# Smart Sensors and Applications Student Guide 

VERSION 1.0



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- Propeller chip - This list is specifically for our customers using Propeller chips and products.
- BASIC Stamp - This list is widely utilized by engineers, hobbyists and students who share their BASIC Stamp projects and ask questions.
- Stamps in Class ${ }^{\circledR}$ - Created for educators and students, subscribers discuss the use of the Stamps in Class curriculum in their courses. The list provides an opportunity for both students and educators to ask questions and get answers.
- Parallax Educators - A private forum exclusively for educators and those who contribute to the development of Stamps in Class. Parallax created this group to obtain feedback on our curricula and to provide a place for educators to develop and obtain Teacher’s Guides.
- $\quad$ Robotics - Designed for Parallax robots, this forum is intended to be an open dialogue for robotics enthusiasts. Topics include assembly, source code, expansion, and manual updates. The Boe-Bot ${ }^{\circledR}$, Toddler ${ }^{\circledR}$, SumoBot ${ }^{\circledR}$, HexCrawler and QuadCrawler robots are discussed here.
- SX Microcontrollers and SX-Key - Discussion of programming the SX microcontroller with Parallax assembly language SX - Key ${ }^{\circledR}$ tools and 3rd party BASIC and C compilers.
- Javelin Stamp - Discussion of application and design using the Javelin Stamp, a Parallax module that is programmed using a subset of Sun Microsystems’ Java ${ }^{\circledR}$ programming language.


## ERRATA

While great effort is made to assure the accuracy of our texts, errors may still exist. If you find an error, please let us know by sending an email to editor@parallax.com. We continually strive to improve all of our educational materials and documentation, and frequently revise our texts. Occasionally, an errata sheet with a list of known errors and corrections for a given text will be posted to our web site, www.parallax.com. Please check the individual product page's free downloads for an errata file.

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## Preface

## INTRODUCTION AND AUTHOR'S NOTE

The first time I saw the term "smart sensor" was in Tracy Allen's Applied Sensors text (then known as Earth Measurements). Tracy aptly applied this term to the DS1620 digital thermometer, which has built-in electronics that simplify microcontroller temperature measurements. In addition, it can remember settings it receives from a microcontroller and even function on its own as a thermostat controller.

In contrast to smart sensors, primitive sensors are devices or materials that have some electrical property that changes with some physical phenomenon. An example of a primitive sensor from What's a Microcontroller? is the cadmium sulfide photoresistor. Its resistance changes with light intensity. With the right circuit and program, microcontroller light measurements are possible. Other examples of common primitive sensors are current/voltage output temperature sensors, microphone transducers, and even the potentiometer, which is a rotational position sensor.

Inside every smart sensor is one or more primitive sensors and support circuitry. The thing that makes a smart sensor "smart" is the additional, built-in electronics. The electronics make these sensors able to do one or more of the following:

- Pre-process their measured values into meaningful quantities
- Communicate their measurements with digital signals and communication protocols
- Orchestrate the actions of primitive circuits and sensors to "take" measurements
- Make decisions and initiate action based on sensed conditions, independent of a microcontroller
- Remember calibration or configuration settings

During my first encounter with a smart sensor, I thought to myself, "Wow, an entire kit full of these smart sensors with a book could be REALLY interesting! I sure hope somebody does a kit and book like that soon..." Little did I know that "soon" would end up being almost six years later, and that "somebody" would turn out to be me. And if one of my bosses was to have told me back then that the kit would contain an accelerometer, ultrasonic rangefinder, digital compass, and a serial LCD for mobile measurements, I might just have come completely unglued. Since it was only recently possible for us to
put together such an awesome group of components into a single kit, I'd have to say it was worth the wait.

In keeping with the rest of the Stamps in Class tutorials, this book is a collection of activities, some of which cover basics, some more advanced, and some demonstrate applications or building blocks for various products and/or inventions. The first half of the book introduces each sensor, along with some mobile LCD displayed measurements. Then, the second half of the book has lots of applications for you to try, such as tilt video games, custom measurement tools, and diagnostic devices for hobby and sports pursuits. The page limit to keep these books inside our packaging is 350, and it was kind of difficult to stop there. Additional Smart Sensor activities for the Boe-Bot robot can be found in the Stamps in Class forum at www.parallax.com.

While this book covers the basics and demonstrates some example applications, it really only scratches the surface of what you can do with these devices. The main purpose of this book is to provide some building blocks and ideas for future class projects and inventions. For example, after finishing chapter 3, our book reviewer Kris Magri put her Board of Education with the accelerometer and LCD on her dashboard, and now her car has a flatland acceleration meter along with the speedometer. With a few modifications to the code, it could be made into a rollover warning system for 4 -wheel drive. After looking at the mechanical sighting device used to predict avalanche conditions in mountainous areas based on hill incline, Ken Gracey whipped up the digital version in one night with the same parts that went onto Kris's dashboard.

The dashboard acceleration and avalanche risk meters are just two novel examples of the many applications, projects, and inventions that the Smart Sensors kit and text can inspire. We'd like to see what you do with your kit on the Stamps in Class forum. It doesn't matter whether you think your project turned out to be cool, unique, corny, or whatever. Just take a few minutes to post things you've made with theses smart sensors to http://forums.parallax.com/forums/ $\rightarrow$ Stamps in Class. Make sure to include a few snapshots, a brief description, and preferably the schematic and PBASIC program.

So, have fun with this kit and book, and we'll look forward to seeing your inventions on the Stamps in Class forum.

## OVERVIEW

The smart sensors kit contains four devices that, when used with the BASIC Stamp and Board of Education or HomeWork Board, can be building blocks for a variety of inventions and student projects. Here is a list of the devices:

- Parallax 2x16 Serial LCD
- Ping))) Ultrasonic Rangefinder
- Memsic 2125 2-Axis Accelerometer
- Hitachi HM55B Compass Module

Aside from providing both the equipment and how-to information for student projects, this text has two major emphases that provide theory, examples, and required calculations, which can be used to reinforce a variety of measurement, physics/engineering, and trigonometric concepts. These emphases are:

- Math techniques for scaling raw sensor values into measurements that are meaningful because they are expressed in common unit systems.
- Interpreting the projection of gravity and magnetic vector fields onto Cartesian sensing axes.


## BEFORE YOU START

To perform the experiments in this text, you will need to have your Board of Education or HomeWork Board connected to your computer, the BASIC Stamp Editor software installed, and to have verified the communication between your computer and your BASIC Stamp. For detailed instructions, see What's a Microcontroller? which is available as a free download from www.parallax.com. You will also need the parts contained in the Smart Sensors Parts Kit. For a full listing of system, software, and hardware requirements, see Appendix D.

## THE STAMPS IN CLASS EDUCATIONAL SERIES

The Stamps in Class series of texts and kits provides affordable resources for electronics and engineering education. All of the books listed are available for free download from www.parallax.com. The versions cited below were current at the time of this printing. Please check our web sites www.parallax.com or www.stampsinclass.com for the latest revisions; we continually strive to improve our educational program.

## Stamps in Class Student Guides:

What's a Microcontroller? is the recommended entry level text to the Stamps In Class educational series. Some students instead start with Robotics with the Boe-Bot, also designed for beginners.
"What’s a Microcontroller?", Student Guide, Version 2.2, Parallax Inc., 2004
"Robotics with the Boe-Bot", Student Guide, Version 2.2, Parallax Inc., 2004
You may continue on with other Educational Project topics, or you may wish to explore our other Robotics Kits.

## Educational Project Kits:

The following texts and kits provides a variety of activities that are useful to hobbyists, inventors and product designers interested in trying a wide range of projects.

"Smart Sensors and Applications", Student Guide, Version 1.0, Parallax Inc., 2006<br>"Process Control", Student Guide, Version 1.0, Parallax Inc., 2006<br>"Applied Sensors", Student Guide, Version 1.3, Parallax Inc., 2003<br>"Basic Analog and Digital", Student Guide, Version 1.3, Parallax Inc., 2004<br>"Understanding Signals", Student Guide, Version 1.0, Parallax Inc., 2003

## Robotics Kits:

To gain experience with robotics, consider continuing with the following Stamps in Class student guides, each of which has a corresponding robot kit:
"IR Remote for the Boe-Bot", Student Guide, Version 1.1, Parallax Inc., 2004
"Applied Robotics with the SumoBot", Student Guide, Version 1.0, Parallax Inc., 2005
"Advanced Robotics: with the Toddler", Student Guide, Version 1.2, Parallax Inc., 2003

## Reference

This book is an essential reference for all Stamps in Class Student Guides. It is packed with information on the BASIC Stamp series of microcontroller modules, our BASIC Stamp Editor, and our PBASIC programming languages.
"BASIC Stamp Manual", Version 2.2, Parallax Inc., 2005

## FOREIGN TRANSLATIONS

Parallax educational texts may be translated to other languages with our permission (email translations@parallax.com). If you plan on doing any translations please contact us so we can provide the correctly-formatted MS Word documents, images, etc. We also maintain a private discussion group for Parallax translators which you may join. This will ensure that you are kept current on our frequent text revisions.

## SPECIAL CONTRIBUTORS

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## Chapter 1: The Parallax Serial LCD Display

Displaying the information a sensor sends in a readable format has many uses, and in some applications, it's all that matters. The digital thermometer is a common example that can be found in many households. Inside each digital thermometer, there is a temperature probe, a microcontroller, and a liquid crystal display (LCD) for displaying the measurements. The BASIC Stamp microcontroller and Parallax Serial LCD shown in Figure 1-1 can provide the microcontroller and display elements for this type of product. This setup is also great for displaying mobile measurements, making it possible to disconnect your board from the PC and Debug Terminal and field-test your smart sensors.

Figure 1-1: BASIC Stamp, Board of Education, and Parallax Serial LCD


The activities in this chapter introduce some Parallax LCD basics, like connecting the LCD to the BASIC Stamp, turning it on and off, placing its cursor, and displaying text and digits. Later chapters will introduce creating and animating custom characters and displaying scrolling messages.

## LCDS IN PRODUCTS

The products shown in Figure 1-2 all have liquid crystal displays. They are easy to read, and the smaller ones consume very little power. Think about how many products you own with liquid crystal displays. Think also as you go through these activities about the various BASIC Stamp projects, prototypes and inventions you've got in the works, and how a serial LCD might enhance or help them to completion.

Figure 1-2: Product Examples with LCD Displays
Clockwise from top-left: cell phone, portable GPS unit, calculator, digital multimeter, office clock, laptop computer, oscilloscope, office phone.


## THE PARALLAX SERIAL LCD - YOUR MOBILE DEBUG TERMINAL

If you've worked through any of the other Stamps in Class texts, you're probably familiar with what a valuable tool the Debug Terminal can be. The Debug Terminal is a window that you can use to make your computer display messages it receives from the BASIC Stamp. It's especially useful for displaying diagnostic messages and variable values,
making it easier to isolate program bugs. It's also a handy tool for testing circuits, sensors, and more.

The Debug Terminal has one drawback, and that's the serial cable connection. Consider how many times it wasn't convenient to have your board connected to the computer to test a sensor, or find out what the Boe-Bot robot was "seeing" with its infrared object detectors in another room. These are all situations that can be remedied with the Parallax Serial LCD shown in Figure 1-3. Once you've built up a sensor circuit on the Board of Education, you can use a battery and the Parallax Serial LCD to take the setup as far away from your programming station as you want, all the while displaying sensor measurements and other diagnostic information.


Figure 1-3
Parallax ( $2 \times 16$ )
Serial LCD

The Parallax $2 \times 16$ Serial LCD has two sixteen-character-wide rows for displaying messages. The display is controlled by serial messages from the BASIC Stamp. The BASIC Stamp sends these messages from a single I/O pin that is connected to the LCD's serial input. There are two versions, standard and backlit

| Version | Parallax Part \# |
| :--- | :--- |
| Standard | 27976 |
| Backlit | 27977 |

Serial Vs Parallel LCDs
The Parallel LCD is probably the most common type of LCD. It typically requires a minimum of 6 I/O pins for the BASIC Stamp to control. Also, unless you are using a BASIC Stamp $2 p$, $2 p e$, or $2 p x$, the code for controlling them tends to be more complex than serial LCD code.
The serial LCD is actually just a parallel LCD with an extra microcontroller. The extra microcontroller on the serial LCD converts the serial messages from the BASIC Stamp to the parallel messages that control the parallel LCD.

## ACTIVITY \#1: CONNECTING AND TESTING THE LCD

Along with the electrical connections and some simple PBASIC test programs for the Parallax Serial LCD, this activity introduces the serout command. It also demonstrates how debug is just a special case of serout. This is especially useful for working with your serial LCD because you can take many of the debug command arguments and use them with the serout command to control and format the information your LCD displays.

## Parts Required

(1) Parallax $2 \times 16$ Serial LCD
(3) Jumper wires

In addition to the Parallax Serial LCD and three wires, it will be especially important to have the Parallax Serial LCD Documentation (included as Appendix B in this text). Although it's only a few pages, it has a long list of values you can send to your LCD to make it perform functions similar to those you've used with the Debug Terminal. Cursor control, carriage returns, clear screen and so on, all have their own special codes. In some cases, these codes are identical to the ones for the Debug Terminal; in other cases, they are quite different.

## Building the Serial LCD Circuit

Connecting the Parallax Serial LCD to the BASIC Stamp is amazingly simple, as shown in Figure 1-4. You only need to make three connections: one for power, one for ground, and one for signal. The LCD's RX pin is for the signal and should be connected to a BASIC Stamp I/O pin. In this activity, we will use P14. The LCD's GND pin should be connected to Vss on the Board of Education, and the LCD's 5 V pin should be connected to Vdd.

[^0]$\sqrt{ }$ Disconnect power from your Board of Education.
$\sqrt{ }$ Connect the Board of Education's Vss socket to the LCD's GND pin.
$\sqrt{ }$ Connect the Board of Education's P14 socket to the LCD's RX pin, as shown in Figure 1-4.
$\sqrt{ }$ Connect the Board of Education's Vdd socket to the LCD's 5V pin
$\sqrt{ }$ Do not turn the power back on yet.
Figure 1-4: Schematic and Wiring Diagram


## Testing the Serial LCD

The Parallax Serial LCD has a self-test mode you can use to make sure it's in working order and that the contrast is properly set. Figure 1-5 shows the back of the LCD module. The switches labeled (SW1 and SW2) are for self-test mode and baud rate adjustment, and there is a contrast adjustment potentiometer labeled "INCREASE CONTRAST."


Figure 1-5 LCD Module Back View
$\sqrt{ }$ The power to your board should still be off.
$\sqrt{ }$ Find SW1 and SW2 on the underside of the LCD module shown in Figure 1-6 .
$\sqrt{ }$ Set SW1 off.
$\sqrt{ }$ Set SW2 off.
$\sqrt{ }$ Turn the power back on now.


Figure 1-6
Setting Baud Rate
Switches to Self-
test Mode
$\sqrt{ }$ When you turn the power back on, the LCD should display the text "Parallax, Inc." on the top line (Line 0 ) and "www.parallax.com" on the bottom line (Line 1), as you can also see in Figure 1-3. If you leave the LCD in this mode for a while, a custom character reminiscent of 1980's video games will appear and eat all the text.
$\checkmark$ If the display seems dim or looks blank, there is a contrast adjustment potentiometer shown in Figure 1-7 that you can turn with a screwdriver. If the display is already clear and all the characters look good, you probably don't need to adjust it. If the characters are too dim, or they appear in gray boxes, adjusting the potentiometer should help.
$\checkmark$ Adjust the contrast potentiometer if needed.


Figure 1-7
Contrast
Adjustment
Potentiometer

## Adjusting the LCD to Receive Messages from the BASIC Stamp

Serial communication involves a baud rate. That's the number of bits per second (bps) the sender transmits, and the receiver has to be ready to receive data at the same baud rate. In this chapter's activities, the BASIC Stamp will be programmed to send messages to the LCD at 9600 bps. You can adjust the same switches you used for the LCD self-test to set this baud rate.
$\checkmark$ Turn the Board of Education power off.
$\sqrt{ }$ Leave SW1 in the OFF position.
$\checkmark$ Set SW2 to ON as shown in Figure 1-8.
$\checkmark$ Turn the power back on now.
The screen will remain blank until you program the BASIC Stamp 2 to control the display.


Figure 1-8
Baud Rate Switches to 9600 bps

Figure 1-9 shows the mode table printed on the back of the Parallax Serial LCD. If you want to send messages at other baud rates, ( 2400 or $19,200 \mathrm{bps}$ ), use this table and adjust SW1 and SW2 accordingly.

Parallax Serial LCD

| MODE | SW1 | SW2 |
| :--- | :--- | :--- |
| Test | OFF | OFF |
| 2,400 | ON | OFF |
| 9,600 | OFF | ON |
| 19,200 | ON | ON |

Figure 1-9
Baud Rate Switch
Settings

## ACTIVITY \#2: DISPLAYING SIMPLE MESSAGES

As mentioned earlier, the commands that send text, numbers, formatters and control codes (control characters) to a serial LCD are related to the debug command. In fact, the debug command is just a special version of a more general command called serout. The serout command has many uses, some of which include sending messages to serial LCDs, other BASIC Stamp modules, and computers.

In this activity, you will program the BASIC Stamp to make the LCD display text messages and numeric values. As a first step into animation, you will also modify the programs to flash the text and numbers on and off. The serout command will be your tool for accomplishing these tasks. You will use the serout command to send text, numbers, control codes, and formatters to the Parallax Serial LCD. As you will soon see, the text, numbers, and formatters are identical to ones you use with the debug command. The control codes will be a little different, but with some practice, they'll be just as easy to use as CR, CLS, HOME, and CRSRXY. (If you are not familiar with CRSRXY, you can learn more about it in Chapter 5, Activity \#1.)

The minimal version of the SEROUT command's syntax looks like this:

```
SEROUT Pin, BaudMode, [ Dataltem, {Dataltem, ...}]
```

In our programs, the Pin argument has to be 14 since the LCD's RX (receive data) pin is connected to BASIC Stamp I/O pin P14.

The BaudMode argument is a value that tells the BASIC Stamp how fast to send the serial data, and it determines some of the serial signal characteristics as well. The BASIC Stamp Editor's Help program has tables that give the BaudMode values for common baud rates and signals. It turns out that 84 is the BaudMode argument for 9600 bits per second (bps), 8 data bits, no parity, true signal. This is exactly what the Parallax Serial LCD is designed to receive.

Dataltem arguments can be the text between quotes like "Hello". They can also be control characters like CR, CLS, or values, with or without the formatters like DEC, BIN, and ?. If they are sent with formatters, they are sent as the characters that represent the value. If they are sent without formatters, they will be sent as values, like 22,12 , and 13 . We can send unformatted values like these to the LCD, which will interpret them as control codes.


## Simple Text Messages and Control Codes

Unlike the Debug Terminal, the serial LCD needs to be turned on with a command from the BASIC Stamp. The LCD has to receive the value 22 from the BASIC Stamp to
activate its display. Here's the PBASIC command for sending the serial LCD the value 22:

```
SEROUT 14, 84, [22]
```

Used in this way, 22 is an example of an LCD control code. Here's a list of some more basic control codes:

- 12 clears the display. Note: always follow with PAUSE 5 to give the LCD time to clear the display.
- 13 is a carriage return; it sends the cursor to the next line.
- 21 turns the LCD off.
- 22 turns the LCD on.


## Commands to turn the backlighting on and off (for the backlit LCD only):

Some LCDs have backlighting so that you can read them when it's dark. If you have the backlit version of the Parallax Serial LCD (part number 27977), you can control the backlighting with these values:

- $\quad 17$ turns the backlighting on.
- 18 turns the backlighting off.

In PBASIC, CR is a predefined constant for the value 13. Whenever you use the constant CR in a DEBUG command, it sends the value 13 to the Debug Terminal. The Debug Terminal moves the cursor to the beginning of the next line whenever it receives the value 13. In this case, the two commands below are the equivalent:

```
SEROUT 14, 84, ["See this?", CR, "The LCD works!"]
SEROUT 14, 84, ["See this?", 13, "The LCD works!"]
```

While this works with CR, it does not work for other predefined PBASIC constants. For example, CLS, which is a predefined constant for the number 0, does not clear the LCD display. The Parallax Serial LCD equivalent of CLS is 12 . Likewise, HOME, which is a predefined constant for the value 1, does not send the cursor to the top left "home" character in the LCD display. The control code 128 does that for the Parallax Serial LCD.

## Example Program - LcdTestMessage.bs2

$\checkmark$ Enter, save, and run LcdTestMessage.bs2. Verify that it displayed the message "See this?" on Line 0 and "The LCD works!" on Line 1, as in Figure 1-10.

```
' Smart Sensors and Applications - LcdTestMessage.bs2
' Display a test message on the Parallax Serial LCD.
' {$STAMP BS2} ' Target device = BASIC Stamp 2
' {$PBASIC 2.5} ' Language = PBASIC 2.5
SEROUT 14, 84, [22, 12] ' Initialize LCD
PAUSE 5
SEROUT 14, 84, ["See this?", 13, ' Text message, carriage return
END ' Program end
```



Figure 1-10
Text Display

If the LCD didn't display properly: Double-check your wiring, your program, and the SW settings on the back of the LCD. Also try disconnecting and reconnecting power to your Board of Education. If needed, Go through the check-marked instructions leading up to this program, and verify that each one was completed correctly.

