

ResidualHQ

Control Manual



Table of Contents



ResidualHQ

Control Manual

Safety	1
Getting Started	4
New Control System	5
Menus - Configuration	11
Initial Settings	14
Modbus Communication	20
Modbus Registers	21
Datalogging	27
Troubleshooting	28



Safety

IMPORTANT

YOU MUST COMPLETELY
READ AND FULLY
UNDERSTAND THESE
INSTRUCTIONS BEFORE
INSTALLING, OPERATING,
OR SERVICING THIS UNIT.

Be sure you have read all installation, operation, maintenance and safety instructions before you install, service or begin to operate this unit.

Accidents occur every year because of careless use of industrial equipment. You can avoid hazards by following these safety instructions, and applying some ordinary common sense when operating or servicing this unit.

Keep in mind that *full operator attention and alertness* are required when operating or servicing this unit.

USE COMMON SENSE!! Most accidents can be avoided by using **common sense and concentration** on the job being done.



Carefully read safety information when you see any safety symbols.





Safety

IMPORTANT

YOU MUST COMPLETELY READ AND FULLY UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING, OPERATING, OR SERVICING THIS UNIT.

Identify all possible hazards. Determine what safeguards are needed and implement them. Only you, the user, understand your product and system characteristics fully. The ultimate responsibility for safety is with you. Your safety ultimately rests in your hands. Do your part and you will enjoy safe, trouble free operation for years to come. This instruction manual is not intended to include a comprehensive listing of all details for all procedures required for placement, operation and maintenance. If you have a question about a procedure or are uncertain about any detail, Do Not Proceed. Please contact GridBee Customer Service at 866-437-8076 to speak to a representative.



Follow all federal and state laws in regards to safety regulations of working at heights, confined spaces, rescue, etc. as required by the U.S. Department of Labor, Occupational Safety and Health Administration. Use necessary PPE when placing and servicing this unit.



Electrical Hazard

WARNING: THIS EQUIPMENT CONTAINS
HIGH VOLTAGE! ELECTRICAL SHOCK CAN
CAUSE SERIOUS OR FATAL INJURY. ONLY
QUALIFIED PERSONNEL SHOULD ATTEMPT
PLACEMENT, OPERATION AND MAINTENANCE
OF ELECTRICAL EQUIPMENT. REMOVE ALL
SOURCES OF ELECTRICAL POWER BEFORE
PERFORMING ANY SERVICE WORK TO THE
MACHINE. USE PROPER LOCKOUT TAGOUT
(LOTO) PROCEDURES TO ENSURE A SAFE
WORK ENVIRONMENT.



Chemical Hazard

WARNING: HIGHLY FLAMMABLE LIQUID AND VAPOR. CAUSES MILD SKIN IRRITATION. CAN CAUSE SERIOUS EYE IRRITATION. KEEP AWAY FROM HEAT/SPARKS/OPEN FLAME. NO SMOKING. AVOID BREATHING VAPORS. USE IN WELL VENTILATED AREA. WEAR PROTECTIVE GLOVES. DO NOT EAT, DRINK OR SMOKE WHEN USING. WASH HANDS THOUROUGHLY AFTER HANDLING.



Rotating Hazard

CAUTION: KEEP BODY APPENANDAGES OR LOOSE CLOTHING AWAY FROM EQUIPMENT WHILE OPERATING. ENSURE EQUIPMENT IS OFF BEFORE ATTEMPTING SERVICE.



Laceration Hazard

CAUTION: EDGES MAY BE SHARP AND CAUSE LACERATION IF PROPER CARE IS NOT USED.



Entanglement Hazard

WARNING: ENSURE THAT PERSONNEL ARE CLEAR OF THE ELECTRIC CORD AND CHAIN TO AVOID ENTANGLEMENT.

Safety



Safety

Protect Yourself

It is important that you comply with all relative OSHA and local regulations while installing and performing any maintenance to the mixer circulation equipment.

Key OSHA Compliance Standards that must be followed (and not limited to) are:

- 1910.146 Permit-required confined spaces
- 1910.147 Lockout/Tagout
- 1926.500 Fall Protection

Fall Protection Tips

- Identify all potential tripping and fall hazards before work starts.
- Look for fall hazards such as unprotected floor openings/edges, shafts, open hatches, stairwells, and roof openings/edges.
- Inspect fall protection and rescue equipment for defects before use.
- Select, wear, and use fall protection and rescue equipment appropriate for the task.
- Secure and stabilize all ladders before climbing.
- Never stand on the top rung/step of a ladder.
- Use handrails when you go up or down stairs.
- · Practice good housekeeping. Keep cords, welding leads and air hoses out of walkways or adjacent work areas.

Refer to 29 CFR 1926.500 for complete regulations set by OSHA. Refer to your state's regulations if your state established and operates their own safety and health programs approved by OSHA.

Lockout Tagout

When the On/Off switch is in the "ON" position, the mixer may start up at any time if not already operating. The mixer's On/Off switch can be locked out by placing a pad lock thru the door latch regulations set by OSHA. Refer to your state's of the controller after the switch has been turned to the "OFF" position. The On/Off switch is to be used as the emergency stop.







Permit-Required Confined Spaces

A confined space has limited openings for entry or exit, is large enough for entering and working, and is not designed for continuous worker occupancy. Confined spaces include underground reservoirs, ground storage tanks, elevated tanks, silos, manholes, and pipelines.

Confined Space Tips

- Do not enter permit-required confined spaces without being trained and without having a permit to enter.
- Review, understand and follow employer's procedures before entering permit-required confined spaces and know how and when to exit.
- Before entry, identify any physical hazards.
- Before and during entry, test and monitor for oxygen content, flammability, toxicity or explosive hazards as necessary.
- Use fall protection, rescue, air monitoring, ventilation, lighting and communication equipment according to entry procedures.
- Maintain contact at all times with a trained attendant either visually, via phone, or by two-way radio. This monitoring system enables the attendant and entry supervisor to order you to evacuate and to alert appropriately trained rescue personnel to rescue entrants when needed.

Refer to 29 CFR 1910.146 for complete regulations if your state established and operates their own safety and health programs approved by OSHA.

Getting Started



Getting Started

Navigation, Layout, and Basic Configuration

Navigation

Menus are traversed via touchscreen, or pushbuttons. When graphical buttons are shown directly above tactile pushbuttons, the two functions are identical. This is shown in Figure 1, with subsequent traversal to the next screen in Figure 2.

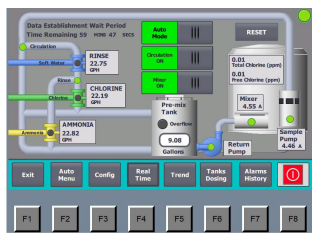


Figure 2: Next screen, no authorization

Access Protection

The graphic highlighted in Figure 2 is utilized throughout the control program to log-in and access protected functions. The system utilizes an authorization hierarchy to prevent unwanted tampering or control. Users are granted permissions by a System Administrator, which may be maintained locally to manage user profiles. When the icon is selected, a log-in dialogue is initiated as shown in Figures 3 and 4.



Figure 1: Welcome screen

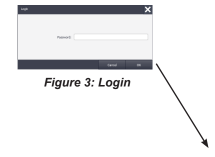




Figure 4: Keyboard

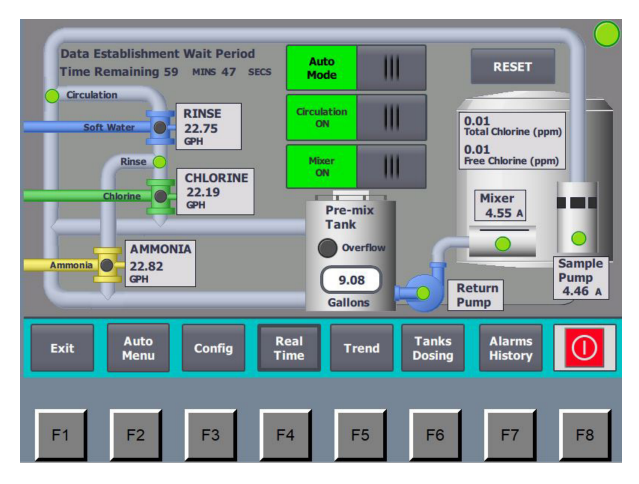
Authorizations

When a user is recognized, the system will grant the appropriate access, allowing the user to perform differing ranges of functions within the system.

