bonding to the ground electrode that is used for irrigation equipment protection.	
1-Stage Lightning Sign	WAVE-SN-A1	High-visibility 32 inch by 16- inch Billboard-like sign displays "LIGHTNING - ALARM" condition via high- intensity LED lights. Default: Clear = Alarm. Sign is added to WAVE Siren Station through quick connect cable. 9specify length - Max 25ft)	
RainBird IC-IN	IC-IN	Rainbird IC-IN allows WAVE Sequencer to communicate with the Irrigation Control Interface. (Part acquired from RainBird)	EVEN EXAMPLES AND



#### Asset Protection Overview for Dual RainBird ICI 2-Wire Irrigation System

Figure 8: Asset Protection Overview for Dual Rain Bird ICI

# Dual RainBird ICI System Overview Parts Lists:

Product	Part Number	Product Description	Product Image
Central Critical Dual Asset Protection Bulkhead	CAPB- CENTRAL- DUAL	CAPB-CENTRAL provides automatic lightning protection-by-isolation and/or grounding of field conductors connected to central irrigation controller computer and related hardware.	48" Rein 2 Bino Rein 2 Bino CAPB Central VI CAPB Central NU Outgoing Field Wittes
Isolation Transformer	WxIT	Fully metal-enclosed Isolation Transformer provides a separately derived system for irrigation components and related accessories.	
1-Stage Lightning Sign	WAVE-SN-A1	High-visibility 32 inch by 16- inch Billboard-like sign displays "LIGHTNING - ALARM" condition via high- intensity LED lights. Default: Clear = Alarm. Sign is added to WAVE Siren Station through quick connect cable. (Specify length - Max 25ft)	LIGHTNING ALARM
RainBird IC- IN	IC-IN	Rainbird IC-IN allows WAVE Sequencer to communicate with the Irrigation Control Interface. (Part acquired from RainBird)	Para Anti- Para A

