IMPORTANT SAFETY INSTRUCTIONS

When using this electrical equipment, basic safety precautions should always be followed, including the following:

- **READ AND FOLLOW ALL INSTRUCTIONS**

- **WARNING:** Disconnect all AC power during installation.

- **WARNING:** Water in excess of 100 degrees Fahrenheit may be hazardous to your health.

- **WARNING:** To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.

- **WARNING:** Do not use the Aqua Plus 16v to control fire pits or fire related equipment.

- A green colored terminal marked “Grounding” is located inside the wiring compartment. To reduce the risk of electric shock, this terminal must be connected to the grounding means provided in the electric supply service panel with a continuous copper wire equivalent in size to the circuit conductors supplying the equipment.

- One bonding lug for US models (two for Canadian models) is provided on the external surface. To reduce the risk of electric shock, connect the local common bonding grid in the area of the swimming pool, spa, or hot tub to these terminals with an insulated or bare copper conductor not smaller than 8 AWG US/6 AWG Canada.

- All field installed metal components such as rails, ladders, drains, or other similar hardware within 3 meters of the pool, spa or hot tub shall be bonded to the equipment grounding bus with copper conductors not smaller than 8 AWG US/6 AWG Canada.

SAVE THESE INSTRUCTIONS
Introduction

Before You Begin

What’s Included
Before attempting to install the Aqua Plus 16v system, check that the following components have been included in the package:

*Aqua Plus 16v Electronics Unit*
(3) Temperature sensors with 15 ft. (5m) cable, hose clamp, T-CELL-15 Turbo Cell and Flow Switch with 15 ft. (5m) cables and PVC unions

What’s NOT Included
Some of the additional items that you may need to complete an installation include:

*Circuit breakers*
None are included with control—see page 14 and inside of door for suitable breakers

*Wire*
4-conductor cable (electronics unit to remote display/keypad)
Wire/conduit for 100A service from main panel to Aqua Plus 16v
Wire/conduit for filter pump and other high voltage loads
Wire for bonding

*Miscellaneous*
Utility electrical outlet and weatherproof cover (for mounting on side of Aqua Plus 16v)
Mounting hardware (screws, etc.) for mounting Aqua Plus 16v and remote display/keypad
Valves (use standard Hayward, Pentair/Compool, or Jandy valves) additional valve actuators

Accessory Products - Order Separately

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AQL-CHEM</td>
<td>ORP &amp; pH sense kit</td>
</tr>
<tr>
<td>AQL-CHEM2(-240)</td>
<td>pH dispense kit</td>
</tr>
<tr>
<td>AQL2-Wx-PS-16</td>
<td>Wired Remote Display</td>
</tr>
<tr>
<td>AQL2-POD</td>
<td>Handheld Wireless Remote Control</td>
</tr>
<tr>
<td>AQL2-Wx-RF-PS-16</td>
<td>Wireless Wallmount Remote Control</td>
</tr>
<tr>
<td>AQL2-Tx-RF-PS-16</td>
<td>Wireless TableTop Remote Control, specify color - white or black</td>
</tr>
<tr>
<td>AQL-SS-6B-x (x=W/B)</td>
<td>Wired Spa Side 6 Function Remote Control, 150ft cable, spec. color</td>
</tr>
<tr>
<td>AQL-SS-D-x (x=W/B)</td>
<td>Wired Spa Side 8 Function Remote Control, 150ft cable, spec. color</td>
</tr>
<tr>
<td>AQL2-SS-RF</td>
<td>Wireless Spa Side Remote Control</td>
</tr>
<tr>
<td>AQL2-BASE-RF</td>
<td>Base Station</td>
</tr>
<tr>
<td>AQL-DIM</td>
<td>Light Dimmer Relay</td>
</tr>
<tr>
<td>AQL-COLOR-MODHV</td>
<td>Color Network Module for 120V Generation 4 ColorLogic lights</td>
</tr>
<tr>
<td>GVA-24</td>
<td>Valve Actuator</td>
</tr>
<tr>
<td>V&amp;A-xx</td>
<td>Valve &amp; Actuator (xx=1P (1.5&quot; pos. seal), -2P (2&quot; pos. seal))</td>
</tr>
<tr>
<td>GLX-PC-12-KIT</td>
<td>10K thermistor sensor w/15’ leads, (necessary if both solar and dual equipment is desired)</td>
</tr>
</tbody>
</table>
NOTE: Before installing this product as part of a saline water purification system in a pool or spa using natural stone for coping or for immediately adjacent patios/decking, a qualified stone installation specialist should be consulted regarding the appropriate type, installation, sealant (if any) and maintenance of stone used around a saline pool with an electronic chlorine generator in your particular location and circumstances.

NOTE: The use of dry acid (sodium bisulfate) to adjust pool pH is discouraged especially in arid regions where pool water is subject to excessive evaporation and is not commonly diluted with fresh water. Dry acid can cause a buildup of by-products that can damage your chlorinator cell.

Installation Steps
Details on each installation step are presented on the following pages:

1. Prepare the pool water (page 4)
   General Water Chemistry
   Salt

2. Mounting the equipment (page 6)
   Aqua Plus 16v main unit
   Temperature sensors
   Remote display/keypad (optional)
   Valve actuators (if applicable)

3. Plumbing (page 9)
   General Pool Equipment
   Chlorinator Turbo Cell
   Flow Switch

4. Electrical Wiring (page 13)
   Main service
   Grounding and bonding
   Circuit breakers
   Aqua Plus 16v control power
   High Voltage pool equipment
   Low voltage wiring (temperature sensors, flow switch, etc.)

5. Aqua Plus 16v control configuration (program desired control operation) (page 24)

6. System Startup and checkout (page 45)

Pool Chemistry

Salt is required only if you are using the chlorinator features on the Aqua Plus 16v Control. If you are NOT using the chlorinator, it is recommended that you follow all of the other chemistry recommendations besides salt. Refer to the description of the Aqua Plus 16v configuration menu for information on enabling/disabling the chlorinator (see page 26).
Water Chemistry
The table below summarizes the levels that are recommended by the Association of Pool and Spa Professionals (APSP). The only special requirements for the Aqua Plus 16v are the salt level and stabilizer.

<table>
<thead>
<tr>
<th>CHEMICAL</th>
<th>IDEAL LEVELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salt</td>
<td>2700 to 3400 ppm</td>
</tr>
<tr>
<td>Free Chlorine</td>
<td>1.0 to 3.0 ppm</td>
</tr>
<tr>
<td>pH</td>
<td>7.2 to 7.8</td>
</tr>
<tr>
<td>Cyanuric Acid (Stabilizer)</td>
<td>30 to 50 ppm</td>
</tr>
<tr>
<td>Total Alkalinity</td>
<td>80 to 120 ppm</td>
</tr>
<tr>
<td>Calcium Hardness</td>
<td>200 to 400 ppm</td>
</tr>
<tr>
<td>Metals</td>
<td>0 ppm</td>
</tr>
<tr>
<td>Saturation Index</td>
<td>-2 to .2 (0 best)</td>
</tr>
</tbody>
</table>

Saturation index
The saturation index (Si) relates to the calcium and alkalinity in the water and is an indicator of the pool water “balance”. Your water is properly balanced if the Si is 0 ±0.2. If the Si is below -0.2, the water is corrosive and plaster pool walls will be dissolved into the water. If the Si is above +0.2, scaling and staining will occur. Use the chart below to determine the saturation index.

Si = pH + Ti + Ci + Ai - TDS

<table>
<thead>
<tr>
<th>°C</th>
<th>°F</th>
<th>Ti</th>
<th>Hardness</th>
<th>Ci</th>
<th>Total alkalinity</th>
<th>Ai</th>
<th>Total Dissolved Solids</th>
<th>TDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>53</td>
<td>0.3</td>
<td>75</td>
<td>1.5</td>
<td>75</td>
<td>1.9</td>
<td>0-1000</td>
<td>12.10</td>
</tr>
<tr>
<td>16</td>
<td>60</td>
<td>0.4</td>
<td>100</td>
<td>1.6</td>
<td>100</td>
<td>2.0</td>
<td>1001-2000</td>
<td>12.29</td>
</tr>
<tr>
<td>19</td>
<td>66</td>
<td>0.5</td>
<td>125</td>
<td>1.7</td>
<td>125</td>
<td>2.1</td>
<td>2001-3000</td>
<td>12.35</td>
</tr>
<tr>
<td>24</td>
<td>76</td>
<td>0.6</td>
<td>150</td>
<td>1.8</td>
<td>150</td>
<td>2.2</td>
<td>3001-4000</td>
<td>12.41</td>
</tr>
<tr>
<td>29</td>
<td>84</td>
<td>0.7</td>
<td>200</td>
<td>1.9</td>
<td>200</td>
<td>2.3</td>
<td>4001-5000</td>
<td>12.44</td>
</tr>
<tr>
<td>34</td>
<td>94</td>
<td>0.8</td>
<td>250</td>
<td>2.0</td>
<td>250</td>
<td>2.4</td>
<td>5001-6000</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>102</td>
<td>0.9</td>
<td>300</td>
<td>2.1</td>
<td>300</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use: Measure the pH of the pool water, the temperature, water hardness, total alkalinity, and total dissolved solids. Use the table above to determine Ti, Ci, Ai, and TDS in the formula shown above. If the Si is equal to 0.2 or more, stains may appear. If the Si is equal to -0.2 or less, corrosion or deterioration may occur.

The pool’s chemistry must be balanced BEFORE activating the Aqua Plus 16v’s optional chlorinator function. NOTE: If the pool does not have new water, add metal remover and non-copper based algaecide to the pool, per manufacturer’s instructions. This ensures a quick, troublefree transfer to the Aqua Plus 16v system.
Salt (When using optional chlorinator function)
Salt Level
Use the chart below to determine how much salt to add to the pool. Use the equations below (measurements are in feet/gallons and meters/liters) if pool size is unknown.

The operating salt level is between 2700-3400 PPM (parts per million) with 3200 PPM being optimal. Before adding any salt, test the salt level. This is especially important for retrofit installation to older pools where all of the chlorine added to the pool over time is ending up as salt. If the level is low, determine the number of gallons in the pool and add salt according to the chart below. A low salt level will reduce the efficiency of the sanitation and result in low chlorine production. A high salt level can cause the Aqua Plus 16v to stop chlorinating. The salt in your pool/spa is constantly recycled and the loss of salt throughout the swimming season should be minimal. This loss is due primarily to the addition of water because of splashing, backwashing, or draining (because of rain). Salt is not lost due to evaporation.

### POUNDS and (kg) OF SALT NEEDED FOR 3200 PPM

<table>
<thead>
<tr>
<th>Current salt level ppm</th>
<th>Gallons</th>
<th>Liters</th>
</tr>
</thead>
<tbody>
<tr>
<td>8,000</td>
<td>10,000</td>
<td>12,000</td>
</tr>
<tr>
<td>10,000</td>
<td>12,000</td>
<td>14,000</td>
</tr>
<tr>
<td>12,000</td>
<td>14,000</td>
<td>16,000</td>
</tr>
<tr>
<td>14,000</td>
<td>16,000</td>
<td>18,000</td>
</tr>
<tr>
<td>16,000</td>
<td>18,000</td>
<td>20,000</td>
</tr>
<tr>
<td>20,000</td>
<td>22,000</td>
<td>24,000</td>
</tr>
<tr>
<td>24,000</td>
<td>26,000</td>
<td>28,000</td>
</tr>
<tr>
<td>28,000</td>
<td>30,000</td>
<td>32,000</td>
</tr>
<tr>
<td>32,000</td>
<td>34,000</td>
<td>36,000</td>
</tr>
<tr>
<td>36,000</td>
<td>38,000</td>
<td>40,000</td>
</tr>
</tbody>
</table>

### Pool Sizing Formula

**Rectangular**

$$\text{Gallons} = \text{Length} \times \text{Width} \times \text{Average Depth} \times 7.5$$

**Oval**

$$\text{Gallons} = \text{Length} \times \text{Width} \times \text{Average Depth} \times 6.7$$

**Round**

$$\text{Gallons} = \frac{\pi \times \text{Diameter}^2}{4} \times \text{Average Depth}$$

**Liters**

$$\text{Liters} = \text{Gallons} \times 3.785$$

**Rectangular**

$$\text{Liters} = \text{Length} \times \text{Width} \times \text{Average Depth} \times 1000$$

**Oval**

$$\text{Liters} = \frac{\pi \times \text{Diameter}^2}{4} \times \text{Average Depth}$$

**Round**

$$\text{Liters} = \frac{\pi \times \text{Diameter}^2}{4} \times \text{Average Depth} \times 785$$
Type of Salt to Use
It is important to use only sodium chloride (NaCl) salt that is greater than 99.0% pure. This can be found at most pool stores in 40-80 lb. bags labeled “for use in swimming pools”. Alternatively, use common food quality or water softener salt that is at least 99.0% pure. It is also acceptable to use water conditioning salt pellets, however, it will take longer for them to dissolve. Do not use rock salt, or salt with more than 1% of yellow prussiate of soda, salt with anti-caking additives, or iodized salt.