- 1. Monitors
- 2. Operators
- 3. Configurators
- 4. Administrators (Full)



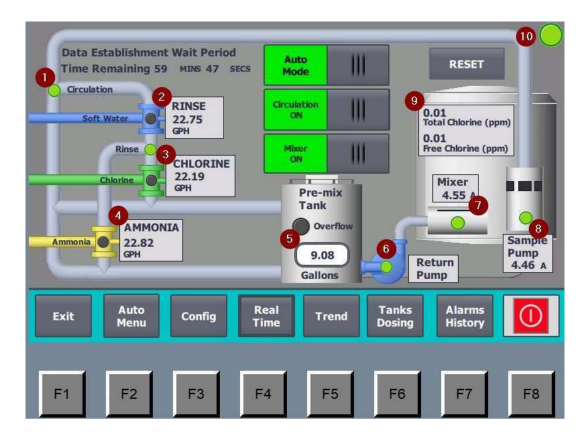
1 Main Menu Controls



- 1. AUTO/MANUAL MODE Switch to toggle between automated dosing and manual dosing
- 2. CIRCULATION ON/OFF Switch to toggle on/off the circulation pumps. Turning CIRCULATION ON requires that the SAMPLE PUMP and RETURN PUMP VFD are set to AUTO
- 3. MIXER ON/OFF Switch to toggle on/off mixer. Mixer must be set to AUTO
- **4.** RESET Reset mode and clears active alarms
- 5. EXIT Go to WELCOME screen
- **6.** AUTO MENU Go to auto settings screen
- 7. CONFIG Go to configuration menu
- 8. REAL TIME Go to main control screen
- **9.** TREND Go to Trend screen
- **10.** TANKS DOSING Go to tank and dosing info screen
- **11.** ALARM HISTORY Go to alarm history screen
- **12.** SHUTDOWN Stop circulation and dosing of the machine



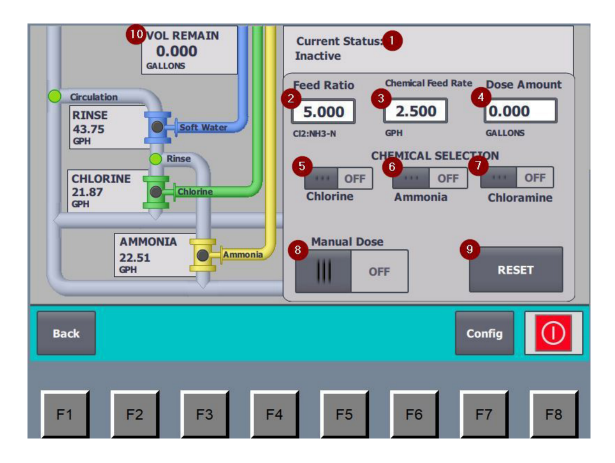
2 Main Menu Readings



- 1. CIRCULATION STATUS Status indicator for circulation
- 2. RINSE STATUS Soft water valve indicator illuminates when open. Rinse flow meter value is displayed in box
- 3. CHLORINE Chlorine valve indicator illuminates when open. Chlorine flow meter value is displayed in box
- **4.** AMMONIA Ammonia valve indicator illuminates when open. Ammonia flow meter value is displayed in box
- 5. PREMIX TANK Overflow status indicator illuminates red when take is at or above 14 gallons. Current fill level is also displayed
- **6.** RETURN PUMP return pump status indicator illuminates when pump in running
- **7.** MIXER Amperage is displayed in the box. Status indicator LED lights illuminates if Mixer is operational.
- **8.** SAMPLE PUMP Amperage is displayed in the box. Status indicator LED lights illuminates if sample pump is operational.
- 9. TOTAL CHLORINE & FREE CHLORINE values are displayed in box in ppm
- 10. SYSTEM STATUS indicator illuminates red when in system fault



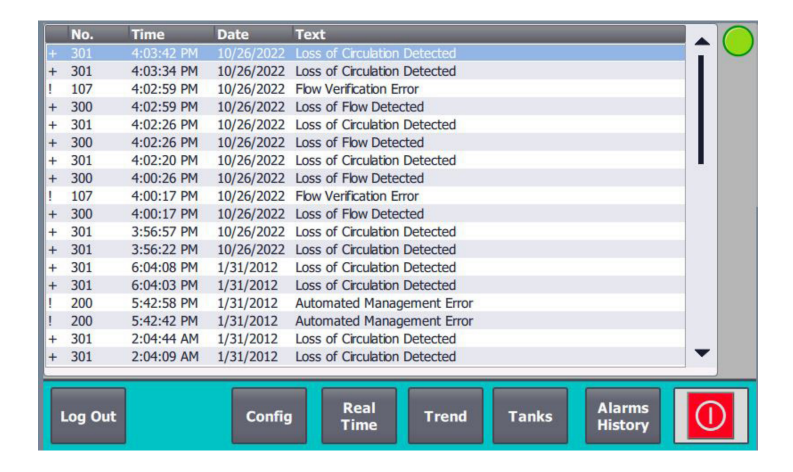
3 Manual Dose Controls



- **1.** Mode status description of the operating mode
- 2. Chlorine to ammonia mass feed ratio
- 3. Chemical feed rate
- **4.** Dose amount
- **5.** Chlorine only dose select
- 6. Ammonia only dose select
- **7.** Chloramine dose select
- 8. Start manual dose
- 9. Reset alarms



4 Alarms



Alarm Number – identifier for each alarm

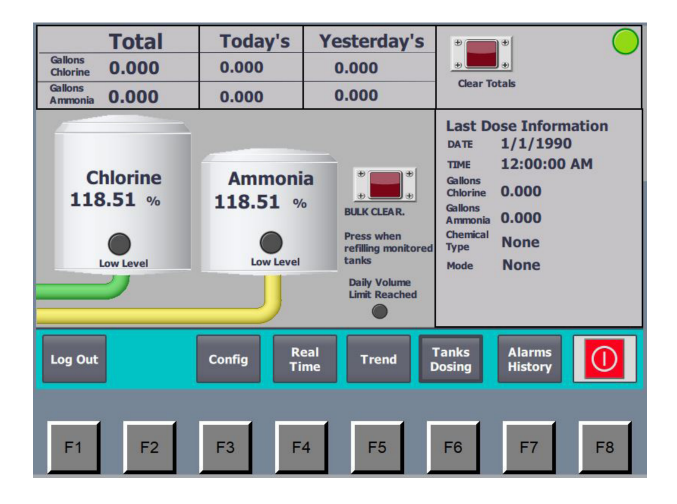
Time – Time of day at which alarm occurred

Date - Day, month, and year at which alarm occurred

Text - Description of Alarm



5 Tanks and Dosing Information



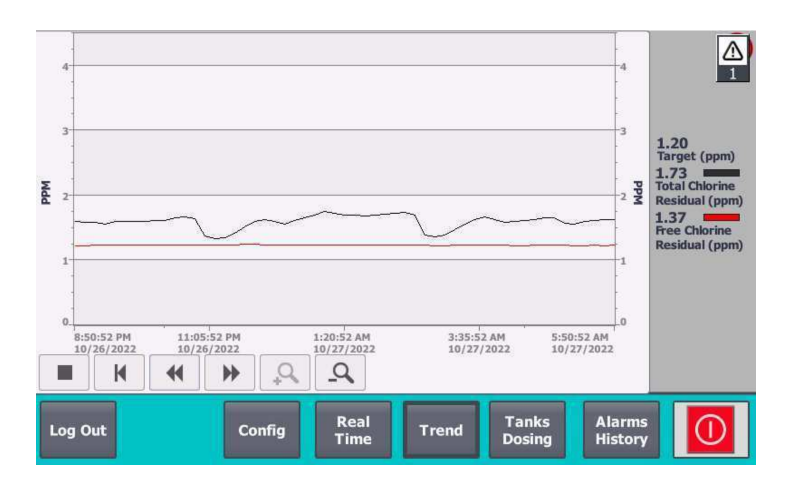
Total gallons of chemical are displayed for overall, today, and yesterday. Today's total chemical use will roll over to yesterdays after the set time of day.

If chlorine and ammonia bulk chemical tanks are connected with level sensors their levels will be displayed respectively.

When refilling chemical in monitored bulk tanks, be sure to press the "BULK CLEAR" button otherwise the system will error out.



6 Trendline



Trendline data will populate based on setting set in TRENDING AND HISTORICAL CONFIGURATION. The toolbar at the bottom of the graph can be used for navigating to points of interest.

MenuConfiguration



Configuration Menu

Parameter Information

Overview

Users with Configuration permissions will have access to the following screens and menus. These menus should be accessed with caution, as many settings will directly change the operation of the system in automated modes, resulting in changes to automated decision-making processes and actions.

