Micro-processor technology is becoming a familiar name in the spa industry. Here, at Applied Computer Controls, we produced our first intelligent microprocessor based spa control system, in 1981-82. The SC-100 and SC-200; the forerunners of intelligent electronic spa controls.

Today, SmarTouch Digital includes more than 30 years experience. SmarTouch Digital, is a fourth generation microprocessor-based control system. A reliable energy efficient spa controller, so advanced but easy to operate, is conveniently located at your fingertips. A high intensity, oversized characters, LED display or our multi colored LCD display, keeps you informed of the spa temperature, time-of-day and elapsed time and a list of error codes, to inform and identify a malfunction.

Safety and reliability are built-in to meet or exceed the most stringent, up to date requirements set by (UL) Underwriters Laboratories.

SmarTouch Digital is the culmination of proven designs and extensive testing... from Applied Computer Controls.

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SmarTouch Digital controls are microprocessor based electronic spa control systems and as such are susceptible to static discharge and high levels of humidity. To prevent premature control failure do not hose down, flood or allow water to enter the control box enclosure.

**CAUTION**

High voltage levels exist inside the control box, they can cause injury and even electrocution.

**Only certified electricians or trained servicemen should have access to the components inside the box.**

There are no user serviceable parts inside the box. All programming is done at the spa side control panel without the need to access the inside of the box. If for some reason the control system needs to be serviced, please contact Applied Computer Controls for proper procedures.

---

**NO** Check for the following:
1- Voltage at the Heater Contactor Coil Relay. Across the White and Yellow wires. 120V or 240V depending on power rating on contactor relay.
   If power is present and contactor does not engage, replace contactor.
   If there is no power replace PCBoard
2- Check power at load / output (right) side of contactor. If there is power go to next step. If not go back to step one.
3- Check power at Heater ELEMENT. If no power then High Limit relay on PCBoard is NOT -- closing. Remove plastic dust cover off and inspect relay contacts. Replace PCBoard.

**OVERHEAT ERROR CODES ( OH or HLEr) but spa water temperature is not.**

Allow enough time for the sensors to cool down. Then clear the error code by pressing the SET button.

1-Turn temperature down to lowest setting & press the SET key
2- Press SET a second time and allow the low speed Jets to run for 2-3 minutes
3-Is temperature reading dropping? Does it match the thermometer reading in the spa?
4-If YES. there is flow restriction. Clean / inspect or remove filter cartridge. Or secondary bypass intake to the pump is blocked or not installed.
5-Raise the temperature setting to 4 degrees above water temperature. Average heat gain is about 30 minutes. If there is rapid heat gain go back to step #4.

---

**SAVE THIS MANUAL**

Make it available for other spa users.

You should also have a spa user’s manual which explains how to care for your spa. Please read and follow all instructions in your spa user’s manual. Maintaining the proper levels of pH and the sanitizer will extend the life of your spa equipment. Improper chemical levels in the spa are sure to cause premature heater failure as well as failure of other components in the system. Failures caused by chemical imbalance are not covered by warranty.
ERROR CODES

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLD</td>
<td>Water temperature below 40 F.</td>
</tr>
<tr>
<td>OH</td>
<td>Water temperature above 108 F.</td>
</tr>
<tr>
<td>SESS</td>
<td>Temperature sensor shorted.</td>
</tr>
<tr>
<td>SEOP</td>
<td>Temperature sensor open or disconnected</td>
</tr>
<tr>
<td>HLer</td>
<td>Overheat condition or overheat sensor disconnected</td>
</tr>
<tr>
<td>PSOL</td>
<td>Pressure-switch open with low speed jets ON.</td>
</tr>
<tr>
<td>PSOC</td>
<td>Pressure-switch open with circulating pump ON.</td>
</tr>
</tbody>
</table>

Error code PSOL?  PSOH? PSOC?

EXPLANATION:

No water pressure. Pressure Switch Open.
-Check if circulation/ filtration pump is running.
-Check for the following symptoms:

PUMP running but no water flow
-Check for possible airlock. Pump is not primed. Check for a closed gate valve.

PUMP does not run.
-Is primary pump connected.

Only a trained or qualified technician can perform the following procedure

-Check if circulation/ filtration pump is running.
-Check for the following symptoms:

PUMP running but no water flow
-Check for possible airlock. Pump is not primed. Check for a closed gate valve.

PUMP does not run.
-Is primary pump connected.

Measured voltage at pump connector MUST match power rating at pump motor label.
-Check for possible airlock. Pump is not primed. Check for a closed gate valve.

NO POWER READING AT PUMP CONNECTOR:
Replace PCBoard. Possible burnt fuse or pump relay circuit defective, provided incoming power is verified at main Terminal Block.

POWER O.K.: Replace pump.

PUMP runs and there is flow:
-Heater manifold must be plumbed to pump discharge or output side to activate pressure switch.
-Check Pressure Switch connections at Pressure Switch.
-Jumper across pressure switch terminals. If error code goes away check Pressure Switch calibration or P/S is defective.

Spa will not heat.

Check for error codes ‘OH’ or “HLer”. If YES then check for the following:
-Good water flow.
-Possible air pocket inside Heater Manifold or an Air Lock

1- Is heater indicator light ON at spaside control panel?
   Yes   Go to next step.

2- Is red indicator light located at equipment enclosure “ON”?
   YES   -Burnt element. Replace heater element.
Thank you for buying a spa equipped with a SmarTouch Digital control system. Many years of experience went into the design of this family of controls. You can be assured your spa control system is the most advanced, it is highly reliable and will serve you for many years to come.

The control system has been designed with you, the user in mind. It is very easy to operate and requires a minimal effort on your part. You may use it just as it comes to you and without any programming. Yet you have the option of getting deeply involved in the inner workings of the control if you so choose. You can custom tailor it to fit your needs.

Please take the time to read at least the first section (next page) “IN A HURRY – READ THIS” portion of the manual before starting to use your spa for the first time. You can familiarize yourself with the rest of the manual at your leisure.

**The more efficient the system is the less energy it uses.**

The concept behind SmarTouch Digital is to maintain the desired temperature setting and water filtration with the least amount of energy consumption.

Temperature and Overheat sensors are located at the Stainless Steel heater manifold, the coldest and hottest spot where true temperature is measured and to detect Freeze and Overheat conditions.

Considering the large volume of cooler water in the plumbing, pump and heater manifold, low speed primary pump is activated for five minutes every three hours to stabilize spa temperature, prior to activating the heater. Estimated 102°F water temperature drop at 55°F ambient air temperature is about half a degree Fahrenheit in a well insulated spa. Heater will not start at this point until next cycle. Temperature must drop by 1°F before heater is activated.
SmarTouch Digital comes to you with a universal set of default settings. If you choose to keep these settings, then you only need to remember 2 things: how to set the spa temperature and to press the SET key whenever you are done using the spa.

