



## AKIIO<sup>TM</sup>

#### Commercial Chemical Automation

- Aquatic Facilities
- Competition Pools
- Resorts
- Hotels & Motels
- Municipal Pools



#### **Advanced Chemical Automation**

The most highly advanced single-pool controller in the industry! With its connection options the AK110<sup>™</sup> controller provides unsurpassed water management to any aquatic facility operator, fulfilling all requirements of the facilities pool, spa or other water features. Programmable features complete the AK110 package with continuous monitoring of pH, ORP, disinfectant levels, temperature and flow rate. The bidirectional control of the AK110 allows water chemistry changes to be made immediately from a computer anywhere in the world.

#### **Standard Features**

- AcuCom<sup>™</sup> Software
- pH, ORP and temperature sensors
- Programmable pH, ORP and temperature set points
- Programmable chemical feed cycle ON and OFF (MIX) times
- Programmable proportional feed
- Programmable acid, base or CO<sub>2</sub> feed for pH control
- Relay configuration shortcuts with Acu-Trol® Wizards
- Flow cell with built-in flow switch, shut-off valves, inlet strainer and sampling port
- Records up to 30 days of sensor data internally in 1 or 2 hour recording intervals



## AKII0<sup>™</sup> Options \_\_\_\_and Features



#### **Options**

- AcuPort<sup>™</sup> Connectivity Ethernet, WiFi or RS422/485
- Wireless Communication
   Wireless GPRS where phone lines are not accessible
- AcuManage II<sup>™</sup> Website
   Notification alarms and sensor readings
   AcuManage II available via wireless or AcuPort communication only
- AKColor™Sensor
   The AKColor colorimetric sensing system measures PPM of free chlorine with the DPD (N, N-DIETHYL-P-PHENYLENEDIAMINE) test
- Absorb It<sup>™</sup>
   The Acu-Trol's Absorb It system for the use of CO<sub>2</sub> for optimal pH and alkalinity control
- Optical Level Sensor
   Measurement and automatic control of water level
- Digital Flow Sensor
   Displays flow rate in gallons per minute
- High Amp Relay (HAR1)
   Control of high current loads
- Real Time Clock
   Time and day stamps for sensor data logging
- Premounting
   Mounted on easy to install polypropylene predrilled board

#### **Programmability**

- Proportional feed
- Feeder ON/MIX times
- Mix/Cycle times
- Overfeed lockout times
- pH, ORP and temperature set point
- ORP and pH calibration
- Colorimetric PPM measurement
- Temperature calibration
- Heater control
- · Acid/Base feed
- Disinfectant feed
- Four pager numbers via dial-up modem
- Four email addresses via wireless modem
- Master & service passwords
- Event alarms

#### **Features**

Sensors

The AK110<sup>™</sup> is capable of measuring ORP, pH, free chlorine, temperature and flow rate.

Flow Cell

The AK1200<sup>™</sup> offers inlet and outlet valves for sensor protection and ease of water sampling.

Data Recording

Up to thirty (30) days of data storage. In the absence of power the AK110 will retain programming information, calibration and recorded data.

Alarms

Alarms are activated by sensor measurements and will communicate every two hours until alarm is cleared.

pH Alarms

pH set point ± .5 Overfeed disables pH feed Flow switch disables pH feed High pH disables disinfectant feed

• ORP Alarms

ORP set point ± 75mV

Overfeed disables disinfectant feed
Flow switch disables disinfectant feed

Communication

The AK110 communicates with AcuManage II™ and the AcuCom™ software package. Optional modem modules provides wireless or wired communications.

Security

Password limits access to ensure programming protection.

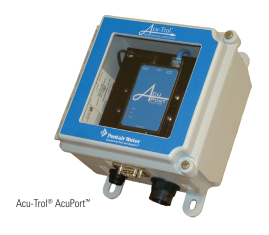


# AcuPort<sup>™</sup> AcuCom<sup>™</sup> Software AcuManage II<sup>™</sup>

#### **Optional Connections**

#### AcuPort

The Acu-Trol<sup>®</sup> AcuPort<sup>™</sup> provides connectivity via Ethernet, WiFi or RS-422/485 communication interfaces. The port provides dedicated communication to either the AK110<sup>™</sup>, AK600<sup>™</sup> or AK400<sup>™</sup> controller. New features for the AcuCom<sup>™</sup> software application offers direct connection via TCP/IP.



#### AcuCom and AcuManage II

Access essential water chemistry information instantly.

AcuCom™ and AcuManage II™ provide interactive control of multiple-bodies of water with the click of a mouse from any PC. View multiple locations at once and manage water chemistry without unnecessary service calls. With an optional wireless modem or the AcuPort™, the data management system goes mobile and completes the AK110™ equipment room package.