## Your Turn - Control Codes to Make the Display Flash On/Off

Remember that $\mathbf{2 2}$ turns the display on, and 21 turns it off? You can use these control codes to make the text flash on and off.
$\sqrt{ }$ Replace the End command in LcdTestMessage.bs2 with this code block.

```
DO ' Start DO...LOOP code block
    PAUSE 600 ' 6/10 second delay
    SEROUT 14, 84, [22]
    PAUSE 400
    SEROUT 14, 84, [21]
LOOP
' Turn display on
' 4/10 second delay
' Turn display off
' Repeat DO...LOOP code block
```

$\checkmark$ Run the modified program and note the effect.

## Display Numbers with Formatters

Most of the formatters that worked for displaying numbers with the Debug Terminal can also be used with the Parallax Serial LCD. The dec formatter is probably the most useful, but you can also use dig, rep, ASC, bin, hex, sdec, and most of the others. For example, if you want to display the decimal value of a variable named counter, you can use commands like this:

```
SEROUT 14, 84, [DEC counter]
```


## Example Program - LcdTestNumbers.bs2

Aside from demonstrating that you can display variable values on the serial LCD, this program also shows what happens if the program sends more than 16 printable characters to Line 0 . It wraps to Line 1. Also, after printing sixteen more characters and filling Line 1, the text will wrap again, to Line 0 .
$\sqrt{ }$ Enter, save, and run LcdTestNumbers.bs2

```
' Smart Sensors and Applications - LcdTestNumbers.bs2
' Display number values with the Parallax Serial LCD.
' {$STAMP BS2} ' Target device = BASIC Stamp 2
' {$PBASIC 2.5} ' Language
counter VAR Byte ' FOR...NEXT loop index
SEROUT 14, 84, [22, 12] ' Initialize LCD
PAUSE 5 ' 5 ms delay for clearing display
FOR counter = 0 TO 12 ' Count to 12; increment at 1/2 s
    SEROUT 14, 84, [DEC counter, " "]
    PAUSE 500
NEXT
END ' Program end
```

$\checkmark$ Verify that the display resembles Figure 1-11.


Figure 1-11
Display Numbers

## Your Turn - Other Formatters

$\sqrt{ }$ Try replacing DEC with DEC2 and observe what happens.
$\sqrt{ }$ Repeat with the ? formatter.
$\sqrt{ }$ If necessary, look these commands up in either the BASIC Stamp Manual or the BASIC Stamp Editor's Help. Also try them in the Debug Terminal.
$\sqrt{ }$ What are the similarities and differences between using these formatters in the Debug Terminal and using them in the Parallax Serial LCD?

## Control Codes for Cursor Positioning

The LCD's control codes are different from the DEbug command's control characters. For example, home, and crsrxy just don't have the same effect they do with the Debug Terminal. However, there are cursor commands for the Parallax Serial LCD that you can use to control the cursor's X and Y coordinates. You can also send the cursor to the topleft "home position". Take a look at the LCD documentation's Command Set section beginning on page 312. It lists all the valid control commands for the LCD; below are a few examples from the list that control cursor position.

- 8 Cursor left
- 9 Cursor right
- 10 Cursor down (bottom line will wrap to top line)
- 128 to $143 \quad$ Position cursor on Line 0, character 0 to 15
- 148 to $163 \quad$ Position cursor on Line 1, character 0 to 15

The values from 128 to 143 and 148 to 163 are particularly useful. Figure 1-12 shows where each value places the cursor. You can use values from 128 to 143 to place the cursor at characters 0 to 15 on the top line of the LCD (Line 0). Likewise, you can use values from 148 to 163 to place the cursor on characters 0 to 15 of the bottom line (Line 1).


Figure 1-12
Text Display

After placing the cursor, the next character that you send to the LCD will be displayed at that location. For example, here is a serout command with an optional Pace argument value set to 200 ms . This command will display the characters "L", "I", "N", "E", "-", and " 0 ", evenly spaced across the top line, one character every 200 ms .


If displaying multiple characters after the giving an initial position, the LCD will still automatically shift the cursor to the right after each character. For example, you can also place the cursor on character 7 of the top line and then display "ALL", then move the cursor to character 6 of the bottom line and display "DONE!" like this:

```
SEROUT 14, 84, [135, "ALL", 154, "DONE!"]
```

Here's a code block that will make the text "Line 1" slide across the display's bottom line, from right to left.

```
FOR index = 9 TO O
    ' IMPORTANT: Leave a space after the 1 in "Line 1 "
    SEROUT 14, 84, [148 + index, "Line 1 "]
    PAUSE 100
NEXT
```


## Erasing Characters

i You can always erase a character by placing the cursor where you want it and then sending the space " " character to overwrite whatever might be there. This is why the text "Line 1 " has a space after the "1" character, to erase the characters to its right as the text moves left.

## Example Program - CursorPositions.bs2

This program introduces a few basic cursor placement tricks.
$\sqrt{ }$ Look over CursorPositions.bs2 and try to predict what the program will make the LCD display do. Also try to predict the sequence and timing.
$\checkmark$ Enter, save, and run CursorPositions.bs2.
$\sqrt{ }$ Compare the LCD display's behavior to your predictions.

```
' Smart Sensors and Applications - CursorPositions.bs2
' Display number values with the Parallax Serial LCD.
' {$STAMP BS2} ' Target device = BASIC Stamp 2
' {$PBASIC 2.5} ' Language = PBASIC 2.5
index VAR Nib ' FOR...NEXT loop index
character VAR Byte ' Character storage
offset VAR Byte ' Offset value
SEROUT 14, 84, [22, 12] ' Initialize LCD
PAUSE 500 ' 1/2 second delay
' Display evenly spaced characters on Line O every 200 ms.
SEROUT 14, 84, 200, [128, "L",
    131, "I",
    134, "N",
    137, "E",
    140, "-",
    143, "1"]
PAUSE 1000
```

```
' Shift "Line 1" across Line 1 right to left, then left to right.
FOR index = 9 TO 0
    ' IMPORTANT: Make sure there's a space after the 1 in "Line 1 ".
    SEROUT 14, 84, [148 + index, "Line 1 "]
    PAUSE 100
NEXT
FOR index = 0 TO 9
    ' IMPORTANT: Make sure there's a space between the " and the L character.
    SEROUT 14, 84, [148 + index, " Line 1"]
    PAUSE 250
NEXT
```

```
PAUSE 1000 ' 1 second delay
```

PAUSE 1000 ' 1 second delay
' Clear LCD, then display then Display "ALL DONE" in center and flash 5 times
SEROUT 14, 84, [12]: PAUSE 5 ' Clear LCD
SEROUT 14, 84, [135, "ALL", 13, 154, "DONE!"]' "ALL" and "DONE" centered
FOR index = 1 TO 4 ' Flash display 5 times
SEROUT 14, 84, 500, [21, 22]
NEXT
END ' Program end

```

\section*{Your Turn - More Positioning}

More elaborate displays can benefit from loops and lookup tables. Here is an example of a "T E S T" display in a loop and with the help of a couple of Lookup commands. Note that you can control the position of each character's placement by adjusting the values for offset in the second Lookup command's list of values.
```

PAUSE 1000
SEROUT 14, 84, [12]: PAUSE 5 ' Clear display
SEROUT 14, 84, ["This is a", 13] ' Text \& CR
FOR index = 0 TO 3 ' Character display sequence
PAUSE 600
LOOKUP index, ["T", "E", "S", "T"], character
LOOKUP index, [ 1, 5, 9, 13], offset
SEROUT 14, 84, [(148 + offset), character]
NEXT

```
\(\sqrt{ }\) Try it!

\section*{ACTIVITY \#3: TIMER APPLICATION}

This activity applies the techniques introduced in Activity \#2 to an hour-minute-second timer.

\section*{Displaying Time Elapsed}

Here is a code block that starts the LCD, clears the screen, and places some display characters on the LCD that will not change. The rest of the program can then display changing hour, minute, and second number values next to the stationary "h", "m", and "s" characters.
```

SEROUT 14, 84, [22, 12] ' Start LCD \& clear display
PAUSE 5 ' Pause 5 ms for clear display
SEROUT 14, 84, ["Time Elapsed...", 13] ' Text + carriage return
SEROUT 14, 84, [" h m s"] ' Text on second line

```

For this application, control codes for cursor placement can be particularly useful. For example, the cursor can be placed on Line 1, character 0 before sending the two-digit decimal value of hours. The cursor can then be moved to Line 1 , character 5 to display the minutes, and then to Line 1, character 10 to display the seconds.

Here is a single serout command that displays all three variable values, each at the correct location:
```

SEROUT 14, 84, [ 148, DEC2 hours,
153, DEC2 minutes,
158, DEC2 seconds ]

```

The next example program applies this concept with just the BASIC Stamp module's timing abilities. The accuracy isn't digital wristwatch quality by a long shot; however, it is good enough for showing how the time display can work with character positioning. For higher accuracy, try incorporating the DS1302 timekeeping chip. It's available from www.parallax.com, just enter DS1302 into the search field.

\section*{Example Program - LcdTimer.bs2}

This example program displays hours, minutes and seconds elapsed with the Parallax Serial LCD. By pressing the RESET button on the Board of Education, you can restart the timer.
\(\sqrt{ }\) Enter, save, and run LcdTimer.bs2.
\(\checkmark\) Verify that the display works as advertised.
```

' Smart Sensors and Applications - LcdTimer.bs2
' Display elapsed time with BS2 and Parallax Serial LCD.
' {$STAMP BS2} ' Stamp directive
' {$PBASIC 2.5} ' PBASIC Directive
hours VAR Byte ' Stores hours
minutes VAR Byte ' Stores minutes
seconds VAR Byte ' Stores seconds
SEROUT 14, 84, [22, 12] ' Start LCD \& clear display
PAUSE 5 ' Pause 5 ms for clear display
SEROUT 14, 84, ["Time Elapsed...", 13] ' Text + carriage return
SEROUT 14, 84, [" h m s"] ' Text on second line
DO ' Main Routine
' Calculate hours, minutes, seconds
IF seconds = 60 THEN seconds = 0: minutes = minutes + 1
IF minutes = 60 THEN minutes = 0: hours = hours + 1
IF hours = 24 THEN hours = 0
' Display digits on LCD on Line 1. The values 148, 153, 158
' place the cursor at character 0, 5, and 10 for the time values.
SEROUT 14, 84, [148, DEC2 hours,
153, DEC2 minutes,
158, DEC2 seconds ]
PAUSE 991 ' Pause + overhead ~ 1 second
seconds = seconds + 1 ' Increment second counter
LOOP ' Repeat Main Routine

```

\section*{Your Turn - Defining Control Codes with Constants}

Up to this point, the LCD control codes have been decimal values. However, when you are writing or reading a long program, memorizing all those control code values can be tedious. It's better to declare a constant for each control code at the beginning of the program. Then, use the constant names instead of numbers. You can also do the same with the BaudMode value, and then add a pIn directive for I/O pin P14 as well. Here is an example:
\begin{tabular}{llll} 
LcdPin & PIN & 14 & LCD I/O pin \\
T9600 & CON & 84 & ' True, 8-bits, no parity, 9600 \\
LcdCls & CON & 12 & Form feed -> clear screen
\end{tabular}
\begin{tabular}{llll} 
LcdCr & CON & 13 & ' Carriage return \\
LcdOff & CON & 21 & ' Turns display off \\
LcdOn & CON & 22 & Turns display on \\
Line0 & CON & 128 & Line 0, character 0 \\
Line1 & CON & 148 & Line 1, character 0
\end{tabular}

These declarations will make your code easier to understand, which is especially important if you decide to make changes to your program after not having looked at it for several months. For example, the first SERour command can be rewritten like this:
```

SEROUT LcdPin, T9600, [LcdOn, LcdCls]

```

The serout command in LcdTimer.bs2 that displays the numbers on Line 1 of the LCD can be rewritten like this:
```

SEROUT LcdPin, T9600, [(Line1 + 0), DEC2 hours,
(Line1 + 5), DEC2 minutes,
(Line1 + 10), DEC2 seconds]

```
\(\sqrt{ }\) Save LcdTimer.bs2 under a new name.
\(\checkmark\) Add descriptive constants to your program.
\(\sqrt{ }\) Replace as many numbers as you can with meaningful constant names.
\(\checkmark\) Run your program and troubleshoot as needed.

\section*{ACTIVITY \#4: CUSTOM CHARACTERS AND LCD ANIMATION}

While not every picture saves a thousand words, even the ones that only save a sentence or two are useful when you've got just 32 character spaces to work with. One example of a useful picture is that hourglass cursor your computer screen uses to let you know the program is busy. This simple animated icon works much better than a message somewhere on the screen that says, "please wait, the program is busy...". This activity uses an hourglass to introduce techniques for defining, storing, displaying, and animating custom characters.

\section*{Custom Characters in the Parallax LCD}

The Parallax Serial LCD has room set aside for eight custom characters shown in Figure \(1-13\). To display Custom Character 0 , just send the LCD the value 0 with the serout command. Likewise, to display Custom Character 1, just send a 1, to display Custom Character 2, send a 2, and so on. Note that Custom Characters 0 and 1 are pre-configured to be the backslash and tilde. Here is an example SErout command that displays both of them-Serout 14, 84, [0, 1].

Figure 1-13: Predefined Custom Characters O (Backslash) and 1 (Tilde)


\section*{Example Program: PredfinedCustomCharacters.bs2}

This example sends the serial LCD the two commands to make it display Custom Characters 0 and 1, the backslash " \(\backslash\) " and tilde "~".
\(\sqrt{ }\) Enter and run the program, and verify that it displays the backslash and tilde.
```

' Smart Sensors and Applications - PredefinedCustomCharacters.bs2

- {$STAMP BS2}
' {$PBASIC 2.5}
SEROUT 14, 84, [22, 12] ' Initialize LCD
PAUSE 5 ' 5 ms delay for clearing display
' Display pre-defined custom characters: "\" (custom-character-0) and
' "~" (custom-character-1).
SEROUT 14, 84, [0, 1]

```

\section*{Defining (and Redefining) Custom Characters}

The Parallax Serial LCD's custom characters are stored in its RAM. To define one of its eight custom characters, your serout command has to tell the LCD which of the eight custom characters you are defining and then describe the on/off states of each pixel in the character. Each character has 40 pixels, 8 pixels tall by 5 pixels wide.

Figure 6-14 shows the Define commands you can send the LCD to tell it which custom character you are about to define. You can also think about it like this: to tell the LCD which custom character you are defining, send the value of the custom character plus 248. For example, if you want to define Custom Character 0 , send \(\mathbf{2 4 8}\), if you want to define Custom Character 1, send 249, and so on up to 255 for Custom Character 7.

Figure 1-14: Custom Character Define Commands


After sending the code that tells the LCD which custom character you are about to define, you have to then send eight bytes that describe the character. The LCD uses the lowest five bits of each byte it receives to describe each five-pixel-wide line in the character. Figure 1-15 shows an example of defining Custom Character 0 to be an hourglass that's just been turned upside down.


Figure 1-15
Redefining Custom Character 0

Notice how each successive value in the serout command corresponds to a row of pixels in the custom character. Notice also how the 1 s correspond to black pixels, and the 0 s correspond to white.
The SEROUT custom character definitions are not permanent. Each time the LCD's
power is turned on and off the custom characters are erased. Since the BASIC Stamp and
LCD share the same power supply, the BASIC Stamp program also restarts when the power
is reset. It's a good practice to define custom characters you plan to use at the beginning of
a program, so that the BASIC Stamp can define the custom characters every time its power
is connected.

Here is another custom character definition of an hourglass with its four pixels of sand drained into its bottom chamber. This definition uses \(\mathbf{2 5 5}\) to tell the LCD to make it

Custom Character 7. It also uses a technique for drawing the characters with asterisks in the comments to the right of the serout command. Start with a serout command with all the binary values set to \(\% 00000\), and then draw the character with asterisks in the comment to the right. After it looks right, use the asterisks to dictate which zeros should be changed to ones.
```

SEROUT 14, 84, [255, ' Define Custom Character 7
%00000,
%11111, ' * * * * *
%10001, ' * *
%01010,
%00100
%01110, , , * *
%11111, ' * * * * *
%11111]

```
```

* 

```
*
* * * * *
```

*     *         *             *                 * 

```

Figure 1-16 shows how the two serout commands just discussed will redefine the LCD's custom characters.

Figure 1-16: After Defining Custom Characters 0 and 7


With these new custom character definitions, you can write a loop to make the hourglass toggle between empty and full, indicating that the user should wait. The do...LOor below does this by first placing the cursor on Line 0 , character 5 in the LCD. Then it displays Custom Character 0 , the hourglass that was just turned upside down. After a brief pause, the program sends the backspace command (8) to get the cursor back to character 5. Then, it sends Custom Character 7, the hourglass with the sand drained into the base. By repeating this sequence, it looks as though the hourglass is turned upside-down, drained, turned again, drained again, and so on.
```

DO
SEROUT 14, 84, [133] ' Cursor -> Line 0, char
SEROUT 14, 84, [0] ' Display Custom Character 0
PAUSE 1250 ' Delay for 1.25 seconds
SEROUT 14, 84, [8] ' Backspace
SEROUT 14, 84, [7] ' Display Custom Character 7
PAUSE 1500 ' Delay for 1.50 seconds
LOOP

```

\section*{Example Program: Hourglass.bs2}

This program defines and displays the hourglass custom characters just discussed.
\(\sqrt{ }\) Enter, save, and run the program.
\(\sqrt{ }\) Verify that it alternately displays the two hourglass characters at the sixth character in the LCD's top row.
```

| -----[ Title ]--------------------------------------------------------------------------
' Smart Sensors and Applications - Hourglass.bs2
' Define and display custom characters.
' {$STAMP BS2} ' Target device = BASIC Stamp 2
' {$PBASIC 2.5} ' Language = PBASIC 2.5
' ------[ Initialization ]-------------------------------------------------------------

```

```

SEROUT 14, 84, [22, 12] ' Turn on display and clear
PAUSE 5 ' 5 ms delay for clearing display
' -----[ Main Routine ]-----------------------------------------------------------------
DO
SEROUT 14, 84, [133] ' Cursor -> Line 0, char
SEROUT 14, 84, [0] ' Display Custom Character 0
PAUSE 1250
' Delay for 1.25 seconds
SEROUT 14, 84, [8]
' Backspace
SEROUT 14, 84, [7] ' Display Custom Character 7
PAUSE 1500 ' Delay for 1.50 seconds
LOOP

```

\section*{Your Turn}

Figure 1-17 shows the custom characters depicting the grains of sand in the hourglass moving from the top to the bottom.

Figure 1-17: Custom Characters for Animated Hourglass

\(\sqrt{ }\) Save Hourglass.bs2 as HourGlassYourTurn.bs2.
\(\sqrt{ }\) Expand the Initialization routine so that it defines all eight custom characters as shown in Figure 1-17.
\(\sqrt{ }\) Modify the Main Routine so that it gives an animated hourglass effect as the grains of sand fall from top to bottom.

Here is a Main Routine you can also try for animating the eight custom characters once you have updated the Initialization section:
```

DO

```
```

' Place cursor at character 5, and display Custom Character 0.
SEROUT 14, 84, 100, [133, 0]
PAUSE 750 ' 0.750 second delay

```
```

' Backspace, Custom Character 1, backspace, Custom Character 2, etc.
' optional Pace argument of 100 sends each value every 1/10 of a second.
SEROUT 14, 84, 100, [8, 1, 8, 2, 8, 3, 8, 4, 8, 5, 8, 6, 8, 7, 8]
PAUSE 750

```
LOOP
    \(\sqrt{ }\) Try it!

Even though the LCD only stores 8 custom characters at a time, your program can store as many as you need. Remember, your program can redefine any of the custom characters at any time. If your application needs twenty custom characters, your PBASIC program can store 20 custom characters and redefine them for the LCD as needed.
You can display the hourglass with just one custom character. The entire hourglass animation can be done with just one custom character. The trick is to redefine the custom character between each time the display is updated.

\section*{ACTIVITY \#5: SCROLLING TEXT ACROSS THE DISPLAY}

If your message is too wide for the 16 character display, scrolling the text across the display can make it work. Figure 1-18 shows an example. With scrolling, the message begins at the far right of the display. Then, the text shifts across the display one letter at a time.


Figure 1-18 Scrolling Text

The scrolling code introduced in this activity is quite different from the example program in Activity \#2 that made "Line 1" move across the display. The main reason it's different is because the message in Activity \#2 stopped at the leftmost character. When the
message is larger than the display window, stopping at the left edge of the display will keep the rest of the message from becoming visible.

To get text to scroll across just one line, the program has to start with the first character in a message and display it at the rightmost character. After a short delay, the program has to move the cursor to the second character from the right, and print both the first and second characters. It has to continue this process until the cursor gets to the left of the display. Then, the cursor has to be repeatedly repositioned to that same location as sixteen-character portions of the message are displayed, making the message appear to shift from right to left, one character at a time.

The programming technique for this process is called sliding-window. Aside from being useful for the Parallax LCD, sliding window is what you see when you scroll text up and down in programs like the BASIC Stamp Editor and your web browser. It's also used in programs for transmitting and collecting TCP/IP packets. So every time you open your web browser, there's more than one instance of sliding-window code at work in the background.

\section*{A Configurable Scrolling Subroutine}

This next example program features a subroutine that is convenient for displaying a variety of scrolling messages with minimal work. All it involves is putting the messages in data directives preceded with Symbol names, setting a few variables, and then calling the scrolling subroutine.

Here are some example data directives.
```

