

XR50

Lift Station Monitoring Kit

Quick Start Guide to Empower
Facilities Monitoring & Analyzing



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Virtual Manual



XR50 Kit

Quick Start Guide

Welcome To OmniSite!

The Future of SCADA

OmniSite cares about the environment. There are tens of thousands of OmniSite monitors across the USA monitoring critical pump stations, giving you early warning, so you can prevent environmental spills.

OmniSite is fast and easy to use. **OmniSite is “the new way to do SCADA”**. Do our products report sensor data by the millisecond? NO. However, we offer instant alarm notifications, and analog values can be reported at 5 or 15 minute intervals based on the report package you selected. This solution is definitely “quick enough” to keep you “in the clean” and saves you a lot of time and money.

Don't be fooled by old school SCADA providers who sell tremendously expensive, slow, complex solutions. Look at the below picture, and honestly ask yourself “Do we have anyone on staff who can work on that?” If your answer is “no” then OmniSite is for you!



Using cellular airwaves and the Internet, OmniSite delivers services using a refined solution. This saves you money and time in the long run. The solution is also straightforward, allowing your multi-tasking personnel to seamlessly alternate between mundane tasks and utilizing OmniSite's services. OmniSite can be used without prior expertise in telemetry, programming, and controls, allowing you to focus on what matters most to you: operating your facility.

OmniSite is a cloud-based solution, so there is no software to buy or install. Our software platform, called GuardDog, includes iPhone and Android apps at no additional cost. Any phone, tablet, or PC that can browse the web can use GuardDog. Receive flexible notifications via email, text, or voice call using our easy configuration system. Have extensive history on your pumps and equipment without creating laborious SCADA graphic screens. OmniSite does all this out-of-the-box.

Attention Installer!!

It is mandatory that you connect **ALL THE WIRES, CURRENT SWITCHES** as described on the following pages!!

This XR50 cellular and cloud based monitor/analyzer is ALMOST LIKE MAGIC, but it's definitely not 100% magic

This device cannot deliver ANY of the following advanced reports, if YOU don't connect the needed wires as shown on the following pages

Why Proper Installation Matters

Cutting corners during installation—especially by skipping steps outlined in this manual—can result in your customer not receiving the full functionality they were promised, including important reports highlighted in both the product literature and sales process. When expectations aren't met, customers lose trust and often choose not to work with you again.

Why Do Omnisite Monitors Sometimes Get Improperly Wired?

Improper wiring is often the result of underestimating the time needed for correct installation, configuration, testing, and customer training. Taking shortcuts may seem time-efficient in the moment, but it can lead to major issues down the line—ones that impact both the installer's credibility and customer satisfaction.

To ensure a successful experience for everyone, **it's essential to connect, at minimum, the wires and devices specified in this manual.** Additional inputs are available to support even more features, should your customer require them. Taking the time to do it right the first time will pay off in long-term reliability and customer loyalty.

INCLUDED REPORTS

- Pump 1 cycles history
- Pump 1 runtime history
- Pump 1 GPM history
- Pump 1 on/off status history
- Pump 2 cycles history
- Pump 2 runtime history
- Pump 2 GPM history
- Pump 2 on/off status history
- Pump 3 cycles history
- Pump 3 runtime history
- Pump 3 GPM history
- Pump 3 on/off status history
- Total station daily flow history
- Well inflow rate history
- Rainfall history
- Daily Radar Rainflow
- User Audit Trail history
- Notification History
- Alarm History
- Email, Text, Voice Notifications

ADVANCED REPORTS

- Database Backups
- Cybersecurity Protection
- 24/7 Tech Support
- Warranty
- Time/Day call plan scheduler
- Volumetric Flow Calculations
- Counters
- Local Display Interface
- Smart Access Key

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NOTICE

INSPECT CONTENTS IMMEDIATELY
AND FILE CLAIM WITH DELIVERING
CARRIER FOR ANY DAMAGE

SAVE THE BOX AND PACKING MATERIAL

YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR
UNIT IF RETURNED IMPROPERLY PACKED

WARNING: The individual user should take care to determine prior to use whether this device is suitable, adequate or safe for the use intended. Since individual applications are subject to great variation, the manufacturer makes no representation or warranty as to suitability or fitness of these devices for any specific application.

General Safety Instructions

Safety Signal Words

Danger: means if the safety information is not followed, someone will be seriously injured or killed.

Warning: means if the safety information is not followed, someone could be seriously injured or killed.

Caution: means if the safety information is not followed, someone may be seriously injured or killed.

1. To reduce the risk of fire or shock hazard, connect OmniSite RTU directly to a 120 VAC electrical circuit. Do not use extension cords for permanent installation.

2. Cover of OmniSite RTU must be securely closed to prevent water damage and electrical shock.

3. Never operate your OmniSite RTU while any part is missing or damaged in any manner.

4. To reduce the risk of electrical hazard or damage, do not tilt, jolt or tip RTU while unit is powered-on.

5. To reduce the risk of accidental electrical shock, do not touch the electrical terminals or controls with wet hands.

6. Note the warning label shown below.

WARNING: To reduce risk of fire, electric shock, or injuries always disconnect all sources of electrical power before servicing or cleaning.

INTRODUCTION

Congratulations - you just bought the best. The OmniSite system provides two-way communications using our patented WINGS™ (Wireless IOT Network Gateway Server) over a cellular network. The low cost of the OmniSite method makes remote monitoring very affordable and allows our devices to operate on cellular networks across the USA. We have the most complete coverage and best reputation in the industry.

OmniSite wireless monitoring devices provide a low-cost wireless system for remote monitoring, measurement, and data collection anywhere wherever there is cellular service.

Overview

The OmniSite XR50 is a multi-channel monitoring device that has been optimized for use by the water and wastewater utilities. It is designed for indoor or outdoor environments, and operates from 120VAC or +15-20 VDC solar panels and power supplies. The product's internal cellular radio provides two-way communications through the fully automated OmniSite cloud platform, GuardDog. (www.guarddog.omnisite.com)

The standard operating program of the RTU monitors all (10) digital inputs and reports any changes. This information is immediately displayed on the web site, and user selectable alarm notifications for critical events can be sent via text, e-mail, telephone call or any combination thereof. Equipment status reports can be scheduled in advance or requested at any time.

Installation and Operation is Very Simple:

Please note that your OmniSite product is a cellular device. No matter how good the installation looks, without cellular reception, your device will not work!

Therefore, your first step is to determine whether suitable cellular service is available at the installation location BEFORE you start your actual installation. Connect your OmniSite unit to a temporary extension cord, and plug it in at the installation location.

Look at the cellular signal strength LED on the XR50. If it is GREEN, you have a good signal and can proceed with installation.

If NOT GREEN, call OmniSite at 317-885-6330 to determine that your cellular signal strength is suitable. Once this is verified you can move-on to installing your equipment with confidence.

Observe good wiring practices - DO NOT MIX high and low voltage wiring inside your pump control panel. This creates a situation where high voltage cables can "induce" false signals onto your low voltage OmniSite inputs.

OmniSite low voltage cables should be routed inside low voltage wiring duct in your existing control panels. If you are not sure if high & low voltages are mixed inside your panel, you can always "tie-wrap" your OmniSite sensor wires to the outside of the wiring duct. This technique still provides an attractive installation while providing suitable separation from high voltages.

CAUTION - If you mount your OmniSite RTU inside of your existing electrical cabinet, then take extra care to **ensure that the antenna coaxial cable is NOT routed with high voltage cables or alarm horn power wires.** This can lead to unpredictable cellular reception or damage to the radio circuitry.

OmniSite RTU's can be mounted indoors or outdoors

OmniSite's cellular devices can be mounted directly outdoors (if you purchased the NEMA 4X polycarbonate enclosure option), or inside of your existing electrical control panel if room allows. A common installation technique is to mount the RTU inside the existing electric control panel you are monitoring; mount our antenna on top of your existing panel; then connect the antenna to the RTU using an OmniSite supplied coax jumper cable. Note that your antenna must be mounted outside of any metal electrical enclosure.

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TECHNICAL SUPPORT

Have questions or comments about your XR50 Kit? Please contact:



203 W. Morris Street
Indianapolis, IN 46225
support@OmniSite.com
317-885-6330 x3

FREE WORLD-CLASS SUPPORT!
www.OmniSite.com

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TECHNICAL SPECIFICATIONS

OmniSite XR50

I/O:	Accepts (10) Universal Digital Inputs- any voltage in the range of+ 12VDC or VAC to+ 120VDC or VAC. Opto-isolated 4000 VAC isolation (3) Pulse Inputs: 0-30hz from dry contact or open collector device (1 pulse input reserved for 0.01" pulsing rain gauge)
Input Power:	80-260 VAC @ 0.5A max or optional 15 VDC @2A max
Terminal Blocks:	Gray color, removable style, spring-clamp accepts #14-22 AWG solid or stranded wire
External Power Source:	12 VDC@ 100mA battery backed internal power source available for powering external un-powered alarm contacts.
SD Memory Card Slot:	On-board SD memory card slot for data logging and software updates
Battery Backup:	Internal 12 VDC, rechargeable 800mA/hr sealed lead acid battery rated for 4 hours backup during AC power loss
Operating Temperature:	-20 - 150 °F Battery heater required at 15 °F and below
Operating Humidity:	0-90% RH, non-condensing
Cellular Radio:	4G/LTE CAT-1
Antenna:	Multiband LTE Antenna, optional remote mount high gain antennas and cables available
Display:	2 line X 16 Char white background LCD w/ backlight. Includes "easy-use" navigation buttons
Personal ID Key Reader:	Smart key reader to identify maintenance personnel. (1) smart key included
Enclosure:	Standard unit is hinged painted steel design w/ keypad suitable for direct panel mount. Optional NEMA 4X polycarbonate enclosure w/ stainless locking hasps and solid or clear cover available.
Dimensions:	panel mount - 8.5"W x 8.2"H x 3.5"D - with optional NEMA 4X enclosure - 12"H x 10"W x 4" D
Weight:	Weight: Standard panel mount - 7.0 lbs , with NEMA 4X enclosure - 7.5 lbs.
Protection:	Protection: US Patent #7,228,129