- Remote access from AcuCom software packages (requires optional communication modules)
- System will call out alarm conditions to 4 pager numbers or e-mail addresses
- Over 30 days of data can be internally stored in two (2) hour intervals or 15 days in one (1) hour intervals

#### AK1200™ Flow Cell and Sensors

#### Flow Cell

- Convenient inlet and outlet ports
- Built-in flow switch to disable feed in no flow conditions
- Sample port for testing
- Clear acrylic viewing jar

#### Sensors

- pH and ORP
- Temperature
- Flow



Inlet

AK1200™ Flow Cell

pH Sensor — ORP Sensor — Flow Switch



Sample Port -

### Acu-Trol® AK I I 0™

Commercial Chemical Automation





#### **SPECIFICATIONS**

- A programmable chemical automation system shall be furnished for the continuous
  monitoring of the following pool and spa parameters: pH, disinfectant levels, temperature, and flow rate. The controller shall be capable of incorporating expansion modules
  that shall be capable of controlling pH, disinfectant, and colorimetric PPM, among
  others. Installation of the system shall be as specified by the manufacturer and no
  exceptions shall be taken. The water monitoring software and programmable controller
  systems as specified below will be provided. A factory authorized representative shall
  provide training to the owner.
- The system shall be a Pentair Water Commercial Pool and Aquatics Acu-Trol AK110
  user programmable controller or a technically equal system capable of providing
  continuous automatic monitoring and control of water chemistry, temperature, and
  various other items on a single body of water.
- The controller shall be capable of controlling sensors for the measurement and control of the water system. The controller shall have the ability to calibrate all sensor inputs. The controller shall provide separate electrical isolation for the sensors. Controllers not providing separate electrical isolation for the following sensors are not considered equal. The controller shall be capable of measuring using the following sensors: ORP: (1 isolated input), the sensor range shall be 0 to 999 mV with a 1 mV resolution, pH: (1 isolated input), the sensor range shall be 4.22 to 9.70 with a 0.02 resolution, free Chlorine: (1 isolated input), the sensor range shall be 0 to 9.99 PPM with a 0.01 PPM resolution, temperature: (1 input), the sensor range shall be 32 to 212 degrees Fahrenheit with a 0.02 degree resolution, flow Switch: (1 input), the sensor shall detect an open or closed condition, flow Rate: (1 to 2 inputs), the sensor range shall be 0 to 65,535 gallons per minute with a 1 gallon per minute resolution. The controller shall provide +12 volts DC for the sensor.
- The flow cell shall include two (2) sensors, one (1) in-line filter, one (1) safety flow switch, and one (1) sampling valve for water testing. The flow cell shall be transparent allowing for visual inspection of the sensors. The flow cell shall also include a valve at the inlet and outlet that may be used to adjust the flow or to stop the flow for probe cleaning or removal. The flow cell shall have two (2) extra plumbing ports. The flow cell shall be designed in such a way that it is not possible for the sensors to be exposed to air. The flow cell shall have a removable reservoir for cleaning.
- The controller shall be capable of controlling three (3) relays. The controller shall provide at a minimum five (5) amps of current for a group of three (3) relays. Adjustable DPST and DPDT Relays: These relays shall supply either service voltage, 24 VAC, or act as a dry contact. The relay ratings are 5A at 250 VAC. The 24 VAC current rating is 0.5A total, all outputs combined. Default Relay Setups: The controller shall provide means for individually programming any relay back to factory defaults.
- The controller's enclosure shall have the rating of NEMA 4X. The controller's dimensions
  are approximately 10" wide by 8" tall by 4" deep with a mounting surface area of 0.55
  square feet
- The controller shall be equipped with a 4 row by 20 column LCD display and a 16 key
  alphanumeric keypad as the customer interface. This LCD display shall be backlit and
  automatically light when the keypad is touched, and shall remain lit for an adjustable
  amount of time. Values shall have the capability of being displayed in US and metric
  units. Controllers without a 16 key alphanumeric keypad shall not be considered equal
- The controller shall be equipped with a menu and shall allow for the resetting of one or all relays back to the original factory defaults. The controller's relays shall be capable of being configured to control the following: Limiting the maximum length of time a relay shall be 0N. Limiting the maximum length of time that a relay can be 0N as long as the measurement is greater than five percent (5%) away from the set point. This second overfeed timer shall not be automatically cleared, but shall require the timer count to be reset or for the measurement to reach the set point in order to deactivate, Simultaneous Chemical Feed Lockout. The controller shall not adjust the pl4 while the disinfectant is in a feed cycle. The ability to turn OFF a relay based on the 0N state of any other relay. Delaying the turn 0N of a relay for a setable amount of time. Proportional feed on both the feed 0N time. The controller shall have the ability to specify the range sepa rately for both. Data recording will keep track of how many times all relays are turned. Seven (7) day timer that allows for enabling or disabling a relay based on the weekday. Time of Day based commands that allow for enabling or disabling a relay based on the time of day. Control based on any of the flow switches installed. Manually turn 0N a relay for an adjustable feed time. Control primary disinfectant and supplemental disinfectant.
- The controller shall contain factory-preset configurations or functionally equivalent programming to assist in the assignment of relay functions. ORP Control: This shall allow for detailed ORP (Oxidation Reduction Potential) based control of the disinfectant. pH Acid Feed: This shall allow for detailed control of acid feed. PH Base Feed: This shall allow for detailed control of base feed. Temperature: This shall allow the control of heater systems. Pager: This shall allow for the configuration of pagers. Alarm: This shall allow stup of all system alarms. PPM: This shall allow for colorimetric PPM disinfectant control. Water Level: This shall allow for the control of the water level in the system. Probe Clean: This shall provide for the automatic cleaning of the sensors that are installed in the flow cell.
- In the absence of power, the controller shall retain all setup information, calibration and recorded data for up to 10 years. The controller shall have the ability to record data from all sensors. The data shall be viewable on the front panel and shall be download able into the PC. The controller shall allow data recording in 1 or 2 hour intervals. The Controller shall have the ability to store 441 measurement lines for a total of 36 days of data recording at two (2) hour intervals. Controllers that do not allow at least 36 days or 441 lines of data will not be considered equal.
- The controller's alarms shall have programmable upper and lower limits. The
  controller's alarms shall be activated by any relay or switch input. The controller
  shall send the alarm information by pager or email by a user setable amount of time
  until the alarm condition is cleared.