How to Add Salt
For new plaster pools, wait 10-14 days before adding salt to allow the plaster to cure. Turn the circulating pump on and add salt directly into the pool. Brush the salt around to speed up the dissolving process—do not allow salt to pile up on the bottom of the pool. Run the filter pump for 24 hours with the suction coming from the main drain (use pool vacuum if there is no main drain) to allow the salt to evenly disperse throughout the pool. The salt display may take 24 hours to respond to the change in salt concentration.

Always check stabilizer (cyanuric acid), when checking salt. These levels will most likely decline together. Use the chart below to determine how much stabilizer must be added to raise the level to 40 ppm.

<table>
<thead>
<tr>
<th>Current Stabilizer Level</th>
<th>0 ppm</th>
<th>10 ppm</th>
<th>20 ppm</th>
<th>30 ppm</th>
<th>40 ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>8,000</td>
<td>(1.2)</td>
<td>(2.0)</td>
<td>(3.8)</td>
<td>(4.7)</td>
<td>(5.8)</td>
</tr>
<tr>
<td>10,000</td>
<td>(1.5)</td>
<td>(2.5)</td>
<td>(4.3)</td>
<td>(5.4)</td>
<td>(6.5)</td>
</tr>
<tr>
<td>12,000</td>
<td>(1.9)</td>
<td>(2.9)</td>
<td>(5.0)</td>
<td>(6.0)</td>
<td>(7.0)</td>
</tr>
<tr>
<td>14,000</td>
<td>(2.2)</td>
<td>(3.2)</td>
<td>(5.2)</td>
<td>(6.2)</td>
<td>(7.2)</td>
</tr>
<tr>
<td>16,000</td>
<td>(2.5)</td>
<td>(3.5)</td>
<td>(5.5)</td>
<td>(6.5)</td>
<td>(7.5)</td>
</tr>
<tr>
<td>18,000</td>
<td>(2.7)</td>
<td>(3.7)</td>
<td>(5.7)</td>
<td>(6.7)</td>
<td>(7.7)</td>
</tr>
<tr>
<td>20,000</td>
<td>(2.9)</td>
<td>(3.9)</td>
<td>(5.9)</td>
<td>(6.9)</td>
<td>(7.9)</td>
</tr>
<tr>
<td>22,000</td>
<td>(3.1)</td>
<td>(4.1)</td>
<td>(6.1)</td>
<td>(7.1)</td>
<td>(8.1)</td>
</tr>
<tr>
<td>24,000</td>
<td>(3.3)</td>
<td>(4.3)</td>
<td>(6.3)</td>
<td>(7.3)</td>
<td>(8.3)</td>
</tr>
<tr>
<td>26,000</td>
<td>(3.5)</td>
<td>(4.5)</td>
<td>(6.5)</td>
<td>(7.5)</td>
<td>(8.5)</td>
</tr>
<tr>
<td>28,000</td>
<td>(3.7)</td>
<td>(4.7)</td>
<td>(6.7)</td>
<td>(7.7)</td>
<td>(8.7)</td>
</tr>
<tr>
<td>30,000</td>
<td>(3.9)</td>
<td>(4.9)</td>
<td>(6.9)</td>
<td>(7.9)</td>
<td>(8.9)</td>
</tr>
<tr>
<td>32,000</td>
<td>(4.1)</td>
<td>(5.1)</td>
<td>(7.1)</td>
<td>(8.1)</td>
<td>(9.1)</td>
</tr>
<tr>
<td>34,000</td>
<td>(4.3)</td>
<td>(5.3)</td>
<td>(7.3)</td>
<td>(8.3)</td>
<td>(9.3)</td>
</tr>
<tr>
<td>36,000</td>
<td>(4.5)</td>
<td>(5.5)</td>
<td>(7.5)</td>
<td>(8.5)</td>
<td>(9.5)</td>
</tr>
<tr>
<td>38,000</td>
<td>(4.7)</td>
<td>(5.7)</td>
<td>(7.7)</td>
<td>(8.7)</td>
<td>(9.7)</td>
</tr>
<tr>
<td>40,000</td>
<td>(4.9)</td>
<td>(5.9)</td>
<td>(7.9)</td>
<td>(8.9)</td>
<td>(9.9)</td>
</tr>
</tbody>
</table>

Installation

Mounting
Aqua Plus 16v Control Center
The Aqua Plus 16v is contained in a raintight enclosure that is suitable for outdoor mounting. The control must be mounted a minimum of 5 ft. (2 meters) horizontal distance from the pool/spa (or more, if local codes require). The Control Center is designed to mount vertically on a flat surface with the knockouts facing downward. Because the enclosure also acts as a heat sink (disperses heat from inside the box), it is important not to block the four sides of the control. Do not mount the Aqua Plus 16v inside a panel or tightly enclosed area.

When selecting a location, note that the standard cables supplied with the Turbo Cell, flow switch, temperature sensors, and valve actuators (if applicable) are all 15 ft. (5m) long.

Temperature Sensors
Three sensors are included with the Aqua Plus 16v. A water sensor and an air sensor must be installed at all times for proper operation. An additional supplied sensor can be used for either solar or dual equipment function. If both solar and dual equipment functions are desired, an additional sensor will need to be purchased.

Water Sensor
This sensor is used to measure the pool/spa temperature and is installed in the filtration plumbing after the filter but before either the solar or conventionally fueled heaters—refer to the plumbing
overview diagram.

1. Drill a 3/8” (10mm) diameter hole in the PVC piping and remove all chips and burrs.

2. Insert sensor until O-ring collar sits flush on the hole.

3. Position hose clamp over the sensor and gently tighten until O-ring makes an adequate seal. Do not overtighten.

4. For maximum temperature accuracy, cover the sensor and 3” (6cm) of pipe on either side with insulation and white paint.

**Air Sensor**
Mount the air sensor outdoors and out of direct sunlight

**Solar Sensor**
For solar applications, mount the sensor near the solar collector array so that it is exposed to the same sunlight as the collectors. Use additional cable (20 AWG) if necessary.

**Dual Equipment Spa Sensor**
For dual equipment applications (separate filter pumps and heaters for both the pool and the spa), mount the dual equipment spa sensor after the spa filter but before the heater (see page 10). Use additional cable (20 AWG) if necessary.

**Chlorination Function**
The Aqua Plus 16v includes a Turbo Cell, cell unions and flow switch for use with the chlorinator function. Refer to pages 9 and 13 for plumbing and wiring instructions.

**Optional AQL-CHEM ORP and pH Sensing Kit**
The AQL-CHEM is an ORP and pH sensing kit for the Aqua Plus 16v. When used with the chlorination function, the Aqua Plus 16v senses the pool’s ORP and pH levels and generates the correct amount of chlorine to keep your pool properly sanitized. Wiring and plumbing requirements for the AQL-CHEM should be considered before installing the Aqua Plus 16v. Refer to the AQL-CHEM manual for specific installation information.

**Optional AQL-COLOR-MODHV ColorLogic Network Module**
Using the optional AQL-COLOR-MODHV network module, the Aqua Plus 16v can fully control the color, speed, motion and brightness of Hayward ColorLogic Generation 4 pool and spa lights as well as provide programmable light shows. Refer to the AQL-COLOR-MODHV for detailed installation, wiring and operation information.

**Optional Remote Controls**
Hayward offers a variety of wired and wireless remote control options for the Aqua Plus 16v. Each model gives you the ability to control your pool’s functions from a remote location, away from the Control Center.

**Wired Remote Controls**
Up to 3 wired remote controls can be installed. See “Electrical Wiring” (page 13) for instructions on running the cable from the Aqua Plus 16v main unit to the remote control. Also refer to the remote’s installation instructions for more information.
**AQL2-Wx-PS-16**
The AQL2-Wx-PS-16 is a wall mounted display/keypad which must be mounted indoors or in a weather protected area (rain should never hit the unit). This remote control is intended to mount on to a standard electrical utility box (same box as a triple light switch, ideal for new construction) or can be mounted directly onto any wall surface. When selecting a location, note that the wire to the Aqua Plus 16v main unit must be less than 500’ long.

**AQL-SS-6B-x, AQL-SS-D-x (x=W or B for White or Black)**
The AQL-SS-6B and AQL-SS-D are double insulated, waterproof devices which are intended for installation at the water’s edge. The remote controls come with an attached 150’ cable and are typically installed at the tile-line of the spa wall, or in the deck, within arm’s reach of a pool/spa occupant.

**Wireless Remote Controls**
A single Base Station must be installed on the Aqua Plus 16v in order to use any of the Hayward wireless remote controls. There is no limit on the number of wireless remotes that can used. The maximum distance between wireless remotes and the base station on the Aqua Plus 16v main control unit is 400 feet (120m) line of sight or 200 feet (60m) through walls, etc. If in doubt about the distance, test operation before installing the remote. All wireless models require the user to run the “Teach Wireless” routine in the Settings Menu. This information can be found in the Aqua Plus 16v Operation Manual and the owner’s manual of each remote.

**AQL2-Wx-RF-PS-16**
The AQL2-Wx-RF-PS-16 is a wall mounted wireless control designed to be mounted indoors. This remote control comes with a wall mounted power supply.

**AQL2-Tx-RF-PS-16**
The AQL2-Tx-RF-PS-16 is a portable battery operated remote control designed to be used in a weather protected area (rain should never hit the unit). The AQL2-Tx-RF-PS-16 comes with a wall mounted power supply for recharging the built-in batteries.

**AQL2-SS-RF, AQL2-POD**
The AQL2-SS-RF and AQL2-POD are waterproof portable remote controls that are designed to be used in and around the pool/spa area. These units float and can be left in the pool/spa water for easy access.

**Optional Base Station**
Use the AQL2-BASE-RF for all AQL2 wireless remote controls. To install the base station, remove the knockout on the upper left side of the Aqua Plus 16v main control unit, insert the base station, and then tighten the nut from the inside. Also refer to the Base Station manual and the diagram on page 21.

**Optional Valve Actuators**
For optional actuators supplied with the Aqua Plus 16v—note that the internal cams in the actuator may also have to be adjusted depending on the way the actuator is mounted on the valve and the desired valve action.
Plumbing
“Standard” Pool/Spa system configuration
These systems use a single filter pump and filter. Pool or spa operation is controlled by two 3-way valves (suction and return). Refer to the diagram below.

Some important notes regarding the Aqua Plus 16v control of Standard Pool/Spa systems:

1. The Aqua Plus 16v can be programmed to accommodate spa spillover, if desired.
2. Up to two conventional heaters (gas or heat pump) plus solar can be used to heat both the pool and the spa.
3. If the chlorinator cell is plumbed prior to the pool/spa return valve, then both the pool and the spa can be chlorinated.
4. The water sensor should be installed prior to any heater or solar and will display either the pool
or the spa temperature, depending on the current operation of the pool. The temperature will only be displayed when the filter pump is running.