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TECHNICAL SPECIFICATIONS CONTINUED

Pump Current Switches

- Monitored Current Type: AC Current
- Maximum AC Voltage: 600 VAC
- Operating Frequency Range: 40 to 1 kHz
- Sensor Power: Induced from the Monitored Conductor
- Trip Point: Fixed Trip Point 250 mA
- Contact Type: Normally-Open “N/O”
- Contact Rating: 0.2A @ 200 VAC/VDC
- Status LED Indication 1: Red LED (Monitored current is above Trip Point)
- Din Rail Size: 35 mm | (U.S. Patent No. 7,416,421)
- Operating Temperature Range: 5 to 104°F (-15 to 40°C)
- Operating Humidity Range: 0 to 95%, non-condensing
- Wire Size: 16 to 22 AWG (1.31 mm² to 0.33 mm²) Copper Wires only
- Terminal Block Torque Rating: 4.43 to 5.31 in-lbs. (0.5 to 0.6 Nm)
- Minimum Mounting Distance: 1” (2.6 cm) between current switch (Relays, Contactors, Transformers)

- Agency Approvals: UL/CUL US Listed (UL 508) Ind. Control Equipment (File # E309723), CE, RoHS2, WEEE

- Product Dimensions (L x W x H): Solid Core Versions: 2.760” (70.11 mm) x 3.343” (84.92 mm) x 1.050” (26.67 mm)

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Included Components:

- (1) XR50 and an Optional NEMA 4X Enclosure with (2) 3/4" sealtite connectors
- (1) 10' Digital Input Cable 600VAC
- (1) 10' 16/3 Power Cable 600VAC
- (2) Current switch Optional- Additional Current Switch Available
- (1) Pre-landed terminal block sets for digital and analog input
- (1) Pre-landed terminal for power
- 4 ft of 3/4" sealtite plastic conduit
- (1) Accessory bag



ACTIVATION STEP #1

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STEP #1

1.0 ACTIVATION

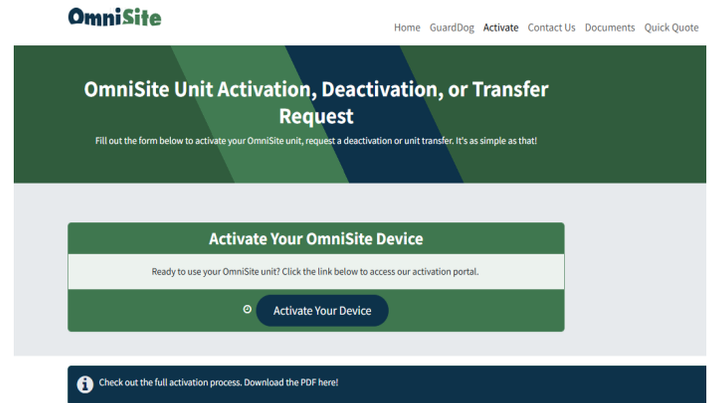
The XR50 is a cellular device just like your cell phone. As such, all OmniSite devices require activation before will transmit alarms.

Note: Activation should be done before installation, login also requires Primary User GuardDog credentials

Please follow the instructions below to activate your device.

- 1.1. Navigate to www.OmniSite.com/activate to launch the Activation Wizard. Scan the QR code below.

Scan Here



- 1.2. Select an appropriate account type

- If you are a new customer, select “New Customer” to create a new account
- If you are an existing customer, select “Existing Customer” to log into your account. Select activation and skip to 1.6.
- If you are an OmniSite representative, select “OmniSite Representative” to log into your account

How do I find my Unit Number?

Use this form to Activate wireless service for your OmniSite units. To begin, please select if you are a New Customer (you have never owned an OmniSite product), an Existing Customer (you already have a GuardDog account), or an OmniSite Representative (you wish to activate a unit for your customer) Once the correct option is selected, please press the 'Next' button.

- Account Type -

New Customer
 Existing Customer (Login to your account)
 OmniSite Representative (Authorized Resellers or Master Reps)

Next

*Required Field

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- 1.3. All wireless billing is billed annually. You can choose the billing frequency for pre-paying for one, two, or three years. (The longer terms cost less per year)

Please enter your customer information for your new account. You may select One Year, Two Years, or Three Years for billing frequency. You will be able to select a payment method in a future step and you will receive an invoice for continuation of service when your billing cycle is about to end.

- New Customer -

Become an OmniAdvantage Customer

[Click for more Information on the OmniAdvantage Plan](#)

*Customer Name:

*TimeZone:

*Phone: () - - -

Alternate Phone Number: () - - -

*Billing Frequency:

Previous Next

- 1.4. Billing Contact: This area is for **customer contact** information only. If representative is filling out activation for customer, do not enter representative name.

Check Box: Check here if Primary Contact and Billing Contact are the same

Note: If customer information is not provided, this can put their account at risk when the billing period ends.

Please enter the Primary Contact and Billing Contact for new account. If you are a representative filling out this activation form, we MUST have the customer's address information for the activation to be completed.

- Contacts -

- Primary Contact -		- Billing Contact -	
*First Name: Emmie	<input type="text"/>	*First Name: Emmie	<input type="text"/>
*Last Name: Pence	<input type="text"/>	*Last Name: Pence	<input type="text"/>
Email: epence@omnisite.com	<input type="text"/>	Email: epence@omnisite.com	<input type="text"/>

Use the Same Contact Information

Previous Next

- 1.5. Address: Addresses should be customer Main Address & Shipping Address. Do not enter rep contact info, even if rep is paying for first year of service.

Check Box: Check here if Main Address & Shipping Address are the same.

Please enter your Billing and Shipping information for your new account. Representatives: DO NOT enter your address here, we MUST have the customer's address for the activation to be completed. Please double check this information below, as your invoice will be mailed to the information in the billing address fields.

- Addresses -

- Billing Address -		- Shipping Address -	
*Address: 203 West Morris Street	<input type="text"/>	*Address: 203 West Morris Street	<input type="text"/>
*City: Indianapolis	<input type="text"/>	*City: Indianapolis	<input type="text"/>
*State: California	<input type="text"/>	*State: California	<input type="text"/>
*Zip: 65340	<input type="text"/>	*Zip: 65340	<input type="text"/>

Use the Same Address Information

Previous Next

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- 1.6.** Multiple Units: Multiple units can be activated at the same time.

Please press the 'Add Unit' button to begin adding your units for activation. During this process, you must select your wireless service plan: Standard, Elite and OmniBeacon plans are for units that report to GuardDog.

- Units to Activate -

+ Add Unit

Edit	Device	Wireless Service	Purchase Order Number	Reactivation
Press the 'Add Unit' button above to add devices to your request.				
<i>0 Devices will be activated</i>				

PreviousNext

- 1.7.** UNIT ID: Locate your unit's ID number and insert here. (The sticker is located on top of the XR50's painted black metalwork.)

CELL SERVICE:

Basic Service: Device reports a summary one every 24 hours and alarms immediately

Elite Service: Device submits a selected report every 15 minutes, plus a daily report summary and immediate alarm notifications.

Real time: Real Time Alarms, Real Time Pump Data, Peer to Peer Pump Control Capability, and Realtime Reporting

Unit Activation - Settings

Unit ID:*

Wireless Service:

Purchase Order Number:

Wireless Service Comparison

Warranty Information

Save Cancel

PO: Place your purchase order number for service here. If you pre purchased wireless service this box will autopopulate

Note: If a cellular PO/Key was not purchased along with your unit you may enter "Verbal, <Customer name>".

- 1.8.** Activation: Activations can take up to one full business day after submission. We suggest activating units 1-2 days before installation.

> How do I find my Unit Number?

- Activation Notice -



Once a Device has been activated your account will be billed for the wireless service and package selected. Although activation is generally very quick during standard business hours, M-F 8am-5pm EST, activation can require up to one business day. You will be given the option to be notified upon successful activation later in this wizard. Please note that if a unit has been previously deactivated, there is a \$100 reactivation fee per device. You will be given a chance to review all costs as well as change your billing options before your request is submitted.

PreviousNext

*Required Field

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1.9. Username: Can be any length and be numeric or alphabetic.

Password: Must be a minimum of 5 characters, 1 special character and 1 number

Voice Pin: Must be 6 digits. Many customers use the first 6 digits of their phone number

(This Step Is For New Customers Only)

[> How do I find my Unit Number?](#)

Please enter all of the information below to set up your GuardDog account. The 'Six Digit VoicePin' will be used when you call 888-947-1212 to hear status, or acknowledge alarms when calling from any phone.

- Primary Login -

The information entered below is used to set up the Administrative(Primary) account you will use to log on to GuardDog (the online private unit management, reporting website)

*Username: emmiepeuce

*Password: ●●●●●
(Minimum 5 Characters)

*Confirm Password: ●●●●●

*Account Email: epence@omnisite.com

*Six digit VoicePin: 985911 00

Previous Next

*Required Field

1.10. Fees: All recurring subscription fees associated with the activation are noted here. You will be invoiced for the correct amount once submitted. IF you are reactivating a unit you will see it under the one time fee box.

[> How do I find my Unit Number?](#)

- Fee Summary -

Additions to Annual Bill			
Description	Quantity	Amount	
Standard 1 Year Wireless Service Plan	1		See Below*
			\$0.00

*If paying with a PO you will be billed for the service selected.