Base ► Configure ► System

Name	Units	Def.	Low	High	Description	
Motor Current Limit	%	10	0	100	Motor over/under current limit (Sample Pump and Mixer monitor)	
Sample Current Setpoint	amps	12.00	0.00	20.00	Sample Pump typical operating current setpoint	
Mixer Current Setpoint	amps	12.00	0.00	20.00	Mixer typical operating current setpoint	
Chlorine Degas Enable	T/F	Т			Enable chlorine degassing scheme	
Ammonia Degas Enable	T/F	F			Enable ammonia degassing scheme	
Remote Enable	T/F	F			Enable remote control (Via Modbus RTU)	
Modbus ID		1	1	256	Low level alert for bulk chlorine storage. Units and Low/High limits user-defined.	
Modbus Reload	T/F	F			Modbus RTU reload request. Required after Modbus ID change.	
Screen Timeout	secs	300	0	9999	Seconds of inactivity before automatic logout	
Local Log Start	T/F	F			Start/restart local (HMI USB) datalogging	
Local Log Stop	T/F	F			Stop local (HMI USB) datalogging	
Set System Time					Set system (local) time. Enter value, press button to save	
Fatal Fault Definition	T/F	F			Stops sample if: Ammonia valve routine error	
Fatal Fault cont'd	T/F	F			Stops sample if: Chlorine valve routine error	
Fatal Fault cont'd	T/F	F			Stops sample if: Chemical feed routine error	
Fatal Fault cont'd	T/F	F			Stops sample if: Mixer monitoring routine error	
Fatal Fault cont'd	T/F	F			Stops sample if: Unaccounted bulk chemical change	
Fatal Fault cont'd	T/F	F			Stops sample if: Flow verification failure	
Fatal Fault cont'd	T/F	F			Stops sample if: Degassing routine error	
Fatal Fault cont'd	T/F	F			Total Chlorine readings out of range	
K Factor Rinse		3785.41			K factor value for Rinse flow meter	
K Factor Chlorine		3785.41			K factor value for chlorine flow meter	
K factor ammonia		3785.41			K factor value for chlorine flow meter	
Retry attempts		8			Circulation retry attempts after a nonfatal error has occurred	
Sleep Timer	Minutes	10			Minutes system can be powered down before turning off circulation on reboot	
Total Chlorine Max.	ppm	4.0			Alarm if total chlorine is above this value	
Total Chlorine Min.	ppm	0.5			Alarm if total chlorine is below this value	
Remote Tank input	T/F	F			Use customer input for tank data over modbus	

MenuConfiguration



Configuration Menu

Parameter Information

Base ► Configure ► General Operation

Name	Units	Def.	Low	High	Description	
Flow Rate	GPH	1.00	0.00	2.50	Flow rate of the set/commanded chemical. Common setting for automated and manual actions.	
Feed Ratio		4.00	0.000	5.000	Ratio of Cl ₂ :NH ₃ -N. Common setting for automated and manual actions.	
Ratio Factor		1.63	0.000	10.00	Ratio of (Wt. NaClO (lbs/G) * % Avail. Cl ₂):(Wt. LAS (lbs/G) * % Avail. N). Common setting for automated and manual actions.	
Chlorine Flow Adj.		0.800	0.000	9.999	Calibration adjustment factor [Flow = Adjust * Sensor]	
Ammonia Flow Adj.		0.800	0.000	9.999	Calibration adjustment factor [Flow = Adjust * Sensor]	
Actuation Change %	%	50.00	0.00	99.99	Minimum recognition percentage of recent valve actuations	
Flow Error %	%	25.00	0.00	99.99	Maximum allows deviation from expected flow sum	

Base ► Configure ► Automated Management

Name	Units	Def.	Low	High	Description	
Data Establishment Duration	mins	30	0	32767	Length of time system waits for trending data to stabilize prior to action [Automated Management Mode decisions]	
Action Timeout	mins	1440	0	32767	If last dose was not made within this timeout duration, prior actions will not be considered [Automated Management Mode decisions]	
Feed Duration	mins	4	0	32767	Feed duration before stopping to wait and see effect [Automated Management Mode decisions]	
Determination Time	mins	60	0	32767	Duration of wait period after feed has been stopped before making trend or threshold determinations [Automated Management Mode decisions]	
Determination Hysteresis	mins	5	*	*	Number of minutes system waits before checking if threshold crossing was false positive. Setting must be greater than the Trending Data Register Period, and less than Confirmation Wait.	
Residual Target	ppm	3.00	0.00	20.00	Desired chlorine residual level. System will attempt to maintain this level while in Automated Management Mode.	
Crossover Target	ppm	3.00	0.00	20.00	Chlorine residual level at which the system will change from chlorine to chloramine during recovery to avoid overshoot and subsequent residual destruction [Automated Management Mode]	
Decrease Threshold	ppm	1.00	0.00	*	When residual drops below this point system will take action [Automated Management Mode]. Setting must be less than Residual Setpoint	
Recovery Threshold	ppm	0.25	0.00	*	When residual increases above this point system will consider setpoint reached [Automated Management Mode]. Setting must be less than Decrease Threshold.	
Recovery Attempt Limit		2	0	32767	Number of attempts system will make to recognize a residual increase during recovery [Automated Management Mode]	
Breakpoint Ratio		0.45	0.00	1.00	Ratio of Free Chlorine to Total Chlorine that triggers Breakpoint Detection [Automated Management Mode]	

MenuConfiguration



Configuration Menu

Parameter Information

Base ► Configure ► Trending and Historical Data

Name	Units	Def.	Low	High	Description	
Trending Data Register Period	mins	1	0	32767	Minutes between logging of trending data values	
Residual Trend Points		5	0	32767	Number of data points averaged for "recent" data	
Chlorine Vol. Limit	gals	12.0	0.000	330.0	Feed volume limit (24 hour period)	
Ammonia Vol. Limit	gals	12.0	0.000	330.0	Feed volume limit (24 hour period)	
Unaccounted Change Limit	%	10.00	0.00	100.0	Unaccounted change monitor. If the bulk storage sensor reports an unaccounted change (no dosing/reset for fill) in the set period the system will report an error.	
Unaccounted Change Timeout	hrs	15	0	24	Unaccounted change monitor. If the bulk storage sensor reports a change greater than the limit during this time period, the system report an error.	
Low Level Chlorine	?	15	*	*	Low level alert for bulk chlorine storage. Units and Low/High limits user-defined.	
Low Level Ammonia	?	15	*	*	Low level alert for bulk chlorine storage. Units and Low/High limits user-defined.	
Low Level Monitor Tank	?	15	*	*	Low level alert for monitored tank. Units and Low/High limits user-defined.	
Tank Sensor Units		'%'			User-defined String for Tank Sensor Units. Max of 4 characters.	
Tank Sensor Min.	?	0.0	(-)	(+)	User-defined Floating point low limit for Tank Sensor. Used to scale input value (linear).	
Tank Sensor Max.		100.0	(-)	(+)	User-defined Floating point high limit for Tank Sensor. Used to scale input value (linear).	
Bulk Chlorine Units		'%'			User-defined String for Bulk Chlorine Storage Units. Max of 4 characters.	
Bulk Chlorine Min.	?	0.0	(-)	(+)	User-defined Floating point low limit for Bulk Chlorine Storage. Used to scale input value (linear).	
Bulk Chlorine Max.		100.0	(-)	(+)	User-defined Floating point high limit for Bulk Chlorine Storage. Used to scale input value (linear).	
Bulk Ammonia Units		'%'			User-defined String for Bulk Ammonia Storage Units. Max of 4 characters.	
Bulk Ammonia Min.	?	0.0	(-)	(+)	User-defined Floating point low limit for Bulk Ammonia Storage. Used to scale input value (linear).	
Bulk Ammonia Max.		100.0	(-)	(+)	User-defined Floating point high limit for Bulk Ammonia Storage. Used to scale input value (linear).	

10360_20250108 ControlManu



Initial Settings

Overview

The ResidualHQ system has a profound impact on the operation of a tank requiring a systematic tuning process that provides the best opportunity for sustained disinfectant residual management. Many factors may impact operational settings, such as initial disinfectant levels and ratios, water age, tank piping, turnover and usage, fill rates, and temperature. While not required during routine start-up operations, the following steps should be taken upon initial placement of the equipment.

Step 1 - Begin Sampling

Prior to the addition of chemical to the tank, or even mixing, the ResidualHQ should be given time to sample the water for a suggested duration of one hour. During this time the online analyzers are given time to stabilize, and should then be calibrated, by manually measuring Total and Free Chlorine residuals. In the case of chloraminated systems, Monochloramine and Free Ammonia tests are also beneficial for more advanced tuning.

Step 2 - Begin Mixing

Once initial residual tests are concluded, the mixer(s) should be turned "ON". The addition of an active mixer will likely cause a temporary increase in chlorine demand, resulting in a residual decrease within the monitored tank. While not always possible the mixer should be allowed to operate for 24 hours in order for chlorine demand to stabilize.

Step 3 - Begin Corrections

The system is loaded with default settings for Automated Management. However, at a minimum the following settings should be confirmed prior to starting operation at a specific tank location:

- · Residual Target: Desired chlorine residual level
- Decrease Threshold: Decrease in residual prior to action
- · Feed Rate: Rate at which disinfectant is fed
- Feed Duration: Duration disinfectant is fed during correction
- Determination Wait Time: Length of time after the conclusion of disinfectant feed prior to analyzing result

The following pages should only be used as a guideline, and should not completely replace prior knowledge or operating procedures, and is not intended to supersede any existing statutes or laws. A spreadsheet is available that follows the calculations detailed below and the example found in Appendix A. Please contact Ixom Watercare, Inc. Customer Service for more information.

Step 3.A - Chemical Calculations

In order to calculate required amounts of disinfectants, the strengths of the respective disinfectants used must be known.