- The controller shall have the ability to communicate to a PC using Windows® based software through the following methods: direct serial communications, modem remote communications, and wireless remote communications or the Acu-Trol AcuPort®. When communication with the controller is established the controller's front panel shall become inactive. The PC screen shall display an exact replica of the controller's display. The graphical data shall be updated on the PC screen at a rate faster than 2 seconds or .02minutes when connected with a modem or direct serial connection option and 3 seconds when connected with the wireless communi cation option. The controller shall be capable of firmware updates when connected either by a direct serial or modem connection. Controllers requiring replacement parts to up grade the firmware shall not be considered equal. The controller's communication shall allow the user to download the following; sensor data and system configuration files. The controller shall allow the user to upload system configuration files to the controller. Modem Remote Communication: The controller shall automatically adjust to operate at the highest modem speed possible. The controller shall detect the most reliable connection speed as the line conditions change. The controller shall be capable of alerting up to four (4) pagers (phone num bers) when alarm or configurable condition occurs. Wireless Remote Communication: The controller shall be capable of sending email notifications to up to four (4) email addresses. The controller shall have the ability for sending system alarms and uploading sensor readings to a centralized internet database.
- The controller shall be capable of managing two (2) levels of security accessible via two (2) different passwords. Each password may contain up to ten (10) digits. The controller shall encrypt the password on the display at all times. The controller shall provide a means for communication lockout ensuring that no one else can access the controller remotely. When unattended, the controller shall reset to service level after the display back light is turned off. The controller's backlight timer shall be user configurable. SERVICE: The controller shall provide limited access to the service menu. This menu shall provide calibration, manual control of relays, and lockout of programming. MASTER: The controller shall provide access to every part of every menu.
- The controller for the base bid options shall include pH, ORP, temperature sensor, and flow cell.
- The following options are available upon request in addition to the base bid. Optical Level Sensor: This sensor shall provide a measurement for the control and introduction of makeup water into a given body of water. Level Sensor: This sensor shall provide a measurement for the control and introduction of makeup water into a given body of water. Digital Flow Meter: This sensor shall provide the controller with a means to display the flow rate in gallons per minute. Colorimetric PPM Sensor: Shall provide PPM of disinfectant in the water through a colorimetric method. Below Grade Relay: Shall allow high current loads to be controlled from the controller's internal relays. Wireless Communication Module: This module shall be capable of sending email notifications of system alarms and uploading sensor readings to a centralized internet database. Modem Communication Module: The module shall allow any of the four (4) pagers to be used for communication of the alarm status. Real Time Clock Module: The module shall allow time and day stamps in the data log.
- The controller shall be covered by a standard manufacturer warranty of five (5) years. All pH and ORP sensors will be covered by a two (2) year warranty. Flow Cell will be covered by a one (1) year warranty. This warranty sends to the original retail owner only, beginning on the date of installation, and is not enforceable by any other party. Proof of purchase and/or date of installation will be required to execute a warranty claim. Warranties by Others: Some products incorporate components manufactured by other manufacturers. Some of these provide warranties in addition to the war ranty provided herein. In all such cases, a copy of that warranty will be provided with the product. To the extent protection provided under any such third party warranty exceeds the Limited Warranty provided herein, the Customer will have to look to that manufacturer for the additional warranty protection.
- Call 1-800-831-7133 for complete specifications.

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