### Setting Temperature

- **The UP(TEMP) & DOWN(TIME) arrows.**

  *Note: Both keys are active when pressed individually and held down 2 seconds, to eliminate accidental changes.*

Press and hold for 2 sec. the UP (TEMP) arrow key.

Controller will display current spa temperature. Use the UP or DOWN arrow keys to select desired temperature.

*To enter new temperature press ➔ SET key.

The controller will:
- Lock-in the new temperature.
- Display current spa temperature.

**IMPORTANT:** Always turn down the heat before you drain the spa.

*Note:

Once you select the TEMP or TIME and the SET key is not pressed within 30 seconds the controller reverts to the previous setting and the change will not take effect.

### The SET Key

After using the spa, press the SET key to tell the micro controller you are done using the spa. It will then take over the spa’s management, including the different filtration cycles, heat maintenance, economy modes and protection against freezing.
SETTING TIME-OF-DAY

Setting Time-Of-Day
Press and hold for 2 sec. the DOWN (Time) arrow key. Controller will display 12:00 noon. Use OR to set the correct time-of-day.

*After every selection “Hours, Minutes” press SET key.

Cool-Down Timer
A 30-second timer keeps the low speed jets, ON, after the heater turns OFF, to remove all residual heat from the heater element.

User Timer
A built-in, 20 minutes elapsed-time clock switches off any active function.

The Economy mode manages water temperature, filtration and energy consumption knowing “when” to heat to maintain water temperature.

The Economy mode starts when the heater is turned off and the spa is not in use.

Upon entering the ECONOMY mode the message “ECON” is displayed. During the Economy mode the spa controller is in stand-by, three hours at a time, monitoring and sampling the water temperature.

At the end of every Economy period which is 3 hours the controller activates the low jets only for 5 minutes to perform the following:

1-Filter and sanitize the water. Check your spa manual for the type of sanitizer in your spa.

2- Stabilize the water temperature and heat if necessary, in that case the low jets run more than 5 minutes for the duration of the heating cycle.

Important: Tie down your spa cover to minimize heat loss and to conserve energy.

Note: The message “ECON” is not an error code.
Switch OFF power to the spa.
Disconnect spaside control panel / keypad.
Open WIFI box and reconnect keypad to the WIFI board.
Connect WIFI board to the spa controller then turn power back ON.
Select “Settings” on your smart phone. Choose Wireless Networks / WIFI.
Scan Available networks.
Select AGI_BOARD XXX.
Your phone should connect to the Board.
GO to your phone Browser and enter //192.168.1.3.
Touch “Display Scan Results”.
Select your home network (Router).
Enter the router PASSWORD or (WEP Key) if password is not recognized.
Enter your e-mail.
Re-enter your e-mail.
Touch “ACCEPT”.
Touch “Join”.
Page should exit or Time out.
Check your e-mail on your phone. Depending on the phone service this may take 1-2 minutes. You can also check for the same email on your home computer.
Enter a USER name (6 characters, NO spaces).
Click “Register”.
Bookmark this page and add it to your phone home page.
**You can forward the link or the registration email up to nine more spa users.
Use different spa name every time.
SPA-SIDE CONTROL PANEL 1000

**FUNCTIONS**

- **JETS**: Press once to activate the low jets. Press again for high jets. A third depression turns the jets OFF, if the heater is off.

- ***AIR**: Press, for air bubbles or second single speed pump if applicable. Button will be marked “AUX”.

- **LIGHT**: Light switch ON/OFF.

**TO INVERT THE TEMPERATURE DISPLAY:** PRESS THE SET & UP ARROW KEYS TOGETHER AT THE SAME TIME.

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FCC REGULATORY APPROVAL

**U.S.A.**
Contains FCC ID: W7OMRF24WG0MAMB
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To satisfy FCC RF Exposure requirements for mobile and base station transmission devices, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at closer than this distance is not recommended.
The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

**CANADA**
Contains transmitter module IC: 7693A-24WG0MAMB
This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.
Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes: (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.
## BRANCH CIRCUIT BREAKER REQUIREMENTS

### 240 Volts

- **4 Wire System**
- **30/50 Amp 2 Pole Breaker**

**USE COPPER CONDUCTOR ONLY. #6 AWG WIRE**

### 120 Volts

- **3 Wire System**
- **20 Amp 1 Pole Breaker**

**CAUTION:** A new breaker must be used for a new spa installation. Do not use an existing or used breaker.

**GFCI:** All spa installations must be protected by a GFCI. If your spa control box does not include an integrated GFCI then you must use a GFCI breaker per National Electrical Code requirements.

### 120/240 Volt Conversion.

All spas are shipped configured for 240 volt (4 wire systems). Please check the nameplate on the control enclosure to identify the type of system in your spa. If the nameplate indicates a 120/240 Volt type system, then it is possible to convert the spa to 120 volt operation.

30/50 Amp Conversion. Some homes may have limited power service. It is possible to operate a 240 volt spa system using a 30 amp breaker. Connect 240 volt power to the system as previously described, then set it to operate in the low power mode.

### 120 or LOW POWER CONVERSION

- Press the UP and DOWN arrows simultaneously.
- Press UP arrow and go to Code U7 press SET. U7 will change to ‘1’
- Press UP arrow and go to Code U8 press SET. U8 will change to ‘1’
- Press UP arrow and go to Code P3 press SET. P3 will change to ‘1’
- Press UP arrow and go to Go to code SEND and press SET (Ignore and do not change the rest of the codes as the can alter the spa settings).

If P3 is “0” = High power
If P3 is “1” = Low power

### 120V CONVERSION ONLY

Install jumper wire across “Neutral Terminal” and “Line 2 Terminal” at the main Terminal Block.

**Note:** Only experienced service personnel should perform conversions. Improper modifications may cause damage to the control system and/or the attached heater and pump motors.

