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Javelin Stamp Errata v1.3

For the Javelin Stamp Manual Version 1.0



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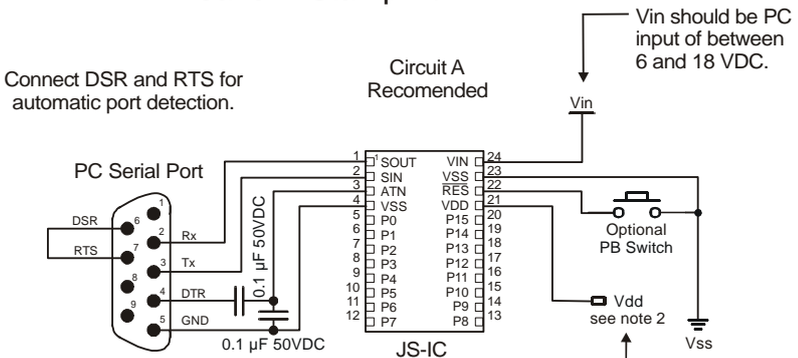
Datasheet of JS1-IC - MODULE BASIC STAMP JAVELIN

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Javelin Stamp Manual v1.0 Errata v1.3

The following are known printing mistakes in the Javelin Stamp Manual v1.0, please be aware of them.

Page viii · Table of Program Listings	
Problem	Table of Program Listings is incomplete.
Explanation	Program Listing 9.7 - Timer Example is missing.
Solution	Add "Program Listing 9.7 – Timer Example" to the table.

Page 14 · Figure 2.3	
Problem	Schematic incomplete.
Explanation	Two capacitors are missing, there should be a capacitor between DTR and ATN, and a capacitor between ATN and VSS(GND). Both capacitors are 0.1µF @50 VDC.
Solution	<div style="text-align: center;"> <p>Javelin Stamp Rev A</p>  </div>

Page 15 · Bottom Paragraph	
Problem	Text Clarification
Explanation	The sentence: "If it does not appear, run the welcome application from the CD's root directory."
Solution	Should read: "If it does not appear, run the <i>Welcome application (Welcome.exe)</i> from the CD's root directory."

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Page 26 · Figure 2.13(b)	
Problem	None, circuit will work as pictured.
Explanation	The breadboard in Figure 2.13(b) does not match the schematic in Figure 2.13(a).
Solution	The LED and 470 Ω resistor from Figure 2.13(b) were swapped to match the circuit shown in Figure 2.13(a).

Page 35 · Program Listing 2.6 – Math Example	
Problem	Program variables do not match actual variables in code.
Explanation	The variables, <code>temporary</code> and <code>results</code> , each have been referenced twice with capitalization as <code>Temporary</code> and <code>Results</code> .
Solution	<p>Change the following lines:</p> <pre>Temporary = temporary/10; Result = temporary*scale; Temporary /= 10; Result = (14*2+3)/10*scale;</pre> <p>To this:</p> <pre>temporary = temporary/10; result = temporary*scale; temporary /= 10; result = (14*2+3)/10*scale;</pre>

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Page 47 · Program Listing 3.12 – Method Example	
Problem	Program variable does not match actual variable in code.
Explanation	The variable, <code>sigmaT</code> , was referenced with capitalization as <code>SigmaT</code> .
Solution	Change the following line: <code>sigmaT = avg(a,b,c,d,e) + 100/x;</code> To This: <code>sigmaT = avg(a,b,c,d,e) + 100/x;</code>

Page 52 · Bulleted list, 2 nd item	
Problem	Power supply is not included with the Javelin Stamp Starter Kit.
Explanation	The 2 nd line which reads “If you are using the Javelin Stamp Starter Kit, which comes with a 1000 mA supply, connect Vm to Vdd.”
Solution	Should read, “If you are using a wall mounted power supply (1000 mA recommended), connect Vm to Vdd.”