One Time Fees			
Description	Rate	Quantity	Amount
No One Time Fees Apply			

Previous Next

*Required Field

1.11. Email: This is how we will notify you once the activation is complete.

Comments/Notes: Note any special circumstances regarding this activation here. (e.g. Unit is replacing another unit that is being deactivated.)

[> How do I find my Unit Number?](#)

Please enter a valid Email address below. OmniSite will use this address to notify you when your units are activated. If you do not want to be notified add 'Do not notify' in the comments.

- Confirmation Options -

*Email: epence@omnisite.com

Comments/Notes:

Previous Next

*Required Field

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1.12. Check box: Check this after reading and agreeing to the Service Plan Agreement Terms.

Submit Button: Once you have verified that all information is correct and checked the box, click the submit button.

[> How do I find my Unit Number?](#)

Please make sure that the information below is correct. You may correct any errors by using the 'Previous' button and editing your selections. Once this information is submitted you will be billed for the wireless service selected. If you fail to pay for your wireless service upon receipt of the invoice, OmniSite will promptly disconnect your wireless service.

- Final Confirmation -

Device(s) to be Activated:		
Device	Wireless Service	Purchase Order Number
41571	Standard 1 Year Wireless Service	

Wireless Plan Fee:
One Time Fee:
Notification: epence@omniste.com
Comments:

[Click to read Service Plan Agreement Terms](#)

I have read and accept the terms of the Service Plan Agreement

If the above information is correct, press the Submit button below.

Previous Submit

*Required Field

Success!

Your unit(s) should be activated within one business day. Any changes to information noted in this activation wizard should be communicated to the OmniSite technical support team immediately to ensure accurate service and billing.

MANDATORY MOUNTING STEP #2

Attention Installer!!

It is mandatory that you connect **ALL THE WIRES, CURRENT SWITCHES** as described on the following pages!!

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- Volumetric Flow Calculations
- Counters
- Local Display Interface
- Smart Access Key

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STEP #2

2.0 MOUNTING & WIRING YOUR XR50 KIT- STEP 2

OmniSite's cellular devices can be mounted directly outdoors (if you purchased the NEMA 4X polycarbonate enclosure option), or inside of your existing electrical control panel if room allows. A common installation technique is to mount the RTU inside the existing electric control panel you are monitoring; mount our "Phantom" antenna on top of your existing panel; then connect the antenna to the RTU using an OmniSite supplied coax jumper cable. Note that your antenna must be mounted outside of any metal electrical enclosure.

CAUTION - If you mount your OmniSite RTU inside of your existing electrical cabinet, then take extra care to ensure that the antenna coaxial cable is NOT routed with high voltage cables or alarm horn power wires. This can lead to unpredictable cellular reception or damage to the radio circuitry.

MANDATORY WIRING STEP #3

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STEP# 3 3.0 WIRING

All the wires are already connected to the XR50 field terminal blocks. Please see the wiring legend below for the bottom terminal. The top has been pre-wired with the white jumper and one white wire that connects to the neutral. (The extra red wire in the cable is used when wiring a 12VDC signal. See virtual manual for more details.)

Digital Inputs

INPUT NUMBER	DESCRIPTION	WIRE COLOR
Input 1	High Wet Well Level	Black Wire (Mandatory connection)
Input 2	Pump 1 Overload	Brown Wire (Optional connection)
Input 3	Pump 2 Overload	Orange Wire (Optional connection)
Input 4	Phase Failure	Yellow Wire (optional, may not be in all panels)
Input 5	Low Wet Well Level	Green Wire (Optional connection)
Input 6	Spare Input	Blue Wire (optional, may not be in all panels)
Input 7	Spare Input	Purple Wire

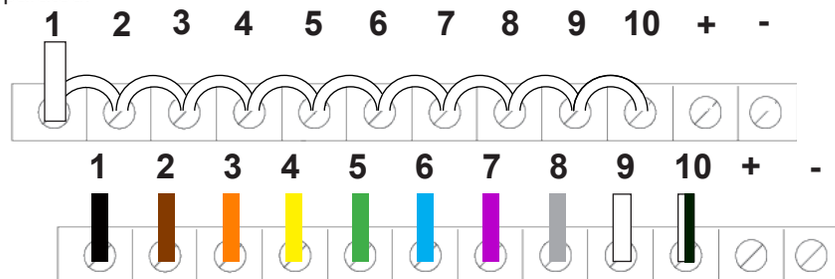
Runtime Inputs

INPUT NUMBER	DESCRIPTION	WIRE COLOR
Input 8	Pump 1 Runtime	Gray Wire (Mandatory connection)
Input 9	Pump 2 Runtime	White Wire (Mandatory connection)
Input 10	Pump 3 Runtime	White/Black Wire (Mandatory connection if pump 3 is present)

NOTE: Do not mix AC and DC return wiring, this will cause erroneous operation or damaged inputs, potentially voiding the warranty. Keep specific voltage returns separated!

Any signal 12 VAC/VDC to 120 VAC/VDC. No polarity required. Typical for all digital inputs.

NOTE: Different voltages can be applied to different input channels as needed (i.e. don't all have to be the same)



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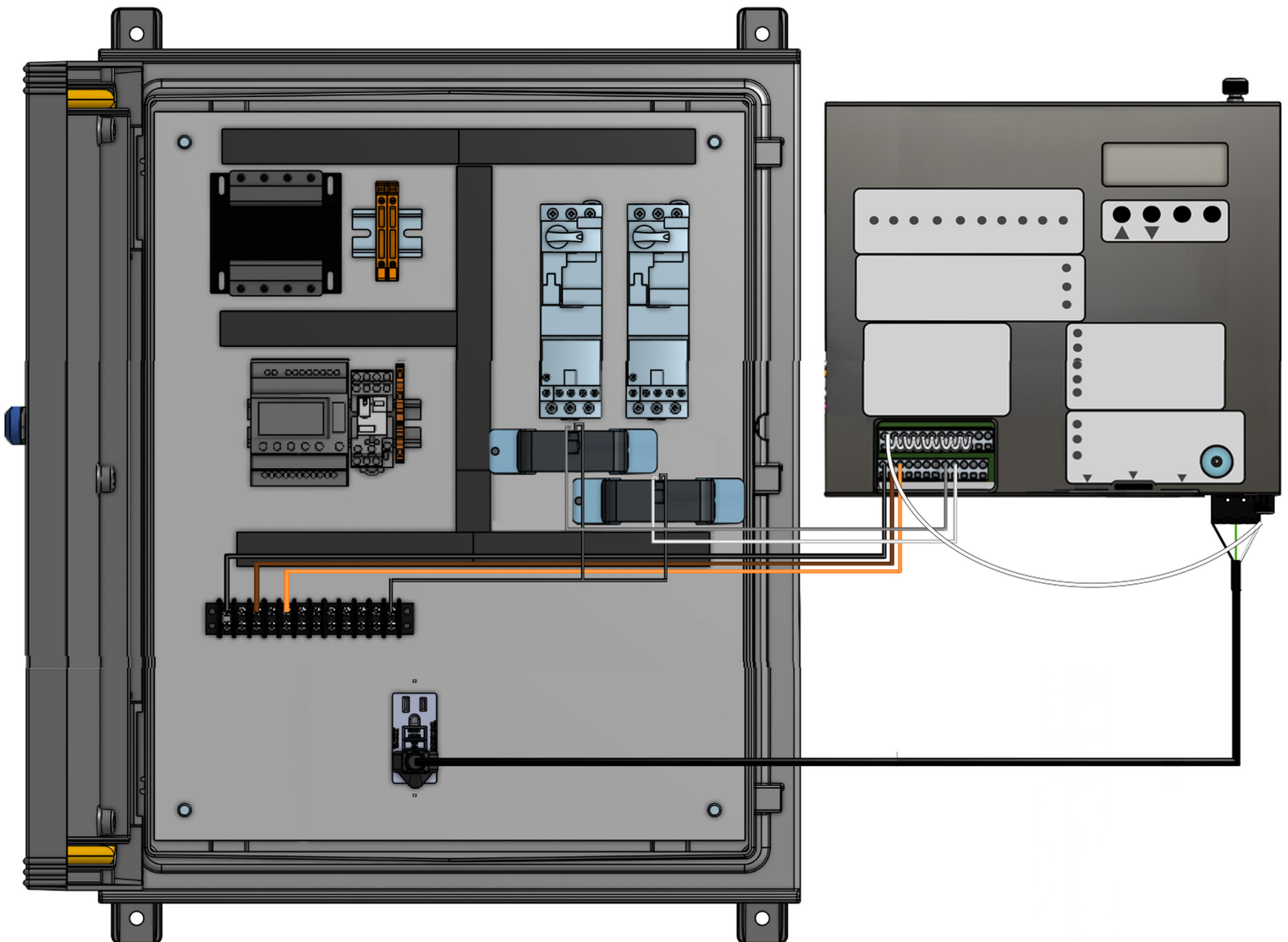
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Wiring Diagram

Use the following images to wire up the

- High Wet Well Level,
- Pump 1 & 2 Overload,
- Pump 1& 2 Runtimes using current switches