---

## USER OPTIONS

### User Options. Press Set & Down Keys Simultaneously

<table>
<thead>
<tr>
<th>Msg</th>
<th>Def</th>
<th>Range (Unit)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP1</td>
<td>12:00</td>
<td></td>
<td>Filtration Period 1 Start Time (12 Hr)</td>
</tr>
<tr>
<td>FP2</td>
<td>12:00</td>
<td></td>
<td>Filtration Period 2 Start Time (12 Hr)</td>
</tr>
<tr>
<td>FP3</td>
<td>12:00</td>
<td></td>
<td>Filtration Period 3 Start Time (12 Hr)</td>
</tr>
<tr>
<td>FP4</td>
<td>12:00</td>
<td></td>
<td>Filtration Period 4 Start Time (12 Hr)</td>
</tr>
<tr>
<td>SIL</td>
<td>12:00</td>
<td></td>
<td>Silence or Quiet Period Start (12 Hr)</td>
</tr>
<tr>
<td>FP1d</td>
<td>00</td>
<td>00 - 240 Mins</td>
<td>Filtration Period 1 Duration in Minutes</td>
</tr>
<tr>
<td>FP2d</td>
<td>00</td>
<td>00 - 240 Mins</td>
<td>Filtration Period 2 Duration in Minutes</td>
</tr>
<tr>
<td>FP3d</td>
<td>00</td>
<td>00 - 240 Mins</td>
<td>Filtration Period 3 Duration Minutes</td>
</tr>
<tr>
<td>FP4d</td>
<td>00</td>
<td>00 - 240 Mins</td>
<td>Filtration Period 4 Duration in Minutes</td>
</tr>
<tr>
<td>SILd</td>
<td>00</td>
<td>00 - 12 Hrs</td>
<td>Silence or Quiet Period Duration in Hours</td>
</tr>
<tr>
<td>CLDn</td>
<td>60</td>
<td>30 - 180 Secs</td>
<td>Heater Cool Down Time in Seconds</td>
</tr>
<tr>
<td>ECL</td>
<td>180</td>
<td>60 - 240 Mins</td>
<td>Economy Cycle length in Minutes</td>
</tr>
<tr>
<td>CHCL</td>
<td>60</td>
<td>0 - 180 Secs</td>
<td>Channel Clear Length in Seconds</td>
</tr>
<tr>
<td>UTo</td>
<td>20</td>
<td>10 - 60 Mins</td>
<td>User Time Out in Minutes</td>
</tr>
<tr>
<td>PUF</td>
<td>60</td>
<td>30 - 180 Mins</td>
<td>Post Use Filtration Time in Minutes</td>
</tr>
<tr>
<td>CALb</td>
<td>208</td>
<td>194 - 218</td>
<td>Temperature Sensor Calibration Value</td>
</tr>
</tbody>
</table>

To Save Changes And Exit Go To Code SEnd
To Exit Without Saving Changes Go To Code CAnC
SEnd   Accept and Save Changes
CAnC   Cancel All Changes & Restore Previous Settings
ECon   Economy Cycle in Progress and Spa is not in use.
SIL    Silence period is in effect

## SELF DIAGNOSTIC CODES

### Error Messages

- **CoLd** Temperature is below 40 degrees
- **oH** Temperature is over 108 degrees
- **SeOPr** Temperature sensor is open or disconnected
- **SESH** Temperature sensor is shorted
- **HlOEr** Hilitm is over 110 degrees or sensor is open, disconnected or shorted
SYSTEM OPTIONS

System Options. Press Up & Down Keys **Simultaneously**

User Settable ON/OFF switches

- **U1**: N/A
- **U2**: 0 = low pump on demand, 1 = continuous running
- **U3**: N/A
- **U4**: 0 = user timer reset, 1 = cumulative
- **U5**: 0 = alternate TOD, elapsed time & temp, 1 = temp only
- **U6**: 0 = temperature same as frequency, 1 = temp opposite to frequency
- **U7**: 0 = Must set to 1 to change P codes
- **U8**: 0 = Must set to 1 to change P codes

Protected System ON/OFF settings.

*CHECK WITH SPA MANUFACTURER BEFORE CHANGING ANY OF THE CODES LISTED BELOW*

- **P1**: 0 = no circulating pump, 1 = circulating pump installed
- **P2**: 0 = primary pump is 2 speed, 1 = single speed pump
- **P3**: 0 = hi amps available, 1 = 120V OR low amps only (20/30 amps)
- **P4**: 0 = standard light, 1 = 3 function with accessory relay
- **P5**: 0 = 60 Hz Line frequency, 1 = 50 Hz
- **P6**: (2000 model only) 0 = Normal Aux buttons, 1 = Swap Aux & Aux II buttons
- **P7**: 0 = Secondary pump is single speed, 1 = two speed
- **P8**: 0 = Only one secondary pump, 1 = two secondary pumps

To Save Changes And Exit Go To Code SEnd
To Exit Without Saving Changes Go To Code CAnC
SEnd Accept and Save Changes
CAnC Cancel All Changes & Restore Previous Settings

SELF DIAGNOSTIC CODES

Error Messages
- **PSoC**: Pressure switch open with circulating pump
- **PSoL**: Pressure switch open with low pump
- **PSOH**: Pressure switch open with high pump
- **toE**: Time out error - system has no heartbeat

ELECTRICAL INSTALLATION INSTRUCTIONS

**BREAKER CAPACITY 50 AMPS**
**240V SINGLE PHASE**

<table>
<thead>
<tr>
<th>VOLTS</th>
<th>AMPS</th>
<th>HZ</th>
<th>PHASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>240</td>
<td>41</td>
<td>60</td>
<td>1</td>
</tr>
</tbody>
</table>

PERMANENTLY CONNECTED
USE #6 AWG COPPER CONDUCTOR

3-WIRE 220V CONNECTIONS + GROUND

- **L1**: NEUTRAL
- **L2**: GROUND
ELECTRICAL CONNECTION INSTRUCTIONS.

NOTICE: All spa electrical wiring must be performed by a qualified licensed electrician and must meet all NEC (National Electrical Code) and state and local codes and requirements.

DANGER – RISK OF ELECTRIC SHOCK

1. The lines carrying power to the spa must be dedicated to the spa and should not be shared with any other appliance(s).

2. All electrical wiring lines must originate from the electrical panel and terminate, hard wired, into the electrical wiring compartment. The use of extension cords or plug type termination is expressly prohibited and voids the warranty.

3. Do not use aluminum wiring. Use only copper wiring.

4. Wire gauge must be in accordance with NEC requirements for the distance from current source to spa and the current rating as stated on the ID label that is attached to the control enclosure.

5. All wiring must be shielded by a grounded metal conduit. The conduit must terminate at the electrical access compartment either from the bottom of the spa or through a hole in the side paneling of the spa.

6. For a 120 volt system the line wire (black) is connected to the terminal block lug labeled LINE1. The neutral wire (white) is connected to the center lug labeled NEUT, and the ground wire (green) is connected to the ground lug labeled G or GROUND.

7. For a 240 volt 4 wire system, connect Line1, Neutral and Ground wires as in #6 above. The fourth wire is the Line2 wire (red) and it is connected to the lug labeled LINE2.

START-UP PROCEDURE

Once the spa is delivered and the electrical installation accomplished, the next step is to fill it and heat the water.

IMPORTANT

It is recommended to perform the following procedure when you drain and refill the spa, to protect the heater element.