Page 91 · Table 6.2: Escape Sequences			
Problem	Misrepresented value of an escape sequence.		
Explanation	The row: <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 50px;"><code>\u0013</code></td> <td>Clear Screen</td> </tr> </table>	<code>\u0013</code>	Clear Screen
<code>\u0013</code>	Clear Screen		
Solution	Should be: <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 50px;"><code>\u0010</code></td> <td>Clear Screen</td> </tr> </table>	<code>\u0010</code>	Clear Screen
<code>\u0010</code>	Clear Screen		

Page 184 · PWM text																											
Problem	Misrepresented input value for PWM.																										
Explanation	The sentence “(or any two equal numbers from 1 to 255)”.																										
Solution	Should read: (or any two equal integers). The PWM will accept integer values from 0 to 65535. The Javelin’s int field can hold values from –32768 to 32767. To enter PWM values above 32767 use the following map: <table border="1" style="width: 100%; text-align: center;"> <tr> <td>PWM value:</td> <td>0</td> <td>1</td> <td>2</td> <td>...</td> <td>32767</td> <td>32768</td> <td>32769</td> <td>32770</td> <td>...</td> <td>65533</td> <td>65534</td> <td>65535</td> </tr> <tr> <td>Integer value:</td> <td>0</td> <td>1</td> <td>2</td> <td>...</td> <td>32767</td> <td>-32768</td> <td>-32767</td> <td>-32766</td> <td>...</td> <td>-3</td> <td>-2</td> <td>-1</td> </tr> </table>	PWM value:	0	1	2	...	32767	32768	32769	32770	...	65533	65534	65535	Integer value:	0	1	2	...	32767	-32768	-32767	-32766	...	-3	-2	-1
PWM value:	0	1	2	...	32767	32768	32769	32770	...	65533	65534	65535															
Integer value:	0	1	2	...	32767	-32768	-32767	-32766	...	-3	-2	-1															

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Page 188 · Uart "final static boolean invert"	
Problem	Labeled incorrectly/Elaboration
Explanation	The title "final static boolean invert"
Solution	<p>Should read: final static boolean dontInvert</p> <p><i>The explanation for dontInvert has been expanded. The new explanation is as follows:</i></p> <p>final static boolean dontInvert – selects non-inverted mode. Non-inverted mode allows you to connect the Javelin Stamp to an RS232 device. To do this you will need to boost the Javelin's TTL signal (0/5 V) to ± 12 V as required by the RS232 specifications. This can be accomplished by using a MAX232 or the SP237 Uart transceivers. Either of these transceivers will invert the TTL signal as it boosts them to ± 12 V, which is why we use the non-inverted mode. The Javelin Stamp Demo board has an SP237 that you can use by connecting the I/O pins of the Javelin Stamp to the 8-socket COM header (X4) on the Demo Board (See Chapter 4, figure 4.8b). The figure below shows you this as a 2-wire connection, without flow control.</p> <div style="text-align: center;"> </div> <p>Figure Uart Not-Inverted</p>

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Page 188 · Uart "final static boolean dontInvert"	
Problem	Labeled incorrectly/Elaboration
Explanation	The title "final static boolean dontInvert"
Solution	<p>Should read: final static boolean invert</p> <p><i>The explanation for dontInvert has been expanded. The new explanation is as follows:</i></p> <p>final static boolean invert – selects inverted mode. Inverted mode allows you to connect to a computer's RS232 port without using a MAX232 or an SP237 RS232 Uart transceiver. This can be accomplished by using a 22 kΩ resistor to connect the Javelin Stamp I/O pin (that you are using as the receiver) to pin #3 on a 9-pin serial port (DB-9). This will allow you to receive data. To send data to a PC, connect a Javelin Stamp I/O pin to pin #2 of the serial port on your computer. This method will create a voltage that is not to the Uart specifications; some receivers do not accept this nonstandard voltage. If this is your situation you will need to use a Uart transceiver in non-inverted mode. The figure below shows you this as a 2-wire connection, without flow control.</p> <div style="text-align: center;"> </div>



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