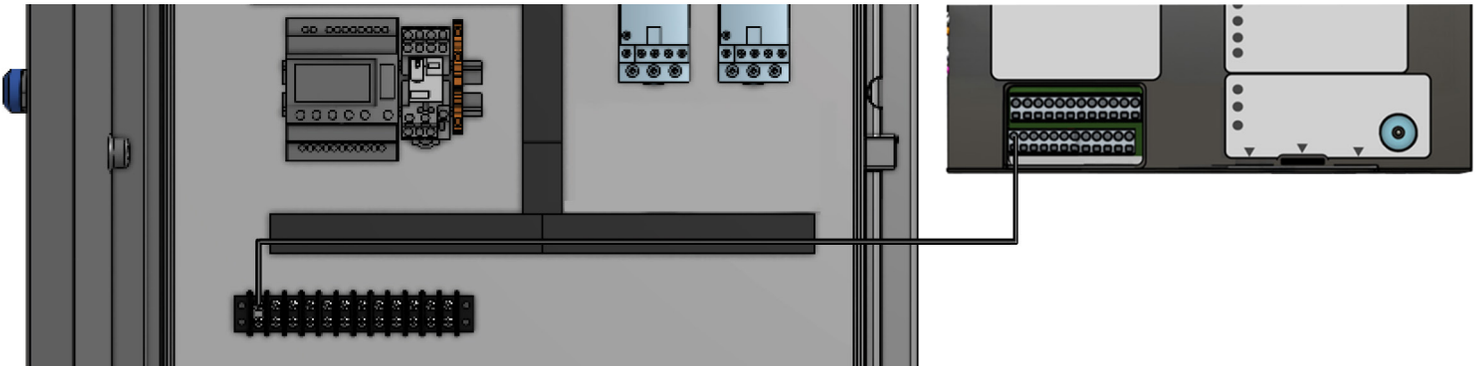
Fig. 1: Complete Wiring Diagram



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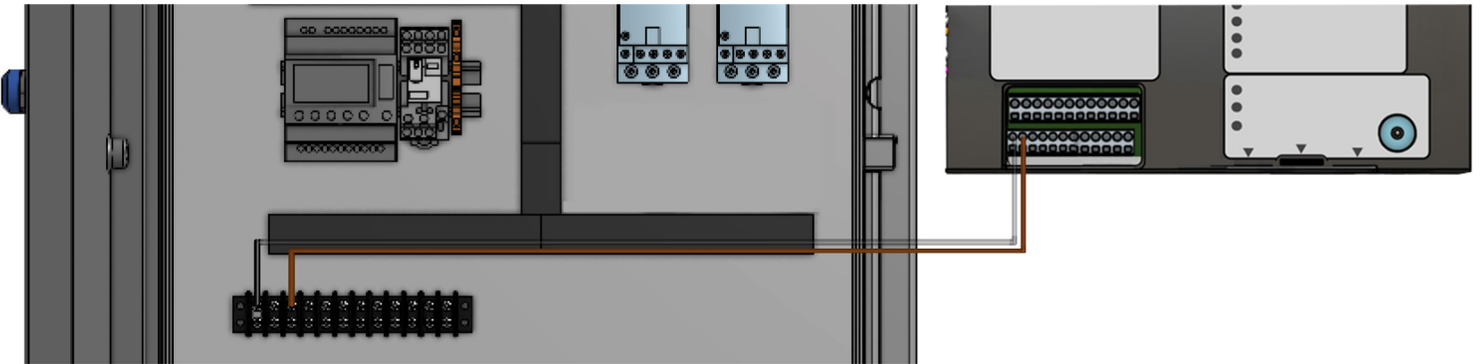
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Fig. 2: Wiring High Wet Well Level



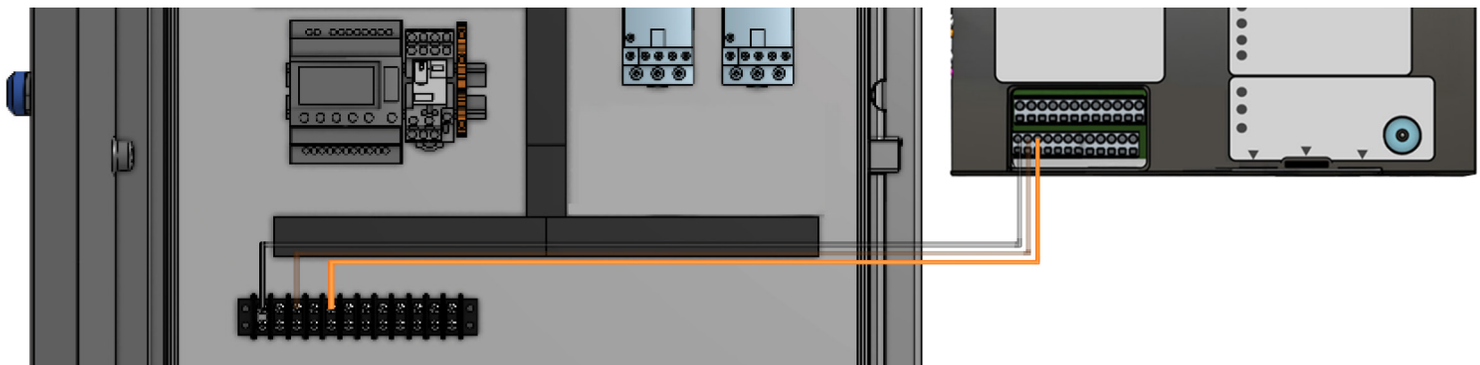
Wire Input 1 on the XR50 to the terminal strip in the electrical box using the black wire. This wire should land on the “switched side” of the high-level float such that 120 V power is supplied to the XR50 when the high float tilts up, indicating high level alarm.

Fig. 3: Wiring Pump 1 Overload



Wire Input 2 on the XR50 to the terminal strip in the electrical box using the brown wire. This wire should land on the “hot side” of the overload contacts such that when the overload trips, voltage is applied to the XR50 . When overload is not tripped, voltage is NOT supplied to XR50 .

Fig. 4: Wiring Pump 2 Overload

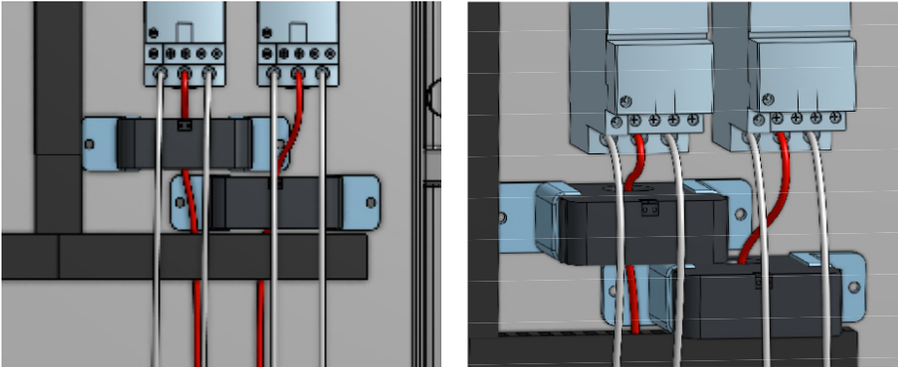


Wire Input 3 on the XR50 to the terminal strip in the electrical box using the orange wire. Wire pump #2 overload identically to pump #1 overload (as shown in Fig. 3.)

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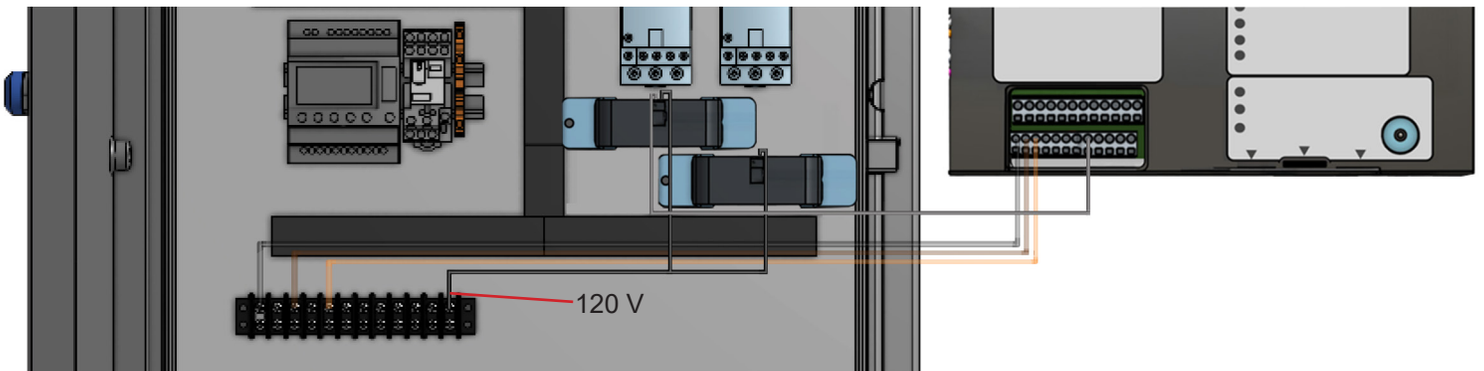
Fig. 5: Install Pump Current Switches



NOTE: When installing the signal wires from the XR50 to the current switch, avoid routing the signal wires too close to the pump power wires, as this may create false signals or alarms.