## Asset Protection Overview for RainBird MIM Irrigation System

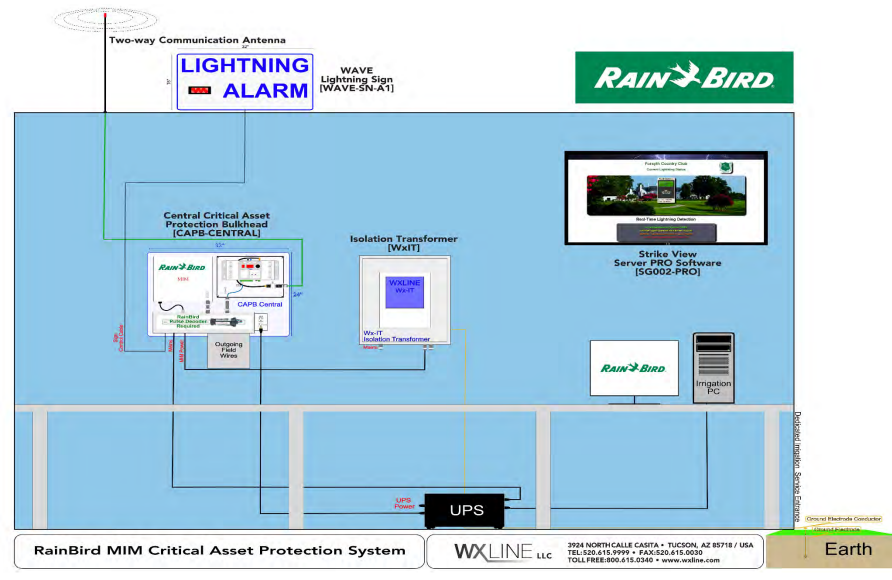


Figure 9: Asset Protection Overview for RainBird MIM

Product	Part Number	Product Description	Product Image
Central Critical Asset Protection Bulkhead	CAPB-CENTRAL	CAPB-CENTRAL provides automatic lightning protection-by-isolation and/or grounding of field conductors connected to central irrigation controller computer and related hardware.	RAIN'& BIRD WXLINE
lsolation Transformer	WxIT	Fully metal-enclosed Isolation Transformer provides a separately derived system for irrigation components and related accessories.	
1-Stage Lightning Sign	WAVE-SN-A1	High-visibility 32 inch by 16- inch Billboard-like sign displays "LIGHTNING - ALARM" condition via high- intensity LED lights. Default: Clear = Alarm. Sign is added to WAVE Siren Station through quick connect cable. (Specify length - Max 25ft)	LIGHTNING ALARM
Remote Critical Asset Protection Bulkhead	CAPB-REMOTE	Automatic wireless remote power-disconnect features a WAVE Sequencer (included) with three programmable 12 VDC relay control outputs, and fully-assembled and tested relay isolation bank to manage power source disconnection and reconnection for protection of power source facilities & irrigation satellites during local thunderstormsCAPB for visual indication of sequence off condition.	
RainBird Puls Decoder	PLS-DCDR	Rainbird Pulse Decoder allows WAVE Sequencer to communicate with the MIM of the Irrigation system (Part acquired from RainBird)	The second se

## RainBird MIM 2-Wire System Overview Part List:

Product	Part Number	Product Description	Product Image
Central Critical Asset Protection Bulkhead Direct Connect	CAPB-CENTRAL- DC	The Strike Guard base installation combines with the CAPB-CENTRAL to provide a single location hub, with the Strike Guard Lightning Data Receiver interfacing directly to the CAPB CENTRAL-DC. <u>This</u> <u>configuration does not</u> <u>require a WAVE Transceiver.</u>	WXLINE Frigation Controller
Isolation Transformer	WxIT	Fully metal-enclosed Isolation Transformer provides a separately derived system for irrigation components and related accessories.	
1-Stage Lightning Sign	WAVE-SN-A1	High-visibility 32 inch by 16- inch Billboard-like sign displays "LIGHTNING - ALARM" condition via high- intensity LED lights. Default: Clear = Alarm. Sign is added to WAVE Siren Station through quick connect cable. (Specify length - Max 25ft)	LIGHTNING ALARM
RainBird IC-IN	IC-IN	Rainbird IC-IN allows WAVE Sequencer to communicate with the Irrigation Control Interface. (Part acquired from RainBird)	Revealed and the second

## Direct Connect RainBird ICI System Overview Parts List

# **Chapter 7** Overview for Toro Smart Hub Irrigation System

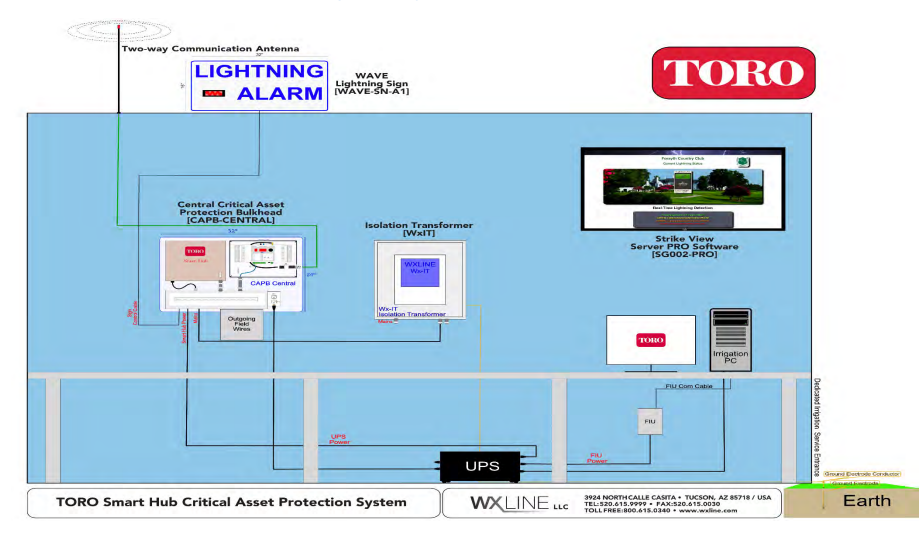


Figure 10: Overview for Toro Smart Hub Irrigation System

# Toro Smart Hub System Overview Parts List

Product	Part Number	Product Description	Product Image
Central Critical Asset Protection Bulkhead	CAPB- CENTRAL	CAPB-CENTRAL provides automatic lightning protection-by-isolation and/or grounding of field conductors connected to central irrigation controller computer and related hardware.	H H WXLINE
Isolation Transformer	WxIT	Fully metal-enclosed Isolation Transformer provides a separately derived system for irrigation components and related accessories.	
1-Stage Lightning Sign	WAVE-SN-A1	High-visibility 32 inch by 16- inch Billboard-like sign displays "LIGHTNING - ALARM" condition via high- intensity LED lights. Default: Clear = Alarm. Sign is added to WAVE Siren Station through quick connect. (Specify length - Max 25ft)	LIGHTNING ALARM
Remote Critical Asset Protection Bulkhead	CAPB- REMOTE	Automatic wireless remote power-disconnect features a WAVE Sequencer (included) with three programmable 12 VDC relay control outputs, and fully-assembled and tested relay isolation bank to manage power source disconnection and reconnection for protection of power source facilities & irrigation satellites during local thunderstorms.	