Message1 DATA @ 2, "Message "
Message2 DATA "again"
Message3 DATA "Larger message, going faster"
Message4 DATA

```

The first text message begins at an EEPROM address equal to the value of the message 1 symbol, which has been set to 2 with the data directive's optional @Address argument. The address after the end of Message 1 is EEPROM address 11. This is denoted by the Message2 label, which is also the beginning of the second message. Since you can set variables equal to the values of Message1 to Message4, it's an especially flexible system for a variety of messages.

The next example program also has variables you can set to configure different window locations, widths, and increments. After setting these variable values, you can then call the scroll_Message subroutine, and it does the rest of the work. Here is an example of a code block that makes the subroutine display all the characters between the message1 and Message 2 labels in the middle four characters on the LCD's top line.
```

messageStart = Message1: messageEnd = message2
windowLeft = 134: windowRight = 137
increment = 1
GOSUB Scroll_Message

```

The beginning and ending EEPROM addresses are stored in the messageStart and messageEnd variables. The starting and ending LCD character addresses that define the window are stored in windowLeft and windowRight. Last but not least, the increment variable is set to the number of characters the text moves each time it shifts. With all those values set, the Scroll_Message subroutine has all it needs to do its job.

There are three more examples in the next program's Main Routine. Not all the examples assign values to all the variables. Some of the examples only set a few values because they are recycling values that were assigned before the previous subroutine call. For example, the value of the increment variable was set to 1 before the first subroutine call. Since the scroll_Message subroutine doesn't make any changes to that variable, the value 1 doesn't need to be reassigned to it before calling the scroll_Message subroutine again.
```

' Change the values of various configuration variables
' and demonstrate the effect on the display with each change.
windowLeft = 131: windowRight = 140
GOSUB Scroll_Message

```

Here is the last example in the Main Routine. Note that it takes up the better part of the second line and scrolls two characters at a time:
```

messageStart = Message3: messageEnd = message4
windowLeft = 150: windowRight = 161
increment = 2
GOSUB Scroll_Message

```

\section*{Example Program - TestScrollingSubroutine.bs2}
\(\sqrt{ }\) Review the code blocks in the Main Routine of the program and predict how wide the scrolling window will be, what text will be displayed, and how many characters at a time the message will shift.
\(\sqrt{ }\) Enter, save, and run TestScrollingSubroutine.bs2.
\(\sqrt{ }\) Compare your predictions to what actually occurred and reconcile any differences.
```

' -----[ Title ]---------------------------------------------------------------------------
' Smart Sensors and Applications - TestScrollingSubroutine.bs2
' Scroll a text message across a four character wide window in the LCD.
' {\$STAMP BS2}
' BASIC Stamp Directive

- {\$PBASIC 2.5}
' PBASIC Directive
' -----[ DATA Directives ]----------------------------------------------------------------
Message1 DATA @ 2, "Message "
Message2 DATA "again"
Message3 DATA "Larger message, going faster..."
Message4 DATA
' -----[ I/O Definitions ]-------------------------------------------------------------
LcdPin PIN 14 ' LCD I/O pin
' ------[ Constants ]--------------------------------------------------------------------

| T9600 | CON | 84 | True, 8-bits, no parity, 9600 |
| :---: | :---: | :---: | :---: |
| LcdCls | CON | 12 | Form feed -> clear screen |
| LcdCr | CON | 13 | ' Carriage return |
| Lcdoff | CON | 21 | ' Turns display off |
| LcdOn | CON | 22 | ' Turns display on |
| Line0 | CON | 128 | ' Line 0, character 0 |
| Line1 | CON | 148 | Line 1, character 0 |
| TimeOn | CON | 250 | Character on time |
| TimeOff | CON | 0 | - Character fade time |

' Functional variables for Scroll_Message subroutine.

| cursorStart | VAR | Byte | ' First character location |
| :--- | :--- | :--- | :--- |
| head | VAR | Byte | Start of displayed text |
| tail | VAR | Byte | End of displayed text |
| pointer | VAR | Byte | ' EEPROM address pointer |
| character | VAR | Byte | Stores a character |

```
```

' Configuration variables for Scroll_Message subroutine.

```
```

increment VAR Nib ' Characters to shift

```
increment VAR Nib ' Characters to shift
windowRight VAR Byte ' Rightmost character address
windowRight VAR Byte ' Rightmost character address
windowLeft VAR Byte , Leftmost character address
windowLeft VAR Byte , Leftmost character address
messageStart VAR Byte ' Start EEPROM address
messageStart VAR Byte ' Start EEPROM address
messageEnd VAR Byte ' End EEPROM address
messageEnd VAR Byte ' End EEPROM address
' -----[ Initialization ]-----------------------------------------------------------
' -----[ Initialization ]-----------------------------------------------------------
SEROUT LcdPin, T9600, [LcdOn, LcdCls] ' Turn on display & clear
SEROUT LcdPin, T9600, [LcdOn, LcdCls] ' Turn on display & clear
PAUSE 5
PAUSE 5
    ' Delay }5\textrm{ms
    ' Delay }5\textrm{ms
' -----[ Main Routine}
' -----[ Main Routine}
' Set values of configuration variables, then call Scroll_Message.
' Set values of configuration variables, then call Scroll_Message.
messageStart = Message1: messageEnd = message2
messageStart = Message1: messageEnd = message2
windowLeft = 134: windowRight = 137
windowLeft = 134: windowRight = 137
increment = 1
increment = 1
GOSUB Scroll_Message
GOSUB Scroll_Message
' Change the values of various configuration variables and demonstrate the
' Change the values of various configuration variables and demonstrate the
' effect on the display with each change.
' effect on the display with each change.
windowLeft = 131: windowRight = 140
windowLeft = 131: windowRight = 140
GOSUB Scroll_Message
GOSUB Scroll_Message
messageStart = Message1: messageEnd = message3
messageStart = Message1: messageEnd = message3
GOSUB Scroll_Message
GOSUB Scroll_Message
messageStart = Message3: messageEnd = message4
messageStart = Message3: messageEnd = message4
windowLeft = 150: windowRight = 161
windowLeft = 150: windowRight = 161
increment = 2
increment = 2
GOSUB Scroll_Message
END
' ------[ Subroutine - Scroll_Message ] ----------------------------------------------------
Scroll_Message:
    cursorStart = windowRight - increment + 1 ' Rightmost character in window
    head = 0 ' Initialize head and tail
    tail = increment - 1 ' of message
    ' Scrolling loop
    DO WHILE tail<(MessageEnd-MessageStart) +(windowRight-windowLeft+increment)
        SEROUT LcdPin, T9600, [cursorStart] ' Rightmost character in window
    FOR pointer = head TO tail ' Clear old characters
```

```
        SEROUT LcdPin, T9600, [" "]
    NEXT
    PAUSE timeOff ' Let characters fade away
    SEROUT LcdPin, T9600, [cursorStart] ' Rightmost character in window
    ' This FOR...NEXT loop refreshes the message, shifted increment characters
    ' to the left each time through until the end of the EEPROM message.
    ' Then, it fills the display with space characters as the remainder of the
    ' message shifts out to the window.
    FOR pointer = head TO tail
        IF (pointer <= (MessageEnd - MessageStart - 1)) THEN
            READ pointer + MessageStart, character
        ELSE
            character = " "
        ENDIF
        SEROUT LcdPin, T9600, [character]
    NEXT
    PAUSE timeOn ' Give the characters some time
    ' Increment until at window-left
    cursorStart = cursorStart - increment MIN windowLeft
    tail = tail + increment ' Increment tail pointer
    ' Increment head pointer if tail pointer > window width.
    IF tail > (windowRight - windowLeft) THEN
        head = head + increment
    ELSE
        head = 0
    ENDIF
LOOP ' Repeat scrolling loop
RETURN
```


## The Scroll_Message Subroutine's Sliding Window

Let's say the shifting text display window in your LCD is four characters wide on the top row because there are other messages that need to be displayed at all times on the LCD. The task at hand is to slide the text through the smaller window without overprinting any of the characters displayed outside it.

Figure $1-19$ shows the setup and Step 0 of a four-character wide window. In the setup step, nothing is displayed in the window. Then, Step 0 places the cursor in position 137, and displays character 0 , the " M ".

Figure 1-19: Shifting Text Through Window, Setup and Step 0

$\sqrt{ }$ Figure $1-20$ shows Steps 1 and 2. After waiting a moment for the " M " to be visible, the cursor has to be placed at position 136, and then characters 0 and 1 , "Me", can be displayed. Next, move the cursor to 135 , and display characters 0 to 2, "Mes".

Figure 1-20: Shifting Text Through Window, Steps 1 and 2

$\sqrt{ }$ Figure 1-21 shows Steps 3 and 4. Moving the cursor to position 134 and displaying characters 0 to 3, "Mess" is still the same sequence, but when the "M" leaves the window, the sequence has to change. The cursor's starting point, or head pointer, can no longer advance to the left; it has to stay at position 134. Also, instead of displaying characters 0 to 3, characters 1 to 4, "essa", have to be displayed.

Figure 1-21: Shifting Text Through Window, Steps 3 and 4

$\sqrt{ }$ The starting cursor position has to remain at 134 while the head and tail characters continue to advance: 2 to 5 - "ssag", 3 to 6 - "sage". The window keeps sliding, and Figure 1-22 shows the second-to-last step of characters 6 to 9 - "e" followed by three spaces, and finally the last step, 7 to 10 - four space characters.

Figure 1-22: Shifting Text Through Window, Steps 9 and 10


The TestScrollingSubroutine.bs2 uses the variables shown in Figure 1-23 for the sliding window. The cursorstart variable stores the position that the cursor is placed each time before it starts printing the characters in the message. In the figure, cursorstart stores the value 135. The next time the text shifts to the left, it will store 134. Two variables, head and tail, store the beginning and ending addresses of the text that will fit in the message window. In the figure, head stores 0 , and tail stores 2 . The pointer variable will be used by the read command to get the right character, and the character variable will store the character the READ command retrieves from EEPROM.

Figure 1-23: Variables from TestScrollingRoutine.bs2.


In Figure 1-23, pointer is pointing at character 1 in the sequence, which is "e". A FOR....Next loop uses the pointer variable to read each of the characters in EEPROM, from head to tail and then display each with the Serour command. Each time the text shifts to the right, the new text has to overwrite the old text with the same head to tail loop.

## SUMMARY

The liquid crystal display (LCD) is used in a tremendous variety of products. Simple character displays like the Parallax 2X16 serial LCD can substitute for the Debug Terminal's display features, which is especially useful when the test site for your project is not within reach of a serial cable and PC.

The Parallax Serial LCD has a contrast adjustment potentiometer on the back, along with two switches you can use to select from three different baud rates and a self-test mode. There are three pins on the back of the Parallax Serial LCD, as only three connections are needed to operate it: Vdd, RX, and Vss.

The Parallax Serial LCD has an extensive command set, and a full list of these commands is included in the Parallax Serial LCD Product Documentation (Appendix B). This chapter introduced commands for turning the display on and off, clearing it, cursor placement, backlighting control for the backlit model, and character display.

The Parallax Serial LCD depends on serial messages from the BASIC Stamp that are programmed into it by the PBASIC serout command. Many of the debug command's features can be used with the sERout command, including text between quotation marks and formatters like DEC, BIN, DIG, and so on. These all have LCD results that are similar to the Debug Terminal. The LCD's control codes are different from and more numerous than the ones used with the Debug Terminal. Instead of trying to use Cr, cls, crspxy, etc, use the control code values listed in the LCD's command set. It's also a good idea to make constants for these values, such as LcdCls con 12, LcdClr con 13 , Lcdon Con 22 , Lcdoff Con 21, and so on.

The Parallax Serial LCD has eight custom characters, 0 to 7 . You can display any one of them by sending its value to the LCD. For example, serout 14, 84, [3] makes the LCD print Custom Character 3. The commands to define custom characters range from 248 to 255 . Sending 248 instructs the LCD to define Custom Character 0, 249 defines Custom Character 1, and so on, up to 255, which defines Custom Character 7. After sending a Define Custom Character command, the next eight bytes are binary values, the lower five bits of which define the pixels in a given line of pixels. A 1 makes the pixel black, and a 0 makes it white.

This chapter also introduced a subroutine for scrolling text from right to left inside a window. This subroutine looks for start and stop addresses that correspond to Symbol address labels that precede the DATA directives that contain the text to be displayed. The way the subroutine's text is displayed is defined by five variables: messageStart, messageEnd, windowLeft, windowRight, and increment. The messageStart and messageEnd variables store the starting and ending EEPROM addresses of the text to be displayed. The windowLeft and windowRight variables store the start and end LCD character addresses that define the window, and the increment variable stores how many characters at a time the message is shifted from right to left.

## Questions

1. What are three devices you use every day that display information with LCDs?
2. What do the 2 and 16 indicate in the term $2 \times 16$ LCD?
3. What command do you use to send information to the Parallax Serial LCD?
4. How are the debug and serout commands different?
5. What position do SW1 and SW2 need to be in if you want to write a program that sends messages to the Parallax Serial LCD at a rate of 19,200 bps?
6. What component do you adjust to change the LCD's display contrast?
7. What serout command will clear the display?
8. What special considerations come into play when using the DEBUG command's CR, CLS, and home control codes with the Parallax Serial LCD?
9. What three arguments do you need for a minimal serout command?
10. How can you make the text displayed in the LCD flash on and off?
11. What ranges of values can you send to the LCD to place the cursor?
12. What character resides in Custom Character 1 by default?
13. How do you display a custom character after it has been defined?
14. What are some applications of sliding window?

## Exercises

1. Make the message "Hello" appear in the Debug Terminal without using the debug command.
2. Display the message "Hello" centered on the top line of the LCD.
3. Make the message "Hello" flash on and off once every second.
4. Write a command to make the message "Start" appear at the beginning of Line 0 and the message "Finish" appear on the right side of Line 1.
5. Write a serout command to send the LCD messages when SW1 and SW2 are both ON.
6. Write a serout command to send the LCD a message when SW1 is ON and SW2 is OFF.

## Projects

1. Write a program that displays a six-line message. It starts by displaying lines 0 and 1 with a pause. Then it advances to lines 2 and 3 , again with a pause. And finally, it displays lines 4 and 5.
2. Write a program that prints three copies of a custom character. Then, redefine the custom character. What happens to all three copies of the custom character?

## Solutions

Q1. Wrist watch, calculator, telephone (answers will vary).
Q2. Two rows of text, each row is 16 characters wide.
Q3. The serout command.
Q4. When using the SEROUT command you must specify the pin number and the baud rate.
Q5. Both SW1 and SW2 should be in the ON position for 19,200 bps.
Q6. A potentiometer.
Q7. The command Serout 14, 84, [12] will clear the display.
Q8. The pre-defined PBASIC constants such as CR, CLS, and home are not necessarily defined correctly to work with the serial LCD.
Q9. SEROUT requires Pin, Baudmode, and DataItem arguments.
Q10.Print the text, then turn the display on and off using control characters 21 and 22.
Q11.From 128-143 for Line 0, and 148-163 for Line 1.
Q12.The backslash.
Q13. Send the LCD the value of the custom character with the serout command. For example, serout 14, 84, [4] will display Custom Character 4.
Q14.LCD screens, even those large screens you see at train stations, gates in airports, or at sporting events, as well as scrolling text in Windows applications and TCP/IP packets.
E1. From the BASIC Stamp Editor Help file: "For the built-in serial port set the Tpin argument to 16 in the serout command."

```
' Smart Sensors and Applications - Ch1_Ex01.bs2
' {$STAMP BS2}
' {$PBASIC 2.5}
DEBUG "Hello, this is DEBUG", CR
SEROUT 16, 84, ["Hello - This is SEROUT", CR]
```

E2. Example solution:

```
' Smart Sensors and Applications - Ch1_Ex02.bs2
' \{\$STAMP BS2\}
' \{\$PBASIC 2.5\(\}\)
SEROUT 14, 84, [22, 12] ' Turn on, clear screen
' 1234567890123456
SEROUT 14, 84, [" Hello ", CR] ' Center text on top line
```

E3. Example solution:

```
' Smart Sensors and Applications - Ch1_Ex03.bs2
' Make message flash on and off once per second
' {$STAMP BS2}
' {$PBASIC 2.5}
SEROUT 14, 84, [22, 12] ' Turn on, clear screen
' 1234567890123456
SEROUT 14, 84, [" Hello ", CR] Center text on top line
DO
    SEROUT 14, 84, [21] ' Turn screen off
    PAUSE 500
    SEROUT 14, 84, [22] ' Turn screen on
    PAUSE 500
LOOP
```

E4. Example solution:

```
' Smart Sensors and Applications - Ch1_Ex04.bs2
' Print Start beginning of Line1, Finish end of Line2
' {$STAMP BS2}
' {$PBASIC 2.5}
```

```
SEROUT 14, 84, [22, 12] ' Turn on, clear screen
```

SEROUT 14, 84, [22, 12] ' Turn on, clear screen
SEROUT 14, 84, ["Start"] ' Print on Line 0
SEROUT 14, 84, ["Start"] ' Print on Line 0
SEROUT 14, 84, [158] ' Line2,6th char from rt edge
SEROUT 14, 84, [158] ' Line2,6th char from rt edge
SEROUT 14, 84, ["Finish"] ' Print rt edge of Line 1

```
SEROUT 14, 84, ["Finish"] ' Print rt edge of Line 1
```

E5. Example solution:

```
' Smart Sensors and Applications - Ch1_Ex05.bs2
' Print at 19200 baud
' {$STAMP BS2}
| {$PBASIC 2.5}
SEROUT 14, 32, [22, 12] ' Turn on, clear screen
SEROUT 14, 32, ["Using 19200 bps"] ' Print on Line 0
```

E6. Example solution:

```
' Smart Sensors and Applications - Ch1_Ex06.bs2
' Print at 2400 baud
' {$STAMP BS2}
' {$PBASIC 2.5}
SEROUT 14, 396, [22, 12] ', Turn on, clear screen
SEROUT 14, 396, ["Using 2400 bps"] ' Print on Line 0
```

P1. Example solution:

```
' Smart Sensors and Applications - Ch1_Project1.bs2
' Display a 6-line message
' {$STAMP BS2}
' {$PBASIC 2.5}
\begin{tabular}{lll} 
LcdPin & PIN & 14 \\
T9600 & CON & 84
\end{tabular}
PAUSE 250
SEROUT 14, 84, [22, 12] ' Turn on display and clear
PAUSE 5 ' 5 ms delay for clearing display
SEROUT LcdPin, T9600, ["I have never let"]
SEROUT LcdPin, T9600, ["my schooling "]
PAUSE 1500
SEROUT LcdPin, T9600, ["interfere with "]
SEROUT LcdPin, T9600, ["my education. "]
PAUSE 1500
SEROUT LcdPin, T9600, [" -Mark Twain"]
SEROUT LcdPin, T9600, [" 1835-1910 "]
END
```

P2. All three copies will change into the newly defined character! It's like magic. A sample program is shown below.

```
' Smart Sensors and Applications - Ch1_Project2.bs2
' Print 3 copies of custom character, then redefine character.
' {$STAMP BS2} ' Target device = BASIC Stamp 2
' {$PBASIC 2.5} ' Language = PBASIC 2.5
\begin{tabular}{lll} 
Line0 & CON & 128 \\
Line1 & CON & 148 \\
copies & VAR & Nib
\end{tabular}
PAUSE 250
SEROUT 14, 84, [22, 12] ' Turn on display and clear
PAUSE 5 ' 5 ms delay for clearing
display
```



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```
FOR copies = 1 TO 3
    SEROUT 14, 84, [0] ' Display Custom Character 0
NEXT
```



## Chapter 2: The Ping))) Ultrasonic Distance Sensor

The Ping))) sensor interfaced with a BASIC Stamp can measure how far away objects are. With a range of 3 centimeters to 3.3 meters, it's a shoo-in for any number of robotics and automation projects. It's also remarkably accurate, easily detecting an object's distance down to the centimeter.


Figure 2-1
The Ping)) $)^{\text {TM }}$ Ultrasonic
Distance Sensor

## HOW DOES THE PING))) SENSOR WORK?

Figure 2-2 shows how the Ping))) sensor sends a brief chirp with its ultrasonic speaker and measures the echo's return time to its ultrasonic microphone. The BASIC Stamp starts by sending the Ping))) sensor a pulse to start the measurement. Then, the Ping))) sensor waits long enough for the BASIC Stamp program to start a pULSIn command. Then, at the same time the Ping))) sensor chirps its 40 kHz tone, it sends a high signal to the BASIC Stamp. When the Ping))) sensor detects the echo with its ultrasonic microphone, it changes that high signal back to low.

Figure 2-2: How the Ping))) Sensor Works


The BASIC Stamp pulsin command uses a variable to store how long the high signal from the Ping))) sensor lasted. This time measurement is how long it took sound to travel to the object and back. Using this measurement and the speed of sound in air, you can make your program calculate the object's distance in centimeters, inches, feet, etc.

> The Ping))) sensor's chirps are not audible because 40 kHz is ultrasonic.
> What we consider sound is our inner ear's ability to detect the variations in air pressure caused by vibration. The rate of these variations determines the pitch of the tone. Higher frequency tones result in higher pitch sounds and lower frequency tones result in lower pitch tones.
> Most people can hear tones that range from 20 Hz , which is very low pitch, to 20 kHz , which is very high pitch. Subsonic is sound with frequencies below 20 Hz , and ultrasonic is sound with frequencies above 20 kHz . Since the Ping))) sensor's chirps are at 40 kHz , they are definitely ultrasonic, and not audible to people.

## ACTIVITY \#1: MEASURING ECHO TIME

In this activity, you will test the Ping))) sensor and verify that it gives you echo time measurements that correspond to an object's distance.

## Parts Required

(1) Ping))) Ultrasonic Distance Sensor
(3) Jumper Wires

All you'll need is a Ping))) sensor and three jumper wires to make it work. The Ping))) sensor has protection against programming mistakes (and wiring mistakes) built-in, so there's no need to use a $220 \Omega$ resistor between P15 and the Ping))) sensor's SIG terminal.

## Ping)) Sensor Circuit

Figure 2-3 shows a schematic and wiring diagram for testing the Ping))) sensor.
$\sqrt{ }$ Build the circuit.

Figure 2-3: Ping))) Sensor Schematic and Wiring Diagram


## Testing the Ping)) Sensor

As mentioned earlier, the Ping))) sensor needs a start pulse from the BASIC Stamp to start its measurement. A pulse to P15 that lasts $10 \mu \mathrm{~s}$ (pulsout 15, 5) is easily detected by the Ping))) sensor, and it only takes a small amount of time for the BASIC Stamp to send. A pulsin command that stores the duration of the Ping))) sensor's echo pulse (pULSIN 15, 1, time) has to come immediately after the pulsout command. In this example, the result the pulsin command stores in the variable time is the round trip time for the Ping))) sensor's chirp to get to the object, reflect, and return.

## Example Program - PingTest.bs2

You can test this next program by measuring the distances of a few close-up objects. For close-up measurements, the Ping))) sensor only needs to be 3 to 4 inches ( roughly 8 to 10 cm ) above your working surface. However, if you are measuring objects that are more than a half a meter away, you may need to elevate your Ping))) sensor to prevent echoes from the floor registering as detected objects.
$\sqrt{ }$ Place your Board of Education with the Ping))) sensor circuit on something to keep it at least 8 cm above the table surface.
$\sqrt{ }$ Place an object (like a water bottle, box, or paper target) 15 cm from the front of the Ping))) sensor.
$\sqrt{ }$ Enter, save, and run PingTest.bs2.
$\sqrt{ }$ The Debug Terminal should start reporting a value in the 400 to 500 range.
$\sqrt{ }$ Move the target to a distance of 30 cm from the Ping))) sensor and verify that the value of the time variable roughly doubled.
$\checkmark$ Point your Ping))) sensor at a variety of near and far objects, and observe the time measurements.