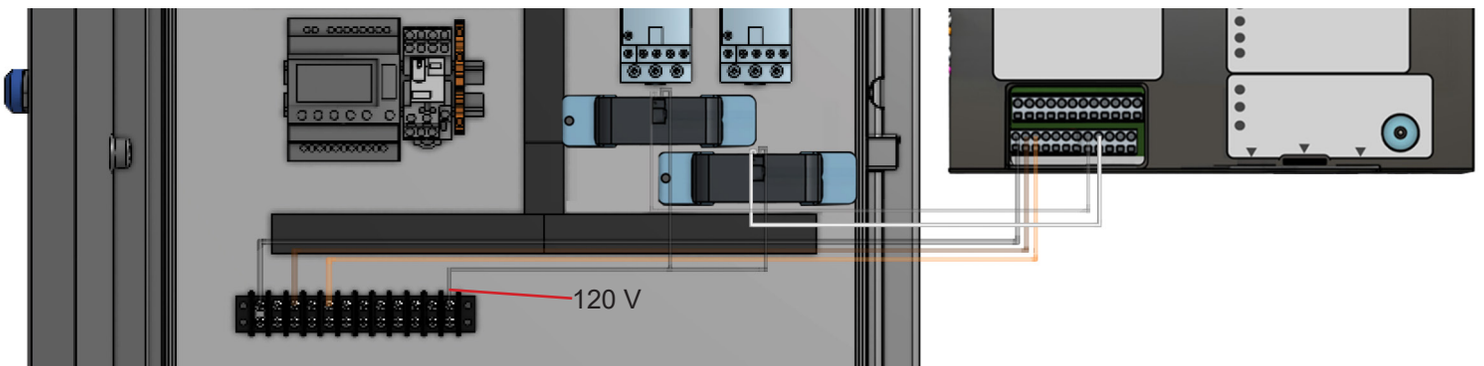
Install both current switches by mounting them in the control panel beneath the motor starters. Pass one of the hot leads from one of the starters through the center of one of the switches, passing the other two wires around the outside of the probe. Repeat this process with the second starter and probe.

Fig. 6: Pump 1 Runtime



Wire Input 8 on the XR50 to one terminal of the current switch for pump #1 using the gray wire. You will have to wire 120 V to the other terminal of the current switch.

Fig. 7: Pump 2 Runtime

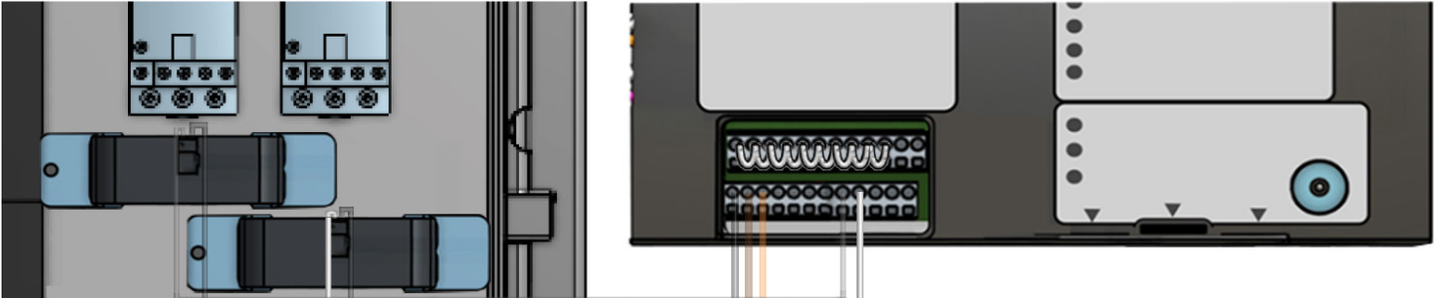


Wire Input 9 on the XR50 to the terminal strip in the electrical box using the white wire. Wire identically to Pump 1 runtime (as shown in Fig. 6)

XR50 Kit

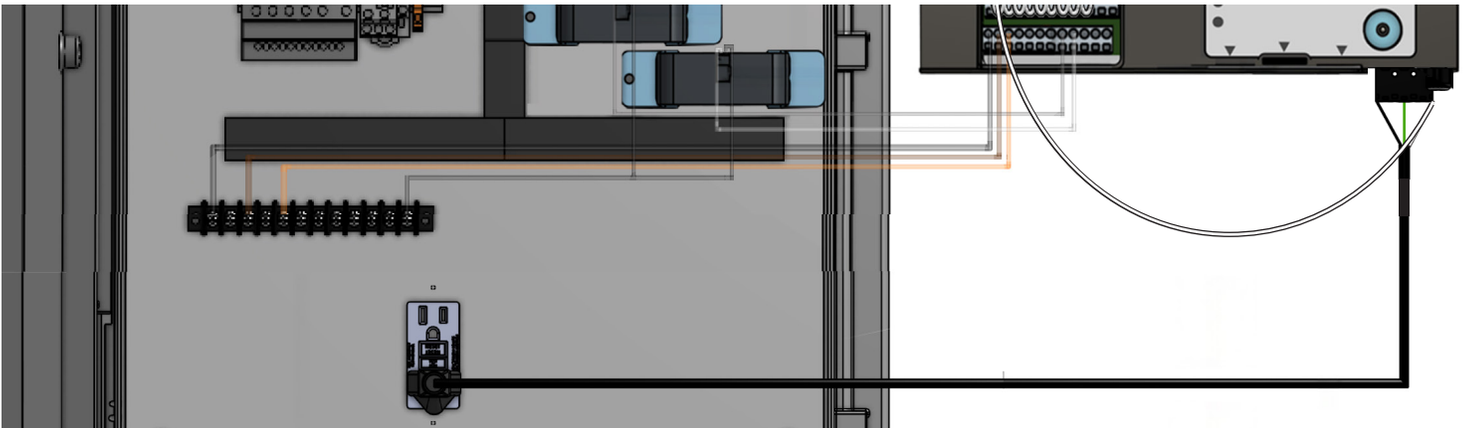
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Fig. 8: Terminal Strip for Digital Inputs Neutral Wire



Find the terminal block with 9 white jumpers from input 1-10. Plug this terminal block into the top terminal block spot. Make sure there is a white jumper wire from terminal 1 to the neutral on the power plug. (These wiring steps are for 120 VAC signals. For wiring up 12 VDC signals see virtual manual.)

Fig. 9 Power



Connect the power supply to the bottom of the XR50 to the outlet in the electrical panel. You can also “hard wire” your H,N,G conductors as desired.

NOTE: This diagram shows how to wire up the basic functions. If you want to add the other options, use the wiring diagram shown on previous pages. Wiring diagrams available in the full virtual manual.

CONFIGURE INTERNAL SETTINGS MANDATORY STEP #4

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STEP #4

4.0 PROGRAMMING THE XR50 MENU TREE- MANDATORY

Programming Alarm Delays

4.1 Main Menu - hit ENTER

(To change settings the unit will have to be disabled. To disable the product use the black key in the accessory bag.)



4.2 Enter Setup - Scroll down using the arrow keys until ENTER SETUP is blinking. Press ENTER.



4.3 IMPORTANT STEP- Scroll down using the arrow keys until SETUP DIGITAL INPUTS is blinking. Press ENTER.

At this step you can set the alarm time delay desired for each of your digital inputs. Factory default is 5 seconds on all digital inputs, and 60 seconds for system power failure. Be sure to set delays that don't cause false momentary alarms. To change a time delay, scroll to the input desired using arrow keys. It will start blinking. Press ENTER to change delay. Delay number will start blinking. The number shown is in seconds. Use UP/DOWN arrow keys to adjust any time delays. When set, press ENTER to save. Repeat for any other digital inputs.



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Programming Pump GPM Calculations- Mandatory Step

4.4 Scroll down using the arrow keys until PUMP GPM CALCS is blinking. Press ENTER.



4.4.1 Set Max GPM for each pump monitored. Press ENTER and adjust with arrow keys.
NOTE: This value should be greater than what the pump is rated for, usually between 1.5 and 2 times the rating.



4.4.2 Select the shape of your wet well
OPTIONS: Cylinder, Rectangle

4.4.3 Select a decimal position that makes sense for your application.
OPTIONS: XXXX, XXX.X, XX.XX, X.XXX

4.4.4 Set Stop-Lead to the distance between start and stop points for your pumps.

4.4.5 Set the diameter (if Cylinder) or width and length (if Rectangle) of your wet well.

NOTE: Both values are in feet for Cylindrical and Rectangular wet wells.



Verify the steps in the checklist below have been completed. Make sure the unit is enabled.

- FINAL CHECKLIST:** Unit enabled? Entered GPM info? Entered time delays? Signal strength good/green?
 Test inputs? Verify unit transmitted? Battery plugged in?

MANDATORY WEBSITE SET-UP STEP #5

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STEP#5

5.0 GUARDDOG WEBSITE SETUP

GuardDog is used to view device status, see current alarms, configure devices, and setup notifications.

GuardDog must be configured to send notifications and alarms regarding your OmniSite devices.

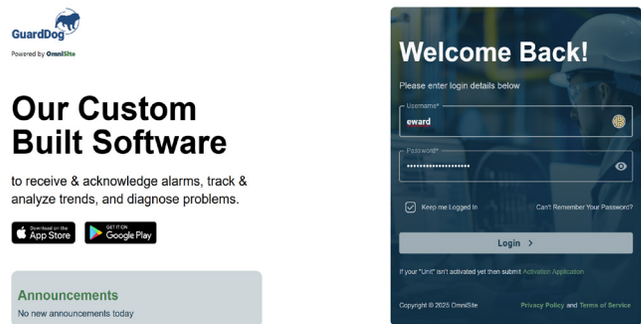
There are four main steps required to configure GuardDog:

- (1) Add Recipients to Recipient Library
- (2) Create Callout List
- (3) Create Callout Plan
- (4) Configure Alarms

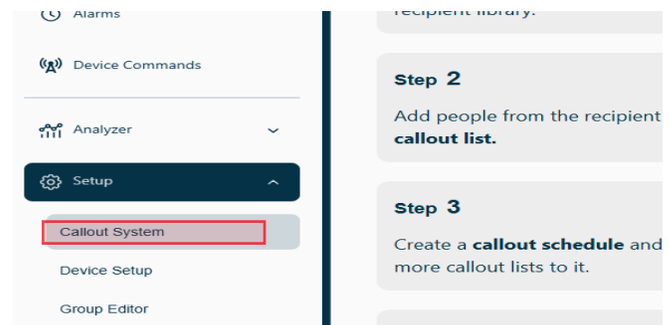
5.1 Add Recipients to Recipient Library

5.1.1. Navigate to <https://guarddog.OmniSite.com/login> and enter your username and password to log in. If you are a new customer, your username and password will be provided when activation of your device is complete.