- Power must be turned OFF at the circuit breaker and at the G.F.C.I before you start.
- Open the access door and inspect all fittings to be tight and slide-valves fully extended.
- Fill the spa, using your garden-hose, to the proper water level (half way mark on the skimmer door).
- To apply power, push the RESET (ON) button at the G.F.C.I. & reset Circuit Breaker to the ON position.
- Push the Jets button at the Spa Side Control Panel activating the high speed pump. Keep pump running for at least three minutes to purge the air out of the plumbing.
- Once air bubbles stop coming out of the jets and the pump is primed select the desired temperature.

IMPORTANT: TURN DOWN THE HEAT BEFORE YOU DRAIN AND REFILL YOUR SPA TO PROTECT THE HEATER.

WATER PRESSURE

FOR YOU TO KNOW………!

PSOL or PSOH error codes = NO WATER PRESSURE

A pressure-switch protects the heater element when the water level drops below the recommended level. The switch is activated by water pressure in the heater housing, meaning the pump is running and there is water in the spa. In a new installation, or when the spa is drained then refilled, a small volume of air is trapped in the plumbing and in the heater-housing, lowering the pressure, disabling the pressure-switch, consequently shutting down the heater.

Or, the opposite is also possible, where the trapped air exposes part of the heater element but not enough to disable the pressure-switch resulting in a burnt element. To avoid damage to the heater, refer to the start-up procedure.

FILTER CARTRIDGES

The filter cartridge(s) must be cleaned periodically. It should be totally submerged. If the top of the cartridge is above water level, air is sucked into the pump’s intake causing pump surges, lower pressure and damage to the heater.
(I) WARNING – Risk of Accidental Drowning. Extreme caution must be exercised to prevent unauthorized access by children. To avoid accidents, ensure that children cannot use a spa or hot tub unless they are closely supervised at all times.

(II) DANGER – To reduce the risk of drowning from hair and body entrapment, install a suction fitting(s) with a marked flow rate that equals or exceeds the flow rate marked on the equipment assembly.

(III) DANGER – To reduce the risk of injury, do not remove the suction fittings. Never operate a spa or hot tub if the suction fittings are broken or missing. Never replace a suction fitting with one rated less than the flow rate marked on the equipment assembly.

(IV) DANGER – Risk of Electric Shock. Do not permit any electric appliance, such as a light, telephone, radio, or television, within 5 feet (1.5 m) of a spa or hot tub.

(V) WARNING – Risk of Electric Shock. Install at least 5 feet (1.5 m) from inside wall of hot tub or spa using nonmetallic plumbing.

(VI) WARNING – To reduce the risk of injury:
   a) The water in a spa should never exceed 40°C (104°F). Water temperatures between 38°C (100°F) and 40°C are considered safe for a healthy adult. Lower water temperatures are recommended for young children and when spa use exceeds 10 minutes.

   b) Since excessive water temperatures have a high potential for causing fetal damage during the early months of pregnancy, pregnant or possibly pregnant women should limit spa water temperatures to 38°C (100°F).

   c) Before entering a spa or hot tub, the user should measure the water temperature since the tolerance of water temperature-regulating devices varies.

   d) The use of alcohol, drugs, or medication before or during spa or hot tub use may lead to unconsciousness with the possibility of drowning.

   e) Obese persons and persons with a history of heart disease, low or high blood pressure, circulatory system problems, or diabetes should consult a physician before using a spa.

   f) Persons using medication should consult a physician before using a spa or hot tub since some medication may induce drowsiness while other medication may affect heart rate, blood pressure, and circulation.

(VII) (For equipment assemblies with a gas heater) WARNING – Risk of Suffocation. This equipment assembly uses a gas heater and is intended for outdoor use only unless proper ventilation can be provided for an indoor installation.

(VIII) (For equipment assemblies with a blower) WARNING – Install blower no less than 1 foot (305 mm) above the maximum water level to prevent water from contacting electrical equipment.

SAVE THESE INSTRUCTIONS.
<table>
<thead>
<tr>
<th>Msg</th>
<th>Min</th>
<th>Def</th>
<th>Max</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLDN</td>
<td>30</td>
<td>60</td>
<td>180</td>
<td>Cool Down cycle in seconds. Whenever the heater is turned off the pump keeps running the extra seconds to even the temperature of the heater element and the surrounding water to prevent scale build up and premature heater failure.</td>
</tr>
<tr>
<td>ECL</td>
<td>60</td>
<td>180</td>
<td>240</td>
<td>Economy Cycle Length. Time in minutes to specify the intervals between spa temperature sampling when the spa is not in use. During this period the spa is in economy mode. Temperature is sampled at the end of the period. Press any key to cancel this mode. NOTE: In severe cold weather conditions set ECL to 60 minutes.</td>
</tr>
<tr>
<td>CHCL</td>
<td>0</td>
<td>60</td>
<td>180</td>
<td>Channel Clear. Time in seconds to clear the air channel and the secondary pump(s) plumbing if the spa has not been used for a period of 24 hours. This prevents water stagnation in the plumbing.</td>
</tr>
<tr>
<td>UTO</td>
<td>10</td>
<td>20</td>
<td>60</td>
<td>User Time Out. The time in minutes from starting any device, after which all devices will be turned off, and the spa put in “not in use mode”. If you should leave the spa with a pump or light running, it will be turned off after the specified time.</td>
</tr>
<tr>
<td>PUF</td>
<td>30</td>
<td>60</td>
<td>180</td>
<td>Post Use Filtration. Time in minutes to perform Post Use Filtration this is the optimal time to filter the spa. When you have finished using the spa, that is when it needs filtration the most. Press the SET key to turn off all functions and start filtering. This cycle is performed only once and after pressing the SET key. It is in addition to the standard filtration cycles. Pressing any other device key will cancel this function.</td>
</tr>
</tbody>
</table>

**PROGRAMMING**

SmartTouch Digital comes with factory settings. Programming the SmartTouch controller is optional. The following options are necessary only if you have certain requirements or you need to increase the filtration and heating cycles.

**Parameter Programming** is a means by which the spa owner / user can change the various timing elements and calibrate temperature. The process is simple and intuitive. Only 3 keys are used: UP, DOWN, and SET. To program one or more parameters follow the outlined this procedure:

1. Press SET and DOWN keys together. The first message in the menu, FP1 will be displayed.
2. Use the UP & DOWN keys to scroll thru the messages in the menu.
3. Press the SET key to display the current value associated with the current message.
4. Use UP or DOWN keys to increase or decrease the value.
5. Press SET to lock in the new value and return to menu.
6. If another item needs programming go to number 2 above.
7. To Save changes scroll to message SEND and press SET.
8. To discard changes and restore previous values scroll to message CANC and press SET.

The menu of the parameters is circular. Scrolling is from first to last or from last to first.

