# **VS501Z Hot Sheet**

# Balboa Instruments System PN 54356-01

System Model # VSP-VS501Z-CCAH Software Version # 35 EPN # 1801

Base PCBA - PN 54357-01 PCB VS500Z - PN 22972 Rev C or D

Base Panels
Duplex Digital – PN 54093
Lite Duplex – PN 54094





### **Basic System Features and Functions**

#### **Power Requirements**

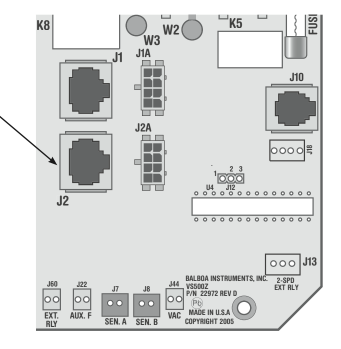
- 120/240VAC, 60Hz, 16/32A, Class A GFCI-protected service (Circuit Breaker rating = 50A max.)
- 4 wires (hot, hot, neutral, ground)

#### **System Outputs (As Configured)**

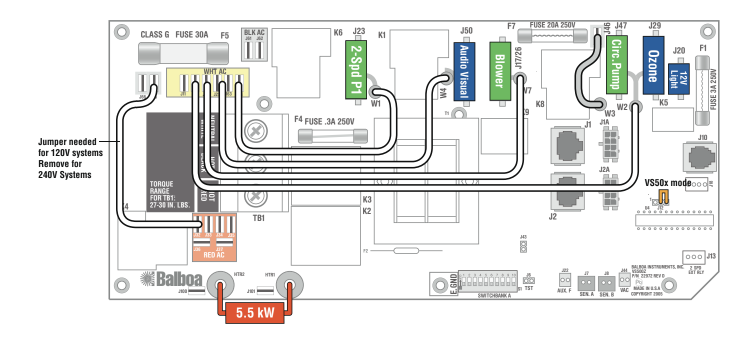
- 120V Pump 1, 2-Speed
- 120V Blower
- 120V Circ Pump
- 120V Ozone
- 12V Spa Light
- 120V AV (Stereo)
- 240V 5.5kW Heater

#### **Additional Options**

- Full Feature Dolphin Remote and Spa-only Dolphin Remote
- IR Receiver Module Connects to terminal J1 or J2
- Ozone Generator Connects to terminal J29
- MoodEFX Lighting Connects to Spa Light terminal J20
- FiberEFX Lighting Connects to Spa Light terminal J20
- Stereo System Connects to A.V. terminal J50



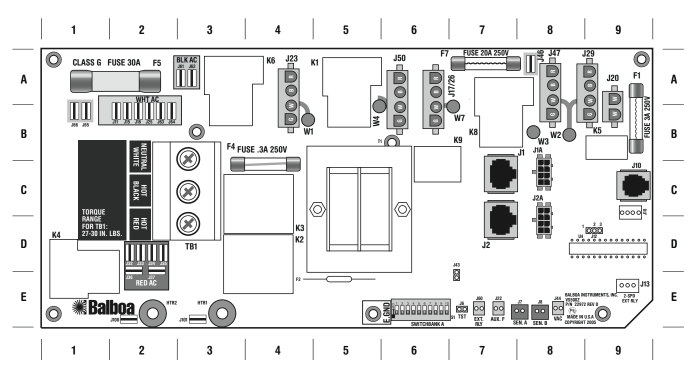
# **Wiring Configuration**



Wiring Color Key	
	<b>120 Volt Connections</b>
	240 Volt Connections
	Black AC Jumpers
	12 Volt Connections
	Relay Control Wires

PCB Revision	History	
С	Production Release	
D	Added Red AC connections J36 & J37; Added Aux Heater connections J100 & J101	

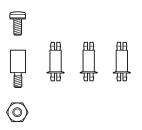
## **Configuration Options**



Output Features Quadrant

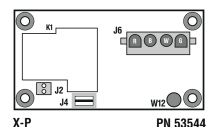
J23	+	W1	– 2-Speed Pump 1 – OR 1-Speed Pump 1 with DIP Switch A5	4-A
J50	+	W4	- Audio Visual power output (Hot)	6-A
J17/26	+	W7	- 1-Speed Blower (W3 to J46)	6-B
			- OR Single-Speed Pump 2 or Pump 3 (W3 to J	<b>(62)</b>
J47	+	W2	- Circ Pump	8-A
J29	+	W2	- Ozone (Same voltage as Circ Pump, if used)	9-A
			<ul> <li>Note X-03 option at right for retro fit</li> </ul>	
J20			- Spa Light (12V only)	9-A

System can be factory configured for either a Duplex Topside Panel or a Serial Standard Panel.

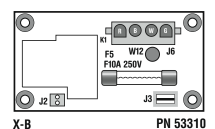


**X-Mount P**PN 53933
Used for mounting any Expander Board in a plastic enclosure.
Standoffs attach to heater mounting bracket.