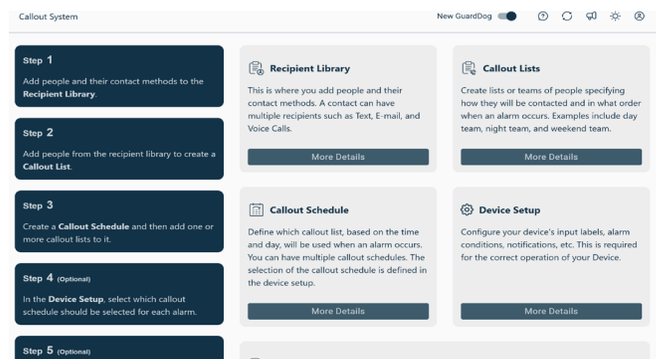
If you are unsure how to proceed on this step, contact Tech Support at (317) 885-6330 X 3.



5.1.2. Using the navigation icons on the left side of the screen, hover over the gear icon and select "Callout System".



5.1.3. This is the main page for your callout system. Follow these steps to create your cohesive callout system. Click on the recipient library "more details" button to begin the steps.

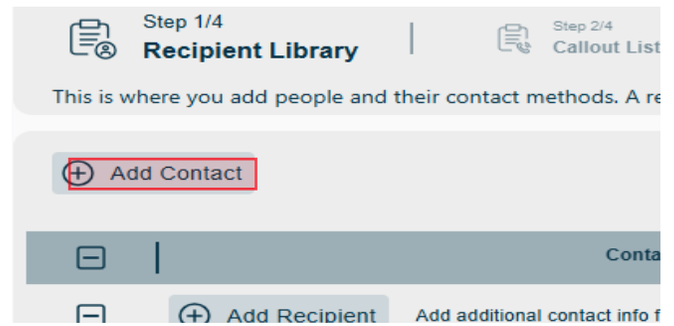


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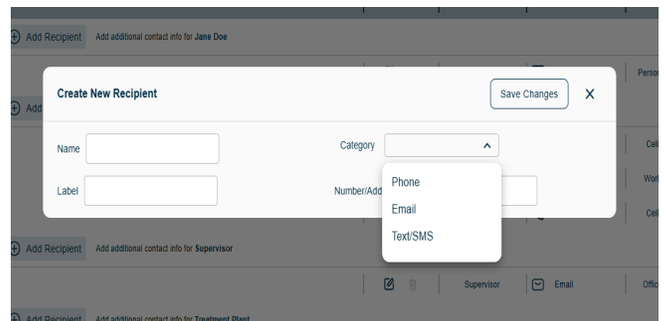
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5.1.4. Add new recipients with the ADD CONTACT button at the top. Your list must have at least two of the three required methods of notification; Phone call, Text, or Email. You may have multiple entries for a single individual.

Or add new details to existing recipients by clicking the Add recipient to the left of their existing info.



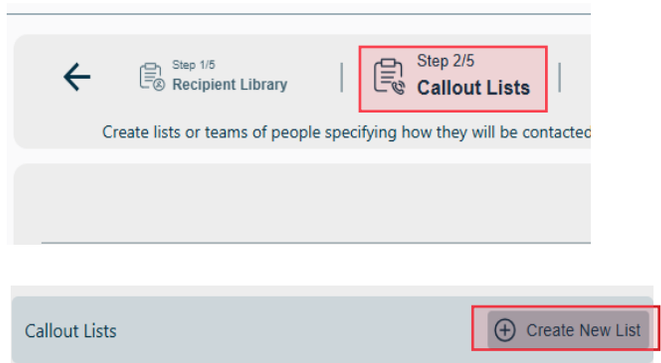
5.1.5. Set a phone number, email address, text/SMS for each contact. If the person is going to receive multiple methods of contact such as email and text, you will need to set up each method.



Create Callout List

5.1.6. Next, use the arrows to navigate to the callout list. select a Callout List or create a new one by clicking the “create new list” at the top of the left column. When the dialogue box opens, type in the name of the call out list that you wish to create.

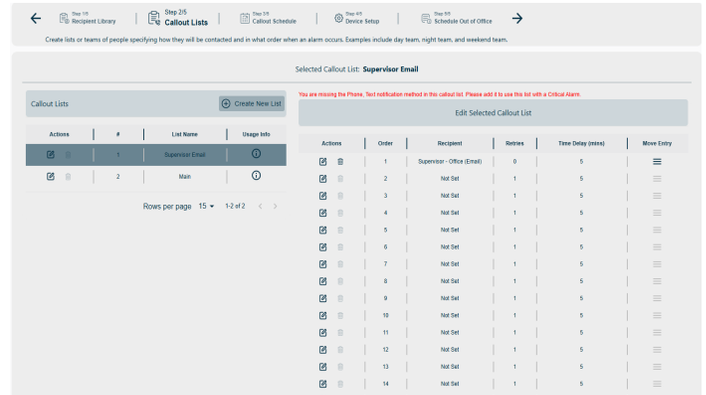
Click the “Create Default Schedule” slider button to automatically create a callout schedule for the callout list you are making. In section 5.2 we will review and edit the callout schedule. Click the “save changes” button to proceed to next step.



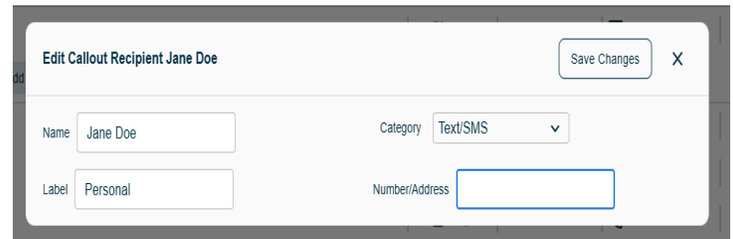
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5.1.8. Once the List is added three methods of contact will be automatically added. Once created you can add and change recipients by clicking the pencil icon on each entry and adding recipients from the Recipient Library. Users may also specify the number of retries and the time delay (in minutes) after each entry. **NOTE:** The entire list will be called once before the retry sequence begins. Recipients are contacted in the order shown with #1 contacted first. To change the order of the list, click the three lines and drag up or down.



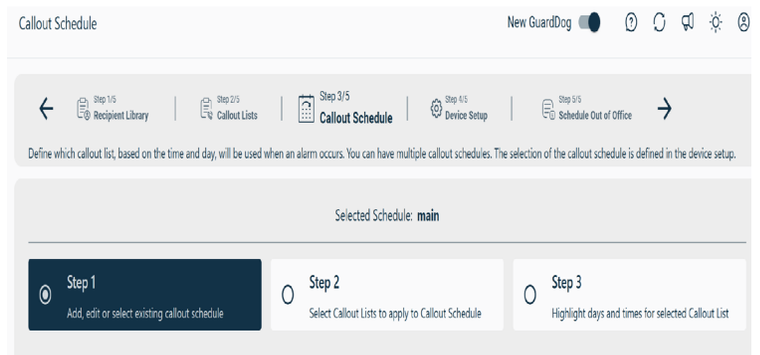
5.1.9 Once users have finished editing an entry, make sure to click “save changes”.



Tip: You can use the same recipients in a variety of lists. Try creating a list with the same recipients in a different order. This can make changing between callout orders very easy when adjusting your on-call schedule.

5.2 Create Callout Schedule

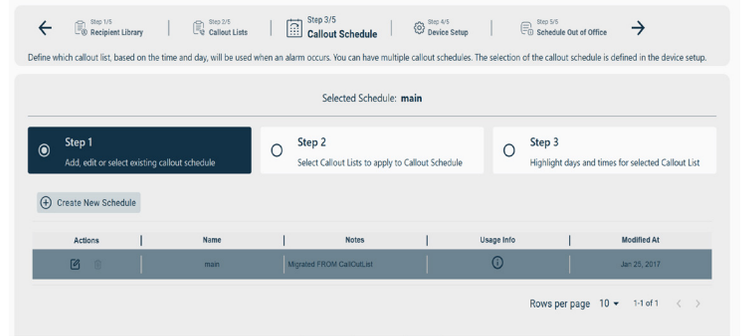
5.2.1. Using the navigation arrow go to “Callout Schedule”



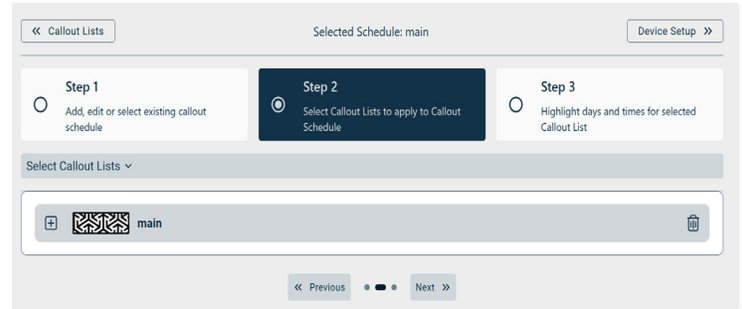
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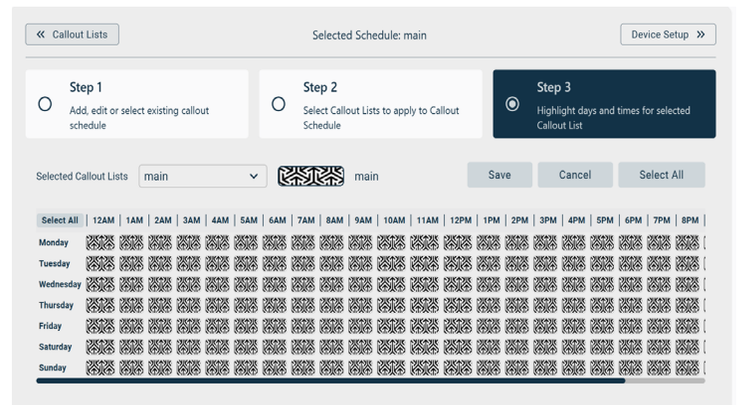
5.2.3. Before moving on, click on the call out schedule that you wish to add call out lists to.