When in programming mode please note that this mode will be cancelled if there is no key activity for a period of 60 consecutive seconds. Programming mode is aborted and all changes will be restored to previous values.

On the following page is an example of how to program a filtration period. When in programming mode you may program as many parameters as needed.
**SETTING FILTRATION PERIODS & SILENT MODE**

* FP1, FP2, FP3, FP4 & SIL

**BEFORE YOU START THIS PROCEDURE PLEASE MAKE SURE YOU SET THE CORRECT TIME-OF-DAY.**

**Note the a.m. LED light**

- Press SET & DOWN arrow keys together **at the same time**.
- Code “FP1” is displayed.
- Press the SET key.
- Enter the desired start time to begin the First Filtration Period FP1. Enter the hour then press “SET”. Enter the minutes then press “SET”.
- Press UP arrow and go to code “FP1d”.
- Press “SET”. Enter the number of hours or the duration of the First Filtration Period in minutes. Maximum is 4 hours, then press “SET”.
- Repeat above procedure for FP2, FP3, and FP4 if necessary.
- After you have programmed the Filtration Periods press UP arrow (ignore the rest of the codes) and go to code “SEND”.
- Press SET to exit and save the new values.

‘UP ARROW’ KEY IS MARKED ‘TEMP’
‘DOWN ARROW’ KEY IS MARKED ‘TIME’

**NOTE:**
If power to the spa is turned off or interrupted, programming for the “FILTRATION PERIODS” is not affected. Time of day must be re-entered.

* Optional
**SETTING FILTRATION PERIODS & SILENT MODE**

* FP1, FP2, FP3, FP4 & SIL

BEFORE YOU START THIS PROCEDURE PLEASE MAKE SURE YOU SET THE CORRECT TIME-OF-DAY.

Note the a.m. LED light

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- Press SET to exit and save the new values.

‘UP ARROW’ KEY IS MARKED ‘TEMP’
‘DOWN ARROW’ KEY IS MARKED ‘TIME’

**NOTE:**
IF POWER TO THE SPA IS TURNED OFF OR INTERRUPTED PROGRAMMING FOR THE “FILTRATION PERIODS” IS NOT AFFECTED TIME OF DAY MUST BE RE-ENTERED.

* Optional

---

**PARAMETER MENU LIST**

Press momentarily the “SET” & “DOWN ARROW” keys at the same time to access the following options.

<table>
<thead>
<tr>
<th>Msg</th>
<th>Min</th>
<th>Def</th>
<th>Max</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP1</td>
<td>12:00</td>
<td></td>
<td></td>
<td>Start time of filtration period 1</td>
</tr>
<tr>
<td>FP2</td>
<td>12:00</td>
<td></td>
<td></td>
<td>Start time of filtration period 2</td>
</tr>
<tr>
<td>FP3</td>
<td>12:00</td>
<td></td>
<td></td>
<td>Start time of filtration period 3</td>
</tr>
<tr>
<td>FP4</td>
<td>12:00</td>
<td></td>
<td></td>
<td>Start time of filtration period 4</td>
</tr>
</tbody>
</table>

Note: If filtration periods overlap, the most recent period (last) is in effect.

| SIL | 12:00 | | | Start time of the silence period. This is a period which nothing will run. It overrides all filtrations, the economy cycle, and temperature sampling. Except if temperature drops below 40 degrees. A spa may be installed near a bedroom and need not come on at specific times. |

| FP1d | 0 | 0 | 240 | Duration in minutes FP1 timer will run. |
| FP2d | 0 | 0 | 240 | Duration in minutes FP2 timer will run. |
| FP3d | 0 | 0 | 240 | Duration in minutes FP3 timer will run. |
| FP4d | 0 | 0 | 240 | Duration in minutes FP4 timer will run. |

| SILd | 0 | 0 | 12 | Duration in hours the Silence Timer runs. Only a user may override the silence timer. |

Note: Keep the value of any time to 0 to keep it from running. Filtration timers must be programmed first one first. If the FP1d (first) timer has a duration of 0, Auto Filtration will be in effect and all 4 programmed timers will be disabled.
<table>
<thead>
<tr>
<th>Msg</th>
<th>Min</th>
<th>Def</th>
<th>Max</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLDN</td>
<td>30</td>
<td>60</td>
<td>180</td>
<td>Cool Down cycle in seconds. Whenever the heater is turned off the pump keeps running the extra seconds to even the temperature of the heater element and the surrounding water to prevent scale build up and premature heater failure.</td>
</tr>
<tr>
<td>ECL</td>
<td>60</td>
<td>180</td>
<td>240</td>
<td>Economy Cycle Length. Time in minutes to specify the intervals between spa temperature sampling when the spa is not in use. During this period the spa is in economy mode. Temperature is sampled at the end of the period. Press any key to cancel this mode. NOTE: In severe cold weather conditions set ECL to 60 minutes.</td>
</tr>
<tr>
<td>CHCL</td>
<td>0</td>
<td>60</td>
<td>180</td>
<td>Channel Clear. Time in seconds to clear the air channel and the secondary pump(s) plumbing if the spa has not been used for a period of 24 hours. This prevents water stagnation in the plumbing.</td>
</tr>
<tr>
<td>UTO</td>
<td>10</td>
<td>20</td>
<td>60</td>
<td>User Time Out. The time in minutes from starting any device, after which all devices will be turned off, and the spa put in “not in use mode”. If you should leave the spa with a pump or light running, it will be turned off after the specified time.</td>
</tr>
<tr>
<td>PUF</td>
<td>30</td>
<td>60</td>
<td>180</td>
<td>Post Use Filtration. Time in minutes to perform Post Use Filtration this is the optimal time to filter the spa. When you have finished using the spa, that is when it needs filtration the most. Press the SET key to turn off all functions and start filtering. This cycle is performed only once and after pressing the SET key. It is in addition to the standard filtration cycles. Pressing any other device key will cancel this function.</td>
</tr>
</tbody>
</table>

PROGRAMMING

SmartTouch Digital comes with factory settings. Programming the SmartTouch controller is optional. The following options are necessary only if you have certain requirements or you need to increase the filtration and heating cycles.

Parameter Programming is a means by which the spa owner / user can change the various timing elements and calibrate temperature. The process is simple and intuitive. Only 3 keys are used: UP, DOWN, and SET. To program one or more parameters follow the outlined this procedure:

1. Press SET and DOWN keys together. The first message in the menu, FP1 will be displayed.
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5. Press SET to lock in the new value and return to menu.
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7. To Save changes scroll to message SEND and press SET.
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The menu of the parameters is circular. Scrolling is from first to last or from last to first.

When in programming mode please note that this mode will be cancelled if there is no key activity for a period of 60 consecutive seconds. Programming mode is aborted and all changes will be restored to previous values.