Pounds of Available Chlorine Per Gallon (G)

Disinfectant Weight,
$$\frac{lbs X}{G} = \frac{(Available \, Disinfectant, \%)(Specific \, Gravity, S. \, G.) \left(8.34 \, \frac{lbs \, H_2 O}{G}\right)}{100}$$

- Ratio Factor of Chlorine-to-Ammonia
 - Used in chloraminated systems to determine application ratio

$$Ratio\ Factor, R.\ F. = \frac{(Available\ Chlorine, \%)(Chlorine\ Specific\ Gravity, S.\ G.)}{(Available\ Nitrogen, \%)(Ammonia\ Specific\ Gravity, S.\ G.)} \tag{2}$$

©2025 IXOM Watercare Inc. | www.ixomwatercare.com | 866 - 437 - 8076 | watercare@ixom.com



Initial Settings

Step 3.B - Correction Amount

In order to get baseline settings, the correction amount will be determined by the following parameters:

- **Incoming Water Residual Concentrations**
- Outgoing Water Residual Target
- Daily Usage or Flow (Millions of Gallons Per Day, MGD)
- Tank Volume or Size (Millions of Gallons, MG)

Since usage is generally cyclical over a 24-hour period, we define "low turnover" as daily flows less than the tank volume. Conversely, "high turnover" is daily flows exceeding the tank volume.

If the incoming water is generally at the Target Residual level, the Desired Increase (Eq. 3) should be equal to the residual loss that typically occurs in the tank. The system must have the capacity to increase all water by the Desired Increase (Eq. 3). Additional capacity is also recommended, as tank-specific factors such as usage variability, loss of residual, fill rates, etc. may impact chlorine demand. As a starting point, 30% additional capacity may be used for many applications.

Desired Increase,
$$ppm = (Residual\ Target, ppm) - (Incoming\ Residual, ppm)$$
 (3)

$$Daily \ Volume, \frac{G \ NaOCl}{day} = (1 + (Add'l \ Capacity, \%)) \frac{(Flow, MGD)(Desired \ Increase, \ ppm) \left(8.34 \ \frac{lbs \ H_2O}{G}\right)}{Chlorine \ Weight, \frac{lbs \ Cl_2}{G}}$$

For initial settings, this daily volume should be distributed into 2-4 Corrections Per Day.

- If low turnover, or incoming water is generally "good" (close to or above target residual), less reactive dosing may be used (lower number of corrections)
- If high turnover and incoming water has low residual, more reactive dosing will be required (higher number of corrections)

	Low Turnover	High Turnover
Incoming Residual « Target Residual	3 Corrections Per Day	4 Corrections Per Day
Incoming Residual ≅ Target Residual	3 Corrections Per Day	2 Corrections Per Day

$$Correction Volume, G NaOCl = \frac{Daily Volume, \frac{G NaOCl}{day}}{Corrections Per Day}$$
(5)

At this point, a check should be made to ensure the incremental correction amount is deemed acceptable by the operator. If the amount is too high, increase the number of corrections to lower the incremental correction amount.

$$Resulting\ Increase, ppm = \frac{(Correction\ Volume, G\ NaOCl)\left(Chlorine\ Weight, \frac{lbs\ Cl_2}{G}\right)}{(Tank\ Fill, MG)\left(8.34\ \frac{lbs\ H_2O}{G}\right)}$$
(6)

Once an acceptable incremental volume is found, the Feed Rate and Feed Duration (Eq. 7) may be set. For standard units, a starting Feed Rate of 1.25 GPH may be used. This is approximately equal to 50% of the standard unit's capacity, and allows flexibility in further tuning.

Feed Duration (Initial),
$$mins = \frac{(Correction \, Volume, G \, NaOCl)(60)}{Feed \, Rate, GPH}$$
 (7)

©2025 IXOM Watercare Inc. | www.ixomwatercare.com | 866 - 437 - 8076 | watercare@ixom.com



Initial Settings

Step 3.C - Determination Wait Time

The Determination Wait (Eq. 8) time is the length of the time the system waits after a corrective action to determine the outcome. Using values found in the previous step (3.B)

$$Determination \ Wait \ (Initial), mins = \frac{1440 \ mins - (Corrections \ Per \ Day)(Feed \ Duration \ (Initial), mins)}{Corrections \ Per \ Day}$$
 (8)

Step 3.D - Decrease Threshold

The Decrease Threshold (Eq. 9) is how far the system will let the monitored residual drop from the Target Residual setting prior to beginning disinfectant feeds. For an initial value, the Residual Increase (Eq. 6) value calculated above may be used along with a percentage of recovery.

- Chlorinated Recovery Percentage: 70-100%
 - o In chlorinated systems larger corrections are acceptable since we do not have to worry about additional chemical reactions as in the case of chloraminated systems
- Chloraminated Recovery Percentage: 50-70%
 - Smaller increments are beneficial since the objective is to re-bind available ammonia without overshooting and negatively impacting the existing residual levels

Recovery Percentage, %

_	Low Turnover	High Turnover	
Chlorinated System	70%	100%	
Chloraminated System	50%	70%	
Decrease Thresho	old, $ppm = \frac{(Resulting\ Increase, pp)}{Research}$		(9)

Step 4 - Continued Tuning

Once the system has made several corrections the Determination Wait Time should be matched to the dynamic conditions of the tank, accounting for mixing, fill cycles, usages, etc. Adjustments should be made based on residual changes witnessed after each corrective action. For most applications, Determination Wait Time should equal the length of time until residuals have stabilized after the conclusion of a feed, with a minimum of 1 hour.

Since the Determination Wait Time will now be a known value based on operational conditions of the tank, it may be used to further tune the corrective settings of the unit. At this point, Daily Volume (Eq. 4) may be updated if conditions have changed. This will be used to determine an updated Feed Duration (Eq. 10) as a function of the matched Determination Wait Time, as well as an updated Decrease Threshold (Eq. 9).

$$Feed \ Duration \ (Det. Wait), mins = \frac{\left(Daily \ Volume, \frac{G \ NaOCl}{day}\right) (Determination \ Wait \ Time \ (Matched), mins)}{(24 \ hrs) (Feed \ Rate, GPH) - \left(Daily \ Volume, \frac{G \ NaOCl}{day}\right)}$$

$$Resulting\ Increase, ppm = \frac{(Feed\ Rate, GPH)(Feed\ Duration\ (Det.Wait), mins)\left(Chlorine\ Weight, \frac{lbs}{G}\right)}{(Tank\ Fill, MG)\left(8.34\ \frac{lbs}{G}\right)(60\ mins)}$$
(11)

©2025 IXOM Watercare Inc. | www.ixomwatercare.com | 866 - 437 - 8076 | watercare@ixom.com

10386_20250108

ControlManual_ResidualHQ_10380_20250109 - 16



Initial Settings

Step 4 - Continued Tuning

$$Decrease\ Threshold, ppm = \frac{Resulting\ Increase, ppm}{Recovery\ Percentage, \%} \tag{9}$$

The resulting settings above can also be changed by altering the Additional Capacity (Step 3.B.) and Feed Rate, or by changing the Decrease Threshold (Eq. 9). However, during these adjustments the following must be kept in mind:

- Minimizing Determination Wait Time allows the system to be more responsive, keeping the incremental doses smaller
- Decrease Threshold does not necessarily need to be updated when the Feed Duration is updated, but doing so will help ensure the responses are made at appropriate levels

Additional Parameters

- Recovery Threshold
 - o May be used to change recovery characteristics. System will stop corrections once within this amount from the residual target, making an "acceptable recovery". This may be used to mitigate overshoot, or decrease sensitivity of the system. Default set at 0.1ppm, but may be adjusted based on witnessed results, feed rates used, and mixing turnover times.
- Crossover Target
 - o In high-use situations where recovery time is limited a Crossover Target may be employed. Should be set at a residual level equal to or less than the boost potential of the incoming water, as determined by manual analysis of typical incoming free ammonia concentrations, or set below the point at which a "dip" or decrease in residual is typically witnessed during recovery.
- Determination Hysteresis
 - The length of time the system waits after crossing a threshold during recovery (Crossover Target, Residual Target) before checking for false positive.
- Confirmation Wait
 - o During recovery to a target, the residual must remain above a threshold for at least this length of time to be considered valid. If the residual drops below the Recovery Threshold in the window, the system will resume previous corrective actions.