Then, click on the “Step 2” box to apply a “callout list” to “call out schedule”. Click on long horizontal bar “select callout lists” to add a call out list from the drop-down. You can then check the check boxes of the lists that you want to add to the call out schedule. When you are done click the “close button in bottom right of dialogue box.



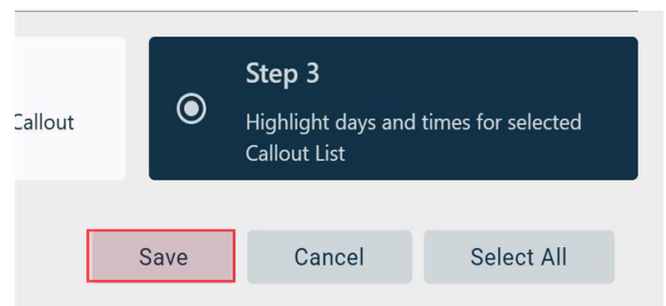
5.2.4. Now click the “Step 3” box and you should see a screen with 168 boxes. In this table you select when you want the call out list to be used during times of the day, and days of the week.



Each call out list will have its own color and scheme. Select which callout list to start populating in the hours and days boxes next to where it says “Selected Call Out Lists”.

Then you can select boxes one at a time, click and drag, or select the “select all” button to the far right of the page.

5.2.5. After selecting a color for all 168 boxes, a “save” button will appear. Click on the button to save your work.



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5.3 Device Setup- Mandatory Step

5.3.1. Using the navigation buttons at the top of the screen, click "Device Setup".

(Or you can navigate to the Device Setup page using the navigation bar on the left.)

5.3.2. Use the "Station Selection" dropdown to pick the station you want to setup.

5.3.3. Locate the Station Information box. Click the pencil button to edit the information in the box.

Example:

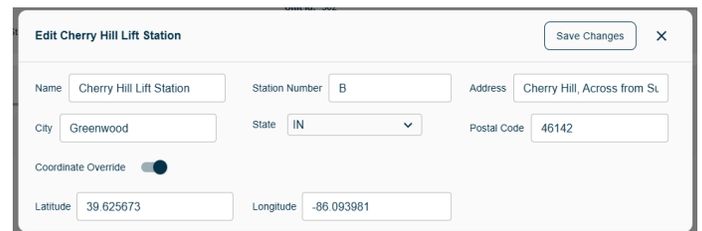
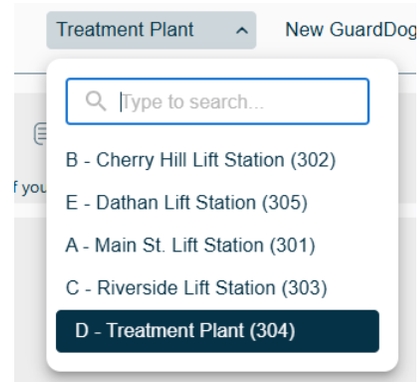
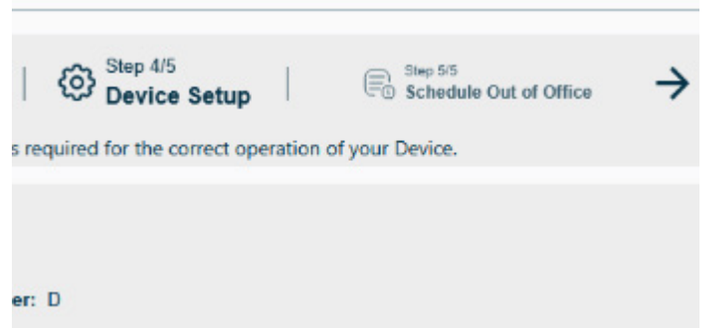
NAME: Station Name

Station Number: Customer Discretion

Address: You can enter the complete address or if you have the GPS Coordinates you can check the Coordinate Override box and enter the Latitude and Longitude. (if you do not put an address the station will not show on the map view.)

5.3.1. DIGITAL INPUTS

Use the provided example to configure your digital inputs, if you wired your unit according to the table on page 21



Example: Input 1 should always be a High Wet Well Level Alarm and Input 2 will always be Pump 1 Overload and so on. This is the way the inputs are wired on your terminal blocks in your XR50 unit. Shown on page #21

DIGITAL INPUTS												
DIGITAL INPUTS			RUNTIME INPUTS			GENERAL ALARMS						
Actions	Input Number	Show	Description	Alarm State	Notify When	Callout Schedule	Style	Pwr Suppress	Simulate Notification			
<input checked="" type="checkbox"/> <input type="checkbox"/>	1	<input checked="" type="checkbox"/>	High Wet Well Level	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	<input type="button" value="Simulate"/>			
<input checked="" type="checkbox"/> <input type="checkbox"/>	2	<input checked="" type="checkbox"/>	Pump 1 Overload	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	<input type="button" value="Simulate"/>			
<input checked="" type="checkbox"/> <input type="checkbox"/>	3	<input checked="" type="checkbox"/>	Pump 2 Overload	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	<input type="button" value="Simulate"/>			
<input checked="" type="checkbox"/> <input type="checkbox"/>	4	<input checked="" type="checkbox"/>	Phase Failure	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	<input type="button" value="Simulate"/>			
<input checked="" type="checkbox"/> <input type="checkbox"/>	5	<input checked="" type="checkbox"/>	Low Wet Well Level	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	<input type="button" value="Simulate"/>			
<input checked="" type="checkbox"/> <input type="checkbox"/>	6	<input checked="" type="checkbox"/>	Input 6	On (Normally Open)	Never	None	Alarm	<input type="checkbox"/>	<input type="button" value="Simulate"/>			
<input checked="" type="checkbox"/> <input type="checkbox"/>	7	<input checked="" type="checkbox"/>	Input 7	On (Normally Open)	Never	None	Alarm	<input type="checkbox"/>	<input type="button" value="Simulate"/>			

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5.2.3. If the panel you are wiring into doesn't have the capability to wire one or more of these alarms such as a Pump 1 Seal Failure Alarm or a Low Wet Well Level Alarm, etc., leave that input blank.

NOTE: If your panel does have all the capabilities listed under the wiring section inputs, then make sure you use the correct label for each input.

DIGITAL INPUTS			RUNTIME INPUTS			GENERAL ALARMS					
Actions			Input Number	Show	Description	Alarm State	Notify When	Callout Schedule	Style	Pwr Suppress	Simulate Notification
			1	<input checked="" type="checkbox"/>	High Wet Well Level	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	
			2	<input checked="" type="checkbox"/>	Pump 1 Overload	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	
			3	<input checked="" type="checkbox"/>	Pump 2 Overload	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	
			4	<input checked="" type="checkbox"/>	Phase Failure	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	
			5	<input checked="" type="checkbox"/>	Low Wet Well Level	On (Normally Open)	Alarm & Normal	Main Callout Plan	Alarm	<input type="checkbox"/>	
			6	<input checked="" type="checkbox"/>	Input 6	On (Normally Open)	Never	None	Alarm	<input type="checkbox"/>	
			7	<input checked="" type="checkbox"/>	Input 7	On (Normally Open)	Never	None	Alarm	<input type="checkbox"/>	

Notify When - Set all to Alarm and Normal condition.

Alarm State	Notify When	Callout Schedule
On (Normally Open)	Alarm & Normal	Main Callout Plan
On (Normally Open)	Alarm & Normal	Main Callout Plan
On (Normally Open)	Alarm & Normal	Main Callout Plan
On (Normally Open)	Alarm & Normal	Main Callout Plan
On (Normally Open)	Alarm & Normal	Main Callout Plan
On (Normally Open)	Alarm & Normal	Main Callout Plan

Power Suppress - The "Pwr Suppress" can be checked for the following alarms:

- Pump 1 Overload,
- Pump 2 Overload,
- Phase Failure,
- Pump 1 Seal Failure
- Pump 2 Seal Failure.

This will stop you from getting multiple notifications when power is lost.

Style	Pwr Suppress	Simulate Notification
Alarm	<input type="checkbox"/>	

TIP: The Power Suppress feature disables notifications from that input during a power failure. While the input still goes into alarm, it will not send out notifications. For this feature to work as designed, the input's time delay must be longer than the power failure alarm delay (both configured in the device).

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5.3.4. RUNTIME INPUTS

Runtime Inputs provide you with data on Pump Calculations page. They can also provide you with an excess runtime notification

DIGITAL INPUTS			RUNTIME INPUTS				GENERAL ALARMS				
Actions	Input	Show	Description	Runtime Notification	Insufficient Runtime Setpoint in Minutes	Excessive Runtime Setpoint in Minutes	Callout Schedule	Pwr Suppress	Excessive Pump Cycle Notification	Excessive Pump Cycle Setpoint	GPM Override
	8	<input checked="" type="checkbox"/>	Pump 1	Excessive Runtime Only	Disabled	120	Main Callout Plan	<input type="checkbox"/>	Notify	50	Off
	9	<input checked="" type="checkbox"/>	Pump 2	Excessive Runtime Only	Disabled	120	Main Callout Plan	<input type="checkbox"/>	Notify	50	Off
	10	<input checked="" type="checkbox"/>	Pump 3	Excessive Runtime Only	Disabled	120	Main Callout Plan	<input type="checkbox"/>	Notify	50	Off

Input -

This is a read only field that indicates the physical number of the input on the device and is provided for your reference.