On the following page is an example of how to program a filtration period. When in programming mode you may program as many parameters as needed.
IMPORTANT SAFETY INSTRUCTIONS

(I) WARNING – Risk of Accidental Drowning. Extreme caution must be exercised to prevent unauthorized access by children. To avoid accidents, ensure that children cannot use a spa or hot tub unless they are closely supervised at all times.

(II) DANGER – To reduce the risk of drowning from hair and body entrapment, install a suction fitting(s) with a marked flow rate that equals or exceeds the flow rate marked on the equipment assembly.

(III) DANGER – To reduce the risk of injury, do not remove the suction fittings. Never operate a spa or hot tub if the suction fittings are broken or missing. Never replace a suction fitting with one rated less than the flow rate marked on the equipment assembly.

(IV) DANGER – Risk of Electric Shock. Do not permit any electric appliance, such as a light, telephone, radio, or television, within 5 feet (1.5 m) of a spa or hot tub.

(V) WARNING – Risk of Electric Shock. Install at least 5 feet (1.5 m) from inside wall of hot tub or spa using nonmetallic plumbing.

(VI) WARNING – To reduce the risk of injury:
   a) The water in a spa should never exceed 40˚C (104°F). Water temperatures between 38˚C (100°F) and 40˚C are considered safe for a healthy adult. Lower water temperatures are recommended for young children and when spa use exceeds 10 minutes.

   b) Since excessive water temperatures have a high potential for causing fetal damage during the early months of pregnancy, pregnant or possibly pregnant women should limit spa water temperatures to 38˚C (100°F).

   c) Before entering a spa or hot tub, the user should measure the water temperature since the tolerance of water temperature-regulating devices varies.

   d) The use of alcohol, drugs, or medication before or during spa or hot tub use may lead to unconsciousness with the possibility of drowning.

   e) Obese persons and persons with a history of heart disease, low or high blood pressure, circulatory system problems, or diabetes should consult a physician before using a spa.

   f) Persons using medication should consult a physician before using a spa or hot tub since some medication may induce drowsiness while other medication may affect heart rate, blood pressure, and circulation.

(VII) (For equipment assemblies with a gas heater) WARNING – Risk of Suffocation. This equipment assembly uses a gas heater and is intended for outdoor use only unless proper ventilation can be provided for an indoor installation.

(VIII) (For equipment assemblies with a blower) WARNING – Install blower no less than 1 foot (305 mm) above the maximum water level to prevent water from contacting electrical equipment.

SAVE THESE INSTRUCTIONS.
ELECTRICAL CONNECTION INSTRUCTIONS.

NOTICE: All spa electrical wiring must be performed by a qualified licensed electrician and must meet all NEC (National Electrical Code) and state and local codes and requirements.

DANGER – RISK OF ELECTRIC SHOCK

1. The lines carrying power to the spa must be dedicated to the spa and should not be shared with any other appliance(s).

2. All electrical wiring lines must originate from the electrical panel and terminate, hard wired, into the electrical wiring compartment. The use of extension cords or plug type termination is expressly prohibited and voids the warranty.

3. Do not use aluminum wiring. Use only copper wiring.

4. Wire gauge must be in accordance with NEC requirements for the distance from current source to spa and the current rating as stated on the ID label that is attached to the control enclosure.

5. All wiring must be shielded by a grounded metal conduit. The conduit must terminate at the electrical access compartment either from the bottom of the spa or through a hole in the side paneling of the spa.

6. For a 120 volt system the line wire (black) is connected to the terminal block lug labeled LINE1. The neutral wire (white) is connected to the center lug labeled NEUT, and the ground wire (green) is connected to the ground lug labeled G or GROUND.

7. For a 240 volt 4 wire system, connect Line1, Neutral and Ground wires as in #6 above. The fourth wire is the Line2 wire (red) and it is connected to the lug labeled LINE2.

START-UP PROCEDURE

Once the spa is delivered and the electrical installation accomplished, the next step is to fill it and heat the water.

IMPORTANT

It is recommended to perform the following procedure when you drain and refill the spa, to protect the heater element.

- Power must be turned OFF at the circuit breaker and at the G.F.C.I before you start.
- Open the access door and inspect all fittings to be tight and slide-valves fully extended.
- Fill the spa, using your garden-hose, to the proper water level (half way mark on the skimmer door).
- To apply power, push the RESET (ON) button at the G.F.C.I. & reset Circuit Breaker to the ON position.
- Push the Jets button at the Spa Side Control Panel activating the high speed pump. Keep pump running for at least three minutes to purge the air out of the plumbing.
- Once air bubbles stop coming out of the jets and the pump is primed select the desired temperature.

IMPORTANT: TURN DOWN THE HEAT BEFORE YOU DRAIN AND REFILL YOUR SPA TO PROTECT THE HEATER.

WATER PRESSURE

FOR YOU TO KNOW………!

PSOL or PSOH error codes = NO WATER PRESSURE

A pressure-switch protects the heater element when the water level drops below the recommended level. The switch is activated by water pressure in the heater housing, meaning the pump is running and there is water in the spa.

In a new installation, or when the spa is drained then refilled, a small volume of air is trapped in the plumbing and in the heater-housing, lowering the pressure, disabling the pressure-switch, consequently shutting down the heater.

Or, the opposite is also possible, where the trapped air exposes part of the heater element but not enough to disable the pressure-switch resulting in a burnt element. To avoid damage to the heater, refer to the start-up procedure.

FILTER CARTRIDGES

The filter cartridge(s) must be cleaned periodically. It should be totally submerged. If the top of the cartridge is above water level, air is sucked into the pump’s intake causing pump surges, lower pressure and damage to the heater.
SYSTEM OPTIONS

System Options. Press Up & Down Keys Simultaneously

User Settable ON/OFF switches

U1  N/A
U2  0 = low pump on demand, 1 = continuous running
U3  N/A
U4  0 = user timer reset, 1 = cumulative
U5  0 = alternate TOD, elapsed time & temp, 1 = temp only
U6  0 = temperature same as frequency, 1 = temp opposite to frequency
U7  0 = Must set to 1 to change P codes
U8  0 = Must set to 1 to change P codes

Protected System ON/OFF settings.