5. If any water feature or pressure side cleaner boost pumps are used, be sure to enable the “interlock” feature (see “Configuration Menu” for details) to ensure that the pumps operate only when the filter pump is on and the system is in the “pool only” operating mode.

6. The plumbing diagram above is intended to be used as a general guideline and is not a complete plumbing schematic for the pool.

7. The air sensor must be installed if the freeze protection feature is enabled for the filter, valves or aux outputs.

“Dual Equipment - Separate Heaters” for Pool/Spa configuration

These systems have 2 complete sets of equipment (filter pump, filter, heater)—1 set for the pool and the other set for the spa. Refer to the diagram below.

Some important notes regarding the Aqua Plus 16v control of Dual Equipment Pool/Spa systems with separate heaters:

In the Pool/Spa Config., select:

1. When dual equipment is selected:
   a. The “Filter” pump automatically is renamed “Pool Filter” and can not be changed. The pool filter can be a one, two or variable speed pump.
   b. The “Aux1” output is automatically renamed “Spa Filter”, its function is set to “Timeclock”
and the Interlock feature is forced to “Disabled”. None of these can be changed. The spa filter can be a one, two or variable speed pump.
c. The Heater1 output should be connected to the spa heater—the heater will only turn on when the spa filter pump is running.
d. The Heater2 output should be connected to the pool heater—the heater will only operate when the pool filter is running. If the system does not have a pool heater, disable Heater2 in the configuration menu and then the relay can be used to operate general purpose Valve4.

2. The water sensor should be installed on the pool loop prior to the heater and will display the pool temperature whenever the “Pool Filter” pump is running.

3. The dual equipment spa sensor should be installed on the spa loop prior to the heater and will display the spa temperature whenever the “Spa Filter” pump is running.

4. The Aqua Plus 16v can be programmed to accommodate spillover if desired. Note that spillover operation will be automatically suspended whenever the spa filter pump is turned on.

5. The chlorinator cell must be installed in the pool plumbing. If spillover is enabled, then the Aqua Plus 16v will only chlorinate the pool and the spa sanitization will have to be handled manually.

6. If any water feature or pressure side cleaner boost pumps are used, be sure to enable the “interlock” feature (see “Configuration Menu” for details) to ensure that the pumps operate only when the “Pool Filter” pump is on and the system is in the “pool only” operating mode.

7. The plumbing diagram on page 9 is intended to be used as a general guideline and is not a complete plumbing schematic for the pool.

8. When using the wireless spa-side remote control (AQL2-SS-RF), the “POOL” button will position the valves for Pool mode and the “SPA” button will position the valves for Spillover mode.

“Dual Equipment - Shared Heaters” for Pool/Spa configuration
These systems have 2 complete sets of equipment (filter pump, filter) and shared heaters. Refer to the diagram below.

Some important notes regarding the Aqua Plus 16v control of Dual Equipment Pool/Spa systems with shared heaters:

In the Pool/Spa Config., select: Pool/Spa Setup Pool and Spa-Dual Heaters Shared
1. When dual equipment is selected:
   a. The “filter” pump automatically is renamed “Pool Filter” and can not be changed. The pool filter can be a one, two or variable speed pump.
   b. The “Aux1” output is automatically renamed “Spa Filter”, its function is set to “Timeclock” and the Interlock feature is forced to “Disabled”. None of these can be changed. The spa filter can be a one, two or variable speed pump.
   c. The Valve3 configuration menu is disabled.
   d. The heater(s) will be dedicated to the spa whenever the spa filter is on and the spa temperature setting is not off.

2. The water sensor should be installed on the pool loop prior to the heater(s) and will display the pool temperature whenever the “Pool Filter” pump is running.

3. The dual equipment spa sensor should be installed on the spa loop prior to the heater(s) and will display the spa temperature whenever the “Spa Filter” pump is running.

4. The Aqua Plus 16v can be programmed to accommodate spillover if desired. Note that spillover operation will be automatically suspended whenever the spa filter pump is turned on.

5. The chlorinator cell and flow switch must be installed in the heater return path. If spillover is enabled, then the Aqua Plus 16v can chlorinate both the pool and spa (during spillover operation). Otherwise, the Aqua Plus 16v will only chlorinate the pool when the spa does not control the heater(s) and the spa sanitization will have to be handled manually.

6. If any water feature or pressure side cleaner boost pumps are used, be sure to enable the “interlock” feature (see “Configuration Menu” for details) to ensure that the pumps operate only when the “Pool Filter” pump is on and the system is in the “pool only” operating mode.

7. The plumbing diagram on page 9 is intended to be used as a general guideline and is not a complete plumbing schematic for the pool.

8. When using the wireless spa-side remote control (AQL2-SS-RF), the “POOL” button will position the valves for Pool mode and the “SPA” button will position the valves for Spillover mode.

Turbo Cell
The Turbo Cell (used for chlorine generation) should be plumbed AFTER the filter and heater. If installed on a pool/spa combination system, the cell should be plumbed BEFORE the pool/spa return valve in order to allow proper chlorination of both the pool and the spa. Refer to plumbing diagram below.

Flow Switch
The flow switch must be plumbed in the same section of plumbing as the Turbo Cell. The flow switch is a safety device that ensures that water is flowing through the cell before the Aqua Plus 16v starts to

[Diagram of Turbo Cell and Flow Switch]
generate chlorine. Failure to properly install the flow switch can result in explosive gases accumulating in the pool plumbing system.

**IMPORTANT:** There must be at least a 12” (30cm) straight pipe run before (upstream) the flow switch. If the switch is plumbed after the cell, the cell can be counted as the 12” (30cm) of straight pipe.

**IMPORTANT:** To ensure proper operation, verify that the arrow on the flow switch points in the direction of water flow.

**Electrical Wiring**

The Aqua Plus 16v Control Center’s low voltage connections will be made to actuators, sensors, remote keypad, etc. High voltage connections will be made to pumps, lights, etc., as well as providing direct input power to the Control Center. Always:

- Ensure that Power is disconnected prior to doing any wiring
- Follow all local and NEC (CEC if applicable) codes
- Use copper conductors only

**Main Service (Power to the Circuit Breaker Subpanel)**

The Aqua Plus 16v circuit breaker subpanel is rated for 100A service. Run properly rated conductors (L1, L2, N, and ground) from the primary house electrical panel to the main power connections on the Aqua Plus 16v circuit breaker base. The connection at the main house panel should be to a 240VAC circuit breaker rated at 100A maximum.
Grounding and Bonding
Connect a ground wire from the primary electrical panel to the Aqua Plus 16v ground bus bar. Also ground each piece of high voltage (120 or 240VAC) equipment that is connected to the Aqua Plus 16v control relays or circuit breakers. The Aqua Plus 16v should also be connected to the pool bonding system by an 8AWG (6AWG for Canada) wire. A lug for bonding (2 for Canada) is provided on the outside/bottom of the Aqua Plus 16v enclosure.

Circuit Breaker Installation and Wiring
Circuit breakers are to be supplied by the installer. See the chart below for a list of suitable circuit breakers that can be used. Follow the code and the circuit breaker manufacturer’s rating requirements regarding the size and temperature rating for wiring. Note that some pool equipment may be required to be connected to ground fault circuit breakers—check local and NEC (CEC) codes.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Single</th>
<th>Double</th>
<th>Twin</th>
<th>Quad</th>
<th>GFCB</th>
<th>Filler Plates</th>
<th>Tightening Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens</td>
<td>QP</td>
<td>QP</td>
<td>QT</td>
<td>QT</td>
<td>QF</td>
<td>QF3</td>
<td>25lb-in</td>
</tr>
<tr>
<td>Murray</td>
<td>MP-T</td>
<td>MP-T</td>
<td>MH-T</td>
<td>MH-T</td>
<td>MP-T</td>
<td>LX100FP</td>
<td>25lb-in</td>
</tr>
</tbody>
</table>

General Purpose Outlet
If desired, a duplex receptacle with weatherproof cover (supplied by installer) may be installed in the knockouts on the lower right side of the Aqua Plus 16v enclosure. Per code, the receptacle should be a GFCI type. Alternatively, connect a standard receptacle to a GFCB.

Aqua Plus 16v Control Power
The Aqua Plus 16v requires 120VAC, 5.6A power to operate the control logic circuits and the chlorinator. This power should be connected to one of the circuit breakers.

**WARNING: 120VAC only (permanent damage if connected to 240V)**
High Voltage (120/240V) Pool Equipment

All Aqua Plus 16v relays are double pole (they make/break both “legs” of 240V circuits) and are rated at 3HP/30A at 240V (1½HP/30A at 120V). Refer to the diagram below for typical relay wiring.

WARNING: Do not use the Aqua Plus 16v to control an automatic pool cover. Swimmers may become entrapped underneath the cover.

Two speed filter pump: Requires 2 relays (FILTER plus one of the AUX relays) for proper operation of both speeds. IMPORTANT: Be sure to follow the wiring diagram below AND to configure the control logic according to the instructions on page 26.

Lights: A ground fault circuit breaker must be used to supply power for high voltage pool/spa lighting. Low voltage lights will require an external transformer. For lighting systems that have both a light source and color wheel, connect the light source to the “Lights” relay and then connect the color wheel to one of the AUX outputs. ColorLogic networked pool/spa lights require the installation of an AQL-COLOR-MODHV and unique wiring. Refer to the AQL-COLOR-MODHV manual for detailed installation and wiring information.

Note that PS models can control up to 8 VSPs using the Filter output, the Lights output, and Aux outputs.
Hayward Variable Speed Pump: Proper installation of a Hayward Variable Speed Pump (VSP) includes high voltage input wiring, low voltage communication wiring, and menu configuration/settings. Refer to the adjacent diagram for proper input wiring to the VSP. Wiring from the 220V breaker must NOT connect through the Pro Logic’s Filter/Lights/Aux relay. Refer to VSP Address Setting on reverse side to determine which outputs can be used with your pump. Refer to the VSP manual(s) for detailed wiring information.

pH Dispense Output: NOTE: The Aqua Plus 16v can only be used with a 120VAC pH dispensing device. Refer to the AQL-CHEM’s pH dispense wiring instructions.

Hayward ColorLogic Network Module: Refer to the AQL-COLOR-MODHV manual for detailed installation and wiring information.

Low Voltage Wiring
Valve Actuators
The Aqua Plus 16v can control up to four automatic valve actuators. Two of the valve outputs are dedicated to the pool/spa suction (Valve2) and return (Valve1) valves. Valve3 and Valve4 are for general purpose use (solar, water feature, in-floor cleaner, etc.). For installations with solar heating, Hayward offers the AQ-SOL-KIT-xx solar kit that contains a valve, actuator, and extra temperature sensor. The “xx” indicates the valve type from the 2 choices below:

-1P 1.5” Positive Seal
-2P 2” Positive Seal

The Aqua Plus 16v is compatible with standard valve actuators manufactured by Hayward, Pentair/Compool, and Jandy. See diagram on page 13 for the location of valve connectors.

Heater Control
The Aqua Plus 16v allows for independent control of up to 2 heaters plus a solar heating system if applicable. A typical use for this feature is on a pool that has both a gas heater (for rapid heating of the spa) and a heat pump (for economical heating of the pool). IMPORTANT: If you chose to use the “Heater2” control output, then you will not be able to use the “Valve4” output. These 2 functions use the same internal relay and only one can be enabled. In the configuration menu, if “Heater2” is enabled, then the configuration for “Valve4” will never appear. The heater interface wiring, as described below, is identical for “Heater1” and “Heater2” except for the terminal connections at the Aqua Plus 16v control.
The Aqua Plus 16v provides a set of low voltage dry contacts that can be connected to most gas heaters or heat pumps with 24V control circuits. Refer to the diagram below for a generic connection. The manuals supplied with most heaters also include specific wiring instructions for connecting the heater to an external control (usually identified as “2-wire” remote control). For millivolt or line voltage heaters, contact Hayward Tech support, 908-355-7995. Refer to the diagrams and the information on the following pages for more details on the connection to several popular heaters.