©2025 IXOM Watercare Inc. | www.ixomwatercare.com | 866 - 437 - 8076 | watercare@ixom.com



Initial Settings

Appendix A – Example Calculations

Example calculations are shown with the following parameters:

Sodium Hypochlorite Concentration (% Avail. Cl ₂), %	12.5 % (12 % Avail. Cl ₂)
Liquid Ammonium Sulfate Concentration (% Avail. N), %	35 % (7.35 % Avail. N)
Tank Avg. Fill (Millions of Gallons), MG	0.2 MG
Daily Usage (Millions of Gallons), MG	0.2 <i>MG</i>
Target Residual Concentration, ppm	3.5 ppm
Incoming Residual Concentration, ppm	1.3 ppm

Step 3.A (1)1.2 $\frac{lbs Cl_2}{G} = \frac{(12 \%)(1.2 S. G.) \left(8.34 \frac{lbs}{G}\right)}{100}$

$$1.63 R.F. = \frac{(12\%)(1.2 S.G.)}{(7.35\%)(1.2 S.G.)}$$
 (2)

Step 3.B 2.2 ppm = (3.5 ppm) - (1.3 ppm)(3)

$$3.98 \frac{G \ NaOCl}{day} = (1.3) \frac{(0.2 \ MGD)(2.2 \ ppm) \left(8.34 \frac{lbs}{G}\right)}{1.2 \frac{lbs}{G}}$$
(4)

 $3.5~ppm \gg 1.4~ppm~AND~High~Turnover$, choose 4~Corrections~Per~Day

$$0.72 \ ppm = \frac{(1 \ G \ NaOCl) \left(1.2 \ \frac{lbs \ Cl_2}{G}\right)}{(0.2 \ MG) \left(8.34 \ \frac{lbs \ H_2 \ O}{G}\right)}$$
(6)

$$48 \ mins = \frac{(1 \ G \ NaOCl)(60)}{1.25 \ GPH} \tag{7}$$

Step 3.C
$$312 \ mins = \frac{1440 \ mins - (4)(48 \ mins)}{4} \tag{8}$$

Step 3.D Chloraminated System AND High Turnover, choose 70% Recovery Percentage

$$1.03 \ ppm = \frac{(0.72 \ ppm)(100)}{70 \ \%} \tag{9}$$

Step 4 No changes, so Daily Volume and Feed Rate remain the same (3.97 G and 1.25 GPH)

After several corrections, residuals typically stablized after approximately 200 minutes

©2025 IXOM Watercare Inc. | www.ixomwatercare.com | 866 - 437 - 8076 | watercare@ixom.com ControlManual_ResidualHQ_10380_20250109 - 18



Initial Settings

Appendix A - Example Calculations cont'd

Step 4 cont'd
$$31 \, mins = \frac{\left(3.97 \, \frac{G \, NaOCl}{day}\right) (200 \, mins)}{(24 \, hrs)(1.25 \, GPH) - \left(3.97 \, \frac{G \, NaOCl}{day}\right)}$$
 (10)

$$0.46 \ ppm = \frac{(1.25 \ GPH)(31 \ mins) \left(1.2 \ \frac{lbs}{G}\right)}{(0.2 \ MG) \left(8.34 \ \frac{lbs}{G}\right) (60 \ mins)}$$
(11)

$$0.66 \ ppm = \frac{(0.46 \ ppm)(100)}{70 \%} \tag{9}$$

Settings Summary

Residual Target, ppm	3.5 ppm
Decrease Threshold, ppm	0.66 ppm
Feed Rate, GPH	1.25 <i>GPH</i>
Feed Duration, mins	31 mins
Determination Wait Time, mins	200 mins

Modbus



Modbus Communication

Interface and Diagnostics

Capabilities

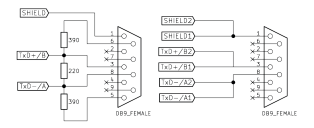
The ResidualHQ controller comes standard with Modbus RTU (RS-485) serial communication capabilities. The controller operates as a slave device, supporting the following function codes: Read Holding Registers (0x03), Write Single Holding Register (0x06), and Write Multiple Holding Registers (0x10). Read capabilities are always available, while Read/Write is access-protected and must be enabled locally in under *Configure > System > Remote Enable*. More information relating to the Modbus protocol and specification can be found at www.modbus.org.

Interface (DB9 female)

Pin	Description
1	Logic or communication ground
2	N/A
3	TxD+ (B)
4	N/A
5	Logic or communication ground
6	+5VDC (240mA max.)
7	N/A
8	TxD- (A)
9	N/A

Communication Parameters

Setting	Value
Baud Rate	19.2k (standard)
Bits/Byte	8
Parity	None
Stop Bits	1
Address Range (ID)	1-247



Left: Terminating device (bias ON) Right: Non-terminating device (bias OFF)

Configuration

Modbus-specific parameters can be found locally at the HMI under Configure > System.

• If Modbus RTU ID (slave address) is changed, Modbus RTU Reload must be pressed to process the identification change.

Values provided are unsigned 16 bit integers, with values ranging from 0 to 65535. In order to represent floating point numbers (ex. 2.95) a scaling factor is used.

- Read values should be divided by the Scale given in the Modbus Parameter Tables (ex. 295 / 100 = 2.95).
- Likewise, written values should be multiplied by the Scale prior to sending the command (ex. 2.95 * 100 = 295).

In certain instances registers are reported as hexadecimal (denoted by 0x) values to represent status information. Additionally, certain registers indicate relevant information through bit positions.

- For example, a value of 0x0070 (decimal 112) represents a Standby status in several modes of operation.
- Similarly, Bit 3 may represent a valve position, or area-specific error recognized by the system.
- Boolean values are reported as 16 bit integers where: True == 0x00001 and False == 0x0000.

If an invalid or out-of-range write value is attempted, the command will be ignored and the register will retain the previous value.

Register-specific information may be found in the Modbus Parameter Tables.

©2025 IXOM Watercare Inc. | www.ixomwatercare.com | 866 - 437 - 8076 | watercare@ixom.com