CHECK WITH SPA MANUFACTURER BEFORE CHANGING ANY OF THE CODES LISTED BELOW

P1  0 = no circulating pump, 1 = circulating pump installed
P2  0 = primary pump is 2 speed, 1 = single speed pump
P3  0 = hi amps available, 1 = 120V OR low amps only (20/30 amps)
P4  0 = standard light, 1 = 3 function with accessory relay
P5  0 = 60 Hz Line frequency, 1 = 50 Hz
P6  (2000 model only) 0 = Normal Aux buttons, 1 = Swap Aux & Aux II buttons
P7  0 = Secondary pump is single speed, 1 = two speed
P8  0 = Only one secondary pump, 1 = two secondary pumps

To Save Changes And Exit Go To Code SEnd
To Exit Without Saving Changes Go To Code CAnC
SEnd  Accept and Save Changes
CAnC  Cancel All Changes & Restore Previous Settings

SELF DIAGNOSTIC CODES

Error Messages
PSoC  Pressure switch open with circulating pump
PSoL  Pressure switch open with low pump
PSoH  Pressure switch open with high pump
toE   Time out error - system has no heartbeat

ELECTRICAL INSTALLATION INSTRUCTIONS

BREAKER CAPACITY 50 AMPS
240V SINGLE PHASE

<table>
<thead>
<tr>
<th>VOLTS</th>
<th>AMPS</th>
<th>HZ</th>
<th>PHASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>240</td>
<td>41</td>
<td>60</td>
<td>1</td>
</tr>
</tbody>
</table>

PERMANENTLY CONNECTED
USE #6 AWG COPPER CONDUCTOR

3-WIRE 220V CONNECTIONS + GROUND

GROUND
BRANCH CIRCUIT BREAKER REQUIREMENTS

240 Volts  4 Wire System  30/50 Amp 2 Pole Breaker

USE COPPER CONDUCTOR ONLY. #6 AWG WIRE

120 Volts  3 Wire System  20 Amp 1 Pole Breaker

CAUTION: A new breaker must be used for a new spa installation. Do not use an existing or used breaker.

GFCI: All spa installations must be protected by a GFCI. If your spa control box does not include an integrated GFCI then you must use a GFCI breaker per National Electrical Code requirements.

120/240 Volt Conversion. All spas are shipped configured for 240 volt (4 wire systems). Please check the nameplate on the control enclosure to identify the type of system in your spa. If the nameplate indicates a 120/240 Volt type system, then it is possible to convert the spa to 120 volt operation.

30/50 Amp Conversion. Some homes may have limited power service. It is possible to operate a 240 volt spa system using a 30 amp breaker. Connect 240 volt power to the system as previously described, then set it to operate in the low power mode.

120 or LOW POWER CONVERSION

-Press the UP and DOWN arrows simultaneously.
-Press UP arrow and go to Code U7 press SET. U7 will change to ‘1’
-Press UP arrow and go to Code U8 press SET. U8 will change to ‘1’
-Press UP arrow and go to Code P3 press SET. P3 will change to ‘1’
-Press UP arrow and go to Go to code SEND and press SET (Ignore and do not change the rest of the codes as the can alter the spa settings).

If P3 is “0” = High power
If P3 is “1” = Low power

120V CONVERSION ONLY

Install jumper wire across “Neutral Terminal” and “Line 2 Terminal” at the main Terminal Block.

Note: Only experienced service personnel should perform conversions. Improper modifications may cause damage to the control system and/or the attached heater and pump motors.
FCC REGULATORY APPROVAL

U.S.A.
Contains FCC ID: W7OMRF24WG0MAMB
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

To satisfy FCC RF Exposure requirements for mobile and base station transmission devices, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at closer than this distance is not recommended.
The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

CANADA
Contains transmitter module IC: 7693A-24WG0MAMB
This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions sui vantes: (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioeletrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

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SPA-SIDE CONTROL PANEL 1000

FUNCTIONS

**JETS**
Press once to activate the low jets. Press again for high jets. A third depression turns the jets OFF, if the heater is off.

**AIR**
Press, for air bubbles or second single speed pump if applicable. Button will be marked “AUX”.

**LIGHT**
Light switch ON/OFF.

**TO INVERT THE TEMPERATURE DISPLAY:**
PRESS THE SET & UP ARROW KEYS TOGETHER AT THE SAME TIME.
Switch OFF power to the spa.

Disconnect spaside control panel / keypad.

Open WIFI box and reconnect keypad to the WIFI board.

Connect WIFI board to the spa controller then turn power back ON.

Select “Settings” on your smart phone. Choose Wireless Networks / WIFI.

Scan Available networks.

Select AGI_BOARD XXX.

Your phone should connect to the Board.

GO to your phone Browser and enter //192.168.1.3.

Touch “Display Scan Results”.

Select your home network (Router).

Enter the router PASSWORD or (WEP Key) if password is not recognized.

Enter your e-mail.

Re-enter your e-mail.

Touch “ACCEPT”.

Touch “Join”.

Page should exit or Time out.

Check your e-mail on your phone. Depending on the phone service this may take 1-2 minutes. You can also check for the same email on your home computer.

Enter a USER name (6 characters, NO spaces).

Click “Register”.

Bookmark this page and add it to your phone home page.

**You can forward the link or the registration email up to nine more spa users.

Use different spa name every time.
## Setting Time-Of-Day

### Setting Time-Of-Day

Press and hold for 2 sec. the DOWN (Time) arrow key.  

Controller will display 12:00 noon. Use ▼ OR ▶ to set the correct time-of-day.

*After every selection “Hours, Minutes” press → SET key.

### Cool-Down Timer

A 30-second timer keeps the low speed jets, ON, after the heater turns OFF, to remove all residual heat from the heater element.

### User Timer

A built-in, 20 minutes elapsed-time clock switches off any active function.

### Economy mode. Water & Energy Management.

The Economy mode manages water temperature, filtration and energy consumption knowing “when” to heat to maintain water temperature.

The Economy mode starts when the heater is turned off and the spa is not in use.

Upon entering the ECONOMY mode the message “ECON” is displayed. During the Economy mode the spa controller is in stand-by, three hours at a time, monitoring and sampling the water temperature.

At the end of every Economy period which is 3 hours the controller activates the low jets only for 5 minutes to perform the following:

1. Filter and sanitize the water. Check your spa manual for the type of sanitizer in your spa.

2. Stabilize the water temperature and heat if necessary, in that case the low jets run more than 5 minutes for the duration of the heating cycle.

Important: Tie down your spa cover to minimize heat loss and to conserve energy.

Note: The message “ECON” is not an error code.
SmarTouch Digital comes to you with a universal set of default settings. If you choose to keep these settings, then you only need to remember 2 things: how to set the spa temperature and to press the SET key whenever you are done using the spa.

**Setting Temperature**

The **UP (TEMP) & DOWN (TIME) arrows**.

Both buttons are used to select, increase or decrease temperature or time setting.

Note: Both keys are active when pressed individually and held down 2 seconds, to eliminate accidental changes.

Press and hold for 2 sec. the UP (TEMP) arrow key.

Controller will display current spa temperature. Use the UP or DOWN arrow keys to select desired temperature.

*To enter new temperature press → SET key.

The controller will:
- Lock in the new temperature.
- Display current spa temperature.