#### Asset Protection Overview for Dual Toro Smart Hub Irrigation System

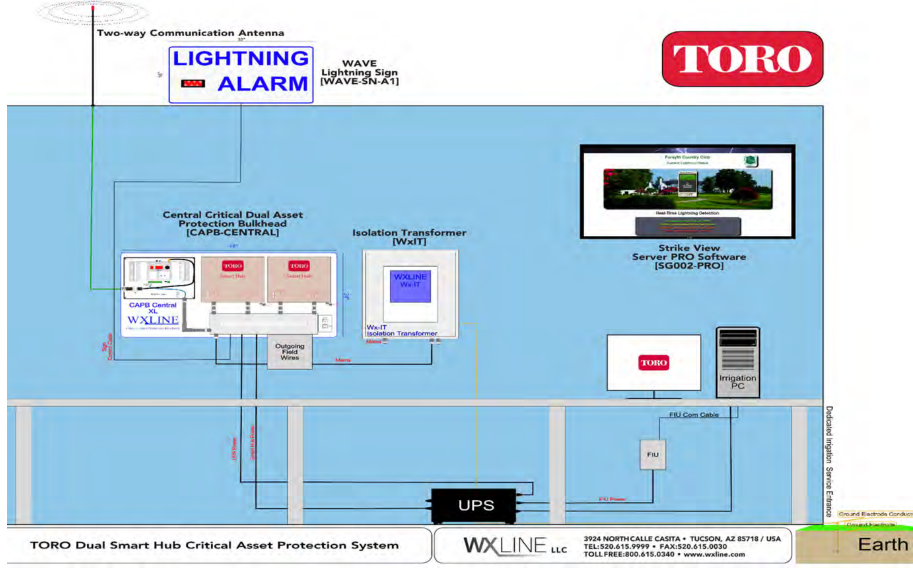


Figure 11: Asset Protection Overview for Dual Toro Smart Hub Irrigation System

#### Product Part Number **Product Image Product Description** Strike Strike Guard, Strike View and Guard WAVE Transceiver Base installation system includes Lightning SG001-BASE Warning SG001v2, WAVE Transceiver BASE and Bulkhead with PC and System Strike View PRO. CAPB-CENTRAL DUAL provides automatic lightning Central protection-by-isolation Critical CAPBand/or grounding of field Asset **CENTRAL**conductors connected to Protection DUAL two central irrigation Bulkhead controllers, computer, and related hardware. Fully metal-enclosed Isolation Transformer Isolation provides a separately **WxIT** Transformer derived system for irrigation components and related accessories. High-visibility 32 inch by 16inch Billboard-like sign displays "LIGHTNING -1-Stage ALARM" condition via high-LIGHTNING Lightning WAVE-SN-A1 intensity LED lights. Default: Sign Clear = Alarm. The Sign is added to WAVE Siren Station through guick connect. (Specify length - Max 25ft) Automatic wireless remote power-disconnect features a WAVE Sequencer (included) with three programmable 12 Remote VDC relay control outputs, Critical and fully-assembled and Asset **CAPB-REMOTE** tested relay isolation bank to Protection manage power source Bulkhead disconnection and WXLINE reconnection for protection of power source facilities & irrigation satellites during local thunderstorms.