Modbus Registers

System Operational 1	Name	Addr.	R/W	Setting R	ange	Mult.	Units	Description				
Oxford System OK 2 R Oxford From 1 Oxerall system status. If set, the system is capable of feeding/dosing chemical.		erational 1 R		0x00XX	Automated Management	1						
System OK 2 R 0 0 1 1	Mode			0x10XX	Manual Dosing			specific registers for more information.				
System OK 2 R R 0 Comment of the comment of the controller output. Useful for debugging further investigation. If zero, system does not recognize error. Residual Range 3 R 0 Comment of the controller output. Useful for debugging further investigation. If zero, system does not recognize error. Bit 4 Sum Ammonta Low Level Bit 4 Sub Chlorino Low Level Bit 4 Sub Chlorino Low Level Bit 4 Sub Chlorino Low Level Bit 6 Sub Chlorino Low Level Bit 7 Sub Chlorino Low Level Bit 8 Sub Chlorino Low Level Bit 7 Sub Chlorino Low Level Bit 8 Sub Chlorino Low Level Bit 7 Sub C				0x30XX	Maintenance	_						
System OK 2 R 0 October 1 Control of the Control of				0x60XX	Transition							
Residual Range 3 3 R 0 1				0x8FXX	Error							
Residual Range 3 R	System OK	2	R	0		1						
Warning Word 4				1		1		chemical.				
Marring Word 4 R Bit 5 Monitored Tank Low Level Bit 4 Bulk Ammonia Low Level Bit 3 Bulk Chlorine Low Level Bit 2 Volume Limited (Over) Bit 1 Loss of Flow Detected	Residual Range	3	R	0		1						
Bit 4 Bulk Ammonia Low Level				1				actively working to increase residual level.				
Bit 4 Bulk Ammonia Low Level Bit 3 Bulk Chrome Low Level Bit 2 Volume Limited (Over) Bit 1 Loss of Circulation Detected Bit 2 Volume Limited (Over) Bit 1 Loss of Circulation Detected Bit 2 Operation Mode Error Bit 9 Operation Mode Error Bit 8 Degassing Routine Error Bit 7 Loss of Flow Error Bit 8 Sample Pump Error Bit 1 Sample Pump Error Bit 1 Chlorine Valve Select Bit 2 Chlorine Valve Select Bit 3 Chlorine Valve Select Bit 4 Sample Multiplication Select Bit 5 Chlorine Valve Select Bit 6 Chlorine Valve Select Bit 7 Chlorine Valve Select Bit 8 Chlorine Valve Select Bit 9 Chlorine Valve Select Bit 9 Chlorine Valve Select Bit 9 Chlorine Valve S	Warning Word	4	R	Bit 5	Monitored Tank Low Level	1						
Bit 2				Bit 4	Bulk Ammonia Low Level							
Bit 1 Loss of Circulation Detected				Bit 3	Bulk Chlorine Low Level							
Bit 0 Loss of Flow Detected				Bit 2	Volume Limited (Over)							
Error Word File Fi				Bit 1	Loss of Circulation Detected							
Bit 9 Operation Mode Error				Bit 0	Loss of Flow Detected							
Bit 9	Error Word	5	R	Bit 10	Total Chlorine Out of Range	1						
Bit 7				Bit 9	Operation Mode Error	-		debugging/furtner investigation. If zero, system does not recognize error.				
Bit 6				Bit 8	Degassing Routine Error							
Bit 5 Circulation Error Bit 4 Sample Pump Error Bit 2 Chemical Feed Error Bit 1 Chlorine Valve Error Bit 0 Ammonia Valve Error Bit 1 Sample Motor Bit 3 Sample Motor Bit 4 Sample Motor Bit 3 Sample Motor Bit 2 Motive Valve Select Bit 1 Chlorine Valve Select Bit 1 Chlorine Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Bit 0 Ammonia Valve Select Bit 0 Continuously Monitoring Water Quality Dxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				Bit 7	Loss of Flow Error							
Bit 4 Sample Pump Error Bit 3 Mixer Error Bit 1 Chlorine Valve Error Bit 0 Ammonia Valve Error Dutput Word Automated Management Mode Status Description of Chlorine Feed Ox0021 Feeding Chlorine Ox0025 Det. Wait Period After Chloramine Feed Ox0070 Standby Ox0070 Standby Ox0075 Data Establish. Wait Period				Bit 6	Unaccounted Bulk Storage Loss							
Bit 3 Mixer Error Bit 0 Ammonia Valve Error Bit 0 Ammonia Valve Error Bit 4 Sample Motor Bit 3 Mixer Motor Bit 1 Chlorine Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve S				Bit 5	Circulation Error							
Bit 2 Chemical Feed Error Bit 1 Chlorine Valve Error Bit 0 Ammonia Valve Error Output Word Automated Automated Status Automated Automated Ox0020 Transition to Chlorine Feed Ox0030 Transition to Chloramine Feed Ox0035 Det. Wait Period After Chloramine Feed Ox0075 Data Establish. Wait Period Bit 2 Chemical Feed Error Bit 3 Mixer Motor Bit 4 Sample Motor Bit 3 Mixer Motor Bit 2 Motive Valve Select Bit 0 Chlorine Valve Select Bit 0 Chlorine Valve Select Bit 0 Ammonia Valve Select Bit 0 Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers.				Bit 4	Sample Pump Error							
Bit 1 Chlorine Valve Error				Bit 3	Mixer Error							
Bit 0 Ammonia Valve Error Output Word Bit 4 Sample Motor Bit 2 Motive Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Bit 1 Chlorine Feed Ox0000 Continuously Monitoring Water Quality Ox0020 Transition to Chlorine Feed Ox0021 Feeding Chlorine Ox0025 Det. Wait Period After Chlorine Feed Ox0031 Feeding Chloramine Ox0035 Det. Wait Period After Chloramine Feed Ox0076 Data Establish. Wait Period								Bit 2	Chemical Feed Error	1		
Output Word 8 R Bit 5 Return Pump Motor Bit 4 Sample Motor Bit 2 Motive Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Automated Management Mode Status 7 R 0x0000 Continuously Monitoring Water Quality 0x0020 Transition to Chlorine Feed 0x0021 Feeding Chlorine 0x0025 Det. Wait Period After Chloramine Feed 0x0031 Feeding Chloramine 0x0035 Det. Wait Period After Chloramine Feed 0x0070 Standby 0x0075 Data Establish. Wait Period					Bit 1	Chlorine Valve Error						
Bit 4 Sample Motor Bit 3 Mixer Motor Bit 2 Motive Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers. Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers. Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers.				Bit 0	Ammonia Valve Error							
Bit 4 Sample Motor Bit 3 Mixer Motor Bit 2 Motive Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Automated Management Mode Status 7 R 0x0000 Continuously Monitoring Water Quality 0x0020 Transition to Chlorine Feed 0x0021 Feeding Chlorine 0x0025 Det. Wait Period After Chlorine Feed 0x0030 Transition to Chloramine Feed 0x0031 Feeding Chloramine 0x0035 Det. Wait Period After Chloramine Feed 0x0070 Standby 0x0075 Data Establish. Wait Period	Output Word	6	R	Bit 5	Return Pump Motor	1						
Bit 2 Motive Valve Select Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers. Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers. Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers. Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers.				Bit 4	Sample Motor							
Bit 1 Chlorine Valve Select Bit 0 Ammonia Valve Select Automated Amanagement Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers. Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers. Automated Management Mode Status. Low byte. Will not take action until Data Establishment has occurred. Behavior and action setpoints controlled by additional registers.				Bit 3	Mixer Motor							
Automated Management Mode Status R Ox0000 Continuously Monitoring Water Quality Ox0020 Transition to Chlorine Feed Ox0021 Feeding Chlorine Ox0025 Det. Wait Period After Chloramine Feed Ox0031 Feeding Chloramine Ox0035 Det. Wait Period After Chloramine Feed Ox0037 Standby Ox0075 Data Establish. Wait Period				Bit 2	Motive Valve Select							
Automated Management Mode Status 7				Bit 1	Chlorine Valve Select							
Management Mode Status Data Establishment has occurred. Behavior and action setpoints controlled by additional registers.				Bit 0	Ammonia Valve Select							
Status Ox0020 Transition to Chlorine Feed		7	R	0x0000	Continuously Monitoring Water Quality	1						
0x0025 Det. Wait Period After Chlorine Feed 0x0030 Transition to Chloramine Feed 0x0031 Feeding Chloramine 0x0035 Det. Wait Period After Chloramine Feed 0x0070 Standby 0x0075 Data Establish. Wait Period	•			0x0020	Transition to Chlorine Feed			· ·				
0x0030 Transition to Chloramine Feed 0x0031 Feeding Chloramine 0x0035 Det. Wait Period After Chloramine Feed 0x0070 Standby 0x0075 Data Establish. Wait Period				0x0021	Feeding Chlorine							
0x0031 Feeding Chloramine 0x0035 Det. Wait Period After Chloramine Feed 0x0070 Standby 0x0075 Data Establish. Wait Period				0x0025	Det. Wait Period After Chlorine Feed	1						
0x0035 Det. Wait Period After Chloramine Feed 0x0070 Standby 0x0075 Data Establish. Wait Period				0x0030	Transition to Chloramine Feed							
0x0070 Standby 0x0075 Data Establish. Wait Period				0x0031	Feeding Chloramine							
0x0075 Data Establish. Wait Period				0x0035	Det. Wait Period After Chloramine Feed	1						
				0x0070	Standby	1						
0x008F Error Detected				0x0075	Data Establish. Wait Period	1						
				0x008F	Error Detected	1						



Modbus Registers

Name	Addr.	R/W	Setting R	ange	Mult.	Units	Description	
Auto. Time	8	R			10	Mins	Time remaining for current Automated action	
Manual Dosing Mode	9	R	0x0000	Inactive	1		Manual Dosing Mode Status. Low byte. Requires rising edge transition of	
Status			0x0010	Queue			Enable Dose register.	
			0x0020	Flush Transition (Pre-dose)				
			0x0031	Dosing Ammonia				
			0x0032	Dosing Chlorine				
			0x0033	Dosing Chloramine				
			0x0050	Flush Transition (Post-dose)				
			0x0060	Complete				
			0x0070	Standby				
			0x008F	Error Detected				
Manual Dose Vol.	10	R			100	Gals	Volume remaining for current Manual Dosing action	
Maintenance Mode	11	R	0x0000	Inactive	1		Maintenance Mode Status. Low byte. Valve settings and pump control set	
Status			0x0010	User Selection			with Maintenance Setting register	
			0x0070	Standby				
			0x008F	Error Detected				
Control Residual	12	R			1000	ppm	Recent Chlorine Residual Average	
Remote Enable	13	R	0x0000		1		Bit signifying if remote control (i.e. Modbus) is currently allowed. If	
			0x0001				enabled, Maintenance Mode cannot be used.	
Last Dose Date	14	R	0xMMDD		1		Last dose date. Upper byte month. Lower byte day of month.	
Last Dose Time	15	R	0xHHMM		1		Last dose time. Upper byte hour. Lower byte minute.	
Last Dose Mode	16	R	0x0000	Automated Management	1		Last dose mode	
			0x0010	Manual Dosing				
Last Dose Type	17	R	0x0000	None	1		Last dose chemical type	
			0x0010	Ammonia				
			0x0020	Chlorine				
			0x0030	Chloramine				
Last Dose Chlorine	18	R			100	Gals	Volume of last recorded chlorine dose	
Last Dose Amm.	19	R			100	Gals	Volume of last recorded ammonia dose	
Sample Current	20	R			1000	Amps	Sample Pump motor current	
Mixer Current	21	R			1000	Amps	Submersible Mixer motor current	
Daily Chlorine	22	R			100	Gals	Total daily volume (from 00:00) of chlorine injection	
Daily Ammonia	23	R			100	Gals	Total daily volume (from 00:00) of ammonia injection	
Param. Ch. ID	24	R			1		Modbus Register Address of the last Parameter Changed	
Param. Ch. Value	25	R			Х	Х	Modbus Register Value of the last Parameter Changed	
Low Lvl Chlorine	26	R	0x0000		1		Bit signifying if a low level has been detected with the Chlorine Bulk Storage	
			0x0001				Ciorago	
Low Lvl Ammonia	27	R	0x0000		1		Bit signifying if a low level has been detected with the Ammonia Bulk	
			0x0001				Storage	
Low Lvl Tank	28	R	0x0000		1		Bit signifying if a low level has been detected with the Monitored Tank	
			0x0001					



Modbus Registers

Name	Addr.	R/W	Setting Range	Mult.	Units	Description
Analog Input Spare	31	R		NA		Value for spare analog input on PLC
Total Vol. Chlorine	32	R		100	Gal	Total volume of chlorine injection
Total Vol. Ammonia	33	R		100	Gal	Total volume of ammonia injection
Free Chlorine	34	R		1000	ppm	Free Chlorine Residual Recent Average