```
' Smart Sensors and Applications - PingTest.bs2
' Tests the Ping))) ultrasonic distance sensor
' {$STAMP BS2}
- {$PBASIC 2.5}
time VAR Word
DO
    PULSOUT 15, 5
    PULSIN 15, 1, time
    DEBUG HOME, "time = ", DEC5 time
    PAUSE 100
LOOP
```


## Your Turn - Testing Range, Angle and Object Size

In terms of accuracy and overall usefulness, ultrasonic distance detection is really great, especially compared to other low-cost distance detection systems. That doesn't mean that the Ping))) sensor is capable of measuring "everything". Figure 2-4 shows a few situations that the Ping))) is not designed to measure: (a) distances over 3 meters, (b) shallow angles, and (c) objects that are too small.

Figure 2-4: The Ping))) Sensor is Not Designed for these Situations:
a.

b.

c.


In addition, as Ken Gracey of Parallax Inc. discovered during a classroom demonstration at his son's school, some objects with soft, irregular surfaces (such as stuffed animals) will absorb rather than reflect sound and therefore can be difficult for the Ping))) sensor to detect. Objects with smooth surfaces that readily reflect sound are easier for the sensor to detect.
$\sqrt{ }$ Try pointing the Ping))) sensor at various objects that are different distances away. What's the largest value the Ping))) sensor returns? How close do you have to get to the object before the time measurements start to decrease?
$\sqrt{ }$ Try standing one meter away from the wall, and point the Ping))) sensor at it, and record the measurement. Next, try pointing the Ping))) sensor at the wall at different angles, as shown in Figure 2-5. Do the values change? At what angle does the Ping))) sensor cease to detect the wall?


Figure 2-5
Determining the Minimum Angle of Detection
$\sqrt{ }$ Try hanging various objects from the ceiling at about 1.5 meters from the Ping))) sensor. How small can the object be? Does shape or angle matter? Does the size requirement change at 0.5 meters?
$\checkmark$ Try detecting objects of similar size but made from different materials, such as a cardboard shoebox and a fuzzy slipper, to see if you have a smaller effective range with sound-absorbing objects. Can you find any objects invisible to the Ping))) sensor? How about a wad of cotton balls, or of tulle netting?

## ACTIVITY \#2: CENTIMETER MEASUREMENTS

This activity demonstrates how to use the speed of sound and the PBASIC Multiply High operator ( **) to calculate the distance of an object based on the echo time measurement from the Ping))) sensor.

## Calculating Centimeter Distance with PBASIC

The equation for the distance sound travels is $\mathrm{S}=\mathrm{C}_{\text {air }} \mathrm{t}$, where S is distance, $\mathrm{C}_{\text {air }}$ is the speed of sound in air, and $t$ is time. Since the Ping))) sensor's time measurement is the time it takes sound to get to the object and bounce back, the actual distance, $\mathrm{S}_{\text {object, }}$, is half of the total distance the sounds travels.

$$
\begin{aligned}
& S=C_{\text {air }} t \\
& S_{\text {object }}=\frac{S}{2}=\frac{C_{\text {air }} t}{2}
\end{aligned}
$$

The speed of sound in air is most commonly documented in terms of meters per second $(\mathrm{m} / \mathrm{s})$. However, centimeter ( cm ) measurements will be more convenient to calculate with the BASIC Stamp. Since there are 100 centimeters in a meter, let's use $\mathrm{S}_{\text {object-cm }}$ which is simply 100 times $\mathrm{S}_{\text {object }}$. The pulsin Duration measurement units for the BASIC Stamp 2 are $2 / 1,000,000$ of a second ( $2 \mu \mathrm{~s}$ ). So, instead of $t$, which has to be a measurement of seconds, we'll use tpulsin-BS2. When multiplied by $2 / 1,000,000$
 denominator that cancel, and 100 in the numerator can cancel with two of the zeros in the denominator's $1,000,000$. The result of these substitutions and cancellations is $\mathrm{S}_{\text {object-cm }}=\left(\mathrm{C}_{\text {air }}\right.$ tpuLsin-BS2 $) / 10,000$.

$$
\begin{aligned}
& S_{\text {object-cm }}=\frac{100 C_{\text {air }} \dagger}{2} \\
& S_{\text {object-cm }}=\frac{100 C_{\text {air }} t_{\text {PULSIN-BS2 }}}{2} \times \frac{2}{1,000,000} \\
& S_{\text {object-cm }}=\frac{C_{\text {air }} t_{\text {PULSIN-BS2 }}}{10,000}
\end{aligned}
$$

The speed of sound in air at room temperature $72{ }^{\circ} \mathrm{F}\left(22.2^{\circ} \mathrm{C}\right)$ is $344.8 \mathrm{~m} / \mathrm{s}$. Dividing 10,000 into this leaves us with $\mathrm{S}_{\text {object-cm }}=0.03448$ tpulsin-BS2.

$$
\begin{aligned}
S_{\text {object-cm }} & =\frac{344.8 t_{\text {PULSIN-BS2 }}}{10,000} \\
& =0.03448 \dagger_{\text {PULSIN-BS2 }}
\end{aligned}
$$

The BASIC Stamp can use the ** operator to multiply a variable that stores the pulsin command's Duration measurement by a fractional value that's less than 1 . For example, if the pulsin command stores the echo measurement in the time variable, this command will store the centimeter distance result in the cmDistance variable:
cmDistance $=$ CmConstant ** time
With the ** operator, CmConstant will have to be 2260, which is the ** equivalent of 0.03448 . Instead of a decimal denominator, like 10,000 (in the case of 0.03448 ), the $* *$ operator needs a value that would go in the numerator of a fraction with a denominator of 65536. To get that numerator, multiply your fractional value by 65536 .

$$
\text { CmConstant }=0.03448 \times 65536=2260
$$

Now, we've got the value we need to modify PingTest.bs2 so that it will measure centimeter distance. We'll also add a variable to store distance (cmDistance) along with the constant to store the value 2260 (cmConstant).

| CmConstant CON | 2260 |
| :--- | :--- | :--- |
| cmDistance VAR Word |  |

Then, the ** calculation can be added to the PingText.bs2's do...Loop to calculate the centimeter measurement. The debug command in the program can then be modified to display the measurement.

```
cmDistance = CmConstant ** time
DEBUG HOME, DEC3 cmDistance, " cm"
```


## Example Program: PingMeasureCm.bs2

$\sqrt{ }$ Enter, save and run PingMeasureCm.bs2.
$\sqrt{ }$ Move the target object until the measurement displays 20 cm .
$\sqrt{ }$ Align your ruler with that measurement. The 0 cm mark should align somewhere with the Ping))) sensor, typically somewhere between the printed circuit board and the front-most part of the speaker/microphone.
$\checkmark$ Now, experiment with other distance measurements.

```
' Smart Sensors and Applications - PingMeasureCm.bs2
' Measure distance with Ping))) sensor and display in centimeters.
' {$STAMP BS2}
' {$PBASIC 2.5}
' Conversion constants for room temperature measurements.
CmConstant CON 2260
cmDistance VAR Word
time VAR Word
DO
    PULSOUT 15, 5
    PULSIN 15, 1, time
    cmDistance = CmConstant ** time
    DEBUG HOME, DEC3 cmDistance, " cm"
    PAUSE 100
LOOP
```


## Your Turn - Verifying the Calculations

Let's verify that that the program is correctly calculating the distance.
$\sqrt{ }$ Modify PingMeasureCm.bs2 so that it displays the values of both the time and the distance variables.
$\checkmark$ Use a calculator to verify that you get the same result from the distance equation that you do from the program.
$S_{\text {object-cm }}=0.03448 \times t_{\text {PULSIN-BS2 }}$

## ACTIVITY \#3: INCH MEASUREMENTS

Most electronic distance measuring devices offer results in either metric or English units. For example, the calipers shown in Figure 2-6 has a button you can press to choose between mm and inches. Other measuring devices offer yards or meters, or inches or centimeters, etc. So that your program can display both centimeters and inches, this activity introduces uses the multiply-high ( ** ) operator a second time to convert from centimeters to inches.

Figure 2-6: Calipers with a mm/in Toggle Button


## An Inches ** Constant

The CmConstant used in cmDistance = time ** CmConstant is a measure of the speed of sound in centimeters per pulsout time unit. There are 2.54 centimeters in every inch. So, the conversion formula from centimeter to inch distances can be written like this:

$$
S_{i n}=S_{c m} \div 2.54
$$

The easiest way to convert to inches is to simply divide the value of CmConstant by 2.54, and use the result declared in another constant, like Inconstant. Remember that constants for the ** operator should be integers, so round the result to the nearest integer.

$$
\text { InConstant }=2260 \div 2.54=889.76 \approx 890
$$

## Example Program: PingMeasureCmAndIn.bs2

$\checkmark$ Enter, save, and run PingMeasureCmAndIn.bs2.
$\sqrt{ }$ Experiment with the distance measurements and verify that they are correct in both systems.

```
' Smart Sensors and Applications - PingMeasureCmAndIn.bs2
' Measure distance with Ping))) sensor and display in both in & cm
' {$STAMP BS2}
- {$PBASIC 2.5}
' Conversion constants for room temperature measurements.
CmConstant CON 2260
InConstant CON 890
cmDistance VAR Word
inDistance VAR Word
time VAR Word
DO
    PULSOUT 15, 5
    PULSIN 15, 1, time
    cmDistance = cmConstant ** time
    inDistance = inConstant ** time
    DEBUG HOME, DEC3 cmDistance, " cm"
    DEBUG CR, DEC3 inDistance, " in"
    PAUSE 100
LOOP
```


## Your Turn

$\sqrt{ }$ There are 12 inches in 1 foot. Modify the program so that it displays feet and inches. Hint: After calculating inDistance, use / 12 to figure out the number of feet, and // 12 to find the remainder in inches.
$\checkmark$ There are 10 centimeters in a decimeter. Repeat for decimeters and centimeters.

## ACTIVITY \#4: MOBILE MEASUREMENTS

This activity demonstrates displaying the Ping))) sensor's centimeter and inch measurements on the Parallax Serial LCD. Provided you're using a battery, you can disconnect from your computer and take the setup to remote locations of your choosing.

## Connecting the Ping)) Sensor with an Extension Cable

In order to make room for the Parallax Serial LCD on the Board of Education, we'll connect the Ping))) sensor to the board with an extension cable. You can then hold it and point it various places, or use hardware to mount it next to your Board of Education.

## Parts Required

(1) Ping))) Ultrasonic Sensor
(1) Parallax Serial LCD $(2 \times 16)$
(1) 14-inch LCD Extension Cable
(3) Jumper Wires

If you are working from a BASIC Stamp HomeWork Board or a serial Board of Education Rev A or B, you will also need:
(1) 3-pin header
(3) Additional jumper wires

## Ping))) Sensor and LCD Cable Connections

The schematics shown in Figure 2-7 below are identical to the ones that have been used for the Ping))) sensor and the Parallax Serial LCD up to this point. We will now change the way these electrical connections are made by adding a cable, so that both devices can be conveniently connected to your board at the same time. Though the schematics are the same, the actual cable connections will vary depending on which BASIC Stamp educational board you are using.


## Board of Education Rev C and USB Board of Education Cable Connections

These instructions are for the boards that have servo ports with a Vdd/Vss jumper in between, such as the Board of Education Rev C and USB Board of Education. For all other boards, skip to All other BASIC Stamp Educational Boards on page 54.
$\checkmark$ Disconnect power to your board.
$\sqrt{ }$ Set the jumper between the X 4 and X 5 servo to Vdd ( +5 V ) as shown in Figure 2-8. The jumper should cover the two pins closest to Vdd, and the third pin next to Vin should be visible.


Figure 2-8
The Servo Port Jumper Set to Vdd (+5 V)

Vdd vs. Vin jumper settings determine which power supply is connected to the X 4 and X 5 ports. When the jumper is set to Vdd, these ports receive regulated 5 V from the Board of Education's voltage regulator. If the jumper is set to Vin, the port receives power directly from the battery or power supply.
$\sqrt{ }$ Connect the Parallax Serial LCD as shown. It's the same as the previous chapter.
$\sqrt{ }$ Plug one end of the extension cable into Port 15 of the X 4 header, making sure that the "Red" and "Black" labels along the right side of the X5 port line up with the cable's red and black wires.
$\sqrt{ }$ Verify that your cable is plugged in correctly by checking to make sure the white wire is closest to the 15 label and the black wire is closest to the X 4 label.


Figure 2-9
Servo Port and Power Jumper Connection for Ping))) Sensor
$\checkmark$ Connect the other end of the cable so that the black wire is connected to the Ping))) module's GND pin, the red wire is connected to the 5 V pin, and the white wire is connected to the RX pin.
$\checkmark$ Double-check all your connections, including your jumper setting, and make sure they are correct.

WARNING! Do not connect power to your board until you are positive the connections are correct. If you make a mistake with the LCD connections, the Parallax Serial LCD could be permanently damaged.
$\sqrt{ }$ Plug the power back into the board.
$\sqrt{ }$ Set the 3-position switch on the Board of Education to 2.
$\sqrt{ }$ If you have a Board of Education Rev C, Skip to LCD Distance Display on page 57.

You can also connect the Parallax Serial LCD to Port 14 with a cable. The instructions are about the same as connecting the Ping))). Start by disconnecting power to your board. The jumper for Vdd and Vin between the servo ports has to be set to Vdd. The cable has to be plugged into the X4 header so that the black wire is closest to the X 4 label and the white wire is closest to the 14 label. When connecting the other end of the cable to the Parallax Serial LCD, make sure the black wire connects to GND, the red wire to 5 V , and the white wire to $R X$.

## All other BASIC Stamp Educational Boards

This section is for connecting the Ping))) sensor and Parallax Serial LCD to one of the following BASIC Stamp educational boards:

- BASIC Stamp HomeWork Board
- Board of Education Rev A (Serial version)
- Board of Education Rev B (Serial version)
$\checkmark$ Disconnect power from your board.
$\checkmark$ Build the breadboard connections as shown in Figure 2-10.

$\sqrt{ }$ Plug the Parallax Serial LCD into the breadboard as shown in Figure 2-11 on page 56.
$\checkmark$ Plug one end of the extension cable into the 3-pin header, making sure the white, red, and black wires are oriented as shown. The black wire should be connected to Vss, the Red wire to Vdd, and the white wire to P15.
$\checkmark$ Connect the other end of the cable so that the black wire is connected to the Ping)))'s GND pin, the red wire is connected to the 5 V pin, and the white wire is connected to the RX pin. Double-check all your connections, including your jumper setting, and make sure they are correct.

WARNING! Do not connect power to your board until you are positive the connections are correct. If you make a mistake with the LCD connections, the Parallax Serial LCD could be permanently damaged.
$\sqrt{ }$ Reconnect power to your board.

Figure 2-11: Breadboard Connections for Ping))) Sensor and Parallax Serial LCD


## LCD Distance Display

It doesn't take much in the way of changes to modify PingMeasureCmAndIn.bs2 to make it display its measurements on the LCD. First, an Initialization section has to be added so that the program waits for the power supply to stabilize and then turns on and clears the LCD.

```
PAUSE 200
SEROUT 14, 84, [22, 12]
PAUSE 5
```

Next, the debug commands need to be changed to serout commands. Here are the debug commands from PingMeasureCmAndIn.bs2.

```
DEBUG HOME, DEC3 cmDistance, " cm"
DEBUG CR, DEC3 inDistance, " in"
```

The Debug Terminal control characters ( $\boldsymbol{H O M E}$ and $\mathbf{C R}$ ) need to be changed to control codes that will place the cursor in the LCD.

```
SEROUT 14, 84, [128, DEC3 cmDistance, " cm"]
SEROUT 14, 84, [148, DEC3 inDistance, " in"]
```


## Example Program: PingLcdCmAndIn.bs2

This program is a modified version of PingMeasureCmAndIn.bs2 from the previous activity. Instead of displaying its measurements in the Debug Terminal, it displays them on the Parallax Serial LCD.
$\sqrt{ }$ Connect a battery to your board.
$\sqrt{ }$ Enter, save and run PingLcdCmAndIn.bs2.
$\sqrt{ }$ Disconnect the serial cable, and take your board with you to wherever you want to test the Ping))) sensor's measurements.