#### Toro Dual Smart Hub System Overview Parts List:

## **Chapter 8**

## Unique Irrigation System Options

#### **Direct Connect Central Critical Asset Protection System**

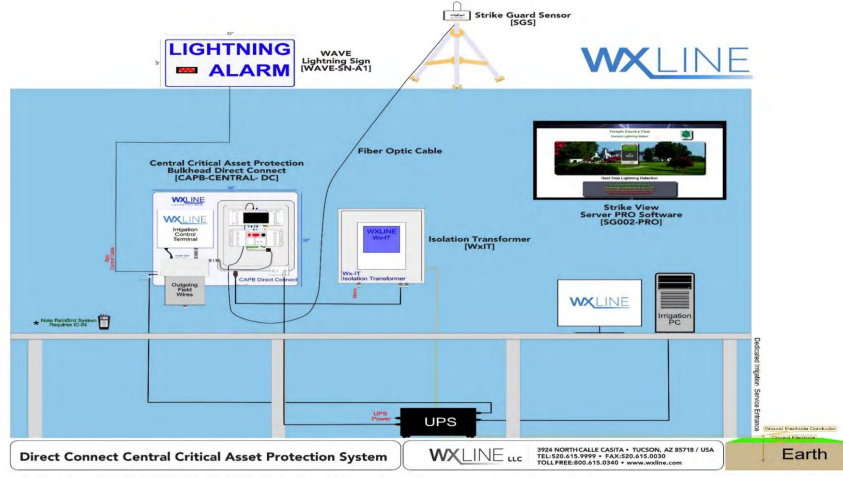


Figure 12: Direct Connect Central Critical Asset Protection System

Product	Part Number	Product Description	Product Image
Strike Guard Lightning Warning BASE System	SG001-BASE	Strike Guard, Strike View and WAVE Transceiver Base installation system includes SG001v2, WAVE Transceiver and Bulkhead with PC and Strike View PRO.	
Central Critical Asset Protection Bulkhead Direct Connect	CAPB-CENTRAL- DC	The Strike Guard base installation combines with the CAPB-CENTRAL to provide a single location hub, with the Strike Guard Lightning Data Receiver interfacing directly to the CAPB CENTRAL-DC. <u>This</u> <u>configuration does not</u> <u>require a WAVE Transceiver.</u>	WXLINE Frigation Controller
Isolation Transformer	WxIT	Fully metal-enclosed Isolation Transformer provides a separately derived system for irrigation components and related accessories.	
1-Stage Lightning Sign	WAVE-SN-A1	High-visibility 32 inch by 16- inch Billboard-like sign displays "LIGHTNING - ALARM" condition via high- intensity LED lights. Default: Clear = Alarm. Sign is added to WAVE Siren Station through quick connect cable. (Specify length - Max 25ft)	LIGHTNING ALARM
RainBird IC-IN	IC-IN	Rainbird IC-IN allows WAVE Sequencer to communicate with the Irrigation Control Interface. (Part acquired from RainBird)	Reach Re

## Full System Overview for Human Safety and Critical Asset Protection

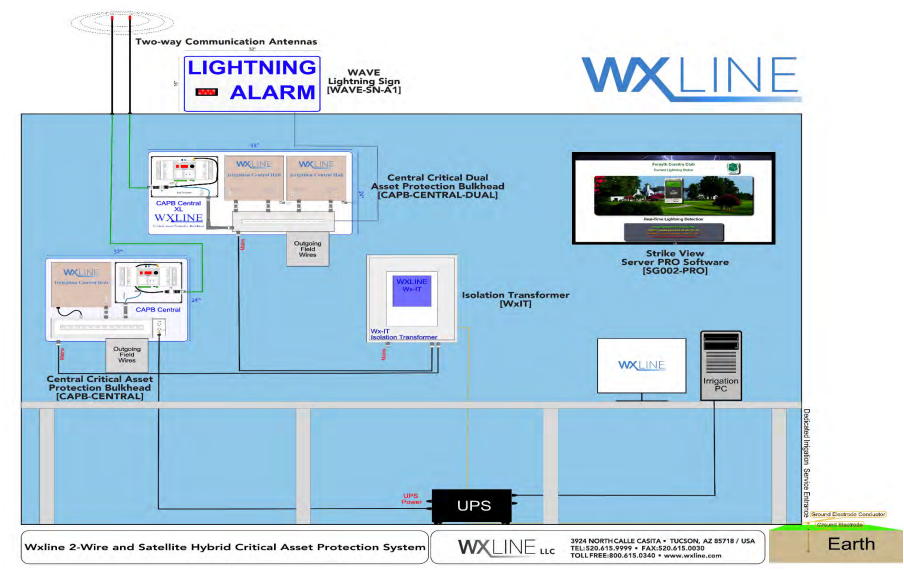
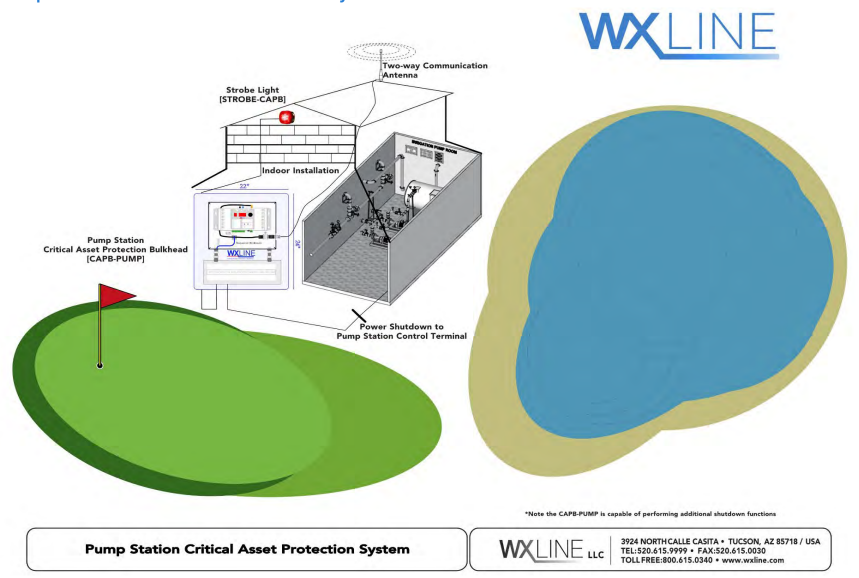