**IMPORTANT:** Always turn down the heat before you drain the spa.

*Note:
Once you select the TEMP or TIME and the SET key is not pressed within 30 seconds the controller reverts to the previous setting and the change will not take effect.

**The SET Key**

After using the spa, press the SET key to tell the micro controller you are done using the spa. It will then take over the spa’s management, including the different filtration cycles, heat maintenance, economy modes and protection against freezing.
INTRODUCTION

Thank you for buying a spa equipped with a SmarTouch Digital control system. Many years of experience went into the design of this family of controls. You can be assured your spa control system is the most advanced, it is highly reliable and will serve you for many years to come.

The control system has been designed with you, the user in mind. It is very easy to operate and requires a minimal effort on your part. You may use it just as it comes to you and without any programming. Yet you have the option of getting deeply involved in the inner workings of the control if you so choose. You can custom tailor it to fit your needs.

Please take the time to read at least the first section (next page) “IN A HURRY – READ THIS” portion of the manual before starting to use your spa for the first time. You can familiarize yourself with the rest of the manual at your leisure.

The more efficient the system is the less energy it uses.

The concept behind SmarTouch Digital is to maintain the desired temperature setting and water filtration with the least amount of energy consumption.

Temperature and Overheat sensors are located at the Stainless Steel heater manifold, the coldest and hottest spot where true temperature is measured and to detect Freeze and Overheat conditions.

Considering the large volume of cooler water in the plumbing, pump and heater manifold, low speed primary pump is activated for five minutes every three hours to stabilize spa temperature, prior to activating the heater. Estimated 102°F water temperature drop at 55°F ambient air temperature is about half a degree Fahrenheit in a well insulated spa. Heater will not start at this point until next cycle. Temperature must drop by 1°F before heater is activated.
ERROR CODES

COLD  Water temperature below 40 F.
SESH  Temperature sensor shorted.
HLeR  Overheat condition or overheat sensor disconnected.
PSOH  Pressure-switch open with high speed jets ON.
PSOL  Pressure-switch open with low speed jets ON.
PSOC  Pressure-switch open with circulating pump ON.

 OH  Water temperature above 108 F.
SEOP  Temperature sensor open or disconnected.

Error code PSOL? PSOH? PSOC?

EXPLANATION:
No water pressure. Pressure Switch Open.
-Check if circulation/ filtration pump is running.
-Check for the following symptoms:

PUMP running but no water flow
-Check for possible airlock. Pump is not primed. Check for a closed gate valve.

PUMP does not run.
-Is primary pump connected.

Only a trained or qualified technician can perform the following procedure:
- Measure, using a voltmeter, INCOMING POWER.
-240 VOLTS. Across L1 & L2 at Terminal Block (240V installations only)
-Check pump power rating.

Measured voltage at pump connector MUST match power rating at pump motor label.
- Measure 240 or 120 Volts @ primary pump connector (pump 1) across WHITE and RED for low speed (PSOL) and WHITE & BLACK for high speed jets (PSOH).

NO POWER READING AT PUMP CONNECTOR:
Replace PCBoard. Possible burnt fuse or pump relay circuit defective, provided incoming power is verified at main Terminal Block.

POWER O.K.: Replace pump.

PUMP runs and there is flow:
- Heater manifold must be plumbed to pump discharge or output side to activate pressure switch.
- Check Pressure Switch connections at Pressure Switch.
- Jumper across pressure switch terminals. If error code goes away check Pressure Switch calibration or P/S is defective.

Spa will not heat.
Check for error codes ‘OH’ or “HLeR”. If YES then check for the following:
- Good water flow.
- Possible air pocket inside Heater Manifold or an Air Lock

1- Is Heater indicator light ON at spaside control panel?
Yes  Go to next step.

2- Is Red indicator light located at equipment enclosure “ON”?
YES  -Burnt element. Replace heater element.
Micro-processor technology is becoming a familiar name in the spa industry. Here, at Applied Computer Controls, we produced our first intelligent microprocessor based spa control system, in 1981-82. The SC-100 and SC-200; the forerunners of intelligent electronic spa controls.

Today, SmarTouch Digital includes more than 30 years experience. SmarTouch Digital, is a fourth generation microprocessor-based control system. A reliable energy efficient spa controller, so advanced but easy to operate, is conveniently located at your fingertips. A high intensity, oversized characters, LED display or our multi colored LCD display, keeps you informed of the spa temperature, time-of-day and elapsed time and a list of error codes, to inform and identify a malfunction.

Safety and reliability are built-in to meet or exceed the most stringent, up to date requirements set by (UL) Underwriters Laboratories.

SmarTouch Digital is the culmination of proven designs and extensive testing… from Applied Computer Controls.

SmarTouch Digital controls are microprocessor based electronic spa control systems and as such are susceptible to static discharge and high levels of humidity. To prevent premature control failure do not hose down, flood or allow water to enter the control box enclosure.

CAUTION

High voltage levels exist inside the control box, they can cause injury and even electrocution.

Only certified electricians or trained servicemen should have access to the components inside the box.

There are no user serviceable parts inside the box. All programming is done at the spa side control panel without the need to access the inside of the box. If for some reason the control system needs to be serviced, please contact Applied Computer Controls for proper procedures.

NO  Check for the following:
1- Voltage at the Heater Contactor Coil Relay. Across the White and Yellow wires. 120V or 240V depending on power rating on contactor relay.
   If power is present and contactor does not engage, replace contactor.
   If there is no power replace PCBoard
2- Check power at load / output (right) side of contactor. If there is power go to next step. If not go back to step one.
3- Check power at Heater ELEMENT. If no power then High Limit relay on PCBoard is NOT -- closing. Remove plastic dust cover off and inspect relay contacts. Replace PCBoard.

OVERHEAT ERROR CODES (OH or HLEr) but spa water temperature is not.

Allow enough time for the sensors to cool down. Then clear the error code by pressing the SET button.

1- Turn temperature down to lowest setting & press the SET key 
2- Press SET a second time and allow the low speed Jets to run for 2-3 minutes
3- Is temperature reading dropping? Does it match the thermometer reading in the spa?
4- If YES . there is flow restriction. Clean / inspect or remove filter cartridge. Or secondary bypass intake to the pump is blocked or not installed.
5- Raise the temperature setting to 4 degrees above water temperature. Average heat gain is about 30 minutes. If there is rapid heat gain go back to step #4.

SAVE THIS MANUAL

Make it available for other spa users.

You should also have a spa user’s manual which explains how to care for your spa. Please read and follow all instructions in your spa user’s manual. Maintaining the proper levels of pH and the sanitizer will extend the life of your spa equipment. Improper chemical levels in the spa are sure to cause premature heater failure as well as failure of other components in the system. Failures caused by chemical imbalance are not covered by warranty.

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SmarTouch Digital

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