Generic Heaters
1. Wire heater to 120/240V power source per the instructions in the heater manual. The Aqua Plus 16v does NOT control the power going to the heater.
2. Wire the Aqua Plus 16v dry contact heater output per the diagram below. Many internal parts of the heater can get very hot—see the heater manufacturer’s recommendations on the minimum temperature rating for wires. If no guidance is given, use 105°C rated wire.
3. Set any ON/OFF switch on the heater to ON.
4. Set the thermostat(s) on the heater to the maximum (hottest) setting.

Lars Heaters
1. Turn power off to heater.
2. Remove factory jumper from terminal block.
3. Wire Aqua Plus 16v to the heater as shown.
4. Ensure toggle switch is in the ON position.
5. Set heater thermostats to maximum position.
Hayward Heaters

Refer to the instructions in the heater manual for “2-wire Remote Thermostat” operation under “Remote Control Connections” and the diagram below:

1. Turn off power to heater.
2. Wire Aqua Plus 16v to terminals 1 & 2 (see diagram).
3. Leave jumper attached to terminals 4 & 5.
4. Move “BYPASS” dipswitch on heater circuit board to “ON” position (up).
5. Turn heater power back on.
6. Switch heater to either “Pool” or “Spa” (it doesn’t make any difference which is selected, the Aqua Plus 16v will take control).
7. Heater display should be “b0” (for “bypass On”).
8. Heater will fire whenever Aqua Plus 16v requests (when Aqua Plus 16v “Heater” LED is illuminated).

Pentair/Purex/MiniMax

1. Turn power off to heater.
2. Remove factory installed jumper from the “Ext Switch” connector.
3. Wire the Aqua Plus 16v to the “Ext Switch” connector as shown below.
4. The wires to the Aqua Plus 16v must be separated from any line voltage wires. Failure to follow these instructions may cause erratic operation of the heater.
5. Set the Power (Thermostat Select) switch to either “Pool” or “Spa”.
6. Set the “Pool” and “Spa” thermostats to their maximum settings.
Raypak RP2100 Pool/Spa Heater
1. Turn power off to heater.
2. Push the mode button to “spa” mode.
3. Set the temperature to the maximum.
4. Push the mode button to “OFF”.
5. Lastly, plug the prewired connector in the P7 position on the board.

IMPORTANT: The heater will display “OFF” when it is being remotely controlled by the Aqua Plus 16v. Some homeowners see the “OFF” display and, thinking this is a mistake, change the mode to “POOL” or “SPA” which then disables the remote control by the Aqua Plus 16v. To prevent this: Remove the heater touch pad connector (P5) which will disable the touchpad.

STA-RITE Heater
1. Turn power off to heater.
2. Remove upper jacket and open the control box.
3. Remove the jumper for the “fireman’s switch”.
Hayward Variable Speed Pump (VSP) Wiring and Address Setting

Refer to your TriStar or EcoStar manual(s) for proper low voltage communication wiring between the Pro Logic and the Hayward Variable Speed Pump.

A pump address must be configured for each VSP used in the system. This address is entered into the VSP’s configuration menu. Refer to the table below to determine which address to use for your specific pump and Pro Logic. Select the proper address based on which output will be used and the model VSP you are configuring.

<table>
<thead>
<tr>
<th>Pro Logic Output</th>
<th>VSP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is the output used on the Pro Logic that is used to control the VSP.</td>
<td>This is the name that should be selected under “Set COMM bus address” (EcoStar) or “*H.Comm ADDR.” (TriStar) or set with dipswitches (TriStar VS).</td>
</tr>
<tr>
<td>FILTER - all Pro Logic models</td>
<td>“001” - Tristar \n“Pool Filter” - EcoStar \nRefer to pump manual - TriStar VS</td>
</tr>
<tr>
<td>AUX1 - all Pro Logic models \nDual Equipment Spa Filter - all models</td>
<td>“002” - Tristar \n“Aux1 / Spa Filter” - EcoStar \nRefer to pump manual - TriStar VS</td>
</tr>
<tr>
<td>LIGHTS - all Pro Logic models</td>
<td>“Lights Button” - EcoStar only \nRefer to pump manual - TriStar VS</td>
</tr>
<tr>
<td>AUX2 - all Pro Logic models \nAUX3-AUX6 - PS8 &amp; PS16 models \nAUX7-AUX14 - PS16 models</td>
<td>Aux2-Aux14 - EcoStar only \n(use same as Pro Logic Output) \nRefer to pump manual - TriStar VS</td>
</tr>
</tbody>
</table>

Temperature Sensors

The Aqua Plus 16v utilizes 10K ohm thermistor type sensors. Three sensors (water temperature, air temperature and solar or dual equipment spa temperature) are included. If the Aqua Plus 16v is being used to control a solar heating system, the solar sensor is required. If dual equipment will be used, the dual equipment spa sensor (spa temperature for “Pool and Spa-Dual”) is required. If both solar and dual equipment are desired, another temperature sensor must be purchased separately. The sensors are provided with a 15 ft. cable. If a longer cable is required, contact the Hayward service dept. (908-355-7995) for information on suitable cable types and splices. See Temperature Sensors on page 7 for instructions on installing sensors.
Wired Remote Display/Keypad
The Aqua Plus 16v main unit can connect to a maximum of 3 remote wired display/keypads. Wired display/keypads must be ordered separately.

Use four conductor cable (typically phone cable) to connect the wired remote display/kepad with the Aqua Plus 16v Control Center as shown below. The maximum wiring distance is 500 ft. (160m). Note that the terminals on both the Aqua Plus 16v main unit and the wired remote display/kepad are numbered: Connect 1 to 1, 2 to 2, etc. Refer to diagram below.

If multiple remote display/keypads are installed: Never connect more than 2 wires to any terminal block. Two remotes can be wired back to the Aqua Plus 16v main unit or the second display/kepad (and third, if applicable) can be “daisy chained” with one display/kepad wired to the next. The maximum wire run from the Aqua Plus 16v main unit to the furthest remote display/kepad is 500 ft (160m).

Base Station
Plug in the connector from the wireless base station into the “Wireless” connector on the main PCB in the Aqua Plus 16v control unit.
AQL-CHEM ORP and pH Sensing Kit
Plug in the connector from the AQL-CHEM into the “AQL-CHEM” connector on the main PCB in the Aqua Plus 16v control unit.

Flow Switch
The flow switch cable plugs into the Aqua Plus 16v Control Center as shown in the diagram on page 13. Ensure that the connector snaps firmly into place.

Turbo Cell
The Turbo Cell should be plugged in after the Aqua Plus 16v cover panel is put back in place. Refer to page 13 for the location of the connector.

External Input Interlock
The External Input Interlock provides a means to force the filter pump or an Aux output off when certain conditions exist. A normally open or normally closed on/off external device must be connected to the Aqua Plus 16v as shown below. After properly configuring the Aqua Plus 16v (see Configuration), the filter pump and/or desired Aux will be forced off when the device is active.
Hayward Aqua Rite Chlorinator

The Aqua Plus 16v can control one or more Hayward Aqua Rite chlorinators when additional sanitizing capacity is required. A 4 wire connection is used to communicate to the Aqua Rite and can be wired up to 500’ apart. Any outdoor rated 4 conductor cable can be used. Refer to the wiring diagrams below for proper wiring connection to the Aqua Rite. NOTE: There must be only 1 “primary” unit. All other Aqua Rite units must be configured as “secondary”.

NOTE: Primary/Secondary jumper is located underneath small circuit board.
Configuration

After plumbing and wiring are complete, the Aqua Plus 16v MUST BE CONFIGURED before attempting to operate. Configuration information is entered at the keypad and “tells” the Aqua Plus 16v what equipment is connected and how each should be controlled.

Group Function
The Aqua Plus 16v offers the ability to assign a Group function to a particular button. Instead of a button controlling one particular function, the button can be programmed to initiate a sequence of commands that are programmed in the Configuration Menu. For example, instead of the Lights button turning on and off the pool light only, the button can be programmed to turn on the pool light, turn on the bug light, turn off the pool cleaner, turn on and dim the patio lights, turn on the music, etc. all at the same time. This convenient feature is offered on all Aux buttons, both Valve buttons and the Lights button. The Aqua Plus 16v can be programmed to control up to four Groups. Refer to this section when programming Group commands.

Before assigning and configuring all the desired functions and their control parameters, the Group itself must be configured. The options for controlling Groups are Manual On/Off, Countdown Timer, and Timeclock. The Group will turn on and off based on this selection.

When setting up a Group function in the Configuration Menu, the first menu allows you to select the control parameter (how the Group is activated and de-activated) and the second menu allows you to select which Aqua Plus 16v functions are to be controlled in the Group.

A table of functions and their corresponding control parameters are listed below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Control Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool/Spa</td>
<td>Unaffected, Pool only, Spa only, or Spillover</td>
</tr>
<tr>
<td>Pool Filter</td>
<td>Unaffected, Off, On, High speed, or Low speed</td>
</tr>
<tr>
<td>Lights (standard relay)</td>
<td>Unaffected, Off, or On</td>
</tr>
<tr>
<td>Lights (dimmer relay)</td>
<td>Unaffected, Off, On, 100%, 80%, 60%, 40%, or 20%</td>
</tr>
<tr>
<td>Spa Filter</td>
<td>Unaffected, Off, On, High speed, or Low speed</td>
</tr>
<tr>
<td>Aux1-14 (standard relay)</td>
<td>Unaffected, Off, or On</td>
</tr>
<tr>
<td>Aux1-14 (dimmer relay)</td>
<td>Unaffected, Off, On, 100%, 80%, 60%, 40%, or 20%</td>
</tr>
<tr>
<td>Valve3</td>
<td>Unaffected, Off, or On</td>
</tr>
<tr>
<td>Valve4</td>
<td>Unaffected, Off, or On</td>
</tr>
<tr>
<td>Spa Htr1 Set</td>
<td>Unaffected, Off, 65º-104ºF</td>
</tr>
<tr>
<td>Pool Htr1 Set</td>
<td>Unaffected, Off, 65º-104ºF</td>
</tr>
<tr>
<td>Spa Htr2 Set</td>
<td>Unaffected, Off, 65º-104ºF</td>
</tr>
<tr>
<td>Pool Htr2 Set</td>
<td>Unaffected, Off, 65º-104ºF</td>
</tr>
<tr>
<td>Spa Solar Set</td>
<td>Unaffected, Off, 65º-104ºF</td>
</tr>
<tr>
<td>Pool Solar Set</td>
<td>Unaffected, Off, 65º-104ºF</td>
</tr>
<tr>
<td>SuperChlr</td>
<td>Unaffected, Off, On</td>
</tr>
<tr>
<td>Spa High</td>
<td>Unaffected, 20% to Highest Speed</td>
</tr>
<tr>
<td>Spa Low</td>
<td>Unaffected, Lowest Speed to 50%</td>
</tr>
<tr>
<td>Pool High</td>
<td>Unaffected, 20% to Highest Speed</td>
</tr>
<tr>
<td>Pool Low</td>
<td>Unaffected, Lowest Speed to 50%</td>
</tr>
</tbody>
</table>
Note that all functions in the table may not be offered. The available functions are dependent on how the Aqua Plus 16v is configured. For example, if the Aqua Plus 16v is configured for a single heater, “Heater2” will not be available as an option in the Group menu. Also, under some circumstances, functions will be displayed but can’t be changed. Note that the function whose menu you are in, will not be displayed as an option and will automatically turn on when the Group is activated. For example, if programming a Group function under the Lights menu, the Lights function will not be offered as an option and the Lights function will automatically turn on with the Group.

