

MSA-R Hardware Revision K User Manual



Updated 2010-11-01

Additional documentation available at: http://highlyliquid.com/support/

© 2010 Sonarcana LLC Page 1 / 8

Table of Contents

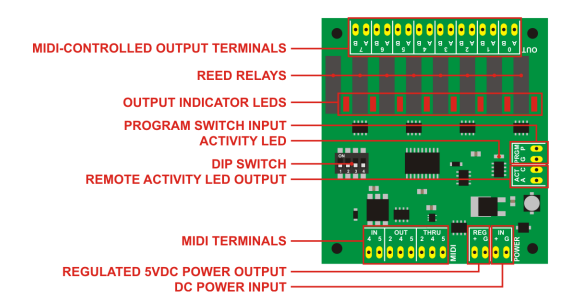
1.0	Important Safety Information.	.2
2.0	Feature Diagram	.2
	Mechanical Drawing	
	Power Supply.	
	MIDI Wiring.	
	Program Switch and Remote Activity LED.	
	<u>Outputs</u> .	
7	'.1 Electrical Specifications	.8
	'.2 Equivalent Schematic	
	Component Lead Identification & Mounting.	

1.0 Important Safety Information

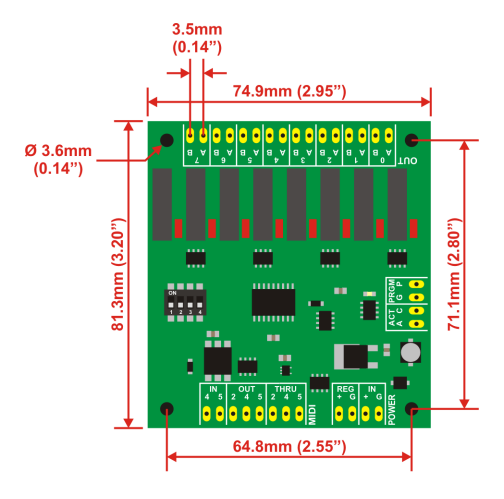
To prevent damage to the MSA-R and connected devices, and to prevent personal injury:

- Take reasonable static-control precautions when handling the MSA-R. This product includes ESD-sensitive parts.
- Use an appropriate power source.
- Do not exceed the <u>electrical specifications</u> of the MSA-R relay outputs.

2.0 Feature Diagram



3.0 Mechanical Drawing



© 2010 Sonarcana LLC Page 3 / 8

4.0 Power Supply

To operate, the MSA-R must be connected to a battery or other DC power supply. A "wall adapter" supply with appropriate specifications may be used.

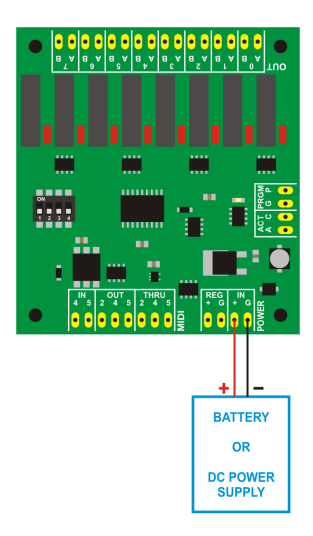
Power supply requirements:

- Output voltage: 9VDC
- Current capacity (no load on Regulated 5V Output): 200mA or greater
- Current capacity (loaded Regulated 5V Output): Varies with 5V load current

Wire the battery or power supply to the MSA-R "POWER IN" terminals as shown in Figure 4.1.

The Regulated 5V Output ("**POWER REG**" terminals) can supply up 100mA of output current. Do not attach a power supply to the "**POWER REG**" terminals of the MSA-R.

Figure 4.1: Power Supply Wiring



© 2010 Sonarcana LLC Page 4 / 8

5.0 MIDI Wiring

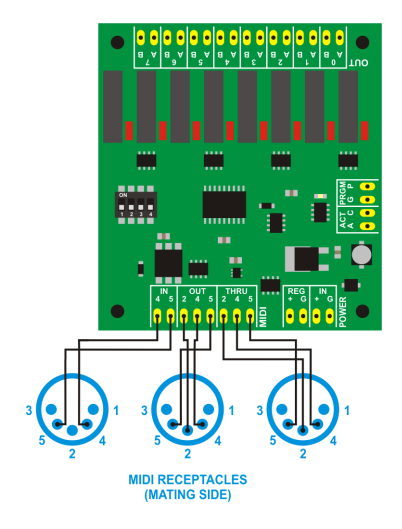
The MSA-R features MIDI IN, OUT and THRU ports. Wire MIDI receptacles as shown in **Figure 5.1**. Pin 2 is wired only at the OUT or THRU side of the MIDI link. Pins 1 & 3 are unused.