Figure 13: Wxline 2-Wire & Satellite Hybrid CAPB

Product	Part Number	Product Description	Product Image
Strike Guard Lightning Warning BASE System	SG001-BASE	Strike Guard, Strike View and WAVE Transceiver Base installation system includes SG001v2, WAVE Transceiver and Bulkhead with PC and Strike View PRO.	Strike
WAVE Siren Station Triple with Solar and Strobe	WAVE-SS03- SO- ST	Multi-function, <u>Triple</u> remote siren station with <u>three</u> all- weather 120-degree directional horns, one high- intensity strobe, radio receiver, 55-WATT Solar panel with upgraded battery back-up, mounting plate, and antenna.	
Central Critical Asset Protection Bulkhead	CAPB- CENTRAL-DUAL	CAPB-CENTRAL DUAL provides automatic lightning protection- by-isolation and/or grounding of field conductors connected to two central irrigation controllers, computer, and related hardware.	
Central Critical Asset Protection Bulkhead	CAPB- CENTRAL	CAPB-CENTRAL provides automatic lightning protection- by-isolation and/or grounding of field conductors connected to central irrigation controller computer and related hardware.	Aun 2 dass

#### Critical Asset Protection Full System Overview Parts List



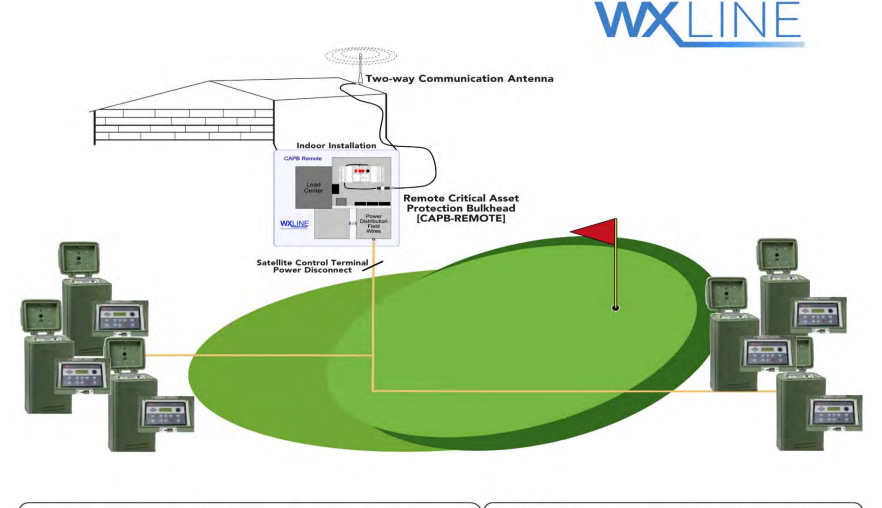
#### Pump Station Critical Asset Protection System