Modbus Registers

Name	Addr.	R/W	Default	Setting	Range	Mult.	Units	Description	
Circulation Pumps	51	R/W		0		1		Sample and Return Pump Control.	
'				1		_			
Tank Mixer	52	R/W	0	0		1		Must be On to allow dosing.	
Talik Wildel	52	17/44	U	1		- '		indust be on to allow dosing.	
			_						
Reset Motors	53	R/W	0	0		1		Sample, Return (VFD), Mixer	
				1					
Mode Select	54	R/W	0x0020	0x0000	Automated Management	1		Low byte. Due to self flushing, cleaning, and draining of system station may not immediately transition to selected mode. Maintenance is disabled if Remote Enable is	
				0x0010	Manual Dosing			high, which is set locally via the HMI under Config. > Internal Parameters	
				0x0020	Manual Feed				
				0x0030	Maintenance				
Reset Modes	55	R/W	0	0		1		Reset Modes (All)	
				1					
Reset Memory	56	R/W	0	0		1		Reset Memory (All)	
				1					
Residual Target	57	R/W	3.000	0.00		1000	ppm	Desired chlorine residual setpoint (ppm). See manual for more detailed information	
				20.00				regarding residual targets and recovery thresholds.	
Crossover target	58	R/W	3.000	0.00		1000	ppm	Desired crossover setpoint (ppm). See manual for more detailed information regarding	
Orossovor target	00		0.000	20.00		_	PPIII	residual targets and recovery thresholds.	
Chloramine	59	R/W	0	0		1		Chloramines will exclusively be used to recover to residual setpoint	
Override	59	R/VV	U	_				Chloramines will exclusively be used to recover to residual serpoint	
				1		1			
Enable Dose	60	R/W	0	0		1		Enable manual chemical dose.	
				1					
Chemical Type	61	R/W	0x0000	0x0000	None	1		Desired chemical type for Manual Dosing or Feed Modes	
				0x0010	Ammonia				
				0x0020	Chlorine				
				0x0030	Chloramine				
Dose Amount	62	R/W	0	0.00		100	Gals	Desired dose amount for Manual Dose or Feed. Dosing or Feed will be disabled if	
				330.00				Volume Limit is reached	
Continuous Dose	63	R/W	0	0		1		Allows manual dose to continuously dose (feed) selected chemical. Limited by Daily	
				1		_		Volume Limit settings.	
Maint. Setting	64	R/W	0x0000	Bit 2	Ammonia Select Valve	1		Setting each respective bit (low byte) will enable each output. Will not allow user to	
				Bit 1	Chlorine Select Valve	_		select chlorine and ammonia simultaneously. Actuation timeout occurs after 30 seconds	
				Bit 0	Motive Select Valve	_		of no change on chemical valves, and will clear all after 3 minutes.	
Trending Data	65	R/W	1	0	Industry Colock Fairs	1	Mins	System will register trending and logged values at this interval.	
Register Period	00	10,00	'	32767		- '	IVIIIIS	oystem will register trending and logged values at this interval.	
Decided Total	00	DAM	-			4			
Residual Trend Points	66	R/W	5	0		1		Number of recent data points to be averaged and used for trending data determinations	
		<u> </u>		32767			<u> </u>		
Data Establish. Duration	67	R/W	30	0		1	Mins	Length of time system waits once in Automated Management for readings to stablize before acting	
				32767				· ·	
Action Timeout	68	R/W	720	0		1	Mins	If last dose was not made within this timeout duration, prior actions will not be considered (for Automated Management decisions)	
				32767				considered for Administrativation and administrative	
Feed Duration	69	R/W	30	0		1	Mins	Amount of time the system will feed a chemical before stopping to wait and see the	
				32767		1		effect (for Automated Management decisions)	
		L	l	l	I	_1	<u> </u>	I .	



Modbus Registers

Name	Addr.	R/W	Default	Setting	Range	Mult.	Units	Description	
Determination Wait	70	R/W	240	0		1	Mins	Amount of time after system has stopped chemical feed before making trend or	
Time				32767				threshold determination (for Automated Management decisions)	
Determination	71	R/W	5	*		1	Mins	Number of minutes system waits before checking if threshold crossing was false	
Hysteresis	'	IN/VV	3			'	IVIIIIS	positive. Setting must be greater than the Trending Data Register Period, and less than	
				^				Confirmation Wait.	
Confirmation Wait	72	R/W	45	0		1	Mins	Number of minutes a threshold crossing must hold before determination is considered complete. Setting must be less than Determination Wait Time.	
				*				Complete. Setting must be less than betermination wait mine.	
Descrease	73	R/W	0.500	0.000		1000	ppm	When chlorine residual drops below this point, system will take action (for Automated	
Threshold				*				Management decisions). Setting must be less than Residual Setpoint.	
Recovery	74	R/W	0.150	0.000		1000	ppm	When chlorine residual increases above this point, system will consider setpoint	
Threshold				*				reached (for Automated Management decisions). Setting must be less than Decrease Threshold.	
Recovery Attempt	75	R/W	3	0		1		Number of attempts Automated Management will make to recognize a residual increase	
Limit	75	IN/VV	3	-		'		indiniber of attempts Automated Management will make to recognize a residual increase	
				32767					
Breakpoint Threshold	76	R/W	0.500	0.00		1000		Ratio of Free Chlorine to Total Chlorine. When this limit is exceeded, the system considers a Breakpoint Location detected (for Automated Management decisions)	
σσσ.α				1.00				Constant a Distançant Location actions (i.e. / tatematics maintagement accessions)	
Flow Rate	77	R/W	1.000	0.00		1000	GPH	Flow rate of the set/commanded chemical.	
				2.50					
Feed Ratio	78	R/W	4.200	0.00		1000		Ratio of Cl2:NH3-N	
				5.00					
Ratio Factor	79	R/W	1.630	0.00		1000		Ratio of (Wt. NaClO (lbs/G) * % Avail. Cl2):(Wt. LAS (lbs/G) * % Avail. N)	
				10.00					
Motor Current Limit	00	R/W	10	0		1	%	Over/Undercurrent Limit for Sample Pump and Mixer	
Motor Current Limit	00	IK/VV	10	-		1	70	Over/ordercurrent climit for Sample Pump and Mixer	
				100					
Sample Current Setpoint	81	R/W	12.000	0.00		1000	Amps	Sample Pump motor typical operating current	
Согрони				20.00					
Mixer Current	82	R/W	12.000	0.00		1000	Amps	Submerisble Mixer motor typical operating current	
Setpoint				20.00					
Daily Volume Limit	83	R/W	12.000	0.00		1000	Gals	Once this limit is reached, the system will no longer allow itself to feed until the next	
Chlorine				330.00				day.	
Daily Volume Limit	84	R/W	12.000	0.00		1000	Gals	Once this limit is reached, the system will no longer allow itself to feed until the next	
Ammonia				330.00				day.	
Lineacounted	85	R/W	10.00	0.00		100	%	Dulk storage monitor if the storage conservements on unaccounted change (no decing)	
Unaccounted Change Limit	85	R/VV	10.00			100	%	Bulk storage monitor. If the storage sensor reports an unaccounted change (no dosing) in the set period the system will report an error.	
				100.00					
Unaccounted Change Timeout	86	R/W	15	0		100	Hrs	Bulk storage monitor. If the storage sensor reports a change greater than the limit during this time period, the system will error.	
onango mnocat				24				adming the time period, the system will error.	
Unaccounted	87	R/W	0	0		1		Bulk storage monitor. Resets the memory buffer in the event of tank fill, drain, etc.	
Change Clear				1				Buffer is also cleared with Memory Reset.	
Low Level Alert	88	R/W	15	*		100		Alert when external sensor signal is below setting. Limits set locally at HMI with MIN	
Chlorine				*				and MAX limit settings when configuring sensor.	
Low Level Alert	89	R/W	15	*		100		Alert when external sensor signal is below setting. Limits set locally at HMI with MIN	
Ammonia				*				and MAX limit settings when configuring sensor.	
Low Level Alert	90	R/W	15	*		100		Alert when external sensor signal is below setting. Limits set locally at HMI with MIN	
Monitored Tank	90	IT./VV	15	*		100		and MAX limit settings when configuring sensor.	



Modbus Registers

Name	Addr.	R/W	Default	Setting Range	Mult.	Units	Description	
Degas Enable	91	R/W	1	0	1		Enable the degassing scheme. Exercises valves to mitigate gas accumulation in lines,	
				1			valves, etc.	
Min. Chlorine	92	R/W	1	0	1000	ppm	Minimum setpoint for Total Chlorine level alarm	
Alarm Setpoint				65,535				
Max. Chlorine	93	R/W	1	0	1000	ppm	Maximum setpoint for Total Chlorine level alarm	
Alarm Setpoint				65,535				
Bulk Chlorine Level	94	R/W	1	0	10		Bulk Chlorine tank level	
				65,535				
Bulk Ammonia	95	R/W	1	0	10		Bulk Ammonia tank level	
Level				65,535				
Monitored Tank	96	R/W	1	0	10		Monitored tank level	
Level				65,535				

Datalogging



Datalogging

Parameters and Format

Information Logged

If a USB flash drive (min. 1GB/max. 16GB) is inserted into the rear of the HMI, the system automatically creates two text files (.txt) logs to record system operational data. Up to 3000 events are recorded in the Event Log, while up to 500 events are recorded in the Alarm Log. Each is managed in a circular format, overwriting the oldest values.