```
' Smart Sensors and Applications - PingLcdCmAndIn.bs2
' Measure Distance with the Ping))) sensor and display on LCD
| {$STAMP BS2}
' {$PBASIC 2.5}
' Conversion constants for room temperature measurements.
CmConstant CON 2260
InConstant CON 890
cmDistance VAR Word
```

```
inDistance VAR Word
time VAR Word
PAUSE 200
SEROUT 14, 84, [22, 12]
PAUSE 5
DEBUG CLS, "Program running..."
DO
    PULSOUT 15, 5
    PULSIN 15, 1, time
    cmDistance = cmConstant ** time
    inDistance = inConstant ** time
    SEROUT 14, 84, [128, DEC3 cmDistance, " cm"]
    SEROUT 14, 84, [148, DEC3 inDistance, " in"]
    PAUSE 100
LOOP
```


## Your Turn - Customizing the Display

$\checkmark$ The measurements are currently left-justified. Try centering them.
$\sqrt{ }$ Try right justifying the measurements and displaying "Distance: " before the cm measurement on the LCD's top line.
$\checkmark$ Modify the program so that it displays both of the distance measurements on the top line. Then, display the actual echo time on the bottom line. You can display it in millionths of a second ( $\mu \mathrm{s}$ ) by multiplying the time variable by 2 before displaying it. Make sure your program waits until after it has done its distance conversions before multiplying time by 2 .

## ACTIVITY \#5: TEMPERATURE'S EFFECT ON THE SPEED OF SOUND

This activity investigates changes in the speed of sound caused by changes in air temperature. These changes in the speed of sound can result in visible changes to your distance measurements.

## Speed of Sound Vs Temperature and Percent Error Measurements

The speed of sound changes with air temperature, humidity, and even air quality. Neither humidity nor air quality make enough of a difference to figure into Ping))) sensor
distance calculations. Air temperature, on the other hand, can cause measurable distance errors. The speed of sound increases by 0.6 meters per second ( $\mathrm{m} / \mathrm{s}$ ) for every degreeCelsius ( ${ }^{\circ} \mathrm{C}$ ) increase in temperature. Since the speed of sound is about $331.5 \mathrm{~m} / \mathrm{s}$ at 0 ${ }^{\circ} \mathrm{C}$, we can use this equation to calculate the speed of sound at a given temperature.

$$
C_{\text {air }}=331.5+\left(0.6 \times \mathrm{T}_{c}\right) \mathrm{m} / \mathrm{s}
$$

| Converting from ${ }^{\circ} \mathrm{F}$ to ${ }^{\circ} \mathrm{C}$ and Visa Versa |
| :--- |
| To convert a degree-Fahrenheit to Celsius, subtract 32 from $T_{F}$ (the Fahrenheit |
| measurement), then divide by 1.8. The result will be $T_{C}$, the Celsius equivalent. To convert |
| from Celsius to Fahrenheit, multiply $T_{C}$ by 1.8, then add 32. The result will be $T_{F}$. |
| $T_{C}=\left(T_{F}-32\right) \div 1.8$ |
| $T_{F}=1.8 \times T_{C}+32$ |

Below are examples for the speed of sound at two fairly comfortable, but slightly different indoor temperatures.

Example 1: Calculate the speed of sound at $22.2^{\circ} \mathrm{C}$, which is approximately 72 degrees Fahrenheit ( ${ }^{\circ} \mathrm{F}$ ).

$$
C_{\text {air }}\left(22.2^{\circ} \mathrm{C}\right)=331.5+(0.6 \times 22.2 \mathrm{~m} / \mathrm{s})=344.8 \mathrm{~m} / \mathrm{s}
$$

Example 2: Calculate the speed of sound at $25^{\circ} \mathrm{C}$, which is 77 degrees Fahrenheit $\left({ }^{\circ} \mathrm{F}\right)$.

$$
C_{\text {air }}\left(25^{\circ} \mathrm{C}\right)=331.5+(0.6 \times 25) \mathrm{m} / \mathrm{s}=346.5 \mathrm{~m} / \mathrm{s}
$$

How much of a difference does this make to your distance measurements? We can calculate the percent error this will propagate with the percent error equation.

$$
\% \text { error }=\frac{\text { actual }- \text { predicted }}{\text { predicted }} \times 100 \%
$$

If the predicted temperature in the room is $72{ }^{\circ} \mathrm{F}\left(22.2^{\circ} \mathrm{C}\right)$, and the actual temperature is $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right.$ ), the error is 0.49 percent. Half a percent error would cause you to have to
move the object half a centimeter beyond 100 cm before it would transition from 99 to 100 cm .

$$
\% \text { error }=\frac{346.5-344.8}{344.8} \times 100 \%
$$

= 0.49\%

## Your Turn - Room Temperature Vs. Freezing

$\sqrt{ }$ Calculate the percent measurement error that would result from assuming that the ambient temperature is freezing ( $32{ }^{\circ} \mathrm{F}, 0^{\circ} \mathrm{C}$ ), but it's actually room temperature ( $72{ }^{\circ} \mathrm{F}, 22.2^{\circ} \mathrm{C}$ ).
$\checkmark$ How far off would the measurement be if the object is 1 m away?
$\sqrt{ }$ Use the procedure introduced in Activity \#2 to calculate the speed of sound and Cm Constant for measurements at $0^{\circ} \mathrm{C}$.
$\sqrt{ }$ Save PingMeasureCm.bs2 as PingMeasureCmYourTurn.bs2
$\sqrt{ }$ Run the program before modifying it and test the distance measurement of an object at 1 m .
$\checkmark$ Modify the cmConstant con directive with the value for $0^{\circ} \mathrm{C}$.
$\sqrt{ }$ Re-test the program with an object at 1 m . How close is your predicted error to the actual error?

## SUMMARY

The BASIC Stamp requests a measurement from the Ping))) sensor by sending it a brief pulse, which causes it to emit a 40 kHz chirp. Then, the Ping))) listens for an echo of that chirp. It reports the echo by sending a pulse back to the BASIC Stamp that is equal to the time it took for the Ping))) sensor to receive the echo.

To calculate the distance based on the echo time measurement, the speed of sound must be converted into units that are convenient for the BASIC Stamp. This involves converting meters per second to centimeters per pulsin measurement units. The resulting value also has to be converted to a value that can be used with the multiply high ( **) operator by multiplying it by 65536.

The speed of sound in air is $\mathrm{c}_{\text {air }}=331.5+\left(0.6 \times \mathrm{T}_{\mathrm{C}}\right) \mathrm{m} / \mathrm{s}$. While the speed of sound changes with temperature, the resulting measurement errors are small, especially at room temperature.

## Questions

1. What is the Ping))) sensor's range?
2. What does ultrasonic mean?
3. What signal does the Ping))) sensor send the BASIC Stamp and how does it correspond to a distance measurement?
4. What three sensor-object orientation scenarios could cause the Ping))) sensor to return an incorrect distance measurement?
5. What time increments does the pulsin command return when using a BS2?
6. What's the speed of sound in air at room temperature?
7. How does cmConstant relate to the speed of sound in air?
8. What do you have to do to the jumper between the X 4 and X 5 servo headers on the Board of Education to provide the correct supply voltage to devices like the Ping))) sensor and the Parallax Serial LCD? What might happen if this jumper is not correctly set?
9. What commands have to be modified if you want to make the Parallax LCD display what the Debug Terminal was displaying?
10. What role does air temperature play in the speed of sound in air?

## Exercises

1. Calculate how many meters away an object is if the echo time is 15 ms , and the temperature is $22.5^{\circ} \mathrm{C}$.
2. Calculate the ${ }^{\circ} \mathrm{C}$ equivalent of $100^{\circ} \mathrm{F}$.
3. Calculate the foot equivalent of 30.48 cm .
4. Calculate the percent error if CmConstant is for $37.8^{\circ} \mathrm{C}$ but the temperature is $0^{\circ} \mathrm{C}$. Predict what the measured distance would be if the object were placed at 0.5 m .

## Projects

1. Add an LED circuit to your board and program the BASIC Stamp to make the LED flash when there is no object in range.
2. Use a piezospeaker to make an alarm that signals when people pass through a doorway. The Ping))) sensor should be mounted next to the doorway, pointing across the path people walk when they enter or leave.

## Solutions

Q1. 3 centimeters to 3.3 meters.
Q2. Sound with frequencies above 20 kHz .
Q3. A high pulse, whose duration corresponds to the time it took for the chirp sound to travel to the object and back.
Q4. a) Distance over 3 meters, b) Shallow angles, c) Objects that are too small.
Q5. $2 \mu \mathrm{~s}$ increments.
Q6. $344.8 \mathrm{~m} / \mathrm{s}$.
Q7. cmConstant is the ** equivalent of the speed of sound in air divided by 10000, or 0.03448 .
Q8. The jumper should be set to the Vdd position, otherwise the LCD could be damaged.
Q9. All debug commands have to be modified, and control characters have to be modified to use the LCD's control codes.
Q10.A very important role, with the speed increasing $0.6 \mathrm{~m} / \mathrm{s}$ for every degree C increase in air temperature.
E1. The object is 2.59 m away.
E2. $100^{\circ} \mathrm{F}=37.7^{\circ} \mathrm{C}$
E3. $30.48 \mathrm{~cm}=1.0 \mathrm{ft}$.
E4. $\%$ error $=+/-6.84 \%$; measured distance $=0.466 \mathrm{~m}$.
P1. This example solution places an active-high LED on P13.



P2. Example solution:

```
' Smart Sensors and Applications - Ch2_Project2.bs2
' Make a sound when someone passes through the doorway.
' {$STAMP BS2}
' {$PBASIC 2.5}
' -----[ I/O Definitions ]----------------------------------------------------
Ping PIN 15 ' Parallax Ping))) sensor
Speaker PIN 9 ' Optional speaker
' ------[ Constants ]-------------------------------------------------------------
InConstant CON 890
Doorjamb CON 35 ' Doorway width is 35 inches
' -----[ Variables ]-----------------------------------------------------------
inDistance VAR Word VAR Word ' Round trip echo time
counter VAR Nib
' -----[ Main Routine ]--------------------------------------------------------
DO
    GOSUB Read_Ping
    GOSUB Calc_Distance
    IF (inDistance < Doorjamb) THEN
        GOSUB Sound_Alarm
    ENDIF
LOOP
' -----[ Subroutines ]
Read_Ping:
    PULSOUT 15, 5 ' Start Ping)))
    PULSIN 15, 1, time ' Read echo time
    RETURN
Sound_Alarm:
    FREQOUT Speaker, 300, 3300 ' Bing
    PAUSE 50
    FREQOUT Speaker, 450, 2200 ' Bong
    RETURN
Calc_Distance:
    inDistance = inConstant ** time ' These are the whole measurements
    RETURN
```


## Chapter 3: The Memsic Dual-Axis Accelerometer

Acceleration is a measure of how quickly speed changes. Just as a speedometer is a meter that measures speed, an accelerometer is a meter that measures acceleration. You can use an accelerometer's ability to sense acceleration to take a variety of measurements that can be very useful to electronic and robotic projects and designs. Here are some examples:

- Acceleration
- Tilt and tilt angle
- Incline
- Rotation
- Vibration
- Collision
- Gravity

Accelerometers are already used in many different devices, including personal electronics, specialized equipment and machines. Here are just a few examples:

- Self-balancing robots
- Tilt-mode game controllers
- Model airplane autopilots
- Car alarm systems
- Crash detection/airbag deployment systems
- Human motion monitoring systems
- Leveling tools

Once upon a time, accelerometers were large, clunky and expensive instruments that did not lend themselves to electronic and robotic projects. This all changed thanks to the advent of MEMS, micro-electro-mechanical-systems. MEMS technology is responsible for an ever-increasing number of formerly mechanical devices being designed right onto silicon chips.

The accelerometer you will be working with in this text is the Parallax Memsic 2125 Dual Axis Accelerometer module shown in Figure 3-1. This module measures less than $1 / 2 " \times 1 / 2 " \times 1 / 2 "$, and the accelerometer chip itself is less than $1 / 4 " \times 1 / 4 " \times 1 / 8 "$.

Figure 3-1: Accelerometer Module and MX2125 Chip


Accelerometer Module


MX2125 Chip

People naturally sense acceleration on three axes: forward/backward, left/right and up/down. Just think about the last time you were in the passenger seat of a car on a hilly and curvy road. Forward/backward acceleration is the sensation of speeding up and slowing down. Left/right acceleration makes you lean when making turns, and up down acceleration is what you felt going over hills.

Instead of the three axes people sense, the MX2125 accelerometer senses acceleration on two axes. The acceleration it senses depends on how it's positioned. By holding it one way, it can sense forward/backward and left/right. If you hold it a different way, it can sense up/down and forward/backward. Two axes of acceleration is enough for many of the applications listed earlier. While you can always mount and monitor a second accelerometer to capture that third axis, three-axis accelerometers are also common.

For a 3-axis accelerometer, try our Hitachi H48C Tri-Axis Accelerometer Module, Parallax part \#28026.

## THE MX2125 ACCELEROMETER - HOW IT WORKS

The MX2125's design is amazingly simple. It has a chamber of gas with a heating element in the center and four temperature sensors around its edge. Just as hot air rises and cooler air sinks, the same applies to hot and cool gasses. If you hold the accelerometer still, all it senses is gravity, and tilting it gives us an example of how it senses static acceleration. When you hold the accelerometer level, the hot gas pocket rises to the top-center of the accelerometer's chamber, and all the sensors will measure the same temperature. Depending on how you tilt the accelerometer, the hot gas will collect closer to one or maybe two of the temperature sensors.

Figure 3-2: The Accelerometer's Heated Gas Pocket


By comparing the sensor temperatures, both static acceleration (gravity and tilt) and dynamic acceleration (like taking a ride in a car) can be detected. If you were to take the accelerometer for a car ride, the hotter and cooler gasses would slosh around in the chamber in a manner similar to a container half-full of water, and the sensors would detect this.

In most situations, making sense out of these measurements is a simple task thanks to the electronics inside the MX2125. The MX2125 converts the temperature measurements into signals (pulse durations) that are easy for the BASIC Stamp microcontroller to measure and decipher.

## ACTIVITY \#1: CONNECTING AND TILT-TESTING THE MX2125

In this activity, you will connect the accelerometer module to the BASIC Stamp, run a test program, and verify that it can be used to sense tilt.

## Parts Required

(2) 3-inch Jumper Wires
(2) Resistors - $220 \Omega$
(1) Memsic MX2125 Dual-Axis Accelerometer

## Accelerometer Electrical and Signal Connections

Figure 3-3 shows how to connect the accelerometer module to the Board of Education's power supply, along with the BASIC Stamp I/O pin connections you will need to make to run the example program.
$\sqrt{ }$ Connect the accelerometer module using Figure 3-3 as your guide.
Figure 3-3: Accelerometer Schematic and Wiring Diagram


## Listening to the Accelerometer's Signals with the BASIC Stamp

The two axes the MX2125 uses to sense gravity and acceleration are labeled x and y in Figure 3-4. It will help if you set your board flat on the table in front of you as shown in the figure. That way, the x and y axes point the same directions they do on most xy plots.

Figure 3-4: Accelerometer Axis Pulse Measurements


For room temperature testing, you can get a pretty good indication of tilt by just measuring the high times of the pulses sent by the MX2125’s Xout and Yout pins with the pulsin command. Depending on how far you tilt the board and in which direction, the pulsin time measurements should range from 1875 to 3125 . When the board is level, the pulsin command should store values in the neighborhood of 2500 .
$\sqrt{ }$ Make sure your board is sitting flat on the table, oriented with its x and y axes as shown in Figure 3-4.
$\sqrt{ }$ Enter and run SimpleTilt.bs2.

```
' Smart Sensors and Applications - SimpleTilt.bs2
' Measure room temperature tilt.
' {$STAMP BS2}
'{$PBASIC 2.5}
\begin{tabular}{lll}
x & VAR & Word \\
y & VAR & Word
\end{tabular}
DEBUG CLS
DO
    PULSIN 6, 1, x
    PULSIN 7, 1, y
    DEBUG HOME, DEC4 ? X, DEC4 ? Y
    PAUSE 100
LOOP
```

$\sqrt{ }$ Check to make sure the Debug Terminal reports that the $\mathbf{x}$ and $\mathbf{y}$ variables are both storing values around of 2500 as shown in Figure 3-5.


Figure 3-5
Debug Terminal Output
$\sqrt{ }$ Grab the edge of the board with the Y-Axis label and gradually lift it toward you. The $y$ value should increase as you increase the tilt.
$\sqrt{ }$ Keep tilting the board toward you until it's straight up and down. The Debug Terminal should report that the $\mathbf{y}$ variable stores a value near 3125 .
$\checkmark$ Lay the board flat again.
$\sqrt{ }$ Next, instead of tilting the board toward you, gradually tilt it away from you. The y value should drop below 2500 and gradually decrease to 1875 as you tilt the board until it's straight up and down.
$\checkmark$ Lay the board flat again.
$\sqrt{ }$ Repeat this test with the x-axis. As you tilt the board up with your right hand, the $\mathbf{x}$ value should increase and reach a value near 3125 when the board is vertical. As you tilt the board upward with your left hand, the $\mathbf{x}$ value should approach 1875.
$\checkmark$ Finally, hold your board in front of you, straight up and down like a steering wheel.
$\sqrt{ }$ As you slowly rotate your board, the $\mathbf{x}$ and $\mathbf{y}$ values should change. These values will be used in another activity to determine the rotation angle in degrees.

## ACTIVITY \#2: MOBILE MEASUREMENTS

This activity will display the Memsic Accelerometer's measurements on the Parallax Serial LCD. Provided you're using a battery, after programming you can disconnect from your computer and take the setup to remote locations of your choosing.

## Connecting Both Modules to the BASIC Stamp

Both the Memsic Accelerometer and the Serial LCD can fit on your board at the same time, so there will be no need for extension cables unless you chose to mount the Parallax Serial LCD near the Board of Education or in a project box.

## Parts Required

(1) Memsic 2125 Accelerometer
(1) Parallax Serial LCD ( $2 \times 16$ )
(5) Jumper Wires
(2) Resistors $220 \Omega$

## Building the Accelerometer and LCD Circuits

The schematics shown in Figure 3-6 are identical to the ones that have been used for the Memsic accelerometer and Parallax Serial LCD in previous activities.


Figure 3-6 Ping))) Sensor and Parallax Serial LCD Schematics


The wiring diagrams for the Memsic Accelerometer and Parallax Serial LCD shown in Figure 3-7 and Figure 3-8 are a combination of the two earlier wiring diagrams for the individual modules.
$\sqrt{ }$ Build the wiring diagram shown in Figure 3-7 first.


Figure 3-7
Debug Terminal Output
$\sqrt{ }$ Then insert the Parallax Serial LCD as shown Figure 3-8.
Figure 3-8: Debug Terminal Output


## LCD Tilt Display

Modifying any of the accelerometer example programs from this chapter to make them display measurements on the LCD is typically a 2 -step process. First comes adding the LCD initialization routine, and next comes replacing debug commands with serout commands that will display the information on the LCD.

Always remember to add this initialization, either before the Main Routine, or in small programs, before the first Do keyword. That will keep the initialization from being repeated over and over again in the Do...LOOP with the rest of the program. Make sure to keep it out of the main Do...LOOP because it could cause the display to flicker.

```
' Initialize LCD
PAUSE 200
SEROUT 14, 84, [22, 12]
PAUSE 5
```

Next, the debug commands need to be changed to serout commands. Here is the debug command from SimpleTilt.bs2.

```
DEBUG HOME, DEC4 ? X, DEC4 ? Y
```

The home control should be replaced with 128, which is the LCD's home character. The ? directive displays the variable name, and then a carriage return (CR) character afterwards. Remember from Chapter 1 that $\mathbf{C R}$ is the one control character that happens to be the same for both the Debug Terminal and the Parallax Serial LCD? Because of this, we can leave the ? directive in the serout commands to the LCD. Here is a serout command that does the equivalent display on the Parallax Serial LCD.

```
SEROUT 14, 84, [128, DEC4 ? X, DEC4 ? Y]
```


## Example Program: SimpleTiltLcd.bs2

This program is a modified version of SimpleTilt.bs2 from the previous activity. Instead of displaying its measurements in the Debug Terminal, it displays them in the Parallax Serial LCD.
$\sqrt{ }$ Connect a battery to your board.
$\sqrt{ }$ Enter, save and run SimpleTiltLcd.bs2.
$\sqrt{ }$ Disconnect the serial cable, and take your board with you to wherever you want to test the Memsic Accelerometer's measurements.

```
' Smart Sensors and Applications - SimpleTiltLcd.bs2
' Measure room temperature tilt and display them on the Parallax Serial LCD.
'{$STAMP BS2}
'{$PBASIC 2.5}
\begin{tabular}{lll}
x & VAR & Word \\
y & VAR & Word
\end{tabular}
```

```
' DEBUG CLS
' Initialize LCD
PAUSE 200
SEROUT 14, 84, [22, 12]
PAUSE 5
DO
    PULSIN 6, 1, x
    PULSIN 7, 1, y
' DEBUG HOME, DEC4 ? X, DEC4 ? Y
    SEROUT 14, 84, [128, DEC4 ? X, DEC4 ? Y]
    PAUSE 100
LOOP
```


## Your Turn - Customizing the Display

The carriage return ( $\mathbf{C R}$ ) that's built into the ? operator makes it more difficult to display information after the $\mathbf{x}$ or $\mathbf{y}$ variable values. You can rewrite the debug and serout commands to perform the same operations like this.

```
DEBUG HOME, "x = ", DEC4 x, CR, " y = ", DEC4 y
```

This serout command displays the same information on the Parallax Serial LCD. Notice how the control code 128 places the cursor on Line 0 , character 0 . Instead of a CR control character, 148 places the LCD's cursor on Line 1, character 0.

```
SEROUT 14, 84, [128, "x = ", DEC4 x, 148, "y = ", DEC4 y]
```

With this modified serout command, it's easier to display characters after each value. For example, here is a serout command that multiplies each measurement by 2 and displays "us" afterwards.