Figure 14: Pump Station Critical Asset Protection System

Product	Part Number	Product Description	Product Image
Strike Guard Lightning Warning BASE System	SG001-BASE	Strike Guard, Strike View and WAVE Transceiver Base installation system includes SG001v2, WAVE Transceiver and Bulkhead with PC and Strike View PRO.	
Pump Station Critical Asset Protection Bulkhead	CAPB-PUMP	WAVE Sequencer-based remote wireless- or local Strike Guard direct (wired) connect for contact-closure relay signaling to initiate automated lightning alarm shut-down/start-up of irrigation pump stations. Add STROBE- CAPB for visual indication of sequence off condition.	
CAPB Strobe Option	STROBE-CAPB	High-intensity RED Strobe illuminates to show CAPB is in protected state during Lightning Alarm Mode. Strobe flashes until ALARM expires.	

#### Pump Station Critical Asset Protection System Overview Parts List

#### Satellite Control Remote Critical Asset Protection System



Satellite Control Remote Critical Asset Protection System



3924 NORTH CALLE CASITA • TUCSON, AZ 85718 / USA TEL:520.615.9999 • FAX:520.615.0030 TOLL FREE:800.615.0340 • www.wxline.com

Figure 15: Satellite Control Remote Critical Asset Protection System

#### Product Part Number Product Description Product Image Strike Guard, Strike View Strike Guard and WAVE Transceiver Base installation system Lightning Warning SG001-BASE includes SG001v2, WAVE BASE Transceiver and Bulkhead System with PC and Strike View PRO. Automatic wireless remote power-disconnect features a WAVE Sequencer (included) with three programmable 12 VDC relay control outputs, and fully-assembled and tested relay isolation bank to manage power source disconnection and reconnection for protection of power source facilities & Remote irrigation satellites during Critical Asset local thunderstorms. CAPB-REMOTE Includes AC over- current Protection **Bulkhead** protection, AC power secondary surge WXLINE suppressors on incoming and outgoing AC power lines and RF surge suppressors - designed and completely pre-assembled and tested as a lightning protection bulkhead with metal-enclosed switchgear. Add STROBE- CAPB for visual indication of sequence off condition. High-intensity RED Strobe illuminates to show CAPB is CAPB Strobe in protected state during STROBE-CAPB Lightning Alarm Mode. Option Strobe flashes until ALARM expires.

# Satellite Control Remote Critical Asset Protection System Overview Parts

# Chapter 9

## System Enhancement Options:

Product	Part Number	Product Description	Product Image
1-Stage Lightning Sign	WAVE-SN-A1	High-visibility 32 inch by 16 inch Billboard-like sign displays "LIGHTNING - ALARM" condition via high- intensity LED lights. Default: Clear = Alarm. Sign is added to WAVE Siren Station through quick connect cable. (Specify length - Max 25ft)	LIGHTNING ALARM
2-Stage Lightning Sign	WAVE-SN-AC2	High-visibility 32 inch by 18- inch Billboard-like sign displays "LIGHTNING - CAUTION and ALARM" conditions via high-intensity LED lights. Default: Amber = Caution, Clear = Alarm. Sign is added to WAVE Siren Station through quick connect cable. (Specify length - Max 25ft)	LIGHTNING ALARM CAUTION
3-Stage Lightning Sign	WAVE-SN- AWC3	High-visibility 32 inch by 24- inch Billboard-like sign displays "LIGHTNING - CAUTION, WARNING, and ALARM" conditions via high- intensity LED lights. Default: Amber = Caution, Red = Warning, Clear = Alarm. Sign is added to WAVE Siren Station through quick connect cable. (Specify length - Max 25ft)	LIGHTNING ALARM WARNING CAUTION
CAPB Strobe Option	STROBE-CAPB	High-intensity RED Strobe illuminates to show CAPB is in protected state during Lightning Alarm Mode. Strobe flashes until ALARM expires.	





Call us to discuss your specific application needs and to locate an Authorized Distributor in your area. Tel.: 1(520)615-9999 www.wxline.com info@wxline.com

<u>Wxline Service, Shipping & Receiving</u> 423 South Olsen Avenue, Tucson, AZ 85719 <u>Wxline Corporate Mailing Address</u> 3924 North Calle Casita, Tucson AZ 85718