Balboa Instruments
System PN 54670

System Model # SS-EL2KELEC-E
Software Version # 32
EPN # 2472

Base PCBA – PN 55313
PCB EL2000 – PN 22896 Rev B
HEX File – 10011432

Base Panels
ML900 – PN 52654-01
ML700 – PN 52649-01
ML400 – PN 52684
<table>
<thead>
<tr>
<th>System PN</th>
<th>EPN</th>
<th>Date</th>
<th>Requested By</th>
<th>Changes Made</th>
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<tr>
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<td>2472</td>
<td>06.26.2007</td>
<td>Balboa</td>
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<td>04.18.2008</td>
<td>Balboa</td>
<td>Add Aux Heater Power Requirements</td>
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<td>54670</td>
<td>2472</td>
<td>05.30.2008</td>
<td>Balboa</td>
<td>Revise wiring with contactor and aux. heater (p 5)</td>
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</table>
Main Board Power Requirements
- 240VAC, 60Hz, 48A, Class A GFCI-protected service (Circuit Breaker rating = 60A max.)
- 4 wires (hot, hot, neutral, ground)

Auxiliary Heater Power Requirements
- 240VAC, 60Hz, 32A, Class A GFCI-protected service (Circuit Breaker rating = 40A max.)
- 4 wires (hot, hot, neutral, ground)

System Outputs
Setup 1 (As Manufactured)
- 240V Pump 1, 2-Speed
- 240V Pump 2, 1-Speed
- 240V Blower, 1-Speed
- 120V Ozone
- 12V Spa Light
- 120V AV (Stereo)
- 240V 5.5kW Heater *
- 240V 5.5kW Auxiliary Heater *

Optional Devices
- 240V Circ Pump

* Heater wattage is rated at 240V. When running 120V to heater, output is approximately 25%.

Additional Options
- Full Feature Dolphin Remote and Spa-only Dolphin Remote
- Spa Monitor
  Connects to Main Panel terminal J70 or J71 or J72
- IR or RF Dolphin Receiver Module
  Connects to Remote terminal J20
- Ozone Generator
  Connects to terminal J9
- MoodEFX Lighting
  Connects to Spa Light terminal J12
- FiberEFX Lighting
  Connects to Spa Light terminal J12
- Stereo System
  Connects to A.V. terminal J4
Any time you change DIP Switches or Software Configuration Settings that affect parameters the user can change (any filter settings, set temperature default, Celsius vs Fahrenheit, 12-hour vs 24-hour time, reminders suppression, etc), you must reset Persistent Memory for your DIP Switch or Software Configuration Settings changes to take effect. You should also reset Persistent Memory after loading a new file into a board (using the ESM, purchased separately).

**To reset Persistent Memory:**
- Power down.
- Set A12 ON (See illustration below).
- Power up.
- Wait until “CFE” or “PRIMING MODE” is displayed on your panel. Note: If “CFE” appears see section below.
- Set A12 OFF. (This can be done safely with power on if you use a non-conductive tool such as a pencil to push the switch back to the OFF position. Otherwise, power down before setting A12 OFF)
- Power up again (if you powered down in the previous step).
- For all other power ups, leave A12 OFF.

**About Persistent Memory and Time of Day Retention:**
This system uses memory that doesn’t require a battery to store a variety of settings. What we refer to as Persistent Memory stores all the User Preferences, as well as all the filter settings, the set temperature, and the heat mode.

Persistent Memory is not used for Time of Day. Time of Day needs to be “kept running” (not just stored) while the power is off, so a separate Real Time Clock feature (on all models except the EL1000) keeps track of Time of Day while the unit is off. Time of Day Retention, and Time of Day Retention alone, is controlled by the J91 jumper. J91 must be set according to main system panel used.

**CFE message on power up:**
If “CFE” appears before (and instead of) “PR” or “PRIMING MODE”, you have not configured DIP Switches and/or Software Configuration Settings in a valid manner. This must be corrected before you can reset Persistent Memory.

The switch numbers, jumpers, or configuration settings displayed after “CFE” are ones with which the system has found a configuration problem. For example:
- “CFE A5 B2” would mean that the combination of how you’ve set A5 and how you’ve set B2 is not supported on this system.
- “CFE J99” would mean that there is a problem with jumper J99
- “CFE P3 1 bl f” would mean that the combination of how you’ve set pump 3 for 1-speed and blower for 1-speed is not supported on this system.
- “CFE P3 bl…” would mean that the combination of how you’ve set DIP switches which have been assigned to pump 3 and blower is not supported on this system.

