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## Javelin Stamp Errata v1.3

For the Javelin Stamp Manual Version 1.0



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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.		
Explaination	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.								
Explaination	Two capacitors are missing, there should be a capacitor between DTR and ATN,								
	and a capacitor between ATN and VSS(GND). Both capacitors are $0.1\mu F \ @50 \ VDC$ .								
Solution	Javelin Stamp Rev A								
	Connect DSR and RTS for automatic port detection.  Circuit A Recomended  Vin should be PC input of between 6 and 18 VDC.								
	PC Serial Port    County   Cou								

Page 15 · Bottom Paragraph				
Problem	Text Clarification			
Explaination	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 Welcome application (Welcome.exe) from			
	the CD's root directory."			

Javelin Stamp Errata • www.parallaxinc.com • Page i



	Page 26 · Figure 2.13(b)				
Problem	None, circuit will work as pictured.				
Explaination	The breadboard in Figure 2.13(b) does not match the schematic in Figure 2.13(a).				
Solution	The LED and 470 $\Omega$ resistor from Figure 2.13(b) were swapped to match the circuit shown in Figure 2.13(a).				
	Vdd Vm Vin Vss X3 P15 P14 P13 P12 P11 P10				
	P7 P6 P5 P4 P1 P0 P1 P1 P1 P0 P1				

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

Datasheet of JS1-IC - MODULE BASIC STAMP JAVELIN

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### Javelin Stamp Manual v1.0 Errata v1.3

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

Page 52 ⋅ Bulleted list, 2 <sup>nd</sup> item				
Problem	Power supply is not included with the Javelin Stamp Starter Kit.			
Explaination	The 2 <sup>nd</sup> 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.					
Explaination	The row:					
	\u0013 Clear Screen					
Solution	Should be:					
	\u0010 Clear Screen					

Page 184 • PWM text												
Problem	Misrepresented input value for PWM.											
Explaination	The sen	tend	ce "	(or a	ny tv	vo equal	numbers	s from 1	to 255)".			
Solution	Should r	Should read:										
	(or any two equal integers).  The <b>PWM</b> will accept integer values from 0 to 65535. The Javelin's <b>int</b> field can hold values from -32768 to 32767. To enter <b>PWM</b> values above 32767 use the following map:											
	PWM value:	0	1	2		32767	32768	32769	32770	 65533	65534	65535
	Integer value:	0	1	2		32767	- 32768	- 32767	- 32765	 -3	-2	-1

Javelin Stamp Errata • www.parallaxinc.com • Page iii



	Page 188 · Uart "final static boolean invert"							
Problem	Labeled incorrectly/Elaboration							
Explaination	The title "final static boolean invert"							
Solution	Should read: final static boolean dontInvert							
	The explaination for dontlnvert has been expanded. The new explaination is as follows:							
	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.							
	Figure Uart Not-Inverted  Receiver Uart Javelin Stamp (no flow control)  Transmitter Uart (no flow control)  DB9 Pin 3  DB9 Pin 2  Receiver Uart (no flow control)							
	Important The pins on the male/female DB-9 connectors are different. They are mirror images of each other; care is needed when making these connections that you are connecting to the appropriate pin.							

Page iv • Javelin Stamp Errata • www.parallaxinc.com



	Page 188 · Uart "final static boolean dontInvert"									
Problem	Labeled incorrectly/Elaboration									
Explaination	The title "final static boolean dontInvert"									
Solution	Should read: final static boolean invert									
	The explaination for dontlnvert has been expanded. The new explaination is as follows:									
	<b>final static boolean invert</b> – 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 k $\Omega$ 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.									
	Figure Uart Inverted  Javelin Stamp  Transmitter Uart (no flow control)  DB9 Pin 3  DB9 Pin 2  Receiver Uart (no flow control)									



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### Javelin Stamp Manual v1.0 Errata v1.3