The available control parameters vary with each function. All functions offer “Unaffected”, which should be selected if you do not wish to control that particular function within the Group. All other parameters will depend on the particular function selected.

When activating Group functions, be aware that the most recent Group function that you activate will override any previous Group functions.

**Heater Setpoints in Groups**
The Aqua Plus 16v can be programmed to use alternate heater setpoints (conventional and/or solar) while running Group commands. This allows the heater to be set to a higher or lower temperature than normal, while the Group is activated. When the Group stops, the setpoint will return to its normal setting.

Changing the setpoint while the Group is running will make the Group release the alternate setpoint control and revert back to the normal heater setting. Any changes that are made at that point will affect the normal heater setting. The next time the Group is activated, the temperature will return to the Group setpoint that was originally programmed in the Configuration Menu. To change the setpoint while the Group is running, go to the Settings menu and press the +/- button while “Group Control” is displayed. The setpoint will change and be retained as the new normal heater setpoint.

**Super Chlorinate**
The Aqua Plus 16v can be programmed to Super Chlorinate the pool or spa while running a Group command. When the Group starts, the Super Chlorinate cycle will begin. Super Chlorinate will continue until the preset time expires (see Timers Menu/Super Chlorinate Hours) or until the Group turns off. Changing the Super Chlorinate state using the Settings Menu, the Aqua Pod Super Chlorinate button, or a Super Chlorinate assigned Aux/Lights/Valve button will temporarily cancel the Group’s control of Super Chlorinate until the next time the Group is activated.

**Variable Speed in Groups**
The Aqua Plus 16v can be programmed to use alternate pump speeds while running Group commands. This allows the pump(s) to be set to a higher or lower speed than normal, while the Group is activated. When the Group stops, the speed will return to its normal setting.

Changing the speed setting while the Group is running will make the Group release the alternate speed setting and revert back to the normal speed setting. Any changes that are made at that point will affect the normal speed setting. The next time the Group is activated, the speed will return to the Group speed setting that was originally programmed in the Configuration Menu. To change the speed setting while the Group is running, go to the Settings menu and press the +/- button while “Group Control” is displayed. The speed setting will change to the normal speed setting.
Accessing the Configuration Menus
Configuring the Aqua Plus 16v requires that you navigate through the Configuration Menu and input various information. For more detailed information about using the Aqua Plus 16v menu system, refer to the Operation Manual.

To access the Configuration Menus

Configuration Menu-Locked
- Press repeatedly until “Configuration Menu” is displayed
- Press BOTH buttons SIMULTANEOUSLY for 5 seconds to unlock

Configuration Menu-Unlocked
- ➙ Move to configuration menu items

NOTE: The configuration menu automatically “locks” after 2 minutes of no buttons being pressed to prevent unauthorized people from changing the control logic inadvertently and possibly damaging the pool equipment or causing a “call back” to fix the configuration.

Configuration Menus
Each item needs to be programmed and may contain additional sub-menu items. Refer to the following pages for information on programming.

Chlorinator
The Aqua Plus 16v is shipped with the chlorinator enabled. The cell and flow switch must be installed and the Aqua Plus 16v will automatically chlorinate both the pool and spa according to the desired output setting (see Settings Menu in the Operation manual). If disabled, all displays relating to the chlorinator will be suppressed.

When the chlorinator is enabled, the Pro Logic will automatically detect and control any Aqua Rite(s) that is installed in the system.

Display
Allows for the display of salt (default) or mineral values.

Cell Type Selection
The Cell Type Menu appears after “Display Salt/Minerals” in the Chlorinator Configuration Menu. The options are T-CELL-15 (default), T-CELL-9, T-CELL-5 or T-CELL-3. Make the proper selection based on the chlorinator cell that is used in your system. Refer to the information below.

“T-CELL-3” = T-CELL-3, GLX-CELL-3-W
“T-CELL-5” = GLX-CELL-5, GLX-CELL-5-W
“T-CELL-9” = T-CELL-9, GLX-CELL-9-W
Chemistry Configuration Wizard
Requires use of the optional AQL-CHEM Sensing Kit. Following the steps of the Chemistry Config. Wizard will set up the AQL-CHEM to sense ORP and pH levels and, if the chlorination function is used, can configure the Pro Logic to generate the correct amount of chlorine to properly sanitize the pool. Refer to the AQL-CHEM manual for more detailed information.

Pool/Spa Setup
If “Pool Only” or “Spa Only” are selected, then the pool/spa valves are not needed and pushing the POOL/SPA button on the display/keypad will have no effect. If “Pool and Spa-Std” is selected, then the pool/spa suction and return valve actuators should be connected to the Pro Logic. Pressing the POOL/SPA button on the display/keypad will allow the homeowner to alternate between pool and spa operation. If “Pool and Spa-Dual” is selected, then only the Pool/Spa return valve actuator should be connected to the Pro Logic.

Heaters
This menu will only appear if Pool/Spa setup is set to “Pool and Spa-Dual”. This allows the heater(s) to either be shared between the pool and spa (“Shared” selected) or for Heater1 to be dedicated to the spa and Heater2 to be dedicated to the pool (“Htr1=Spa, Htr2=Pool” selected).

Spa CountDn
This menu will appear only if Pool/Spa Setup is set to “Pool and Spa-Std”. This setting is the time, after you manually switch the Pool/Spa valves to “Spa Only”, until the Pro Logic automatically returns the valves to their previous positions. It is programmed in increments of 5 minutes, from “Manual On/Off” (0 minutes) to “21:00” (21 hours). The filter is forced on during this time period.
Spa Spillover
When spa spillover is “Enabled” and “Pool and Spa-Std”, the homeowner will be able to rotate through “Pool Only” (both suction and return valves switched to pool), “Spa Only” (both suction and return valves switched to spa) and “Spillover” (suction valve switched to pool and return valve switched to spa) by successive presses of the “Pool/Spa” button. For “Pool and Spa-Dual”, only “Pool Only” and “Spillover” are available.

Filter Operation
If “Spa Spillover” is selected, the Pro Logic will automatically switch the pool/spa suction and return valves to “spillover” at the start of the programmed pool filtering time period or when the super chlorinate function is turned on. The valves will remain in this position for the remainder of the super chlorinate period. This option is usually preferable because both the pool and spa water will be filtered and sanitized.

If “Pool Only” is selected, then the Pro Logic will switch the pool/spa valves to the “pool only” position at the start of the programmed pool filtering time period or when the super chlorinate function is turned on. This may be desirable on some systems with in-floor cleaners because it allows the cleaner to operate all the time the pool is being filtered and/or the super chlorinate is running.

V1=Aux1, V2=Aux2
This menu appears only if the Pool/Spa Setup is “Pool Only” or “Spa Only”. When enabled, Valve 1 (return) will follow the Aux1 output and Valve 2 (suction) will follow the Aux2 output. When disabled (default), the return and suction pool/spa valves function normally.

Filter Off Valve Change
This menu appears only if Pool/Spa setup is set to “Pool and Spa”. When enabled (default), the filter pump will shut off for 35 seconds whenever the Pool/Spa valves are turning. The pump will NOT shut off when the heater has Cooldown enabled and is either on or in the Heater Cooldown mode.
Filter Name
The Pro Logic allows you to assign any one of a number of names (e.g. “Filter Pump, Pool Filter, Spa Filter, etc.) to the filter relay. This will make the Pro Logic more user friendly to the homeowner when they want to control the filter equipment. A sheet of small name labels is included with the Pro Logic main unit and each remote display/keypad so that appropriate pushbuttons can be labeled the same as the name that you have assigned.

Filter Pump
For 2-speed pumps: When a 2-speed pump is configured, one of the AUX relays must also be configured to control the low speed motor winding on the pump. Refer to the appropriate sections in the Installation manual for specific information regarding the control logic for 2-speed and variable speed pump operation.

For the Hayward variable speed pump: The Filter relay is used to supply input power to the pump. The relay will be on when the filter pump output is on. When the filter pump output is off, the relay will be off. On, off and speed is controlled by commands sent to the pump.

Lowest Speed
This is the lowest speed that the variable speed pump is allowed to run at. It is used as the lower limit in the Low Speed Settings Menu. Set lowest speed from 10% (default) to 50%.

Highest Speed
This is the highest speed that the variable speed pump is allowed to run at. It is used as the upper limit in the High Speed Settings Menu. Also, this is the speed that the pump...
will run at during the first 3 minutes of operation anytime the pump has been off for more than 30 seconds. Set highest speed from 20% to 100% (default).

Flow Monitor
This feature will help protect the filter pump from damage due to no flow. When used with a Hayward flow switch, the Pro Logic monitors the state of water flow when the filter pump is on. If no flow is detected for more than 15 minutes, the Pro Logic will shut down the pool pump and the “Check System” LED will indicate an error. The error will be cleared the next time the pump is turned on.

Freeze Protection
Freeze protection is used to protect the pool and plumbed equipment against freeze damage. If freeze protection is enabled and the AIR temperature falls below the freeze threshold (see below), the Pro Logic will turn on the filter pump to circulate the water. If “Pool and Spa” is selected in the Pool/Spa sub-menu, the valves will also alternate between the pool and spa every 30 minutes and the filter pump will turn off while the valves are turning. The chlorinator will not operate if freeze protection is the only reason the pump is running.

Freeze Protection Speed
This menu only appears if freeze protection is enabled and the pump is configured for 2-speed or variable speed pump operation. If the pump turns on due to freeze protection only, the pump will run at this speed.

2-Speed pumps: Select high (default) or low speed operation.

Variable Speed pumps: Select the desired speed (from Filter Lowest to Filter Highest speed).

Freeze Protection Temperature
Select the temperature to be used for freeze protection. Temperature is adjustable from 33°F-42°F (1°C-6°C). 38°F (3°C) is default. This threshold will be used for all outputs that have freeze protection enabled.

External Input Interlock
When enabled, the filter pump will be forced off when the external input is active. Note that freeze protection will have precedence over this feature.
Spa Filter Pump

**For 2-speed pumps**: When a 2-speed pump is configured, one of the AUX relays must also be configured to control the low speed motor winding on the pump. Refer to the appropriate sections in the Installation manual for specific information regarding the control logic for 2-speed and variable speed pump operation.

**For the Hayward variable speed pump**: The Spa Filter (Aux1) relay is used to supply input power to the pump. The relay will be on when the filter pump output is on. When the filter pump output is off, the relay will be off. On, Off and speed is controlled by commands sent to the pump.

**Lowest Speed**
This is the lowest speed that the variable speed pump is allowed to run at. It is used as the lower limit in the Spa Low Speed Settings Menu. Set lowest speed from 10% (default) to 50%.

**Highest Speed**
This is the highest speed that the variable speed pump is allowed to run at. It is used as the upper limit in the Spa High Speed Settings Menu. Also, this is the speed that the pump will run during the first 3 minutes of operation anytime the pump has been off for more than 30 seconds. Set highest speed from 20% to 100% (default).

**Freeze Protection**
Freeze protection is used to protect the spa and plumbed equipment against freeze damage. If freeze protection is enabled and the AIR temperature falls below the freeze threshold (selectable in Filter Configuration Menu), the Pro Logic will turn on the spa filter pump to circulate the water.

**Freeze Protection Speed**
This menu only appears if freeze protection is enabled and the pump is configured for 2-speed or variable speed pump operation. If the pump turns on due to freeze protection only, the pump will run at this speed.

2-Speed pumps: Select high (default) or low speed operation.
Variable Speed pumps: Select the desired speed (from Filter Lowest to Filter Highest speed).

External Input
When enabled, the filter pump will be forced off when the external input is active. Note that freeze protection will have precedence over this feature.

NOTE: Heater1 and Heater2 configuration are identical. If Heater2 is enabled then Valve4 will automatically be disabled due to the fact that they use the same output relay and only 1 function can be assigned to that relay.