Use the MIDI IN and MIDI THRU ports as shown in Figure 5.2.

If chaining multiple MSA units, MIDI connectors can be eliminated. See Figure 5.3.

The MIDI OUT port can be used to retrieve the MSA-R configuration via MIDI SysEx message. See MSA Firmware User Manual.

Figure 5.1: MIDI Receptacle Wiring



© 2010 Sonarcana LLC Page 5 / 8

Figure 5.2: MIDI IN/THRU

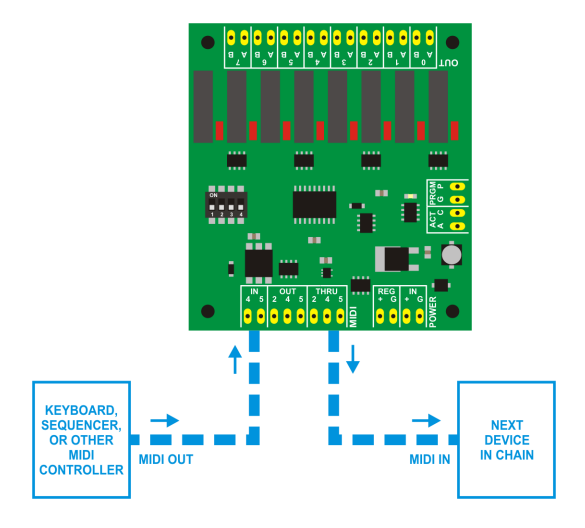
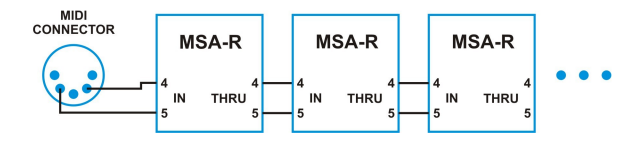


Figure 5.3: Multiple-Device Chain



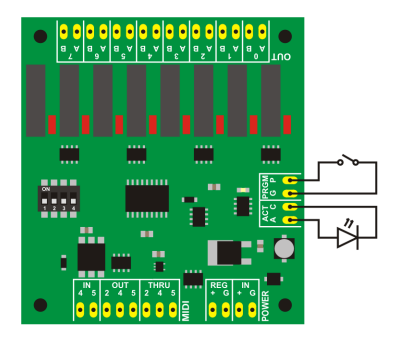
© 2010 Sonarcana LLC Page 6 / 8

6.0 Program Switch and Remote Activity LED

A user-supplied "program" switch and remote activity LED can be attached as shown in Figure 6.1.

The program switch activates "learn mode" and other programming features of the MSA-R. Use a normally-open momentary switch. See MSA Firmware User Manual for additional details.

Figure 6.1: Program Switch and Remote Activity LED Wiring



© 2010 Sonarcana LLC Page 7 / 8

7.0 Outputs

7.1 Electrical Specifications

Maximum Switching Voltage: 24VAC

• Maximum Switching Current: 500mA

• Typical "On" Resistance: 0.2Ω

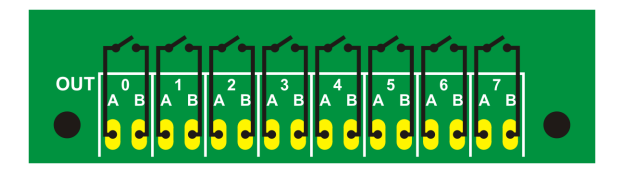
• Approximate Switching Delay: 1ms

7.2 Equivalent Schematic

Each MSA-R output is a reed relay which acts as an SPST switch. See **Figure 7.1**.

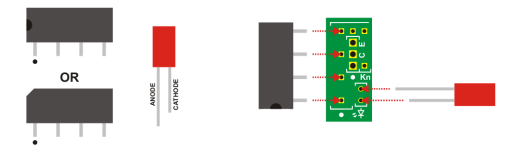
Use each output terminal pair as you would use the terminals of an SPST switch.

Figure 7.1: Output Equivalent Schematic



8.0 Component Lead Identification & Mounting

If mounting relays and output indicator LEDs, place components as shown below.



© 2010 Sonarcana LLC Page 8 / 8