**Power Up Display Sequence**
Upon power up, you should see the following on the display:
- Three numbers in a row, which are the SSID (the System Software ID). The third display of these numbers is the Software Version, which should match the version of your system. For example, if these three numbers are 100 134 26, that is a Mach 3 EL8000 at version 26.
- If there is a Configuration Error, the CFE message (see above) will appear at this point (and none of the messages below will display). Otherwise what comes next is:
  - An indication of either the input voltage detected (EL1000/EL2000), or the heater wattage range supported (EL8000/GL2000/GL8000).
  - Heater wattage display: "3" means the system supports a heater from 1 kW to 3 kW. "3-6" means the system supports a heater from 3 kW to 6 kW. "3-6" means the system supports a 3 kW heater only. (These ranges may be modified slightly in the case of special heaters, which the next bullet covers.)
  - Input voltage display: A system showing “240 V” supports 3 kW to 6 kW heaters. A system showing “120 V” supports the very same heaters, although at 120V those heaters will function at only 1/4 of their 240V rated wattage. (The system shows only either “240 V” or “120 V” as a general indication of input voltage; it does not show the actual input voltage.)
  - If your system is using a special type of heater, a display such as “H 6” may appear next. If your system is using the generic Balboa heater, no heater type display will appear.
  - “PR” or “PRIMING MODE” will appear to signal the start of Priming Mode.

**Switchbank A**

<table>
<thead>
<tr>
<th>Switchbank A</th>
<th>Switchbank B</th>
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<tbody>
<tr>
<td>1</td>
<td>1</td>
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<tr>
<td>2</td>
<td>2</td>
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<td>3</td>
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<td>11</td>
<td>11</td>
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<tr>
<td>12</td>
<td>12</td>
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</tbody>
</table>

**J91**

- **RTC Enabled (Not Jumpered)**
- **RTC Disabled (Jumpered)**

At this point, the power up sequence is complete. Refer to the User Guide for the ML Series panel on your system for information about how the spa operates from this point on.
**Wiring Configuration and DIP Settings**

**Setup 1 (As Manufactured)**

- 240V Pump 1, 2-Speed
- 240V Pump 2, 1-Speed
- 240V Blower, 1-Speed
- 240V Circ Pump (Optional)
- 12V Spa Light
- 120V Ozone
- 120V AV (Stereo)
- 240V 5.5kW Heater
- 240V 5.5kW Auxiliary Heater
- ML900 or ML700 Main Panel

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**WARNING:** Main Power to system should be turned OFF BEFORE adjusting DIP switches.

**WARNING:** Persistent Memory (A12) must be RESET to allow new DIP switch settings to take effect. (See Persistent Memory page)

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**Switchbank A**

A1, Test Mode OFF
A2, High Amp
A3, Filter by Time
A4, 12 Hr Time
A5, Degrees F
A6, Short Timeouts
A7, Cleanup Cycle OFF
A8, 1Hr O2 Supress OFF
A9/A10, No Circ Pump
A11, O3 w/ P1 Low and P1 is 2-Spd
A12, Memory Retained

**Switchbank B**

B1, Pump 2 1-Speed
B2, Pump 2 Enabled
B3, Blower Enabled
B4, No Fiber/Wheel
B5, Pump 3 Disabled
B6, Panel Scrunching OFF

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**Wiring Color Key**

- **120 Volt Connections**
- **240 Volt Connections**
- **Black AC Jumpers**
- **12 Volt Connections**
- **Relay Control Wires**

**Board Connector Key**

1. Typically Line voltage
2. Typically Line voltage for 2-speed pumps
3. Neutral (Common)
4. Ground

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**RTC Enabled**

**Configuration Settings Enabled**

**5.5 kW**

**12V Light**

**RTC Enabled**

**Configuration Settings Enabled**

**5.5 kW**

**12V Light**

**RTC Enabled**

**Configuration Settings Enabled**

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When the Logic Jumper is not installed on J83 (CFG), DIP Switch Settings are enabled. DIP Switches will then operate as shown below.

**SSID #**

100
114
32
WARNING:
- Setting DIP switches incorrectly may cause abnormal system behavior and/or damage to system components.
- Refer to Switchbank illustration on Wiring Configuration page for correct settings for this system.
- Contact Balboa if you require additional configuration pages added to this tech sheet.

**DIP Switchbank A Key**

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Test Mode (normally Off)</td>
</tr>
</tbody>
</table>
| A2     | In “ON” position, heater can run while any/all high-speed pumps or blowers are running (High amperage)  
       | In “OFF” position, heater is disabled while any high-speed pump or blower is running (Low amperage)  
| A3     | In “ON” position, filter cycles are programmed by duration for non-time capable panels  
       | In “OFF” position, filter cycles are programmed to start and end times for time capable panels  
| A4*    | In “ON” position, displays time in 24 hours (military/European time)  
       | In “OFF” position, displays 12 hour time  
| A5*    | In “ON” position, displays temperature in Celsius  
       | In “OFF” position, displays temperature in Fahrenheit  
* Sets default for user preferences - only applies when persistent memory is reset (A12 On) during power-up  

**J8**

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
</table>
| A6     | In “ON” position, Equipment timeout 30 minutes (4 hours for Pump 1-Low)  
       | In “OFF” position, Equipment timeout 15 minutes (2 hours for Pump 1-Low)  
| A7     | In “ON” position, Cleanup Cycle – 30 minutes after spa use/timeout, Pump 1-Low & Ozone or Circ Pump and Ozone run for 1 hour  
       | In “OFF” position, no Cleanup Cycle  
| A8     | In “ON” position, Ozone suppression for one hour after pump/blower button press  
       | See Table for Circ Pump Behavior settings  
| A9 and A10 | See Table for Circ Pump Behavior settings  
| A11    | In “ON” position  
       | (non-circ mode operation) Pump 1 is two-speed, Ozone is ON in Filter & Cleanup Cycles only  
       | (in any circ mode) Pump 1 is one-speed, Ozone is ON with circ pump  
       | In “OFF” position  
       | (non-circ mode operation) Pump 1 is two-speed, Ozone is ON with Pump 1-Low  
       | (in any circ mode) Pump 1 is one-speed, Ozone is ON with circ pump  
| A12    | Persistent memory reset (normally off) (used when spa is powering up)  

**DIP Switchbank B Key**

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
</table>
| B1     | In “ON” position, single-speed Pump 2  
       | In “OFF” position, two-speed Pump 2  
| B2     | In “ON” position, Pump 2 enabled  
       | In “OFF” position, Pump 2 disabled  
| B3     | In “ON” position, Blower enabled  
       | In “OFF” position, Blower disabled  
| B4     | In “ON” position, Fiber and Wheel instead of Spa Light  
       | (if A9 & A10 are both Off, Fiber uses J2 connector; if either A9 or A10 is ON, X-FOW Kit required to run Fiber)  
| B5     | In “ON” position, Pump 3 enabled (Jets 3 replaces Blower on Aux panel)  
       | In “OFF” position, Pump 3 disabled  
| B6     | In “ON” position, Alternate Panel layout (ML900 scrunching enabled - ML550 / 700 Jets 3 replaces Blower)  
       | In “OFF” position, Normal Panel layout  

**Jumpers**

J37  Jumper on Pins 1 and 2 will power one leg of J12 (Spa Light) at 120 Volts AC.  
Jumper on Pins 2 and 3 will power one leg of J12 (Spa Light) at 120 Volts AC.  
Note: W9 controls voltage on the other leg of J12 and must be set for the same voltage.

J91  Jumper on 1 Pin only enables Real Time Clock function; use with time capable panels.  
Jumper on Pins 1 and 2 disables RTC function; use with non-time capable panels.
**Ozone Connections**

**Ozone Connector Voltage:** The EL circuit board is factory configured to deliver a preset voltage (120V or 240V) to the on-board ozone connector (J9). See the ratings table on the wiring diagram attached to the cover of the enclosure for the configured voltage. For 240V output W13 connects to Red AC and for 120V output W13 connects to White AC.

The voltage to the ozone connector can be changed in the field if required. W13 just needs to be set for the required voltage.

**Balboa Ozone Generator:** If the board is set up to operate a 120V ozone generator, the connector on the ozone generator is likely to be configured correctly, but should be compared to the illustration below.

If a 240V ozone generator is required, be sure the red wire in the ozone cord is positioned in the connector next to the green ground wire as described below.

*Note: A special tool is required to remove the pins from the connector body once they are snapped in place. Check with your Balboa Account Manager for information on purchasing a pin-removal tool.*

**Balboa Ozone Connector Configuration for 120V 60Hz**
- Line - Black conductor
- Use this slot for the leftover Red conductor
- Common - Install the White conductor here for 120V ozone
- Ground (Green) conductor

**Balboa Ozone Connector Configuration for 240V 60Hz**
- Line - Black conductor
- Use this slot for the leftover White conductor
- Common - Install the Red conductor here for 240V ozone
- Ground (Green) conductor

**W13 Wire Determines Voltage**
- Line - Black conductor
- Use this slot for the leftover conductor
- Common - Red for 240V or White for 120V ozone (See W13 Wire)
- Ground (Green) conductor
Panel Configurations

**Non-Time Capable**

ML400
PN 52684 with Overlay PN 11345

**TIME CAPABLE**

ML900
PN 52654-01 with Overlay PN 40026
- Connects to Main Panel terminal J70, J71, or J72

ML700
PN 52649-01 with Overlay PN 11281
- Connects to Main Panel terminal J70, J71, or J72

**Note:** RTC jumper (J91) on Main PCBA must be OFF (1 pin only)

**Note:** RTC Jumper (J91) on Main PCBA must be ON (both pins jumpered), unless a Time Capable panel is also used.