Corrected Index	
(Decrement), 92, 94, 131	- B -
- (Subtraction), 92, 94, 132	Base
! (Boolean Invert), 92, 134	Hexadecimal, 91
!= (Not Equal to), 92, 133	Octal, 91
% (Modulus), 92, 132	boolean, 89, 115, 149
& (Bitwise AND), 92, 95, 134	break, 40, 96, 115
&& (Logical AND), 92, 95	Button, 160
() (Parentheses), 93, 132	byte, 89, 115
* (Multiplication), 93, 94, 132	•
*/ (Multi-line Remark, closing), 95	- C -
/ (Division), 94, 132	Cache, 113
/* (Multi-line Remark, opening), 95	Calculations, 34
/** (JavaDoc Remark), 95	carry, 164
// (Remark), 95	case, 97, 116
; (Semicolon), 87	case sensitive, 32
?: (Conditional), 92, 135	cast, 107, 115-116, 131
[ ] (Square Brackets), 93, 130-131	catch, 111, 116, 129-130, 150
^ (Bitwise XOR), 92, 134	char, 41, 89, 116
{ } (Curly Braces), 88-89	Checked Exceptions, 111
(Bitwise OR), 92, 134	class
(Logical OR), 92	definition, 31
~ (Bitwise Invert), 92, 134	Library, 48
+ (Addition), 92, 93, 94, 132	Classes, 97–100, 116
++ (Increment), 92, 94, 131	Basic Type, 107
< (Less Than), 92, 133	Clone, 105
<< (Left-Shift), 92, 133	Constructors, 107
<= (Less Than Equal to), 92, 133	DS1620, 59
== (Equal to), 92	Equals, 105
> (Greater Than), 92, 133	Extending. See extends
>= (Greater Than Equal to), 92, 133	HashCode, 105
>> (Right-Shift, Signed Extension), 92, 132	import, 113 Integer, 109
>>> (Right-Shift), 92, 132	Member, 98
	Relationships, 140
- A -	toString, 105
abstract, 114	Virtual Peripherals. See Virtual Peripherals
Abstraction, 109	wrapper. See wrapper
ADC, 159-1260	CLASSPATH, 86, 112
Analog to Digital, 159-160	Clock, 174
Arrays, 103–5, 193	COM Ports, 30
ASCII, 41	

Javelin Stamp Errata • www.parallaxinc.com • Page vii



const, 136 constant, 32 Constants. See final construct, 99 continue, 40, 96, 116 count, 164	Global Options, 71–72 goto, 136 - H - Hardware, 11–14 EEPROM, 183
Counter, 169-170	Hexadecimal, 91
CPU, 163	,
Message, 42–44	-1-
	I/O Pins, 163, 164, 167-169, 170, 174-175
- D -	IDE, 2, 15–17, 71-86
DAC, 59, 181	Call Stack, 80
Debug, 78–83, 185	CLASSPATH, 84
delay, 164, 193	Compile, 76
Digital to Analog, 181	Debug, 27–28, 76
do, 37, 115, 116	Step Into, 81
double, 136	Editor, 83
DS1620, 8, 59-64	Installation, 15–17
- E - Editor, 83	Link, 76 Memory Usage, 80 Menubars, 83 Packages, 84–85
EEPROM, 182	Program, 76
else, 95, 116	Projects, 85-86
Encapsulation, 138	Resume Debug, 76
Errors, 76–78, 110, 150	Starting a Project, 72–76
Escape Sequences, 91	Toolbars, 83
Exception Handling, 110, 150	if, 35–37, 88–89, 95, 119
Exceptions, 146	implements, 136
Expressions, 91–95	import, 113, 120
extends, 105–108, 117	Inheritance, 105
-F-	Inputs, 156, 160-163
-	installVP, 164
final, 32, 106, 117	instanceof, 135
finally, 117, 129 float, 136, 193	int, 89, 121, 192
	interface, 136
for, 39–40, 88, 95, 115, 117	·
- G -	- J -
Garbage Collection, 100, 191	Java Differences, 87, 193-197
getMessage, 150	break, 96