Heater1
If the heater is “Enabled”, the heater relay will turn on when the water temperature is less than the desired temperature setting and the filter pump is running. The desired temperature is in the “Settings Menu”. If applicable, the homeowner will be prompted to enter separate “pool” and “spa” settings. Depending on the position of the pool/spa suction valves, the proper temperature setting will be used.

Heater Name
The Pro Logic allows you to assign any one of a number of names (e.g. “Gas Heater, Heat Pump, etc.) to each of the heater control functions. This will make the Pro Logic much more user friendly to the homeowner when they want to turn various heaters on or off or set temperatures. A sheet of small name labels is included with the Pro Logic main unit and each remote display/keypad so that appropriate pushbuttons can be labeled the same as the name that you have assigned.

Heater Cooldown
This feature ensures that the heater cools down before water circulation is stopped. When enabled, the Pro Logic will continue to run the filter pump for 5 minutes after the heater turns off. During this period the filter pump LED will flash and also a “Heater Cooldown, X:XX remaining” message will scroll on the display.
When the filter pump is running and the heater is on: Pressing the “Filter” button once will cause the heater to turn off, but the filter pump will continue to run for heater cooldown (filter LED flashing and message on display). Pushing the filter button a second time will override the heater cooldown operation and turn the filter pump off.

For a Pool/Spa Setup selection of “Pool Only”, “Spa Only” or “Pool and Spa-Std”, Heater1 and/or Heater2 cooldown affect the filter pump. For “Pool and Spa-Dual”, Heater1 is associated with the spa filter and Heater2 with the pool filter.

**Heater Extend**

If “Enabled”, the filter extend logic keeps the filter pump running beyond the normal turn-off time until the pool (or spa) is heated up to the desired temperature setting (see Settings Menu). Heater extend will NOT cause the filter pump to turn on, it will only delay the turn off time when the heater is operating.

For a Pool/Spa Setup selection of “Pool Only”, “Spa Only” or “Pool and Spa-Std”, Heater1 and/or Heater2 will keep the filter pump running. For “Pool and Spa-Dual”, Heater1 will keep the spa filter running and Heater2 will keep the pool filter running.

**Allow Low Speed**

This menu only appears if the filter is configured for 2-speed operation. During default operation, high speed mode is used whenever the heater is on. If Allow Low Speed is enabled, low speed will be allowed even if the heater is on.

**Minimum Speed**

This menu only appears if the filter is configured for variable speed operation. This is the minimum speed the pump will run at when the heater is on. The selection is from Filter Lowest to Filter Highest speed.

**Heater2 is Heatpump**

This menu appears in the Heater2 configuration menu if Heater2 is enabled. If set to “Yes”, Heater2 will only be allowed to be on if the Air Temperature is > 50°F. Also, two new menus, Spa Heater2 Priority and Pool Heater2 Priority, will appear in the Settings Menu. Refer to the Settings Menu for more information on these new menus.

**Heatpump Minimum Air Temperature**

When “Heater 2” is set to Heatpump, a minimum temperature can be set. This is the minimum air temperature at which the heatpump will be allowed to be on. The default temperature is 50°F.
Solar
The Solar configuration menu will NOT appear if “Pool and Spa - Dual” has been selected in the Pool/Spa setup menu. If the solar control logic is “Enabled”, several additional steps must be taken to ensure proper operation of the solar heating system. If the solar is operated by a valve, then a valve (Valve3 or Valve4) output must be setup for solar logic. If the solar is operated by a pump, then one of the AUX relays must be set up for solar logic. Also, the “solar” temperature sensor must be installed. This sensor is typically mounted near the collector array and is used to sense whether sufficient solar heat is available.

If solar is “Enabled”, the valve or solar pump relay will turn on when the water temperature is less than the desired temperature setting AND the solar sensor is hotter than the water by at least 8ºF. The desired temperature is in the “Settings Menu”. If applicable, the homeowner will be prompted to enter separate pool and spa desired temperature settings. Depending on the position of the pool/spa suction valve, the proper temperature setting will be used.

Solar Extend
If “Enabled”, the filter extend logic keeps the filter pump running beyond the normal turn-off time if solar heat is still available. When solar heat is no longer available, both the solar valve/pump and filter pump will turn off simultaneously. Solar extend will NOT cause the filter pump to turn on, it will only delay the turn off time when solar is operating.

Solar Priority
If both “Solar Control” and “Heater Control” are enabled, the Solar Priority feature will keep the conventional heater off whenever solar heat is available. This provides the most cost effective way of heating the pool. When solar heat is not available, the conventional heater will operate normally.

Allow Low Speed
This menu only appears if the pool filter is configured for 2-speed operation. During default operation, high speed mode is used whenever the solar heater is on. If Allow Low Speed is enabled, low speed pump operation will be allowed during solar heating except for the first 3 minutes after solar heat turns on.

ColorLogic Config.
This menu appears if the optional ColorLogic Network Module is installed and detected at power up. Refer to the AQL-COLOR-MODHV manual for detailed installation and operation instructions.

External Input
The external input device can either be normally open or normally closed. In this menu, select the state of the external input device when active. For example, if the switch is normally open and closes when active, set External Input to “Active Closed”.

only if optional ColorLogic Network Module is detected at power up

<table>
<thead>
<tr>
<th>ColorLogic Config.</th>
<th>+ to view/change</th>
<th>Push to activate ColorLogic options</th>
<th>&lt;&gt; Move to previous/next configuration menu</th>
</tr>
</thead>
</table>

| External Input | Active Closed | +-- Toggle between Open and Closed (default) | <> Move to next menu item or previous/next configuration menu |
NOTE: If an AQL-COLOR-MODHV ColorLogic Network Module is detected at startup, only the Lights Name menu will appear under Lights Configuration. Refer to the AQL-COLOR-MODHV manual for more information.

**Lights Config. + to view/change**

Push to access Lights options

**Lights Name Pool Light**

Rotates between all available names

**Lights Function Manual On/Off**

Rotates between Manual On/Off (default), Countdown Timer, Low Speed, Filter, Timeclock, Solar, Low Speed-Spa Filter, Group, Super Chlorinate, and pH Dispense

**Lights Interlock**

Toggle between Enabled and Disabled (default) Lights Interlock

**Lights Freeze**

Toggle between Enabled and Disabled (default) Lights Freeze

**Lights Group**

Options available depend on the function that is selected

**Lights Pump Spd**

Select Settings Menu (default) or desired pump speed (Filter Lowest to Highest)

**Lights Name**

The Pro Logic allows you to assign any one of a number of names (e.g. Pool Light, Spa Light, Deck Light, etc.) to this control function. Note that other lights may be assigned to other Aux outputs. This will make the Pro Logic much more user friendly to the homeowner when they want to turn various lights on or off. A sheet of small name labels is included with the Pro Logic main unit and each remote display/keypad so that the “Lights” pushbutton can be labeled the same as the name that you have assigned. At this time it is also a good idea to make sure that the relay in the control box is also labeled (hand written) with the same name as a help to technicians who may service this system at a later date.

**Lights Function**

Although designated as the “Lights” output, the function of the lights relay is similar to the Aux relays. If pool lights are wired to the lights relay, some options including Solar function, Low Speed of a 2-Speed Filter Pump, Lights Interlock and Lights Freeze Protection are not applicable and should be disabled. If no pool lights are used, the lights relay can be used to control other pool devices that may require these options. The function of each option is shown below.

**Manual On/Off** – the lights relay will alternate between turning on and off when the LIGHTS button is pressed. There is no automatic control logic.
**Countdown Timer** – the lights relay will turn on when the LIGHTS button is pressed. The lights relay will turn off automatically after a programmed time (see Timers Menu in Operation Manual). The LIGHTS button can also be used to turn the output off.

**Low Speed of a 2-speed Filter Pump** – the Pro Logic will turn on the lights relay whenever the low speed operation of the filter pump is required. It is very important that the “2-speed” filter pump option be selected under the “Filter Config.” Menu for proper operation.

**Timeclock** – the lights relay will turn-on and turn-off at the times set for the lights time-clock in the Settings Menu (see Settings Menu in Operation Manual). The LIGHTS button can also be used to turn the output on and off.

**Solar** – the lights relay can operate a solar booster pump which will turn on when the filter pump is running and solar heat is available and the water is less than the desired temperature setting. Note that “Solar” must be enabled in the “Solar Config.” menu for proper operation to occur.

**Low Speed of a 2-Speed Spa Filter Pump** – the Pro Logic will turn on the lights relay whenever the low speed operation of the Dual Equipment Spa filter pump is required. “Pool and Spa-Dual” (located in Pool/Spa Setup menu) and “2-Speed” (located in Spa Filter Config. menu) must be selected for proper operation.

**Group** – the lights relay operates when the Group function is initiated and shuts off when the Group function is terminated. See Lights Group section for operation information for the Group function.

**Super Chlorinate** – The Super Chlorinate function can be assigned to any Aux, Lights or Valve button. This allows the user to simply hit a button to start a Super Chlorinate cycle, rather than using the Settings Menu. Note that only one button can be assigned to this function.

**pH Dispense** – When Chemistry Sensing is enabled and pH Reduction Control is NOT disabled, the Pro Logic will turn on the Lights relay when there is a need to energize the pH dispensing device. The pH Dispense function can be assigned to any Aux or the Lights output. Once programmed for pH Dispense, the Lights button will have no function. Requires the use of the AQL-CHEM sensing kit.

**Lights Relay**

This feature allows the user to select either “Standard” (default), “Dimmer” or “VSP” type relay for the Lights output. The optional AQL-DIM dimmer kit must be installed if “Dimmer” is desired. When “Dimmer” is selected, and the Lights output is manually turned on, the “+” and “-” buttons adjust the level from 20% to 100% (default). The level is saved for the next time the lights are turned from off to on.

If “VSP” is selected, the Lights relay is used to supply power to a Hayward Variable Speed Pump (VSP). The relay will be on when the Lights output is on and off when the output is off. On, off an speed are controlled by commands sent to the VSP. Note: Up to 6 Lights/Aux outputs can be configured as VSP relays.

**Lights Interlock**

If enabled, this feature will override the function (Manual On/Off, Countdown Timer, Time-clock) selected above and turn the lights relay off when: filter pump is off, first 3 minutes of filter pump operation (allows the pump to prime and get water flowing), when the pool/spa suction return valves are in any position other than “pool only”, or for the first
3 minutes after solar turns on (allows air in the solar panels to be purged). Interlock is not available for solar, low speed filter pump, dimmer, group, super chlorinate, or pH dispense functions.

**Lights Group**
The Lights Group function allows the user to perform multiple tasks with a single push of the “Lights” button. When setting up a Group function, refer to page 24 for specific programming information. There are two Group menus; the first menu determines how the group command will be initiated (Manual On/Off, Countdown Timer, or Timeclock) and the second menu selects the desired functions and their respective control parameters.

When activating Group functions, be aware that the most recent Group function that is initiated will override any previous Group function.

**Lights External Input Interlock**
When Lights External Input Interlock is enabled, the lights output will be forced off when the external input is active. This will have precedence over freeze protection. Lights External Input Interlock is not available for solar, low speed filter pump, dimmer, group, super chlorinate, or pH dispense functions.

**Lights Freeze Protection**
This function helps protect equipment that is wired to the lights relay against freeze damage. If Freeze Protection is enabled and the AIR temperature falls below the selected freeze temperature threshold, the Pro Logic will energize the lights relay. IMPORTANT: this only enables operation of the lights relay during freeze—see the “Filter Pump Config.” menu to enable freeze protection for the main circulation system. Freeze Protection is not available for low speed filter pump, dimmer, group, super chlorinate or pH dispense functions.