```
SEROUT 14, 84, [128, "x = ", DEC4 (2 * x), " us",
    148, "y = ", DEC4 (2 I y), " us"]
```

While "us" isn't really the same as " $\mu \mathrm{s}$ " because we are using u instead of the Greek character mu, most people take its meaning. You can also make a custom character for mu. This will involve adding a serout command to the beginning of the program that defines a custom character. Then, you will have to display that custom character where "u" is currently displayed.

## ACTIVITY \#3: SCALING DOWN AND OFFSETTING INPUT VALUES

When working with the MX2125 and BASIC Stamp 2, tilt measurements range between 1875 and 3125. This range may have to be scaled and offset any number of ways. For example, Activity \#4 scales this to a range of -100 to 100 . Activity \#5 scales it to -127 and 127.

Introducing an offset into a range of values is easy, and typically involves an addition or subtraction operation. Scaling can be a little trickier, especially with a processor like the BASIC Stamp, which does all its calculations with integer math. This activity introduces the simplest and most accurate way to scale a larger range of values into a smaller range with a PBASIC program. The technique introduced here helps prevent errors from creeping into your sensor measurements with each successive PBASIC calculation, and it will be used and re-used in many of this book's activities.

## Scale and Offset Example

In this first example, we'll take an input value that could be anywhere between 1875 and 3125 , and scale and offset it to a corresponding output value that falls in a range from -127 to 127. Figure 3-9 shows how this should work. The position of the value in the output scale should be proportional to the position of the value in the input scale. For example, if the input value is 2500 , which is halfway between 1875 and 3125 , we should expect the output value to be 0 , which is half way between -127 and 127 .

Figure 3-9: Example Input and Output Scales


To apply scale and offset in PBASIC, remember these three steps:

1) Apply offset to align the input scale to zero.
2) Apply the scale.
3) Apply any additional offset that is needed for our output scale.

Figure 3-10 shows how to apply these steps with a single PBASIC command that performs both scaling and offset. Keep in mind that PBASIC calculations work from left to right unless they are overridden with parentheses. So the first thing this calculation does is subtract 1875 from the input value. The new range is now 0 to 1200 instead of 1875 to 3215 . Next, ** 13369 scales value down to 0 to 254 . After the range has been scaled, 127 is subtracted from it resulting in -127 to 127.


Figure 3-10: Scaling the Value Variable

## Choosing the Right ** Constant for Scaling

The value 13369 used with the ** constant to scale ( 0 to 1250) to ( 0 to 254) was determined by substituting the number of elements in the input and output scales into this equation. The number of output scale elements is 255 , including 0 , and the number of input scale elements is 1251 , also including 0 . Use this equation whenever you need to fit a larger scale into a smaller one with the ** operator.


Always round your ScaleConstant result down, even if the result is already an integer! Otherwise, the largest value in your input scale might be one value outside the output scale's range.

## Clamping the Input Range

The best way to make sure the output values do not exceed the output range is to make sure the input values do not go outside the input range. For example, if you do not want the output of this command to go outside -127 to 127 , the most convenient approach is to make sure that the input values do not go below 1875 or above 3125. Here is a modified version of value $=$ value - 1875 ** 13369 - 127 that prevents the problem.

```
value = (value MIN 1875 MAX 3125) - 1875 ** 13369 - 127
```

Before subtracting 1875 from the value variable, this command uses two operators, MIN 1875 and MAX 3125, to make sure value stores something in this range. If the value variable is storing a number in this range, the mIN and mAx operators leave it alone. However, if it's storing something less than 1875, min 1875 will change value to 1875. Likewise, if it's storing something above 3125, max 3125 changes it to 3125.

## Example Program: TestScaleOffset.bs2

Figure 3-11 shows what the Debug Terminal looks like as the next example program is tested. When you enter input values (separated by commas) into the Debug Terminal's Transmit windowpane, the program displays the scaled and offset equivalent in the Debug Terminal's Receive windowpane.
$\checkmark$ Enter, save, and run TestScaleOffset.bs2.

```
' Smart Sensors and Applications - TestScaleOffset.bs2
' Test scaling from an input range of 1875 to 3125 to an output
' range of -127 to + 127.
' {$STAMP BS2}
'{$PBASIC 2.5}
value VAR Word
DEBUG CLS, "Enter values (1875 to 3125)...", CR
DO
    DEBUG ">"
```

```
DEBUGIN DEC value
value = (value MIN 1875 MAX 3125) - 1875 ** 13369 - 127
DEBUG "scaled to ", SDEC value, CR
```

LOOP

Figure 3-11: Scaling Test

$\sqrt{ }$ Click in the Debug Terminal's Transmit windowpane and enter this sequence, including commas: 1875, 1876, 1879, 1880, 1881, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 3119, 3120, 3121, 3124, 3125.
$\sqrt{ }$ Test various other values that range from 1875 to 3125 , and verify with a calculator that the output value's position in the output range is proportional to the input value's position in the input range.

## Your Turn - PBASIC and Negative Numbers

The last example program used the debug sdec modifier to display the value variable as a signed number. Remember that in PBASIC a word-sized variable can hold an unsigned value in the range from 0 to 65535 or a signed value from -32768 to +32767 . That's because it uses the two's complement method for signed numbers. In this system, all positive numbers, in binary, begin with a 0 and all negative numbers, in binary, begin with a 1 . Using two's complement, the values 0 to 32767 are represented by their normal 16-bit binary equivalents, but -1 to -32768 are not. Instead, those negative numbers are represented by the binary equivalents of 32768 to 65535 .

| Table 3-1: Two's Complement Signed Decimal and Binary Numbers |  |  |
| :---: | :---: | :---: |
| Unsigned | 16-Bit Binary | Signed |
| Decimal | 「Bit 15 Bit 07 | Decimal |
| 1 | 0000000000000001 | 1 |
| 32767 | 0111111111111111 | 32767 |
| 32768 | 1000000000000000 | -32768 |
| 65535 | 1111111111111111 | -1 |

Picture a number line, as in Figure 3-12 . From 0 forward, the values 0 to 32767 are represented by their normal 16 -bit binary equivalents: the value 1 is represented by binary 1 , and so on, up to 32767 . But -1 is represented by the binary equivalent of 65535 , the largest word-sized value, which is all 1's. Going backwards along the negative values, the representative binary numbers get smaller until -32768 is represented by binary 32768.

Figure 3-12: Two's Complement Signed Decimal Number Line


The pattern emerges when you can see an unsigned decimal number compared next to its signed decimal and binary equivalents.
$\sqrt{ }$ Try running SignedNumbers.bs2 with different values for $\mathbf{x}$ until the pattern becomes clear to you. Try these $\mathbf{x}$ values: $0,1,2,-1,-2$.
$\sqrt{ }$ Then try 65535, 65534, 32767, 32768, and 32769. Do you see how it works?

```
' Smart Sensors and Applications - SignedNumbers.bs2
' {$STAMP BS2}
' {$PBASIC 2.5}
x VAR Word
x = 32768 '<<< Enter new values for x here, and re-run the program
DEBUG "you entered decimal: ", DEC x, CR
DEBUG "signed decimal: ", SDEC x, CR
DEBUG "16-bit binary: ", BIN16 x, CR
```

In PBASIC, only word variables can hold signed numbers, so all signed numbers have 16 bits. By looking at the leftmost bit, Bit 15, we can know whether a signed number is negative or positive. You can use value. BIt15 as a variable that tells you whether value is a positive or negative number. If value.BIT15 is equal to 0 , the number is positive. If it is equal to 1 , the number is negative.

This is an important hint, because some PBASIC operators only work with positive integers, such division "/" and modulus "//". When using these operators, it is handy to save the sign of a number, perform the operation with its absolute value, then reapply the sign afterwards. In fact, we will be doing that later in Chapter 4.

## Your Turn - A Closer Look at the ScaleConstant and ** Operator

For small input and output ranges, we can examine them with a calculator, pencil and paper. Let's take 0 to 10 as our input scale, and 0 to 2 as our output scale. The first step is to figure out what the constant for the ** operation should be, by using the scale constant equation.

$$
\text { ScaleConstant }=\text { Int }\left[65536\left(\frac{\text { output scale elements }}{\text { input scale elements }-1}\right)\right]
$$

There are three elements in the output scale, 0,1 , and 2 . There are 11 elements in the input scale, $0,1,2,3,4,5,6,7,8,9$, and 10 . Remembering to round down to the nearest integer, the result is 19660 which is the constant to use with the ** operator.

```
ScaleConstant \(=\operatorname{Int}\left[65536\left(\frac{3}{11-1}\right)\right]\)
ScaleConstant \(=\operatorname{Int}[19,660.8]\)
ScaleConstant \(=19660\)
```

The term value = value ** 19660 multiplies the value variable by:

$$
19660 \div 65536 \approx 0.29999 \rightarrow \text { value }=\text { value } \times 0.29999
$$

Table 3-2 shows some examples of the BASIC Stamp calculations for each of the values in the input range for value $=$ value ** 19660. Keep in mind that it's about the same as multiplying value by 0.29999 with a calculator. Since the BASIC Stamp is an integer math processor, it truncates any result to an integer value, effectively rounding down. Notice how the first four input values result in outputs of zero. Then, when the input value is 4 , the result is 1.19996 , which gets rounded to 1 . As you perform the rest of the calculations in the table, notice how the output scale of 2 receives four input elements. If -1 was not used in the denominator, it would only receive one input element.
$\sqrt{ }$ Finish the calculations in Table 3-2 for input values from 5 to 10.

| Table 3-2: Measured voltages during charge cycle |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Value | **S | ale Constant | Calculates Value | BASIC Stamp Integer Result |
| 0 | $x$ | $0.2999=$ | 0 | 0 |
| 1 | x | $0.2999=$ | 0.2999 | 0 |
| 2 | x | $0.2999=$ | 0.5998 | 0 |
| 3 | $x$ | $0.2999=$ | 0.8997 | 0 |
| 4 | x | $0.2999=$ | 1.1996 | 1 |
| 5 | $x$ | $0.2999=$ |  |  |
| 6 | x | $0.2999=$ |  |  |
| 7 | x | $0.2999=$ |  |  |
| 8 | $\times$ | $0.2999=$ |  |  |
| 9 | x | $0.2999=$ |  |  |
| 10 | x | $0.2999=$ |  |  |

$\sqrt{ }$ Modify the program so that you can test Table 3-2 with the BASIC Stamp and Debug Terminal.
$\sqrt{ }$ Compare the Debug Terminal results to your table.

## ACTIVITY \#4: SCALING TO 1/100 G

The standard measure of gravity on the earth's surface is abbreviated "g." This activity demonstrates how to use the techniques introduced in the previous activity to display the number of hundredths of a g acting on the accelerometer's x and y axes.

## From PULSIN to $1 / 100 \mathrm{~g}$

The goal here is to modify the example program from Activity \#1 so that it displays the x - and y -axis measurements in terms of $1 / 100 \mathrm{~g}$ instead of $2 \mu \mathrm{~s}$ units. It's another scaling and offset problem, but this time, we want to fit the 1875 to 3125 input scale into an output scale of -100 to 100 as shown in Figure 3-13.

Figure 3-13: Scaling and Offset for $1 / 100 \mathrm{~g}$.


## Your Turn - Developing the Program

The goal here is to use the scaling techniques from Activity \#3 to modify the program from Activity \#1 so that it displays the x and y -axis measurements in terms of $1 / 100 \mathrm{~g}$. Figure 3-14 shows the approximate readings you should expect after your modifications.

Figure 3-14: Sample Readings at Various Orientations (start at top left, rotate clockwise)
a. $x=100 / 100$
$y=0 / 100$

b. $x=0 / 100 \quad y=100 / 100$


c. $x=-100 / 100 \quad y=0 / 100$

$\checkmark$ Open SimpleTilt.bs2 from Activity \#1 and save it as CentigravityTilt.bs2
$\sqrt{ }$ Follow the steps for scaling from Activity \#3 and determine the ** operation scale constants.
$\sqrt{ }$ Add lines of code to the program that scale the x and y values down to $\mathrm{g} / 100$.
$\sqrt{ }$ Modify the display so that it shows in the Debug Terminal.
$\sqrt{ }$ Test according to Figure 3-14 and troubleshoot if necessary.

## ACTIVITY \#5: MEASURING $360^{\circ}$ VERTICAL ROTATION

The MX2125 has a built-in feature that allows you to use both the x and y axis tilt measurements to calculate the accelerometer's angle of rotation in the vertical plane, as shown in Figure 3-15. There are lots of applications where vertical tilt is useful, including virtual steering wheels for video games and counting bicycle wheel revolutions. This activity demonstrates how to calculate tilt on the vertical plane with the PBASIC atn operator.


Figure 3-15 Tilt on the Vertical Plane

## Calculating Arctangent with PBASIC

The tangent of an angle theta $(\theta)$ in a right triangle is the ratio of the opposite side of a right triangle (y) divided by the adjacent side ( $x$ ). If you know the values of $x$ and $y$, you can use the inverse tangent or arctangent to figure out the angle $\theta$. The most common notations for arctangent are $\tan ^{-1}$ and arctan.


The arctangent function can be used to determine the accelerometer's rotation angle with its x and y measurements. PBASIC has an operator called ATN you can use for calculating $\tan ^{-1}(y / x)$. To calculate the arctangent of $y / x$ and store it in a variable named angle, use the command angle $=\mathbf{x}$ ATN $\mathbf{y}$.

$$
\theta=\tan ^{-1}\left(\frac{y}{x}\right) \rightarrow \text { angle }=x \text { atn } y
$$

Figure 3-17 is from the BASIC Stamp Editor's Help file, and it shows how the atw operator works. Both the $\mathbf{x}$ and $\mathbf{y}$ variables have to be scaled to values between -127 and 127. The result of the ats operator is the angle in binary radians, which is abbreviated to "brads". With brads, a circle is split up into 256 segments in the same way that degrees split a circle into 360 segments.


Figure 3-17
Unit Circle in Degrees and Binary Radians

## Converting from Brads to Degrees with */

In the previous activity, we used the ** operator to scale values down from a larger range to a smaller range. Converting from brads to degrees involves scaling a smaller scale of 0 to 255 to a larger scale of 0 to 359. The PBASIC */ operator is designed for this job.

When you use a command like value = ScaleConstant */ value, the scaleConstant term is the number of 256ths you want to multiply the value variable by. For example, let's say you want to multiply value by 2.5 . Multiply 2.5 by 256 and the result is 640 . Now, if value starts as 10 , the result of value $=640$ */ value will be 25 . If we want value to equal 2.5 times value:

$$
\text { ScaleConstant }=2.5 \times 256=640
$$

```
value = 640 */value 'multiply by 2.5
```



The rules of integer math for scaling from one scale to another still apply, even though we are converting from a smaller scale to a larger one. The only thing that will change is the scale constant, which is a numerator of 256 for */, instead of 65536 for **.

$$
\text { * / ScaleConstant }=\text { Int }\left[256\left(\frac{\text { output scale elements }}{\text { input scale elements }-1}\right)\right]
$$

The input scale is 0 to 255 , which has 256 elements, and the output is 0 to 359 , which has 360 elements. The result after substituting these values into the */ scale constant equation is 361 .
*/ ScaleConstant $=\operatorname{Int}\left[256\left(\frac{360}{256-1}\right)\right]$

* / ScaleConstant $=$ Int[361.412]
*/ ScaleConstant=361

This demonstrates that if the angle variable stores a measure of brads, and you want to store a measure of degrees instead, use this command:
angle = 361 */ angle

Most documents recommend angle $=360$ */ angle. However, using a */ scale constant of 361 is slightly more accurate over the input/output ranges. Try comparing the results of this operation made with a BASIC Stamp to those made with a spreadsheet.

```
angle \({ }_{\text {degrees }}=(360 / 256) \times\) angle \(_{\text {brads }}\)
```

Round the result of angle ${ }_{\text {degrees }}$ to the nearest integer. If the result has a fractiona component of 0.5 or higher, round up. Otherwise, round down. Then compare it to the 256 possible Debug Terminal outputs with 360 */ angle, then repeat with 361 */ angle. A spreadsheet is useful for this comparison. If you try it, you'll se that the rate of integer value matches is much higher with 361 */ angle.

## Example Program: TestAtn.bs2

This example program calculates angles based on the y and x values you enter into the Debug Terminal's Transmit windowpane


Figure 3-18
Tangent and Arctangent

To calculate x and y values to enter into the Debug Terminal, use these equations:


Figure 3-19
Tangent and Arctangent

For example, let's say that $\mathrm{h}=127$ and $\theta=45^{\circ}$, then the x and y values to be entered into the Debug Terminal are both 90 . If $\mathrm{h}=100$ and $\theta=315^{\circ}$, the y value to enter into the Debug Terminal will be -71 , and the x value will be 71. If $\mathrm{h}=100$ and $\theta=180^{\circ}$, y will be 0 and x will be -127 .

| For $h=127$ and $\theta=45^{\circ}$ | For $\mathrm{h}=100$ and $\theta=315^{\circ}$ | For $\mathrm{h}=127$ and $\theta=180^{\circ}$ |
| :---: | :---: | :---: |
| $y=127 \sin 45^{\circ}$ | $y=100 \sin 315^{\circ}$ | $y=127 \sin 180^{\circ}$ |
| $=89.9$ | $=-71$ | $=0$ |
| $\approx 90$ |  |  |
| $x=127 \cos 45^{\circ}$ | $x=100 \cos 315^{\circ}$ | $x=127 \cos 180^{\circ}$ |
| =89.9 | =71 | $=-127$ |
| $\approx 90$ |  |  |

$\sqrt{ }$ Enter, save, and run TestAtn.bs2
$\sqrt{ }$ Click the Debug Terminal's Transmit windowpane. When prompted for the x value, type 90 and press the carriage return. When prompted for $y$, type 90 and the carriage return again.
$\sqrt{ }$ Verify that the result is 32 brads $=45^{\circ}$.
$\sqrt{ }$ Repeat for the other x and y values just discussed.
$\sqrt{ }$ Use your calculator to determine the $x$ and $y$ values that correspond with various h and $\theta$ values. Compare your calculated results to the Debug Terminal's results.
Some values will be lower than you predict. For example, when $\mathrm{h}=100$ and $\theta=30^{\circ}$,
$\mathrm{y}=50$ and $\mathrm{x}=87$. The Debug Terminal will display 21 for the brad angle, which is correct,
but 29 for the degree angle is not correct. It should be 30 . This happens occasionally when
scaling from a smaller range to a larger range. The 21 brads measurement corresponds to
$29^{\circ}$ and 22 brads corresponds to $31^{\circ}$.

```
' Smart Sensors and Applications - TestAtn.bs2
' Test BASIC Stamp arctangent calculations.
' {$STAMP BS2}
'{$PBASIC 2.5}
\begin{tabular}{lll} 
angle & VAR & Word \\
x & VAR & Word \\
y & VAR & Word
\end{tabular}
DO
    DEBUG "Enter y: "
    DEBUGIN SDEC y
    DEBUG "Enter x: "
    DEBUGIN SDEC x
    angle = x ATN y
    DEBUG "brad ", SDEC ? angle
    angle = angle */ 361
    DEBUG "degree ", SDEC ? angle, CR
LOOP
```


## Your Turn - Testing Brad to Degree Conversion

As mentioned earlier, the ideal integer result comes from calculating angle ${ }_{\text {degres }}=$ (360/256) $x$ angle brands and then rounding up if the value to the right of the decimal point is 5 to 9 or down if it is 1 to 4 . You can generate a list of all 256 brad to degree conversions with this program.

```
' Smart Sensors and Applications - BradsToDegrees.bs2
' Display brad to degree conversions for */ 360 and */ 361.
' {$STAMP BS2}
'{$PBASIC 2.5}
```

```
angle VAR Word
brads VAR Word
DEBUG CLS, "brads */ 360 */ 361", CR
FOR brads = 0 TO 255
    DEBUG DEC3 brads
    angle = brads */ 360
    DEBUG " ", DEC3 angle
    angle = brads */ 361
    DEBUG " ", DEC3 angle, CR
NEXT
END
```

$\sqrt{ }$ Enter, save and run BradsToDegrees.bs2.
$\sqrt{ }$ Use a spreadsheet or calculator to generate a list with this formula.

$$
\text { angle }_{\text {degrees }}=(360 / 256) \times \text { angle }_{\text {brads }}
$$

Remember to round up if the value to the right of the decimal point is 5 to 9 or down if it's 1 to 4.
$\sqrt{ }$ Compare your results to the Debug Terminal display. How many exact matches occurred for */ 360? How many occurred for */ 361?

## Measuring Tilt Angle On the Vertical Plane

The angle of your board's clockwise rotation in the vertical plane $(\theta)$ is the arctangent of the gravity's effect on the MX2125's y-axis $\left(\mathrm{A}_{\mathrm{y}}\right)$ divided by its effect on its x -axis $\left(\mathrm{A}_{\mathrm{x}}\right)$, as shown in Figure 3-20.


Figure 3-20
Clockwise Vertical
Rotation

Here are a few examples of what the accelerometer detects and how it relates to the arctangent of the ratio of $A_{y}$ to $A_{x}$. Figure 3-21 shows what the accelerometer senses at the $0^{\circ}$ mark. If $\theta$ is $0^{\circ}$, then $A_{y}$ senses 0 -gravity (g), and $A_{x}$ senses 1 g , the arctangent of $0 / 1$ is $0^{\circ}$.

Figure 3-21: Accelerometer Rotated $0^{\circ}$


When the accelerometer is rotated $30^{\circ}$ clockwise, as shown in Figure 3-22, the component of gravity acting on the accelerometer's $x$-axis is approximately $\sqrt{3 / 2} \mathrm{~g}$. The
component of gravity acting on the $y$-axis is $1 / 2 \mathrm{~g}$, and the arctangent of $\sqrt{3} / 2 \div 1 / 2$ is $30^{\circ}$.

Figure 3-22: Accelerometer Rotated $30^{\circ}$ Clockwise



When the accelerometer is rotated to $135^{\circ}$ clockwise as in Figure 3-23, the component of gravity acting on the accelerometer's $x$-axis is $\mathrm{A}_{\mathrm{x}}=-1 / \sqrt{ } 2$, and the component acting on its $y$-axis is $1 / \sqrt{ } 2$. The arctangent of $1 / \sqrt{2} \div(-1 / \sqrt{ } 2)$ is $135^{\circ}$.

Figure 3-23: Accelerometer Rotated $135^{\circ}$ Clockwise

$$
\tan ^{-1}\left(\frac{\frac{1}{\sqrt{2}}}{\frac{-1}{\sqrt{2}}}\right)=135^{\circ}
$$




## The General Case

The angle of rotation $(\theta)$ is the inverse tangent or arctangent of the component of gravity acting on the Memsic 2125 's $Y$ sensing ( $A_{Y}$ ) divided by the component of gravity acting on the $X$ sensing axis $\left(A_{x}\right)$. The figure below shows the $M X 2125$ tilted at an angle $\theta$, which rotates both sensing axes by $\theta$. By applying a couple of geometry identities, $\theta$ is also inside the two triangles that show the components of gravity acting on each of the accelerometers sensing axes ( $x_{m}$ and $y_{m}$ ). The component of gravity acting on $x_{m}$ is $A_{x}=g \cos \theta$, and the component acting on $y_{m}$ is $A_{Y}=g \sin \theta$. After applying the trig identities shown on the right, it demonstrates that the angle of rotation $\theta$ is in fact the arctangent of $A_{Y} / A_{X}$.


$$
\begin{aligned}
& \frac{A_{y}}{A_{x}}=\frac{g \sin \theta}{g \cos \theta}=\tan \theta \\
& \tan \theta=\frac{A_{y}}{A_{x}} \\
& \tan ^{-1}(\tan \theta)=\tan ^{-1}\left(\frac{A_{y}}{A_{x}}\right) \\
& \theta=\tan ^{-1}\left(\frac{A_{y}}{A_{x}}\right)
\end{aligned}
$$

## Example Program: VertWheelRotation.bs2

This program displays your board's angle of rotation as shown in Figure 3-20 at the beginning of this activity, page 92 .
$\checkmark$ Enter, save, and run VertWheelRotation.bs2.
$\sqrt{ }$ Hold the board in vertically in front of you like a steering wheel.
$\sqrt{ }$ Rotate the board clockwise, and watch the angle measurement grow.
$\sqrt{ }$ Verify that the display angle ranges from 0 to 359 .