Page viii • Javelin Stamp Errata • www.parallaxinc.com

Datasheet of JS1-IC - MODULE BASIC STAMP JAVELIN

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### Javelin Stamp Manual v1.0 Errata v1.3

Java Differences (continued)	Lists, 157-158
const, 136	long, 136
continue, 96	Loops, 37-40
double, 136	break, 40
Floating Point, 193	continue, 40
for, 95	do, 37
Garbage Collection, 191	for, 39-40, 88, 95
goto, 136	while, 37-40, 88
if, 95	
implements, 136	- M -
int, 192	Math, 151, 164
interface, 136	message, 42–44, 166
long, 136	Methods, 99
Loops, 192	Constructors, 99
native, 136	equals, 99
objects, 192	Returning a Value, 99
static, 191	void, 99
StringBuffer, 191, 192	
Strings, 104, 192	- N -
synchronized, 136	nap, 166, 172, 173
Threads, 191	native, 136
transient, 136	new, 100, 121
Unicode, 193	null, 121
volatile, 136	
while, 97	- O -
Javelin Stamp	Object Oriented, 140, 147
Architecture, 3–4	Objects, 98-100, 137-138, 151
Demo Board, 7	Arrays, 103-5
Hardware, 1, 4, 5	casting. See cast
Heavy Loads, 57	keywords. See the key word
I/O pins, 12–14	new, 100
Power Supply, 13–14	Pointers, 101-102
Starter Kit, 5	Strings, 104-5
	substring, 105
- K -	this, 102
Keywords, 114–130	Timer, 146
•	UART(s), 137, 146
- L -	Octal, 91
Libraries, 193	Online Resources, 114
Library Class, 48	

Javelin Stamp Errata • www.parallaxinc.com • Page ix



Operators	Strings (continued)
Basic Java Operators, 92	substring, 105
Order of Operations, 93	super, 106-108, 126
Order of Operations, 93	switch, 97, 115, 127
override, 106	synchronized, 136
	System.out
- P -	print, 41–42, 154-156
Packages, 84-85, 112, 122-123	println, 41–42, 154-156
CLASSPATH. See CLASSPATH	
Pointers, 101–2	- T -
Polymorphism, 106, 139	Template, 72-76
print, 41-42, 155-156	Terminal, 185
println, 41-42, 155-156	this, 127
PrintStream, 155-156	Threads, 191
private, 106, 123	throw(s), 111, 128, 150
protected, 106, 123	throwlt, 152
public, 106, 123	Timer, 146, 187
pulseln, 167	toString, 109
pulseOut, 168	transient, 136
PWM, 58, 146, 184-185	try, 110-111, 128-130, 150
	Type, 131
- R -	Garbage Collection, 191
Random, 156	int, 192
RC circuit, 170	
RC timing, 170	- U -
rcTime, 169-171	UART(s), 64, 146, 188
readPin, 171-173	Unicode, 202
readPort, 172	URL's, 114
removeVP, 173	
return, 99, 124	- V -
	Variables, 32–34
- S -	boolean, 89
Serial Port, 30	byte, 89
setInput, 174	Calculations, 34
shiftln, 174	char, 89
short, 89, 125	Declaration, 89-91
static, 33, 125	final, 32, 90-91
StringBuffer, 42, 100, 104, 154, 192	int, 89
Strings, 104–5, 152, 192	short, 89
StringBuffer See StringBuffer	static, 80

Page x • Javelin Stamp Errata • www.parallaxinc.com



Datasheet of JS1-IC - MODULE BASIC STAMP JAVELIN

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#### Javelin Stamp Manual v1.0 Errata v1.3

Variables (continued) static final, 91

Virtual Peripherals, xiv, 3, 145, 163, 164, 173, 184

ADC, 159 Background, 3 DAC, 59 Foreground, 3

PWM, 58, 146, 184-185

Virtual Peripherals
Timer, 187
UART(s), 64, 188void, 99, 130
volatile, 136

- W while, 37–40, 88, 97, 115, 130 wrapper, 109