**Lights Pump Speed**
This is the speed of the filter pump when the Lights output is on. The default selection is “Settings Menu”. This is the speed of the pump that has been selected in the Settings Menu for normal filter operation. If an alternate speed is desired when the Lights output is on, push “+” or “−” and select from “Filter Lowest” to “Filter Highest” in 5% increments.
**NOTE:** The configuration parameters for all Aux outputs are the same as shown below for Aux1.

- **Aux1 Config.**
  - Push to access Aux options
  - Moves to previous/next configuration menu

- **Aux1 Name**
  - Rotates between all available names
  - Moves to next menu item

- **Aux1 Function**
  - Rotates between Manual On/Off (default), Countdown Timer, Low Speed, Filter, Timeclock, Solar, Low Speed-Spa Filter, Group, Super Chlorinate, and pH Dispense
  - Moves to next menu item

- **Aux1 Relay**
  - Toggle between Standard (default), Dimmer, ColorLogic and VSP
  - Moves to previous/next menu item or previous/next configuration menu

- **Aux1 Interlock**
  - Toggle between Enabled and Disabled (default) Aux1 Interlock
  - Moves to next menu item

- **Aux1 Freeze**
  - Toggle between Enabled and Disabled Aux1 Freeze (default)
  - Moves to previous/next menu item

- **Aux1 Ext Input**
  - Toggle between Enabled and Disabled (default)
  - Moves to previous/next configuration menu

- **Aux1 Group**
  - Rotate between Manual On/Off (default), Countdown Timer and Timeclock
  - Moves to next configuration menu item

- **Aux1 Group**
  - Options available depend on the function that is selected
  - Moves to previous/next menu item or next configuration menu

- **Aux1 Freeze**
  - Toggle between Enabled (default) and Disabled Aux1 Freeze
  - Moves to previous/next configuration menu

- **Aux1 Pump Spd**
  - Select Settings Menu (default) or desired pump speed (Filter Lowest to Highest)
  - Moves to previous/next configuration menu

---

**WARNING:** Do not use the Pro Logic to control an automatic pool cover. Swimmers may become entrapped underneath the cover.

**NOTE:** If “Pool and Spa-Dual” is selected, Aux1 is dedicated to use as the spa filter. Its Name is set to Spa Filter, the Function is set to Timeclock and Interlock is set to Disabled. These can’t be changed.

**Aux1 Name**
The Pro Logic allows you to assign any one of a number of names (e.g. “Cleaner Pump, Waterfall, Gazebo Light, etc.) to each of the aux outputs control function. This will make the Pro Logic much more user friendly to the homeowner when they want to turn various aux equipment on or off or program the timeclocks. A sheet of small name labels is included with the Pro Logic main unit and each remote display/keypad so that the “Aux” pushbutton can be labeled the same as the name that you have assigned. At this time it is also a good idea to make sure that the relay in the control box is also labeled (hand written) with the same name as a help to technicians who may service this system at a later date.

**Aux1 Function**
- **Manual On/Off (default)** – the aux relay will alternate between turning on and off when the aux button is pressed. There is no automatic control logic.

- **Countdown Timer** – the aux relay will turn on when the AUX button is pressed and then will turn off automatically after a programmed time (see Timers Menu in the Operations Manual). The AUX button can also be used to turn the output off.
**Low Speed of a 2-speed Filter Pump** – the Pro Logic will operate the aux relay whenever the low speed operation of the filter pump is required. It is very important that the “2-speed” filter pump option be selected under the “Filter Config.” Menu for proper operation.

**Timeclock** – the aux relay will turn-on and turn-off at the times set for the aux timeclock in the Timers Menu (see Operations Manual). The AUX button can also be used to turn the output on and off.

**Solar** – the aux relay operates a solar booster pump which will turn on when the filter pump is running and solar heat is available and the water is less than the desired temperature setting. It is important to note that “Solar” must be enabled in the “Solar Config.” menu for proper operation to occur.

**Low Speed of a 2-Speed Spa Filter Pump** – the Pro Logic will turn on the aux relay whenever the low speed operation of the Dual Equipment Spa filter pump is required. “Pool and Spa-Dual” (located in Pool/Spa Setup menu) and “2-Speed” (located in Spa Filter Config. menu) must be selected for proper operation.

**Group** – the aux relay operates when the Group function is initiated and shuts off when the Group function is terminated. See Aux1 Group section for operation information for the Group function.

**Super Chlorinate** – The Super Chlorinate function can be assigned to any Aux, Lights or Valve button. This allows the user to simply hit a button to start a Super Chlorinate cycle, rather than using the Settings Menu. Note that only one button can be assigned to this function.

**pH Dispense** – When Chemistry Sensing is enabled and pH Reduction Control is NOT disabled, the Pro Logic will turn on the Aux relay when there is a need to energize the pH dispensing device. The pH Dispense function can be assigned to any Aux or the Lights output. Once programmed for pH Dispense, the Aux button will have no function. Requires the use of the AQL-CHEM sensing kit.

**Aux1 Relay**
This feature allows the user to select either “Standard” (default), “Dimmer”, “ColorLogic” or “VSP” type relay for the Aux1 output. The optional AQL-DIM dimmer kit must be installed if “Dimmer” is desired. The AQL-COLOR-MODHV ColorLogic Network Module must be installed if “ColorLogic” is desired.

When “Dimmer” is selected, and the Aux1 output is manually turned on, the “+” and “-” buttons adjust the level from 20% to 100% (default). The level is saved for the next time the aux1 output is turned from off to on.

If “ColorLogic” is selected (Network Module must be detected at startup for this option to appear), additional menus will prompt you for configuration information. Refer to the AQL-COLOR-MODHV manual for details on how to configure an Aux output for use with Generation 3 or later ColorLogic lights.

If “VSP” is selected, the Aux relay is used to supply power to a Hayward Variable Speed Pump (VSP). The relay will be on when the Aux output is on and off when the output is off. On, off and speed are controlled by commands sent to the VSP. Note: Up to 6 Lights/ Aux outputs can be configured as VSP relays.
Aux1 Interlock
If “Enabled”, this feature will override the function (Manual On/Off, Countdown Timer, Timeclock), selected above and turn the aux1 off when: filter pump is off, first 3 minutes of filter pump operation (allows the pump to prime and get water flowing), when the pool/spa suction return valves are in any position other than “pool only”, or for the first 3 minutes after solar turns on (allows air in the solar panels to be purged). Interlock is not available for solar, low speed filter pump, dimmer, group, super chlorinate or pH dispense functions.

Aux1 Group
The Aux1 Group function allows the user to perform multiple tasks with a single push of the “Aux1” button. When setting up a Group function, refer to page 24 for specific programming information. There are two Group menus; the first menu determines how the group command will be initiated (Manual On/Off, Countdown Timer, or Timeclock) and the second menu selects the desired functions and their respective control parameters.

When activating Group functions, be aware that the most recent Group function that is initiated will override any previous Group function.

Aux1 External Input Interlock
When Aux1 External Input Interlock is enabled, the Aux1 output will be forced off when the external input is active. This will have precedence over freeze protection. Aux1 External Input Interlock is not available for solar, low speed filter pump, dimmer, group, super chlorinate, or pH dispense functions.

Aux1 Freeze Protection
This function protects the pool, plumbing, and equipment against freeze damage. If Freeze Protection is enabled and the AIR temperature falls below the selected freeze protection temperature, the Pro Logic will turn on the aux relay to circulate the water. IMPORTANT: this only enables operation of the AUX output during freeze--see the “Filter Pump Config.” menu to enable freeze protection for the main circulation system. Freeze Protection is not available for low speed filter pump, dimmer, group, super chlorinate or pH dispense functions.

Aux1 Pump Speed
This is the speed of the filter pump when the Aux1 output is on. The default selection is “Settings Menu”. This is the speed of the pump that has been selected in the Settings Menu for normal filter operation. If an alternate speed is desired when the Aux1 output is on, push “+” or “-” and select from “Lowest” to “Highest” in 5% increments.

Aux7 - Aux14 only

- Push to access Virtual Aux options
- Move to previous/next configuration menu
- Adds to view/change
- Rotates between all available names
- Move to next menu item
- Move to previous/next configuration menu
- Toggle between Standard (default) and ColorLogic (must be detected)
- Move to next menu item or previous/next configuration menu
- Rotates between Super Chlorinate, Group and Manual On/Off
- Move to next menu item
- Rotates between Manual On/Off (default), Countdown Timer and Timeclock
- Move to next configuration menu item
- Options available depend on the function that is selected
- Move to previous/next menu item or next configuration menu

Aux7 Config.
Aux7 Name
Aux7 Relay
Aux7 Function
Aux7 Group
Aux7 Filter: Unaffected

**USE ONLY HAYWARD GENUINE REPLACEMENT PARTS**
For more information on the Group function, refer to page 24. If neither Super Chlorinate, ColorLogic or a Group can be assigned to a Virtual Aux button, the following will be displayed:

**No Virtual Functions Available**

**NOTE:** The configuration for Valve3 and Valve4 are identical. However, if Heater2 was enabled, then the Valve4 configuration will not appear (a single relay is used to implement either the Heater2 function or the Valve4 function—it can not do both).

### Valve3 Config.

- **Push to access Valve3 options**
- **+ to view/change**

### Valve3 Name

- **Waterfall**
- **Rotates between all available names**
- **Move to next menu item**

### Valve3 Function

- **Solar**
- **Rotates between Manual On/Off (default), Countdown Timer, Timeclock, Solar, In-floor Cleaner, Group, and Super Chlorinate**
- **Move to next menu item**

**for all functions except solar, group or super chlorinate**

### Valve3 Interlock

- **Disabled**
- **Toggle between Enabled and Disabled (default) Valve3 Interlock**
- **Move to next menu item**

**for group function only**

### Valve3 Timer

- **None (Manual)**
- **Rotates between Manual On/Off (default), Countdown Timer and Timeclock**
- **Move to next menu item**

**for group function only**

### Valve3 Group

- **Filter: Unaffected**
- **Options available depend on the function that is selected**
- **Move to previous/next menu item or next configuration menu**

**for all functions except solar, group or super chlorinate**

### Valve3 Freeze

- **Disabled**
- **Toggle between Enabled and Disabled (default) Valve3 Freeze**
- **Move to previous/next configuration menu**

**if filter pump is set to variable speed and the relay type is set to standard**

### Valve3 Pump Spd

- **Settings Menu**
- **Select Settings Menu (default) or desired pump speed (Filter Lowest to Highest)**
- **Move to previous/next configuration menu**

### Valve3 Name

The Pro Logic allows you to assign any one of a number of names (e.g. “Cleaner Valve, Waterfall valve, Solar Valve, etc.) to each of the valve output control function. This will make the Pro Logic much more user friendly to the homeowner when they want to turn various valves on or off or program the timeclocks. A sheet of small name labels is included with the Pro Logic main unit and each remote display/keypad so that the “Valve3” (and “Valve4”) pushbutton can be labeled the same as the name that you have assigned.

### Valve3 Function

**Manual On/Off (default) —** the valve3 relay will alternate between turning on and off when the VALVE3 button is pressed. There is no automatic control logic. The VALVE3 button can also be used to turn the valve output on or off.

**Countdown Timer —** the valve3 relay will turn on when the VALVE3 button is pressed and then will turn off automatically after a programmed time (see Timers Menu in the Operations Manual). The VALVE3 button can also be used to turn the output off.

**Timeclock —** the valve turns on/off at the times set for the valve3 timeclock in the Timers Menu (see Operations Manual). The valve3 button can also be used to turn the valve output on or off.
**Solar** – the valve operates when the filter pump is running and solar heat is available and the water is less than the desired temperature setting. Solar heating must be enabled in the “Solar Config.” menu for proper operation to occur.

**In-Floor Cleaner** – the valve switches the water returning to the pool between the in-floor cleaner and the normal return jets which facilitate efficient surface skimming. The valve will operate the in-floor cleaner for the first half of each clock hour and then switch to the jets/skimming for the last half of the hour.

**Group** – the valve operates when the Group function is initiated and shuts off when the Group function is terminated. See valve3 Group section for operation information for the Group function.