Event Log		Alarm Log
"VarName"	: Variable Name	"Time_ms" : Value / 1E6 = Days Since 1/1/1900
"TimeString"	: Time of Event	"MsgProc" : Disregard
"VarValue"	: Variable Value	"StateAfter" : 1 = Active, 0 = Inactive
"Validity"	: Valid Entry	"MsgClass" : 64 = Warning, 65 = Error
"Time_ms"	: Value / 1E6 = Days Since 1/1/1900	"MsgNumber" : Warning/Alarm ID
		"TimeString" : Time of Event

Reviewing Logs (Events and Alarms)

- Prior to removal of the USB flash drive from HMI, close logs by pressing Local Log Stop at Base > Configure > System 2
- Logs will automatically start upon system startup/restart. However, if logs are closed during operation they must be restarted once the USB is inserted by pressing *Local Log Start* at *Base > Configure > System 2*
- Alarm Log entries are available for viewing at Base > Monitor > Alarms
- Event variables and Warning/Alarm indicators are available for monitoring via Modbus. See Modbus Parameter Tables for more information

Variables Logged

Values saved as either 32-bit floating point, single-precision numbers or 16-bit words. Formatting of 16-bit word values are scaled according to *Modbus Parameter Tables*.

Event Log:

- Residual Chlorine
- Operational Mode
- Last Dose Ammonia
- Last Dose Chlorine
- Output Code
- Parameter Change (ID and Value)
 - ID = Modbus Register Address
 - Value = Modbus Register Value

Alarm Log:

- Warning Code
- Error Code

©2025 IXOM Watercare Inc. | www.ixomwatercare.com | 866 - 437 - 8076 | watercare@ixom.com

Troubleshooting



Troubleshooting

Errors:

The table below summarizes system Errors. The following will stop any active chemical feeds, and disable future chemical feeds until the specific error is cleared.

Alarm Message	ID	Problem/Conditions	Possible Cause	Possible Solution(s) or Next Step(s)		
Ammonia Valve Error	100	Flow volume cannot be confirmed for respective valve	Empty Bulk Storage	Visually inspect bulk storage tanks,		
OR Chlorine Valve Error	OR 101		Valve Closure	chemical feed lines, and isolation valves for proper status and position.		
Cilionine valve Elloi	101	Valve	Chemical Line Disconnected	valves for proper status and position.		
			Flow Verification Sensor Error	Visually inspect respective flow verification sensor paddlewheel. May also verify input to controller by viewing Base > Operate > Maintenance or Base > Admin > I/O.		
Feed Controller Error	102	Rinse Valve actuation cannot be confirmed	Valve Motor Failure/Valve Seized	Attempt to manually (Maintenance Mode) actuate the Rinse Valve, and		
			Limit Switch Failure	observe indicator on top of valve. If appears to be functioning, likely a failed limit switch.		
Mixer Error	103	Monitored current is out of range (over/undercurrent)	See Mixer documentation for details	-		
Sample Pump Error	104	Monitored current is out of range (over/undercurrent)	Current Limit Nuisance Trip	Current Limit setpoint is incorrect, or too restrictive. Default of 10%.		
			High or low line voltage	Monitor incoming source power		
			Locked rotor or bound pump	Contact Ixom Watercare, Inc. for further troubleshooting		
Circulation Monitor Error	105	Circulation pumps are no longer running	Float switch may be active	Check to see the Sample Pump is commanded to RUN by viewing Base > Monitor. If so, visually inspect run indicator light on the Sample Pump Control Box. If the HOA switch is in AUTO and the light is OFF, likely an activated float switch.		
			Sample Pump Error	See above		
			Pre-Mix Tank Level Error	Visually inspect the Pre-Mix Tank for fill level. If the tank appears empty, the pump may need to be primed. If the tank is nearly full, the pump may need to be run manually to return the tank to an acceptable level. This can be done by turning <i>Circulation Pumps</i> OFF at <i>Base > Operate</i> , then temporarily placing the VFD in HAND.		

Troubleshooting



Troubleshooting

Errors cont'd:

The table below summarizes system Errors. The following will stop any active chemical feeds, and disable future chemical feeds until the specific error is cleared.

Alarm Message	ID	Problem/Conditions	Possible Cause	Possible Solution(s) or Next Step(s)
Unaccounted Change of Bulk Storage Error	106	An unaccounted-for change has been witnessed on either of the two bulk storage inputs.	Tank Drain or Fill	Press Bulk Clear at Base > Monitor > Tanks immediately after a Tank Drain or Tank Fill has occurred to prevent an error from being reported.
			Tank Spill or Leak	Inspect all tanks, lines, and fittings connecting to the bulk storage tanks.
Flow Verification Error	107	Verification scheme cannot confirm proper flows	Lack of/No Feedback from sensor	Visually inspect respective flow verification sensor paddlewheel. May also verify input to controller by viewing Base > Operate > Maintenance or Base > Admin > I/O.
			Low/High Flow Condition	Verify flooded suction to chemical inputs. When actively feeding chemical, the Rinse Pressure Regulator should be adjusted so the Rinse Valve reports flow values of approximately 7.5 GPH.
			Incorrect Feedback	Possible plugging, or other sensor issue. Contact Ixom Watercare, Inc. for further troubleshooting.
Automated Management Error	200	Mode Fault	Recovery Fault	System has attempted to recover residual without positive result the maximum number of times. Verify chemical has been fed at expected volumes. If so, Change Time and/or Flow Rate could be increased. Additionally, Determination Times should be considered with recent tank usage (potentially needs to be increased/decreased).
			Breakpoint Detected	Check chlorine sensor transmitter(s) and associated output(s). If false alarm, Breakpoint Threshold could potentially be increased [Default 0.50 (50%)].

Troubleshooting



Troubleshooting

Warnings:

The table below summarizes system Warnings. The following may self-correct, but could adversely impact system performance.

Alarm Message	ID	Problem/Conditions	Possible Cause	Possible Solution(s) or Next Step(s)	
Loss of Flow Detected	300	System has momentarily lost ability to confirm proper flows	Non-critical warning	If issue persists, or becomes more frequent, could signify maintenance is required on flow verification sensors. See Maintenance documentation for more details.	
Loss of Circulation Detected	301	System has momentarily lost circulation	Non-critical warning	If issue persists, or becomes more frequent, could signify issues with Pre-Mix Tank, Sample Pump, or Return Pump. See Maintenance documentation for more details.	
Daily Volume Limit Reached	302	System has fed the maxi- mum allowed chemical	Incorrect settings	Non-critical warning. Will self-correct	
Reactieu		volume in 24 hour period.	Increased chemical demand	clear at 0:00. Verify feed settings are appropriate for recent flows and residual levels.	
Low Bulk Chlorine Level Detected	303	Level reported is below alert setpoint	Low level in chlorine bulk tank	Non-critical warning. Ensure low level is not due to leaks/spills. Refill if necessary.	
			Incorrect settings/scaling factors	Check sensor/transducer scaling, and thresholds at Base > Configure > Data.	
Low Bulk Ammonia Level Detected	304	Level reported is below alert setpoint	Low level in ammonia bulk tank	Non-critical warning. Ensure low level is not due to leaks/spills. Refill if necessary.	
			Incorrect settings/scaling factors	Check sensor/transducer scaling, and thresholds at Base > Configure > Data.	
Low Monitored Tank Level Detected	305	Level reported is below alert setpoint	Low level in monitored tank	Non-critical warning. Ensure low level is not due to leaks/spills. Refill if necessary.	
			Incorrect settings/scaling factors	Check sensor/transducer scaling, and thresholds at Base > Configure > Data.	



Nationwide Installation & Service

EVERYONE DESERVES GREAT CUSTOMER SUPPORT

Ixom Watercare earns customer trust with unparalleled service start to finish. Every department in Ixom is dedicated to the support of our Customers and the improvement of water quality. Complete life cycle support is much, much more than a returned phone call or an email. It centers around direct access and communication to those who can help when help is needed from the beginning of a project throughout the life of the equipment.





ABOUT IXOM

Ixom combines innovative water quality solutions with top notch manufacturing and nationwide in-field service capabilities to create trusted, full circle support our Customers depend on.

We design and manufacture many trusted brands including GridBee, SolarBee, MIEX, and ResidualHQ for use across the water quality spectrum. This includes solutions for Water Treatment, Distribution Treatment, Wastewater Treatment and Lakes & Source Water Reservoirs.

Ixom has thousands of installations and is an industry-leader solving water quality problems across the United States, Canada and the world.

Contact us today to discuss your water quality and service needs.

ixomwatercare.com

866-437-8076 • watercare@ixom.com