```
' Smart Sensors and Applications - VertWheelRotation.bs2
' Mount accelerometer on a vertical wheel and measure
' the rotation angle.
' {$STAMP BS2}
'{$PBASIC 2.5}
\begin{tabular}{lll} 
angle & VAR & Word \\
x & VAR & Word \\
y & VAR & Word
\end{tabular}
DO
```

```
PULSIN 6, 1, x
```

PULSIN 6, 1, x
PULSIN 7, 1, y
x = (x MIN 1875 MAX 3125) - 1875 ** 13369 - 127
y = (y MIN 1875 MAX 3125) - 1875 ** 13369-127
angle = x ATN y
angle = angle */ 361
DEBUG HOME, CLREOL, SDEC ? x,
CLREOL, SDEC ? y,
"angle = ", CLREOL,
DEC angle,
176 ' ASCII 176 is degree symbol

```
PAUSE 100
LOOP

\section*{Your Turn - Debug Terminal Behavior}

This debug command below displays signed values of the \(\mathbf{x}\) and \(\mathbf{y}\) variables followed by angle and the degree symbol (which is the ASCII code 176). The reason clreol comes before each number is to prevent characters that don't disappear on the right of some measurements. For example, if one measurement is -105 , and the next measurement is 076 , it will display as 0755 if the clreol doesn't clear the previous value before displaying the new one. Although cls can fix this problem too, the Debug Terminal
flicker that results is not pleasant to examine for any length of time. clreol erases to the right of the cursor on a given line. While it still causes a little bit of flicker in each value, you'll likely agree that it's much easier to look at than the cus version.
```

DEBUG HOME, CLREOL, SDEC ? x,
CLREOL, SDEC ? x,
"angle = ", DEC3 angle,

```
    176 ' ASCII 176 is degree symbol
\(\sqrt{ }\) Save VertWheelRotation.bs2 as VertWheelDisplayTest.bs2.
\(\sqrt{ }\) Replace номе with cls in the debug command and run the program.
\(\sqrt{ }\) Change cls back to home and run the program again. Do you see an improvement in the display?
\(\sqrt{ }\) Remove the clreol control characters and note the effect on the display as you rotate the board. Extra digits will appear at the end of non-negative values.
\(\sqrt{ }\) Put the clreol control characters back in and run the program again. Those pesky extra digits that didn't disappear before should be gone.

\section*{Your Turn - LCD Display}

The debug command has three lines of display, and the degree symbol will need a custom character. Here is an initialization command for the LCD that does three things: (1) start the LCD, (2) display text that doesn't change, and (3) defines Custom Character 7 as the degree symbol " \({ }^{\circ}\)."
```

' Initialize LCD
PAUSE 200
SEROUT 14, 84, [22, 12]
PAUSE 5
SEROUT 14, 84, [ 130, "angle = ", DEC angle, 7,
150, "x=", SDEC x,
157, "y=", SDEC y ]
SEROUT 14, 84, [255, ' Define Custom Character 7
%01000,
%10100,
%01000,
%00000,
%00000,
%00000,
%00000,
%00000]

```

Custom Character Definitions Remember, 248 defines Custom Character 0. 249 defines Custom Character 1. 250 defines Custom Character 2, and so on, up to 255, which defines Custom Character 7.

The debug command that the serout command has to replace uses three lines in the Debug Terminal. The serout command below only uses two. To minimize LCD display flicker, only the digits are erased before the new digits are printed. The serout places the cursor at 138 (Line 0, character 10), then overprints the previous measurement with five spaces. Then, it places the cursor at 138 again and displays the new degree measurement with dec angle. Finally, it prints the degree sign with Custom Character 7. This is repeated for the x and y measurements, but there only need to be four spaces between quotes following cursor positions 152 and 159.
```

' LCD Display Routine
SEROUT 14, 84, [ 138, " ", 138, DEC angle, 7,
152, " ", 152, SDEC x,
159, " ", 159, SDEC y ]

```
\(\sqrt{ }\) Save VertWheelRotation.bs2 as VertWheelRotationLcd.bs2.
\(\checkmark\) Insert the initialize LCD routine between the variable declarations and the do keyword.
\(\sqrt{ }\) Replace the debug command in the Do...LOOP with the LCD Display Routine.
\(\sqrt{ }\) Change pause 100 to pause 350.
\(\sqrt{ }\) Run the program and test your LCD rotation display.

\section*{Your Turn - Rotation in the Opposite Direction}

Diagrams that show the rotation angle increasing as the object rotates counterclockwise, like Figure 3-24, are quite a bit more common than the clockwise diagram we used previously.


Figure 3-24
Angle Measurement with Counterclockwise Rotation

To reverse the angle of rotation the that program displays, all you have to do is use -Ay instead of \(\mathrm{A}_{\mathrm{y}}\). Take a look at Figure 3-25. If you rotate the accelerometer counterclockwise, \(\mathrm{A}_{\mathrm{y}}\) is \(-1 / 2\), and the arctangent turns out to be \(330^{\circ}\). By taking the arctangent of \(-\mathrm{A}_{\mathrm{y}} / \mathrm{A}_{\mathrm{x}}\), the result is \(30^{\circ}\).

Figure 3-25: Reversing Direction of Rotation with -Ay


This change is easy to make in the program. Simply insert a negative sign before the \(y\) in angle \(=\mathbf{x}\) ATN \(\mathbf{y}\).
\(\sqrt{ }\) Save VertWheelRotation.bs2 as VertWheelRotationCounterclockwise.bs2
\(\sqrt{ }\) Change angle \(=\mathbf{x}\) ATN y to angle \(=\mathbf{x}\) ATN \(-\mathbf{y}\).
\(\sqrt{ }\) Run the program and verify that the rotation angle now increases as you rotate the board counterclockwise.

\section*{ACTIVITY \#6: MEASURE TILT FROM THE HORIZONTAL}

This activity measures how far the Board of Education is tilted from the horizontal. Figure 3-26 shows the Board of Education with the Memsic Accelerometer on the breadboard. The accelerometer's acceleration-sensing axes ( \(\mathrm{x}_{\mathrm{m}}\) and \(\mathrm{y}_{\mathrm{m}}\) ) point toward the top and left of the Board of Education. This activity develops a program that displays the tilt angle for each axis. When the board is held level, the tilt angle is \(0^{\circ}\) for both the \(\mathrm{x}_{\mathrm{m}}\) an \(y_{m}\) axes. If you tilt the board so that \(y_{m}\) points up, the program will report a positive tilt angle for the \(y\)-axis. If you tilt it so that \(y_{m}\) points down, it will report a negative tilt angle. The same applies for \(\mathrm{x}_{\mathrm{m}}\); point it up for a positive tilt angle or down for a negative tilt angle. If you tilt the board towards one of its corners, the program will report tilt for both the \(\mathrm{x}_{\mathrm{m}}\) and \(\mathrm{y}_{\mathrm{m}}\) axes.

Figure 3-26: Tilt Axes on the Board of Education


\section*{Sine and Cosine}

Figure 3-27 shows the relationship between the sides of a right triangle and the sine and cosine functions. The sine of an angle is the opposite side of the triangle (y) divided by the hypotenuse (h). If you know \(h\) and \(y\), and want to know the angle ( \(\theta\) ), use arcsine \(\left(\sin ^{-1}\right)\). The cosine of the angle is the adjacent side (x) divided by \(h\). If you want to know the angle given x and h , use arccosine \(\left(\cos ^{-1}\right)\).


Figure 3-27
Sine and Cosine

Note from the equations for Figure 3-27 that the x value can be at most the same as h when \(\theta=0^{\circ}\). Likewise, the \(y\) value can be at most h when \(\theta=90^{\circ}\). For angles between 0 and \(90^{\circ}\), the ratio of \(x / \mathrm{h}\) and \(\mathrm{y} / \mathrm{h}\) are both less than 1 . It doesn't matter how large the triangle is, the ratio will always be between 1 and 0 .

The unit circle is a common device for describing the sine and cosine functions. The triangle's hypotenuse becomes the radius of the circle. The unit circle is so named because the length of the hypotenuse is 1 (one unit). As the hypotenuse is rotated counterclockwise, the angle \(\theta\) becomes larger, or smaller if it is rotated clockwise. The cosine is determined by drawing a vertical line from the point where the hypotenuse meets the circle down (or up if the hypotenuse is below) to the x -axis. Whatever the x value is, that's the cosine. The sine of the angle is determined by drawing a line from the end of the radius horizontally to the \(y\)-axis.

Figure 3-28: Unit Circle Sine and Cosine Examples

a.

b.

C.

The range from 0 to \(90^{\circ}\) is the unit circle's Quadrant 1. When \(\theta\) is in Quadrant 1, both the cosine and sine of the angle will be positive numbers. When \(\theta\) is between 90 and \(180^{\circ}\) (Quadrant 2), the cosine becomes negative but the sine is still positive. In Quadrant 3, both sine and cosine are negative, and in Quadrant 4, the sine is still negative but cosine is positive again. Notice in Figure 3-28 (c) that a negative value of \(\theta\) (between 0 and -90) can be in Quadrant 4 just as a value between 270 and \(360^{\circ}\). One other thing to keep in mind here is that the minimum value for both sine and cosine is -1 , and the maximum value is 1 . For example, when \(\theta=0^{\circ}, \cos \theta=1\), and \(\sin \theta=0\). If \(\theta=90^{\circ}, \sin \theta=1\) and \(\cos \theta=0\). At \(\theta=180^{\circ}, \cos \theta=-1\) and \(\sin \theta=0\).

Figure 3-29 shows the BASIC Stamp version of a unit circle for its sin and cos operators. Instead of results that range from -1 to 1 , the results for SIN and cos range from -127 to 127. Angles for the sin and cos operators are in terms of brads. So, instead of \(45^{\circ}\), use 32 brads. Instead of \(90^{\circ}\), use 64 brads, and so on. To convert from brads to degrees with a calculator, multiply the number of brads by 360/256. To convert from degrees to brads, use 256/360.


Figure 3-29
BASIC Stamp Unit Circle Sine and Cosine Operators

\section*{Example Program: SineCosine.bs2}

This example program displays the BASIC Stamp integer calculations for sine and cosine. You can divide these values by 127 to get an approximation of the actual sine or cosine values. It converts degrees to brads with ** 46733, which was derived using the ScaleConstant equation from Activity \#3.
\(\sqrt{ }\) Enter, save and run SineCosine.bs2
\(\sqrt{ }\) Compare the results (divided by 127) to calculated values of sine and cosine.
```

' Smart Sensors and Applications - SineCosine.bs2
' Display BASIC Stamp sine and cosine values.
' {$STAMP BS2}
' {$PBASIC 2.5}
degrees VAR Word
brads VAR Word

```
```

sine VAR Word
cosine VAR Word
DEBUG "Degrees Brads Cosine Sine", CR
FOR degrees = 0 TO 359 STEP 15
brads = degrees ** 46733
sine = SIN brads
cosine = COS brads
DEBUG " ",
SDEC3 degrees, " "
SDEC3 brads, " ",
SDEC3 cosine, " ",
SDEC3 sine, CR
NEXT
END

```

\section*{Your Turn - Program Modifications}
\(\sqrt{ }\) Try modifying the FOR...NEXT loop's STEP argument to get different values.
\(\checkmark\) Try modifying the program so that it prompts you for a degree value with the debugin command and then displays the result.

\section*{Arcsine and Arccosine Subroutines}

While the sine is a ratio of \(\mathrm{y} / \mathrm{h}\) for a given angle, arcsine \(\left(\sin ^{-1}\right)\) is the inverse, as you can see in Figure 3-30. Given the ratio y/h, arcsine tells you the angle. Likewise, cosine is the ratio of \(\mathrm{x} / \mathrm{h}\) for a given angle, and arccosine \(\left(\cos ^{-1}\right)\) is the angle for a given ratio of \(\mathrm{x} / \mathrm{h}\).


While the BASIC Stamp does not have ASIN and ACOS operators, Tracy Allen, author of the Stamps in Class text Applied Sensors, published some very nice subroutines that
perform these functions on his web site www.emesystems.com. The next example program uses modified versions of these subroutines.

Remember that the sin and cos operators return values between -127 and 127. If you divide the result by 127, you'll get a value between -1 and 1 that is an approximation of the actual sine ( \(\mathrm{y} / \mathrm{h}\) ) or cosine ( \(\mathrm{x} / \mathrm{h}\) ) ratios. With the Arcsine and Arccosine subroutines, you can set a variable named side to a value between -127 and 127 , and the subroutine will store the degree measurement results in the angle variable.

If you want the Arcsine and Arccosine subroutines to return brads instead of degrees, just make three changes:

In the Arccosine subroutine, comment the line of code that converts from brads to degrees:
```

' angle = angle */ 361 ' Convert brads to degrees

```

Then, in the IF. . THEN statement change 180 to 128 because we are now using a 256division circle:
```

IF sign = Negative THEN angle = 128 - angle

```

Likewise, in the Arccosine subroutine change 90 to 64 :
```

angle = 64 - angle

```

\section*{Example Program: TestArcsine.bs2}

This next program sweeps sine values from -127 to 127 , and its Arcsine subroutine converts these sine values back to degree angles. Keep in mind that this is the reverse of the calculations in the previous example program. The previous example program displayed sine values for given angles. This one displays angles for given sine values.
\(\sqrt{ }\) Enter, save, and run TestArcsine.bs2
\(\sqrt{ }\) Compare the results to the sine values calculated in the previous example program.
```

' -----[ Title ]---------------------------------------------------------------------------
' Smart Sensors and Applications - TestArcsine.bs2
' Test arcsine for sine values from -127 to 127.
' {$STAMP BS2} ' BASIC Stamp Directive
' {$PBASIC 2.5} ' PBASIC Directive

```

```

    IF (COS angle <= side) THEN EXIT ' Done when COS angle <= side
        angle = angle + 1 ' Keep increasing angle
    LOOP
    angle = angle */ 361 ' Convert brads to degrees
    IF sign = Negative THEN angle = 180 - angle' Adjust if sign is negative.
    RETURN
    ```

\section*{Your Turn - Testing the Arccosine Subroutine}

Here are some modifications you can make to TestArcsine.bs2 to make it test the Arccosine subroutine instead.
\(\sqrt{ }\) Save TestArcsine.bs2 as TestArccosine.bs2.
\(\sqrt{ }\) Update the comments in the title section. Cosine values will be swept from 127 to -127 .
\(\sqrt{ }\) Change sine VAR Word to cosine VAR Word in the Variables section.
\(\sqrt{ }\) Change sine \(=\mathbf{- 1 2 8}\) to cosine \(=128\) in the Initialization section
\(\sqrt{ }\) Modify the Main Routine so that it looks like this
```

DO UNTIL cosine = -127
cosine = cosine - 1
side = cosine
DEBUG "cosine = ", SDEC cosine, " "
GOSUB Arccosine
DEBUG SDEC ? angle
LOOP

```

END
\(\sqrt{ }\) Run the modified test program. As cosine sweeps from 127 to -127 , the angle should sweep from 0 to \(180^{\circ}\).

\section*{Displaying Accelerometer Tilt Angle}

Figure 3-31 shows the Board of Education with a Memsic Accelerometer. The figure also shows a close-up of the accelerometer module and its \(\mathrm{x}_{\mathrm{m}}\) and \(\mathrm{y}_{\mathrm{m}}\) acceleration sensing axes. These sensing axes detect components of the earth's acceleration due to gravity. As you tilt a given axis toward vertical, larger components of the earth's 1 g act on the axis.

Figure 3-31: Tilting the Board of Education, Tilting the Memsic Accelerometer


Figure 3-32 shows how arcsine can be used to determine the tilt angle. Looking at the Memsic Accelerometer Module from the side, the component of gravity acting on its \(\mathrm{x}_{\mathrm{m}}\) is the \(x\)-axis acceleration \(\left(A_{x}\right)\), which is \(g \times \sin \theta\). Since \(\sin \theta\) is equal to \(A_{x} / g, \theta_{x}\) can be determined by taking the arcsine of \(A_{x} / g\). In terms of an equation, that's :
\[
\theta_{x}=\sin ^{-1}\left(\frac{A_{x}}{g}\right)
\]

The same principle applies to the accelerometer's \(y_{m}\) axis, and the result is:
\[
\theta_{x}=\sin ^{-1}\left(\frac{A_{y}}{g}\right)
\]

Figure 3-32: Determining Tilt Angle with Arcsine

\[
A_{x}=g \sin \theta
\]
\[
\frac{A_{x}}{g}=\sin \theta
\]
\[
\sin \theta=\frac{A_{x}}{g}
\]

\(\sin ^{-1}(\sin \theta)=\sin ^{-1}\left(\frac{A_{x}}{9}\right)\)
\(\theta=\sin ^{-1}\left(\frac{A_{X}}{9}\right)\)

With the MX2125, a measurement of 1875 is -1 g , and a measurement of 3125 is 1 g . In Activity \#3, we scaled this to a range of -127 to 127 . Remember that -127 is the equivalent of -1 for the Arcsine subroutine, and 127 is the equivalent of 1. Anything between -127 and 127 is the equivalent of a fraction, and coming from the MX2125, it's actually \(\sin \theta\). So, once the MX2125's measurement has been scaled to -127 to 127 , all you have to do is use the Arcsine subroutine to determine the tilt angle (the value of \(\theta\) ).

The simplest way to write a tilt program is to start with the previous example program, TestArcsine.bs2. Then, incorporate the accelerometer measurement and scaling and offset commands from TestScaleOffset.bs2 and the accelerometer measurements from VertWheelRotation.bs2. This program's Main Routine boils down to two commands for measuring the x and y axes, two commands for scaling, and two small routines that call the Arcsine subroutine and display the result.
```

DO
PULSIN 6, 1, x
PULSIN 7, 1, y
x = (x MIN 1875 MAX 3125) - 1875 ** 13369 - 127
y = (y MIN 1875 MAX 3125) - 1875 ** 13369 - 127

```
```

side = x
GOSUB Arcsine
DEBUG HOME, "x tilt angle = ", CLREOL, SDEC3 angle, CR
side = y
GOSUB Arcsine
DEBUG "y tilt angle = ", CLREOL, SDEC3 angle
PAUSE 100
LOOP

```

\section*{Example Program: HorizontalTilt.bs2}

This example program displays your board's tilt in terms of degrees from horizontal.
\(\checkmark\) Enter, save and run HorizontalTilt.bs2.
\(\checkmark\) Compare various tilt angles to the Debug Terminal's axis display.
```

' -----[ Title ]----------------------------------------------------------------------
' Smart Sensors and Applications - HorizontalTilt.bs2
' Test arcsine for sine values from -127 to 127.
' {$STAMP BS2} ' BASIC Stamp Directive
' {$PBASIC 2.5}
PBASIC Directive
' ------[ Constants ]-----------------------------------------------------------------------

| Negative CON | 1 | CON | 0 |
| :--- | :--- | :--- | :--- | Sign - .bit15 of Word variables

' -----[ Variables ]

| x | VAR | Word | ' Memsic x -axis measurement |
| :---: | :---: | :---: | :---: |
| y | VAR | Word | ' Memsic y-axis measurement |
| side | VAR | Word | ' trig subroutine variable |
| angle | VAR | Word | ' result angle - degrees |
| sign | VAR | Bit | Sign bit |

DEBUG CLS ' Clear Debug Terminal
' -----[ Main Routine ]-------------------------------------------------------------------
DO
PULSIN 6, 1, x
' x-axis measurement

```
```