	Input	Show	Description
	8	<input checked="" type="checkbox"/>	Pump 1
	9	<input checked="" type="checkbox"/>	Pump 2
	10	<input checked="" type="checkbox"/>	Pump 3

Insufficient & Excessive Runtime -

Excess Runtime allows you to set up a Maximum amount of runtime for a given input for a 24-hour period. This field is entered in minutes and will cause any runtime reading over this amount to be flagged in red on the Pump Calculations page. You can also receive notifications when this maximum is exceeded by using the Excess Notification column.

Runtime Notification	Insufficient Runtime Setpoint in Minutes	Excessive Runtime Setpoint in Minutes
Excessive Runtime Only	Disabled	120
Excessive Runtime Only	Disabled	120
Excessive Runtime Only	Disabled	120

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GPM Override -

This column allows you to turn GPM Override on or off. GPM override allows you to replace any value from the device with the value provided in the GPM Rating column. This is very helpful for stations with non-standard wet well dimensions that couldn't be or weren't entered in the device, or for pumps whose GPM rating is above our maximum reading (see your user manual for more information).

Excessive Pump Cycle Notification	Excessive Pump Cycle Setpoint	GPM Override
Never	Disabled	Off
Never	Disabled	Off
Never	Disabled	Off

GPM Rating -

This is the value that is used for all pump calculations when the GPM Override feature is turned On.

GPM Override	GPM Override Rating	Simulate Notification
Off	NA	
Off	NA	
Off	NA	

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5.3.5. GENERAL ALARMS

General Alarms are alarms for the following situations:

DIGITAL INPUTS		RUNTIME INPUTS		GENERAL ALARMS		ANALOG INPUTS		DIGITAL OUTPUTS	
Actions	Show	Description	Notify When	Callout Schedule	Settings	Simulate Notification			
 	<input checked="" type="checkbox"/>	Primary Power	1. Alarm & Normal	Main Callout Plan					
 	<input checked="" type="checkbox"/>	Battery Status	2. Alarm (< 12v)	Main Callout Plan					
 	<input checked="" type="checkbox"/>	Signal Strength	3. Never	None					
 	<input checked="" type="checkbox"/>	Maintenance Key	4. Enabled & Disabled	Supervisor Email Callout Plan					
 	<input checked="" type="checkbox"/>	Communication Check	5. Alarm & Normal	Main Callout Plan	After 2 Hours				

1. Primary Power -

This will notify you if the main power for the device has been lost. This should always be set as alarm and normal condition and should be set to notify your Critical Call Plan.

2. Battery Status -

This alarm allows you to be notified if and when your device's battery voltage falls below an acceptable level. This should be set to Alarm and Normal and set to notify your Non-Critical Call Plan.

3. Signal Strength -

This alarm allows you to be notified if and when your device's cellular signal strength falls below an acceptable level. If your device has an unacceptable signal strength, device communications are not guaranteed, and alarm notifications may not be processed. This should always be set as Alarm and Normal, and should be set to notify your Critical Call Plan.

4. Maintenance Key -

This alarm allows you to be notified when a device is enabled/disabled using a maintenance key at the station. When a device is disabled, no alarm notifications will be processed. This should be set to Disable and set to notify your Non-Critical Call Plan.

5. Communication Check -

This notification allows you to be notified if a device fails to communicate within a certain time frame. You may choose a setting of either Off, 1 Hour, 30 Hours, or 60 Hours. The hour amount is the amount of time since the device last called in. This means that if you select 30 hours, this alarm will occur after a device has failed to communicate for 30 hours. 1 Hour should only be selected for units that are using the 5- or 15-minute reporting Wireless Plan. This should be set as alarm and should be set to notify your Critical Call Plan.

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Congratulations! This completes your XR50 basic monitoring setup. If you desire to use the below advanced features, simply scan the QR code for the full online manual, which will also include instructional videos.

Advanced Features

- Peer-to-Peer wireless control
- Optional wiring diagrams
- Monitoring pulse counters of rain gauge
- Troubleshooting table
- OmniSite training
- And more!



Scan here for
Virtual Manual

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PRODUCT SAFETY, USE, AND LIMITED WARRANTY

The following safety and use information and Limited Warranty applies to products sold by OmniSite (“OmniSite”) to you the end-user (“You”) on OmniSite namely an alarm with text notification capability, related accessories such as sensors (collectively “Products”), and cellular service, which is required in order for the alarm to send notification text messages (“Services” collectively with Products “Products and Services”).

Product Safety and Use Information

IMPORTANT: Use only supplied battery and with your Products. Routinely check the battery in Products; failure to routinely check the battery may result in the failure of Products to function during a loss of power. Routinely check the strength of the cellular signal to Products and/or perform tests to check the text notification capability of the Products. **WARNING:** Products use electricity in the presence of water; therefore, your safety and the safety of others depend upon you thoroughly reading and understanding the Installation Guide. If you have questions or do not understand the information presented in the Installation Guide, please call 1-317-885-6330. Be sure that electrical cords used are not frayed or placed in a location where they can pose a danger. To reduce the risk of fire, electric shock, injury or death, always disconnect all sources of electrical power before servicing or cleaning; do not touch the electrical terminals or controls with wet hands; and do not tilt, jolt or tip Products while powered-on. Never disassemble Products. Never allow children to use Products.

Product Safety, Use & Limited Warranty

CAUTION: Products are cellular devices and must be activated before use. Please visit OmniSite.com/activate to activate your Products. You must have a cellular device in which to communicate with Products. OmniSite utilizes automatic bill pay as a convenience to its customers and to ensure continuity of cellular service. OmniSite will notify you before cellular service is to be renewed and before the credit card you provided during activation is charged. If OmniSite is not able to successfully bill for the cellular service, OmniSite has the right to immediately disconnect cellular service to your Products and your Products will no longer send text notifications. **NOTE:** Upon delivery inspect contents immediately and file claim with delivery carrier for any damage. OmniSite recommends saving the original box and packing material. You are responsible for damage to Products if returned to OmniSite improperly packed. **NOTE:** OmniSite’s primary method for contacting you is via email. Please add us as a contact to ensure delivery of these emails. Please promptly update your email address with us if it changes.

LIMITED WARRANTY: OmniSite (“OmniSite”) warrants to You that Products will be free from defects in materials and workmanship under normal use and service for two (2) years from the purchase date. A claim under this Limited Warranty must be presented during the Limited Warranty period and within thirty (30) days after any covered condition has occurred. A claim under this Limited Warranty shall be satisfied by either, in OmniSite’s sole discretion, repairing or replacing the Products and/or part. Replacement Products may be new or reconditioned.

To make a claim under this Limited Warranty, OmniSite must first issue You a Returned Material Authorization (RMA) number. This number can be obtained by contacting OmniSite and a copy will be provided by email. A copy of the RMA must be included with any materials shipped to OmniSite. The entirety of Products must be sent back to OmniSite (unless specifically listed otherwise on the RMA form) and properly packaged to ensure against damage during shipping. If OmniSite determines that the claim is covered by this Limited Warranty, OmniSite will either, in its sole discretion, repair or replace the Products and/or part.

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Quick Start Guide

Any damages not covered under this Limited Warranty will not be repaired until a written purchase order is received. The Limited Warranty period shall not be extended by the replacement or repair of Products or parts under this Limited Warranty but the remaining Limited Warranty period shall continue in effect and be applicable to the replaced or repaired Products or parts under conditions of the Limited Warranty. Payment for cellular service covers only cellular transmission fees and in no way extends any portion of this Limited Warranty. This fee does not include out-of-warranty service or repair. The cellular service provided in conjunction with the purchase and use of Products and Services is not guaranteed, and OmniSite cannot and does not guarantee or represent that cellular service will be available in Your area nor that cellular service will be continuous and uninterrupted in Your area. It is Your responsibility to determine if cellular coverage is available in your area and to monitor the warning light on Products and Services to determine the cellular signal strength to Products and Services. You should contact OmniSite for assistance if needed. If cellular service is not available in your area, then your sole remedy is to return Products and Services as provided for in OmniSite's Return Policy as found at www.OmniSite.com. As such, OmniSite is not liable for any causes of action, losses or damages of any kind whatsoever arising out of mistakes, omissions, interruptions, errors, or defects in the provision of cellular service and failures or defects in the cellular network. Upon expiration of the Limited Warranty period, all liability of OmniSite shall be terminated.

This Limited Warranty does not apply in the following cases: failure to follow installation and operating instructions, misuse, alteration, abuse, accident or tampering, and repair by anyone other than OmniSite. THIS LIMITED WARRANTY IS EXCLUSIVE AND EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, OBLIGATIONS OR LIABILITIES, WHETHER WRITTEN, ORAL, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE. IN NO CASE SHALL OMNISITE BE LIABLE TO ANYONE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS WARRANTY OR ANY OTHER WARRANTIES WHATSOEVER. This Limited Warranty gives specific legal rights. You may have other rights, which vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, so that the above limitation of exclusion may not apply to you. You, the individual user, should take care to determine prior to use whether Products and Services are suitable, adequate or safe for the use intended. Since individual applications are subject to great variation, OmniSite makes no representation or warranty as to suitability or fitness of Products and Services for any specific application.

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The OmniAdvantage Plan

Put an end to repair and replacement costs.

- Lifetime Product Updates
- Lifetime Radio Upgrades
- Free Software Upgrades
- GuardDog Web Browser Setup and Priority Support
- Professional Training

Want to learn more?

Contact one of our OmniAdvantage experts at 317-885-6330 ext: 137

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