**Super Chlorinate** – The Super Chlorinate function can be assigned to any Aux, Lights or Valve button. This allows the user to simply hit a button to start a Super Chlorinate cycle, rather than using the Settings Menu. Note that only one button can be assigned to this function.

**Valve3 Interlock**
If “Enabled”, this feature will override the function (timeclock, manual on/off, countdown timer or in-floor cleaner) selected above and turn the valve off whenever the filter pump is off or the pool/spa suction/return valves are set to “spa only” or “spillover” operation. Interlock is not available with solar, group or super chlorinate.

**Valve3 Group**
The Valve3 Group function allows the user to perform multiple tasks with a single push of the VALVE3 button. When setting up a Group function, refer to page 25 for specific programming information. There are two Group menus; the first menu determines how the group command will be initiated (Manual On/Off, Countdown Timer, or Timeclock) and the second menu selects the desired functions and their respective control parameters.

When activating Group functions, be aware that the most recent Group function that is initiated will override any previous Group function.

**Valve3 External Input Interlock**
When Valve3 External Input Interlock is enabled, the Valve3 output will be forced off when the external input is active. This will have precedence over freeze protection. Valve3 External Input Interlock is not available for solar, group, and super chlorinate.

**Valve3 Freeze Protection**
This function protects the pool and plumbed equipment against freeze damage. If Freeze Protection is enabled and the AIR temperature falls below the selected freeze protection temperature, the Pro Logic will turn on the valve to allow circulation of the water. IMPORTANT: this only enables operation of the valve3 output during freeze--see the “Filter Pump Config.” menu to enable freeze protection for the main circulation system. Freeze protection is not available for group or super chlorinate functions.

**Valve3 Pump Speed**
This is the speed of the pump when the Valve3 output is on. If an alternate speed is desired when the Valve3 output is on, push “+” or “-“ and select from “Filter Lowest” to “Filter Highest” in 5% increments.
Select 6B Spa
This menu only appears if more than one AQL-SS-6B is detected at power up. Select which of the available remote controls (A, B or C) is to be configured.

6B A, Button 1
This menu allows the user to map each button of the AQL-SS-6B to one of the standard Pro Logic functions. The default selections are: Button 1 - Pool/Spa, Button 2 - Filter, Button 3 - Lights, Button 4 - Heater1, Button 5 - Aux1 and Button 6 - Aux2.

6B Spa Config. + to view/change
Push to access the 6 Button Spa Side Remote options
<> Move to previous/next configuration menu

Select 6B Spa A
Rotates between all available remotes
<> Move to next menu item

6B A, Button 1 Pool/Spa
Rotates between System Off, Pool/Spa, Filter, Lights, Heater1, Valve3, Valve4, and all available Aux outputs
<> Move to previous/next menu item or next configuration menu

Select Digital Spa
This menu only appears if more than one AQL-SS-D is detected at power up. Select which of the available remote controls (A, B or C) is to be configured.

Digital A, Button 1
This menu allows the user to map each button of the AQL-SS-D to one of the standard Pro Logic functions. The default selections are: Button 1 - Pool/Spa, Button 2 - Filter, Button 3 - Lights, Button 4 - Heater1, Button 5 - Valve3, Button 6 - Valve4, Button 7 - Aux1 and Button 8 - Aux2.

Digital Spa Config. + to view/change
Push to access the Digital Spa Side Remote options
<> Move to previous/next configuration menu

Select Digital Spa A
Rotates between all available remotes
<> Move to next menu item

Digital A, Button 1 Pool/Spa
Rotates between System Off, Pool/Spa, Filter, Lights, Heater1, Valve3, Valve4, and all available Aux outputs
<> Move to previous/next menu item

Digital A, Setpoint Heater1
Rotates between heaters that are enabled
<> Move to previous menu item or next configuration menu

Remote Menus Enabled
Toggle between Enabled (default) and Disabled Remote Menus
<> Move to previous/next configuration menu

This feature will prevent unauthorized access to the Settings, Timers, and Configuration menus from any of the Pro Logic’s remote display/keypads. When disabled, the remote display/keypads will only show the default menu and allow on/off control via the push-buttons. Note that the function of the Pro Logic’s built-in display/keypad is unchanged by this selection. Once disabled, the only way to enable “Remote Menus” is to use the local display/keypad.
This selection affects ALL of the timeclock logic in the Pro Logic. If “7-day” is selected, each timeclock will have one set of turn-on/turn-off settings that operate every day of the week. If “Weekend/Weekdays” option is selected then the user can enter one set of turn-on/turn-off times for the weekend (fixed as Saturday/Sunday) and another set of turn-on/turn-off times for weekdays (Monday through Friday).

This is the unit of measure for displaying the speed of the variable speed pump. Select % of maximum speed (3450 RPM) or revolutions per minute (RPM).

Use this function to erase all ColorLogic configuration settings and reset back to the factory default values. This function is NOT reversible--be careful.

Use this function to erase all previous system configuration settings and reset all configuration parameters back to the factory default values. This function is NOT reversible--be careful.
Maintenance Menu (only displays if Sensing System is enabled)
The Maintenance Menu will be displayed only if the optional AQL-CHEM is used and the Sensing System is enabled in the Chemistry Config. Wizard. This menu is used to perform functions relating to the AQL-CHEM ORP and pH sensing kit.

**P H Calibration Wizard, + to enter**  
Push to access pH Calibration Wizard

Use this Wizard to calibrate the AQL-CHEM’s pH probe. This requires a manual pH test of the pool water using a dependable red phenol test kit.

**Clean Probe Wizard + to enter**  
Push to access Clean Probe Wizard

Use this Wizard to clean the AQL-CHEM’s ORP and pH probes. The probes must be clean and free from oil, chemical deposits and contamination to function properly. Slow response, increased need to calibrate, and inconsistent readings are indications that the probes need to be cleaned.

System Startup and Checkout

Before Startup
Before starting the Aqua Plus 16v for the first time, be sure that the following items have been completed:

1. Pool/spa chemicals are within the recommended levels according to the chart on page 4.
2. Pool/spa salt level is between 2700 – 3400 PPM.
3. Properly rated circuit breakers are installed in the Aqua Plus 16v subpanel.
4. All wiring is performed according to NEC and local codes.
5. The Aqua Plus 16v is properly grounded and bonded.
6. The Aqua Plus 16v is properly configured to control all desired functions.

Program Automatic Operation
Refer to the programming flow chart in the Operation manual for a listing of the available menus and the items included in each menu.

**Settings Menu**
Heater(s) and/or solar thermostat settings
Chlorinator settings
Day and Time

**Timers Menu**
Timeclock and/or Countdown timer settings
Heater Checkout
Follow these instructions to verify that the Aqua Plus 16v is properly controlling the heater.

1. Check that the Aqua Plus 16v is calling for the heater to turn on as indicated by the “Heater” LED being illuminated. If the “Heater” LED is illuminated, go directly to step 2; if not, then check the following:
   • The heater is enabled (Configuration Menu/Heater Config.).
   • The heater temperature setting is at least 2°F greater than the water temperature (Settings Menu/Pool Heater & Spa Heater).
   • The filter pump is running.
   • If the pool has solar heat and the solar priority feature is enabled (Configuration Menu/Solar Config) then solar must be off in order for the heater to run. The easiest way to force solar off is to go to the Settings Menu/Pool Solar & Spa Solar and temporarily lower the temperature settings below the current water temperature.

2. Check that the heater is running. If not, then check:
   • Power is supplied to the heater.
   • The Aqua Plus 16v control output is properly connected to the heater control (see “Heater Control” wiring, page 16).
   • Some heaters also have internal switches or jumpers that have to be set correctly for remote control operation—refer to the heater manual and also “Heater Control” (page 16).
   • Heater is turned on (“Kill Switch” is in the “ON” position).
   • If a heater bypass valve is installed, check that water is flowing through the heater.
   • The heater temperature setting is set as high as possible (usually 104°F/40°C). Also note that some heat pumps actually have be set to the lowest possible temperature.

3. Once the heater is running, you can verify the “heater cooldown” feature (optional - see Configuration Menu/Heater Config.) is operating properly:
   • Press the “Filter” button once (for 2 speed pumps, this may require 2 pushes of the “Filter” button).
   • The heater should turn off (“Heater” LED off) and the “Filter” LED will flash to indicated heater cooldown is active.
   • The display will periodically indicate that the filter pump is on for heater cooldown and show the minutes remaining.
   • The pump will automatically turn off at the end of the 5 minute heater cooldown period.

For more detailed instructions on control and operation of the Aqua Plus 16v system, refer to the Operation Manual.
Service Mode

Service mode disables all automatic control operation and is intended to be used when servicing the pool system. To enter service mode, push the SERVICE button once on the main unit keypad. This will initially turn all outputs off and then allow you to turn outputs on/off manually at the main display (only). In service mode, the buttons on the optional remote display/keypad and the optional spa side remote will turn outputs off, but will not turn any output on. Heater control outputs and solar control outputs are prevented from turning on if the water temperature exceeds 104°F (40°C).

Pushing the SERVICE button again will enter a timed service mode. Service operation as described above will continue for 3 hours, then automatically return to normal operation.

Push the SERVICE button once more to exit out of Service mode.
LIMITED WARRANTY (effective 03/01/12) Hayward warrants its Pro Logic, OnCommand and E-Command pool automation products as well as its Aqua Rite, Aqua Rite Pro, Aqua Plus and SwimPure chlorination products to be free of defects in materials and workmanship, under normal use and service, for a period of three (3) years. Hayward also warrants its Aqua Trol chlorination products to be free of defects in materials and workmanship, under normal use and service for a period of one (1) year. These warranties are applicable from the initial date of purchase on private residential swimming pools in the US and Canada. Installations of product for use on commercial pools in the US and Canada is covered for a period of one (1) year for defects in materials and workmanship. Hayward warrants all accessories and replacement parts for the above-identified pool automation and chlorination products for a period of one (1) year. Accessories also include remotes, actuators, base stations, temperature sensors, flow switches and chemistry probes. Each of these warranties is not transferable and applies only to the original owner.

Hayward shall not be responsible for cartage, removal, repair or installation labor or any other such costs incurred in obtaining warranty replacements or repair.

Proof of purchase is required for warranty service. If written proof of purchase is not provided, the manufacturing date code will be the sole determinant of the date of installation of the product. To obtain warranty service or repair, please contact the place of purchase or the nearest Hayward authorized warranty service center. For more information on authorized service centers please contact the Hayward Technical Service Support Center (61 Whitecap Road, North Kingstown RI, 02852) or visit the Hayward web site at www.hayward.com.

WARRANTY EXCLUSIONS:
1. Material supplied or workmanship performed by others in process of installation.
2. Damage resulting from improper installation including installation on pools larger than the product rating.
3. Problems resulting from failure to install, operate or maintain the product(s) in accordance with the recommendations contained in the owners manual(s).
4. Problems resulting from failure to maintain pool water chemistry in accordance with the recommendations in the owners manual(s).
5. Problems resulting from tampering, accident, abuse, negligence, unauthorized repairs or alternations, fire, flood, lightning, freezing, external water, degradation of natural stone used in or immediately adjacent to a pool or spa, war or acts of God.
6. Use of a non-genuine Hayward replacement salt chlorination cell on any Hayward automation or chlorination product will void the warranty for that product.

The express limited warranty above constitutes the entire warranty of Hayward Pool Products with respect to its products and is in lieu of all other warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose. In no event shall Hayward Pool products be responsible for any consequential, special or incidental damages of any nature. Some states do not allow a limitation on how long an implied warranty lasts, or the exclusion of incidental or consequential damages, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.
For further information or consumer technical support, visit our website at www.hayward.com

Hayward is a registered trademark and OmniLogic are trademarks of Hayward Industries, Inc. © 2016 Hayward Industries, Inc.
All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties.