VS501Z Hot Sheet

Balboa Instruments System PN 54356-03

System Model # VSP-VS501Z-CCAH Software Version # 43 EPN # 2720

Base PCBA - PN 54357-03 PCB VS500Z - PN 22972 Rev C or D

Base Panels
VL401 (LCD Lite Duplex) – PN 54094
VL403 (LED Lite Duplex) – PN 51676-01

Optional Base Panels VL200 (Mini bath) – PN 52144





System Revision History

System PN	EPN	Date	Requested By	Changes Made
54356-01	1801	06.14.2006	Balboa	Software update to v35
54356-02	2570	09.24.2007	Balboa	Software update to v38
54356-03	2720	01.31.2008	Balboa	Software update to v43

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Basic System Features and Functions

Power Requirements

- 120/240VAC, 60Hz, 16/32A, Class A GFCI-protected service (Circuit Breaker rating = 20/40A max.)
- 3 or 4 wires [hot, hot (optional), neutral, ground]

System Outputs

Setup 1 (As Manufactured)

- 240V Pump 1, 2-Speed
- 240V Blower
- 240V Ozone *
- 12V Spa Light
- 240V AV (Stereo)
- 240V 5.5kW Heater **

Optional Devices

• 240V Circ Pump *

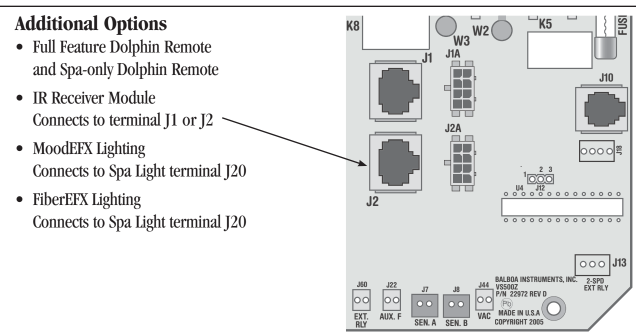
Setup 2

- 120V Pump 1, 2-Speed
- 120V Blower
- 120V Ozone *
- 12V Spa Light
- 120V AV (Stereo)
- 240V 5.5kW Heater **

Optional Devices

• 120V Circ Pump *

- * Ozone and Circ Pump must be same voltage.
- ** Heater wattage is rated at 240V. When running 120V to heater, output is approximately 25%.



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Basic System Features and Functions

Any time you change a DIP Switch, other than A1, you must reset Persistent Memory for your new DIP Switch Settings changes to take effect. If you do not reset Persistent Memory, your system may function improperly.

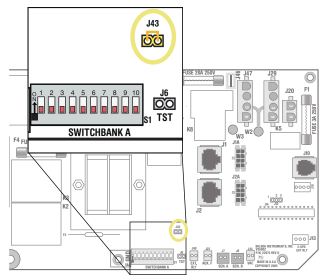
To reset Persistent Memory:

- Power down by disconnecting power source from spa.
- Put a jumper across J43, covering both pins. (See illustration below)
- Power up by connecting power source to spa.
- Wait until "Pr" is displayed on your panel.
- Power down again.
- Remove jumper from J43 (May also move to cover 1 pin only)
- Power up again.

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 the filter settings, the set temperature, and the heat mode.

Persistent Memory is not used for Time of Day. Only models with a Serial Deluxe panel installed (VS5xxDZ and GS5xxDZ) can display the time. However, during power loss to the spa, the system will lose the correct time, and reset to 12:00 PM when power is restored.



J43 on VS5xxZ and VS300 Series Main Board Shown.

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 \(\begin{align*} \Pi \Pi \Pi \Pi \Pi \Pi \Pi \\ \express{\pi} \Pi \text{that is a VS511SZ at version 38.} \end{align*}\)
- Displayed next is: "김 나" (indicating the system is configured for a heater between 3 and 6 kW) or "[2" (indicating the system is configured for a heater effectively* between 1 and 3 kW). "김 나" should appear for all VS models running at 240VAC. "[2" should appear for all VS models running at 120VAC, as well as all GS models. (*A heater which is rated at 4 kW at 240VAC will function as a 1 kW heater at 120VAC.)
- "Pr" will appear to signal the start of Priming Mode.

At this point, the power up sequence is complete. Refer to the Reference Card for the VS or GS System model of your spa for information about how the spa operates from this point on, including how to adjust the Time of Day if using a Serial Deluxe style panel.

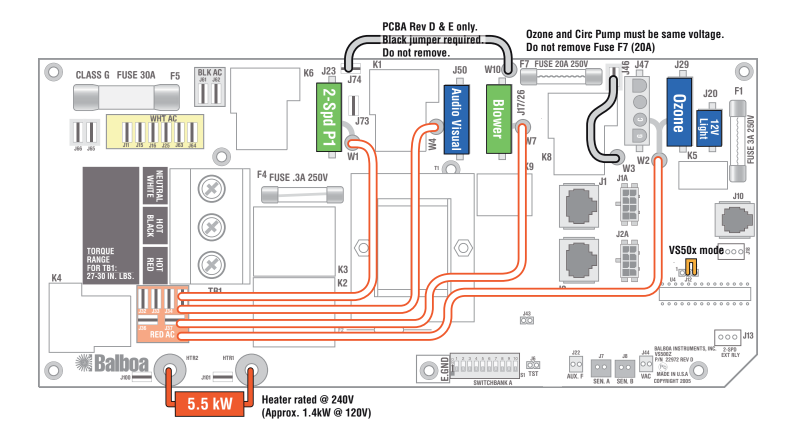
Wiring Configuration and DIP Settings

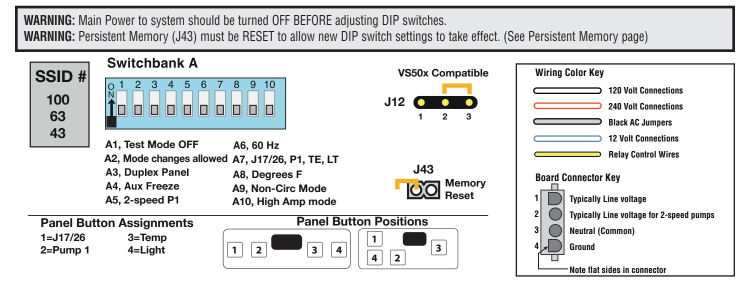
Setup 1 (As Manufactured)

- 240V Pump 1, 2-Speed
- 240V Blower
- 240V Ozone

- 12V Spa Light
- 240V A\V (Stereo)
- 240V 5.5kW Heater

- Duplex Main Panel
- 240V Circ Pump (optional)





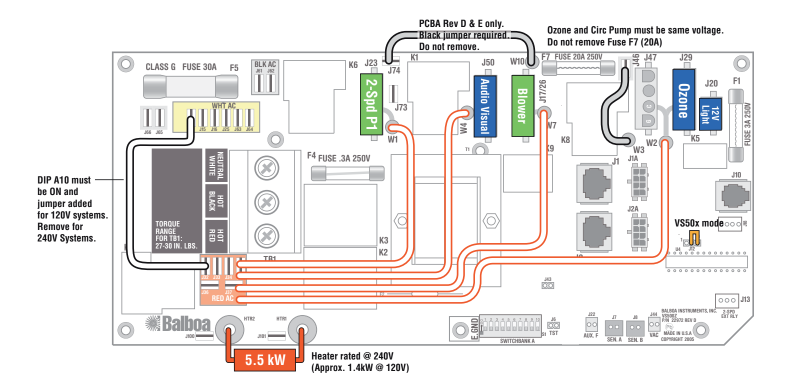
Wiring Configuration and DIP Settings

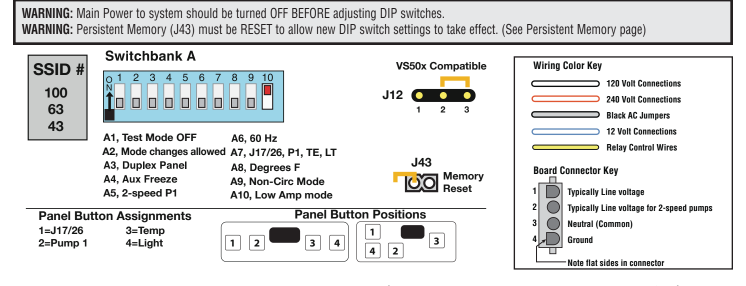
Setup 2

- 120V Pump 1, 2-Speed
- 120V Blower
- 120V Ozone

- 12V Spa Light
- 120V A\V (Stereo)
- 240V 5.5kW Heater

- Duplex Main Panel
- 120V Circ Pump (optional)





DIP Switches and Jumpers Definitions

SSID 100 63 43

Base Model VS501Z

DIP Switch Key

- A1 Test Mode (normally OFF)
- A2 "ON" position: Standard mode only
 - "OFF" position: Std/Ecn/Sleep mode changes allowed
- A3 "ON" position: use Mini Panel * •••••
 - "OFF" position: use Digital Duplex or Light Duplex panel
- A4 Aux Freeze (must be OFF)
- A5+A9 Pump 1 speeds and Circ Modes:

A5	A9	Circ Mode	Pump 1 Speed
OFF	OFF	Non-circ	2-speed
ON	OFF	Circ "acts like Pump 1 low" (filters/polls/ect)	1-speed
OFF	ON	24 hours with 3°F shut-off	1-speed
ON	ON	24 hours with 3°F shut-off	2-speed

- A6 "ON" position: 50Hz operation
 - "OFF" position: 60Hz operation
- A7 "ON" position: Button layout will be: Pump 1, Light, Temp Down, Temp Up with J17/26 on 1-button Aux panel **
 - "OFF" position: Button layout will be: J17/26, Pump 1, Temp, Light
- A8 "ON" position: temperature is displayed in degrees Celsius
 - "OFF" position: temperature is displayed in degrees Fahrenheit
- A10 "ON" position: heater is disabled while any high-speed pump or blower is running (low amperage mode) "OFF" position: heater can run while any/all high-speed pumps or blowers are running (high amperage mode)
- * Panels with button layout 🖺 🗝 are not compatible when either A3 or A7 is ON.
- ** J2 panel connector on Main Board must be a 6-pin connector. IR Receiver is not compatible.

Note: J17/26 is required. For no J17/26, use VS500Z.

Jumper Key

J12 Factory set. DO NOT MOVE.

Jumper must be on Pins 1 and 2 for VS51xZ/VS5xxSZ/VS5xxDZ software.

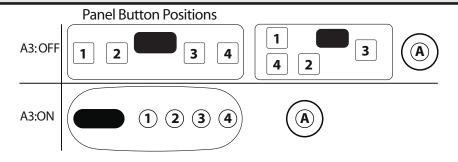
Jumper must be on Pins 2 and 3 for VS50xZ software.

J43 When jumper is placed on 2 pins during power-up, system will reset persistent memory.

Leave on 1 pin only to enable persistent memory feature.

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 hot sheet.



A7:ON	1=Pump 1 2=Light	3=Temp Down 4=Temp Up	Aux=J17/26
A7:OFF	1=J17/26 2=Pump 1	3=Temp 4=Light	
1	Panel Button Assigr	nments	

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Ozone Connections

Ozone Connector Voltage: The VS500Z circuit board is factory configured to deliver a preset voltage (120V or 240V) to the on-board ozone connector (J29). See the ratings table on the wiring diagram attached to the cover of the enclosure for the configured voltage. For 240V output W2 connects to Red AC and for 120V output W2 connects to White AC.

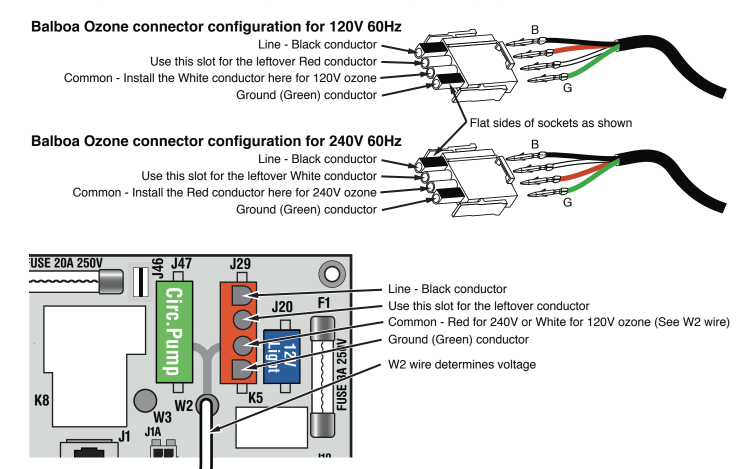
The voltage to the ozone connector can be changed in the field if required. W2 just needs to be set for the required voltage.

WARNING: Changing the voltage of the ozone connector also effects the voltage supplied to the circ pump connector (J47). Any equipment controlled by that connector may be damaged if the wrong voltage is selected.

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.



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OPTIONAL PANEL

Duplex Panel Configurations



VL401 (Lite Digital)

PN 54094 with Overlay PN 10669

Connects to Main Panel terminal J1

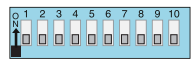


VL403 (LED Lite Digital)

PN 51676-01 with Overlay PN 10671

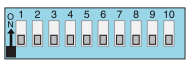
Connects to Main Panel terminal J1

Switchbank A



A3 must be OFF

Switchbank A



A3 must be OFF

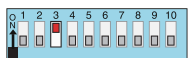


VL200 (Mini Panel)

PN 52144 with Overlay PN 11095

• Connects to Main Panel terminal J1

Switchbank A



A3 must be ON