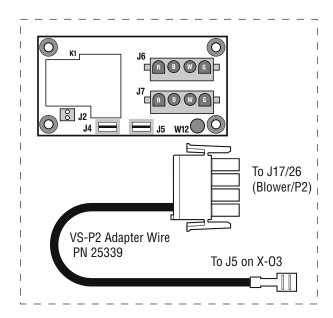
### **Expander Options**



Used for a 1-speed Pump output. Represents a **VS510Z**.



Used for a Blower output ONLY. Represents a **VS512Z**.



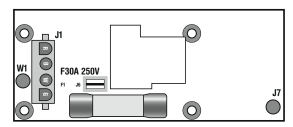
X-2SP Kit PN 53913

Adapter PN 25339 is used in conjuction with an X-O3 to run a 2-speed pump 2.

- J4 connects to Black AC (3-A) using J61 or J62 on main board.
- Connect 2-speed pump to J7 on X-03.

No Blower is available when this kit is used.

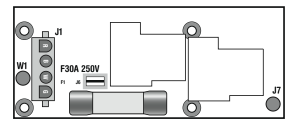
Represents a **VS511Z**.



X-P231 PN 53681

Can replace the X-P in cases where branch circuit protection is needed for high amperage devices that would over-burden power input fuse F5 (1-A) on the main PCBA.

- J6 on the X-P231 connects directly to Black AC by using J66 or J65 on the main board (1-B).
- Connect J7 wire on the X-P231 to **J60** on the main board (7-E).
- Connect W1 on the X-P231 to Red AC on the main board (2-D).



X-P332 PN TBD

Used for an additional 2-speed Pump output. Represents a **V\$521Z**.

- J6 on the X-P332 connects directly to Black AC by using J66 or J65 on the main board (1-B).
- Connect J7 wire on the X-P332 to **J13** on the main board (9-E).
- Connect W1 on the X-P332 to Red AC on the main board (2-D).

#### NOTE Regarding J12 (Quadrant 9-D):

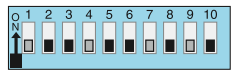
When J12 on the Main Board is jumpered on pins 2 & 3, the system is in VS50xZ compatibility mode.

If J12 on the Main Board is jumpered on pins 1 & 2, the system is in VS51xZ/VS5xxSZ/VS5xxDZ compatibility mode.

### **DIP Switches and Jumpers**

### SSID# 100 63 35

#### Switchbank A



A1, Test Mode OFF

A6, 60 Hz

A2, Mode changes allowed A7, J17/26, J, T, L A3, Duplex Panel

A8, Degrees F

A4, Aux Freeze A5, 1-speed P1 w/Circ

A9, Circ Pump OFF A10, High Amp mode

**VS50x Compatible** J12 🚺 2

**J43** 



DIP S	DIP Switch Key		
A1	Test Mode (normally Off)		
A2	In "ON" position, Standard mode only		
	In "OFF" position, Std/Ecn/Sleep mode changes allowed		
A3	In "ON" position, use Mini Panel		
	In "OFF" position, use Digital Duplex or Light Duplex panel		
A4	Aux Freeze (must be OFF)		
A5	In "ON" position, Two-speed pump 1		
	In "OFF" position, One-speed pump 1 (A9 must be On and a circ pump installed)		
A6	In "ON" position, 50Hz operation		
	In "OFF" position, 60Hz operation		
Α7	In "ON" position, Button layout will be: Jets, Light, Down, Up with J17/J26 equipment on 1-button Aux panel**		
	In "OFF" position, Button layout will be: J17/J26 equipment, Jets, Temp, Light		
A8	In "ON" position, temperature is displayed in degrees Celsius		
	In "OFF" position, temperature is displayed in degrees Fahrenheit		
A9	In "ON" Position, 24 Hour Circ Pump with 3°F shut off		
	In "OFF" position, no circ pump		
A10	In "ON" Position, heater is disabled while any high-speed pump or blower is running (low amperage mode)		
	In "OFF" position, heater can run while any/all high-speed pumps or blowers are running (high amperage mode)		

<sup>\*</sup> Blower or second pump is not optional. For no blower, use VS500Z.

#### Jumper Key

J12 Jumper on Pin 1 and 2 will enable VS51x compatibility mode. Jumper on Pin 2 and 3 will enable VS50x compatibility mode.

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.

<sup>\*\*</sup> J2 on Main Board must be a 6-pin connector.

### **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.

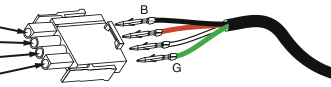
**Balboa Ozone Generator:** If the board is set up to operate a 120V ozone generator, the connector on the ozone generator is likely to be configured correctly, but should be compared to the illustration below.

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.

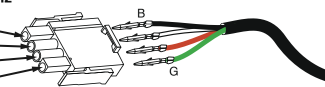
#### Balboa Ozone connector configuration for 120V 60Hz

Use this slot for the leftover Red conductor Install the White conductor here for 120V ozone - Green (ground) conductor



#### Balboa Ozone connector configuration for 240V 60Hz

Black conductor Use this slot for the leftover White conductor Install the Red conductor here for 240V ozone Green (ground) conductor -



# **Duplex Panel Configurations**



Duplex Digital PN 54093 with Overlay PN 10668

• Connects to Main Panel terminal J1



Lite Digital
PN 54094 with Overlay PN 10669

• Connects to Main Panel terminal J1