PULSIN 7, 1, y ' y-axis measurement
' Scale and offset x and y-axis values to -127 to 127.
x = (x MIN 1875 MAX 3125) - 1875 ** 13369 - 127
y = (y MIN 1875 MAX 3125) - 1875 ** 13369 - 127
' Calculate and display Arcsine of x-axis measurement.
side = x
GOSUB Arcsine
DEBUG HOME, "x tilt angle = ", CLREOL, SDEC3 angle, CR
' Calculate and display Arcsine of y-axis measurement.
side = y
GOSUB Arcsine
DEBUG "y tilt angle = ", CLREOL, SDEC3 angle
PAUSE 100 ' Pause 1/10 second
LOOP ' Repeat DO...LOOP
' ------[ Subroutine - Arcsine ]--------------------------------------------------------
' This subroutine calculates arcsine based on the y coordinate on a circle
' of radius 127. Set the side variable equal to your y coordinate before
' calling this subroutine.
Arcsine: ' Inverse sine subroutine
GOSUB Arccosine ' Get inverse cosine
angle = 90 - angle ' sin(angle) = cos(90 - angle)
RETURN
' -----[ Subroutine - Arccosine ]------------------------------------------------------
' This subroutine calculates arccosine based on the x coordinate on a circle
' of radius 127. Set the side variable equal to your x coordinate before
' calling this subroutine.
Arccosine: ' Inverse cosine subroutine
sign = side.BIT15 ' Save sign of side
side = ABS(side) ' Evaluate positive side
angle = 63 - (side / 2) ' Initial angle approximation
DO ' Successive approximation loop
IF (COS angle <= side) THEN EXIT ' Done when COS angle <= side
angle = angle + 1 ' Keep increasing angle
LOOP
angle = angle */ 361 ' Convert brads to degrees
IF sign = Negative THEN angle = 180 - angle' Adjust if sign is negative.
RETURN

```

\section*{Your Turn - LCD Display}

Modifying the example program to display the tilt measurements on the Parallax Serial LCD is still a matter of adding an Initialization routine and porting DEBUG commands to serout commands. As with the program from Activity \#5, this program displays characters that don't change in the Initialization routine to prevent display flicker.
\(\sqrt{ }\) Save HorizontalTilt.bs2 as HorizontalTiltLcd.bs2
\(\sqrt{ }\) Replace the debug command in the Initialization routine with this.
```

' Initialize LCD
PAUSE 200
SEROUT 14, 84, [22, 12]
PAUSE 5
SEROUT 14, 84, [128, "x-tilt=",
148, "y-tilt="]
SEROUT 14, 84, [255

```
\(\sqrt{ }\) Replace the first debug command in the Main Routine's do...Loop with the serout command below. Make sure there are four spaces between the quotation marks. The four spaces are needed to erase the maximum of four characters that the command might send to the LCD: a negative sign, two digits, and the Custom Character 7 degree symbol.

SEROUT 14, 84, [135, " ", 135, SDEC angle, 7]
\(\sqrt{ }\) Replace the second debug command in the Main Routine's do...Loop with this. Again, make sure to put four spaces between the quotation marks to erase the previous value.
```

SEROUT 14, 84, [155, " ", 155, SDEC angle, 7]

```
\(\sqrt{ }\) Change pause 100 to pause 350.
\(\sqrt{ }\) Run the program and test the display.

\section*{Your Turn - Adjustments}

If your display did not go all the way to \(90^{\circ}\) when you held your board with a particular axis vertical, you can customize your scaling and offset to get it to fit. This will involve determining your accelerometer's actual output scale. If it's really 1865 to 3100 , repeat the steps in Activity \#3 to make the scaling and offset corrections.

\section*{SUMMARY}

This chapter focused on sensing the acceleration due to gravity with the Memsic 2125 Dual Axis Accelerometer. Sensing gravity makes it possible to measure both tilt and rotation. The Memsic Accelerometer transmits pulses that indicate the acceleration acting on its x and y axes. At room temperature, the pulses range from 3750 to \(6250 \mu \mathrm{~s}\), which can be used to measure a range of -1 to 1 g with either one of the accelerometer's two sensing axes. The pulsin command is used to measure these pulses, and since it measures time in \(2 \mu\) s units, the range which programs have to examine is 1875 to 3125 .

Accelerometer measurements can be displayed with the Parallax Serial LCD. If the program has already been tested with the Debug Terminal, displaying measurements with the serial LCD is typically a matter of adding an LCD initialization routine to the beginning of the program and using serout commands in place of debug commands. Custom characters come in handy for displaying the degree symbol \(\left({ }^{\circ}\right)\), and the Greek letter mu ( \(\mu\) ).

The accelerometer can be used to measure rotation in the vertical plane. To do this, the BASIC Stamp must calculate the arctangent of the accelerometer's \(y\)-axis measurement, divided by its x -axis measurement. The x and y axis measurements have to be scaled and offset to fit in a range of -127 to 127, which is what the PBASIC ATn operator needs to return an angle, measured in binary radians. While degrees separate a circle into 360 segments, binary radians separate it into 256 segments. The PBASIC */ operator can be used to convert a given binary radian measurement to degrees.

The accelerometer can also be used to measure tilt angles. Since the component of gravity acting on each of the accelerometer's sensing axes is the sine of the tilt angle, the inverse sine or arcsine can be used on an axis' measurement to determine the tilt angle. An Arcsine subroutine can be used to calculate the angle (in degrees) given a value that ranges from -127 to 127 . This range corresponds to sine values of -1 to +1 .

Since both the Ats operator and the Arcsine subroutine expect a value between -127 and 127 , techniques for scaling and offsetting the accelerometer measurements were introduced. The range of measurements the BASIC Stamp collects from the accelerometer are on a scale of 1875 to 3125 . The most efficient way to scale these values to a range of -127 to 127 involves subtracting 1875 to zero-align the range, then using the ** operator to reduce the scale, then subtracting 127. This is the resulting line
of code: value \(=\) (value MIN 1875 MAX 3125) - 1875 ** 13369 - 127. The value 13369 is determined by the ** scale constant equation in Activity \#2.

\section*{Questions}
1. What are seven quantities you can measure with an accelerometer?
2. What does MEMS stand for?
3. What moves inside the MX2125 when you tilt it?
4. Can gravity be considered a form of acceleration?
5. What do you have to do to a program that displays measurements in the Debug Terminal to make it display measurements in a serial LCD instead?
6. How can you restrict a variable to a range of values?
7. How can you orient your board to apply 1 g to the accelerometer's x -axis?
8. How can you orient your board to apply 0 g to both axes?
9. What's the difference between a binary radian and a degree?
10. What range of values do the sin and cos operators accept? What do these values represent?
11. How can you convert from brads to degrees?
12. What range of values does the ATN operator accept? What do these values represent?
13. Why can you use atn to calculate your board's angle of rotation?
14. What range of values is the Arccosine subroutine designed to accept? What do these values represent?
15. What range of values is the Arcsine subroutine designed to accept? What do these values represent?
16. Why is it necessary to use the Arcsine subroutine to determine tilt angle?

\section*{Exercises}
1. Write a command that receives the acceleration measurement from the accelerometer's y-axis output pin connected to P10.
2. Write a command that receives the acceleration measurement from the accelerometer's x-axis output pin connected to P9.
3. Write a command that converts the x-axis measurement to microseconds.
4. Write a command that converts the x-axis measurement to milliseconds.
5. Write a line of PBASIC code that scales a range from 0 to 100 to a range of 20 to 32.

\section*{Projects}
1. Design a device that counts the number of times you rotate your board on the vertical plane. Assume you are starting at \(0^{\circ}\).
2. Design a device that displays an alarm message every time it has been tilted beyond \(10^{\circ}\) from the horizontal.

\section*{Solutions}

Q1. Acceleration, tilt and tilt angle, incline, rotation, vibration, collision, gravity.
Q2. Micro electro-mechanical systems.
Q3. A bubble of heated gas.
Q4. Yes, either static or dynamic.
Q5. Add an initialization routine for the LCD, and convert the Debug commands to SEROUT commands.
Q6. Use the MAX and mIN operators.
Q7. Tilt it up on its longer edge, with the servo ports up. (As in Figure 3-14a).
Q8. Place it flat on a table.
Q9. The degree splits a circle into 360 units, whereas a binary radian splits a circle into 256 units.
Q10.0 to 255 . They represent the angle, in brads (binary radians).
Q11. Degrees = brads * 360 / 256.
Q12. -127 to +127 , which represents the opposite and adjacent sides of the triangle.
Q13. Since the accelerometer will measure the acceleration acting on the Memsic's ym axis, as well as that along it's xm axis, the ATN of \(\operatorname{Ay} / \mathrm{Ax}\) can be used to find the angle of rotation from the vertical plane, along which \(g\) is acting.
Q14.From -127 to 127, which represents the length of the \(x\) side of the triangle.
Q15.From -127 to 127 , which represents the length of the \(y\) side of the triangle.
Q16. We know from geometry that the component of gravity acting on the accelerometer is \(g \sin \theta\), so to get the angle we must take the arcsine.
E1. y VAR Word
PULSIN 10, 1, y
E2. x VAR Word
PULSIN 9, 1, \(x\)
E3. \(x=x\) * 2
E4. \(x=x * 2 / 1000\) -OR\(\mathrm{x}=\mathrm{x} / 500\)
E5. value \(=(\) value MIN 0 MAX 100 \() * * 8519+20\)

P1. Example solution:
' Smart Sensors and Applications - Ch3Proj1.bs2
' Based on VertWheelRotation.bs2, this device counts the number
' of times the board has been rotated on the vertical plane.
' \(\{\$\) STAMP BS2 \}
'\{\$PBASIC 2.5\}
\begin{tabular}{lll} 
angle & VAR & Word \\
angleOld & VAR & Word \\
\(x\) & VAR & Word \\
\(y\) & VAR & Word \\
turnCount & VAR & Word
\end{tabular}
```

PAUSE 250 ' Initialize LCD

```
SEROUT 14, 84, [22, 12]
PAUSE 5
SEROUT 14, 84, [128, DEC5 turnCount]
DO
    PULSIN 6, 1, x
    PULSIN 7, 1, y
    \(\mathrm{x}=(\mathrm{x}\) MIN 1875 MAX 3125) - 1875 ** 13369 - 127
    \(y=(y \operatorname{MIN} 1875\) MAX 3125) - 1875 ** 13369 - 127
    angle \(=x\) ATN \(y\)
    angle = angle */ 361
    IF (angle >= 90 AND angle < 180) AND (angleOld < 90 OR angleOld >= 270) THEN
        turnCount \(=\) turnCount +1
        angleOld = angle
    ENDIF
    IF angle >= 270 AND (angleOld >= 90 AND angleOld < 180) THEN
        turnCount \(=\) turnCount +1
        angleOld = angle
    ENDIF
    SEROUT 14, 84, [128, DEC5 (turnCount / 2)]
LOOP

P2. Example solution: Below is a modified main routine from HorizontalTilt.bs2
'


DO
```

PULSIN 6, 1, x ' x-axis measurement
PULSIN 7, 1, y ' y-axis measurement

```
' Scale and offset \(x\) and y-axis values to -127 to 127.
\(x=(x\) MIN 1875 MAX 3125) - \(1875 * * 13369-127\)
\(y=(y\) MIN 1875 MAX 3125) - \(1875 * * 13369-127\)
' Calculate and display Arcsine of \(x\)-axis measurement.
side \(=\mathrm{x}\)
GOSUB Arcsine
DEBUG HOME, "x tilt angle \(=\) ", CLREOL, SDEC3 angle, CR
IF ABS (angle) > 10 THEN
    DEBUG CRSRXY, 0, 2, "Warning! Check x-axis!"
ELSE
    DEBUG CRSRXY, 0, 2, CLREOL
ENDIF
' Calculate and display Arcsine of \(y\)-axis measurement.
side \(=y\)
GOSUB Arcsine
DEBUG CRSRXY, 0, 1, "Y tilt angle \(=\) ", CLREOL, SDEC3 angle
IF ABS (angle) > 10 THEN
    DEBUG CRSRXY, 0, 3, "Warning! Check y-axis!"
ELSE
    DEBUG CRSRXY, 0, 3, CLREOL
ENDIF
PAUSE 100 ' Pause \(1 / 10\) second

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\section*{Chapter 4: The Hitachi HM55B Compass Module}

The Hitachi HM55B Compass module measures direction. You can use it along with your BASIC Stamp, Board of Education, and Parallax Serial LCD to make a digital compass that works as shown in Figure 4-1. The module's Hitachi HM55B chip is an increasingly common feature in automobile electronics, providing a compass heading for the driver. The compass module is also a great tool for mobile robots, giving them a sense of direction which can make a tremendous difference in robot team sports as well as mazes.


Figure 4-1
Hitachi Compass Module on the Board of Education with an LCD Display

This chapter uses modified versions of the programs from the Hitachi HM55B Compass Module product documentation for testing and calibration. It also introduces averaging as a way to filter measurement noise and demonstrates how to modify the existing example programs to display the compass heading on the Parallax Serial LCD.

\section*{INTERPRETING THE COMPASS MEASUREMENTS}

The Hitachi HM55B Compass Module product documentation has example programs that all use a subroutine named Compass_Get_Axes that returns x and y magnetic field strength measurements. The value of \(x\) is the component of the earth's magnetic field acting on the sensor's \(x_{m}\) axis shown in Figure 4-2. The value of \(y\) is the negative of the earth's magnetic field acting on the \(y_{m}\) axis. If N is the value reported by x or y when it is aligned with the earth's magnetic field, then the x measurement at some angle \(\theta\) will be N \(\cos \theta\), and the y measurement will be \(-\mathrm{N} \sin \theta\). Using these facts and a couple of
trigonometry identities, it turns out that the angle \(\theta\) is the arctangent of \(-\mathrm{y} / \mathrm{x}\). So in addition to accelerometer rotation, the compass module's angle from north is another value that can be determined using the PBASIC atm operator.


Figure 4-2
Compass Module Sensing Axes
\(\tan \theta=\frac{-N \sin \theta}{N \cos \theta}=\frac{-y}{x}\)
\(\tan ^{-1}(\tan \theta)=\tan ^{-1}\left(\frac{-y}{x}\right)\)
\(\theta=\tan ^{-1}\left(\frac{-y}{x}\right)\)

\section*{ACTIVITY \#1: CONNECTING AND TESTING THE COMPASS MODULE}

In this activity, you will connect the compass module to the BASIC Stamp and run a test program. This will verify that the electrical connections are correct and the module is in working order.

\section*{Connecting the Compass Module}

The Hitachi HM55B Compass module needs connections to Vdd and Vss (power and ground) and three communication line connections to the BASIC Stamp.

\section*{Parts Required}
(1) Hitachi HM55B Compass Module
(6) Jumper wires

There are no external resistors or capacitors required; they are all built onto the module.

\section*{Schematic and Wiring Diagram}

The HM55B can be connected with its Dout and Din pins tied together so that they transmit and receive signals to and from the same BASIC Stamp I/O pin. Another BASIC Stamp I/O pin is connected to the device's clock (CLK) pin. The BASIC Stamp will send pulses to this pin as it makes the chip send its status or measurements or receive commands. The BASIC Stamp also sends low signals to the Compass Module's /Enable pin before it exchanges any data, and also to initialize each magnetic field measurement.
\(\checkmark\) Build the circuit shown in Figure 4-3.
Figure 4-3: Compass Module Schematic and Wiring Diagram


\section*{Testing the Compass Module}

This example program tests to make sure the compass module is connected properly and in working order. There may be sizeable differences between the magnetic north reported by a mechanical compass and the one reported by the compass module. After the calibration programs in upcoming activities, all apparent measurement errors should disappear.

Figure 4-4 shows what the compass should display when it detects that it is facing \(35^{\circ}\) clockwise of north. Again, don't worry about exact direction at this point because the program is only testing to make sure the module is working. So long as you can use it to get a general idea of north, south, east and west, it's in working order.

Figure 4-4: Debug Terminal Output with Compass Facing \(35^{\circ}\) Clockwise of North


Example Program: TestCompass.bs2


Free Download! This program is available as a free .bs2 file download from the Smart Sensors and Applications Product Page at www.parallax.com.
\(\sqrt{ }\) Download and unzip the selected source code from the Smart Sensors and Applications product page at www.parallax.com.
\(\sqrt{ }\) Open the TestCompass.bs2 file with the BASIC Stamp Editor and run the program.
\(\sqrt{ }\) The Debug Terminal should display the compass x and y axis measurements and the angle it is facing, clockwise from north.
\(\sqrt{ }\) If your compass reports measurements with less than a \(40^{\circ}\) error, it means it's working and ready for the calibration program featured in Activity \#2.
```

' -----[ Title ]--------------------------------------------------------------------------
' Smart Sensors and Applications - TestCompass.bs2
' Test to make sure Hitachi HM55B Compass Module is working.
' {$STAMP BS2}
' {$PBASIC 2.5}
' -----[ I/O Definitions ]----------------------------------------------------------------

```

```

    SHIFTIN DinDout,clk,MSBPOST,[Status\4] ' Get Status
    LOOP UNTIL status = Ready ' Exit loop when status is ready
    SHIFTIN DinDout,clk,MSBPOST,[x\11,y\11] ' Get x & y axis values
    HIGH En ' Disable module
    IF (y.BIT10 = 1) THEN y = y | NegMask ' Store 11-bits as signed word
    IF (x.BIT10 = 1) THEN x = x NegMask ' Repeat for other axis
    RETURN
    ```

\section*{Your Turn - Experiments with Magnetic Fields}

There aren't all that many places where the earth's magnetic field is parallel to the ground. It's either pointing into or up from the ground. The angle at which the Earth's magnetic field points into or out of the ground is called inclination.
\(\sqrt{ }\) Hold your board level, and align your compass module's \(x\)-axis with magnetic north. When the x-axis is aligned with north, the Debug Terminal should display the largest x value, and the angle should read 0 degrees.
\(\sqrt{ }\) Keep pointing your compass north, but try tilting it up and down. Chances are you'll find an even larger measurement at a certain tilt than you do while holding it level. That's because the magnetic field is either pointing into, or up from, the ground in your locale.
\(\sqrt{ }\) Make a note of the very largest x -axis measurement you were able to achieve.
Declination is the measure of degrees between magnetic north and true north. For the United States, you can find information on the difference at http://nationalatlas.gov. At the time of this writing, an article with information about both inclination and a map of declinations was at this page:

\section*{http://nationalatlas.gov/articles/geology/a_geomag.html}

One of the maps on this page also shows the total magnetic field intensity in nanotesla measurements. The tesla ( T ) is a measurement of magnetic field intensity, and nanoteslas ( nT ) are billionths of teslas. The readings the compass module's x and y axes return are in approximately millionths of teslas ( \(\mu \mathrm{T}\) ). According to the HM55B's chip datasheet, your compass module's units could be anywhere from 1 to \(1.6 \mu \mathrm{~T}\).
\(\checkmark\) Find a total magnetic field intensity map that shows your locale, and then use it to calculate the x -axis magnetic field intensity units for your compass module. If the total magnetic field intensity was listed in nanoteslas, then your result will be in nanoteslas per x -axis unit. To convert to microteslas, divide your result by 1000.
\(x\) axis units \(=\frac{\text { total magnetic field intensity }}{x \text { axis reading }}\)
The compass module can also sense magnetic fields from magnets, but magnets can also damage the sensor! BE CAREFUL!

\section*{Do not place powerful magnets close to the compass module!}

Keep bar, horseshoe, and electro magnets well away from your compass module until you have determined a safe distance using the procedure below. Make sure not to ever place them close enough to cause \(x\) or \(y\)-axis readings larger than \(\pm 300\), because it could damage the module
\(\sqrt{ }\) Start by setting your board on a table and lining up its \(x\)-axis with magnetic north.
\(\sqrt{ }\) Hold a bar magnet above the compass module with its \(S\) pole pointing north and its N pole pointing south as shown in Figure \(4-5\). Start from 1 m above, and lower it until the Debug Terminal reports an x-axis reading of 120 .

Figure 4-5: Bar Magnet's Field above the Compass Module

\(\sqrt{ }\) Keep the bar magnet horizontal at the same height, and rotate it so that its N and S poles are no longer aligned with the earth's magnetic north and south. As you rotate it, the bar magnet's rotation should be pretty easy to track with the Debug Terminal.

Note how the magnetic field acting on the compass module was the opposite of what the poles on the bar magnet showed. That's because of the way the magnetic field wraps around from the bar magnet's north to south poles. Figure 4-5 illustrates this with magnetic field lines that show the magnetic field's pattern around a bar magnet.

You can also hold the bar magnet at the same level with the compass module, directly in front of it, as shown in Figure 4-6a. This time the poles magnet's poles are lined up with north and south instead of the opposite.
\(\sqrt{ }\) With the bar magnet oriented in Position 1 as shown in Figure 4-6b and your board oriented to north, find a distance that causes an x measurement of 120 . Start from 1 m away again.
\(\sqrt{ }\) Next, try placing the bar magnet in positions 2 through 6 . Can you use the Debug Terminal to determine where the bar magnet is?

Figure 4-6: Finding the Safe Distance Limits


The bar magnet in a mechanical compass will have a similar effect. It's not a very strong magnet, so there probably won't be a problem with getting it too close to the compass
module. With a mechanical compass, its bar magnet automatically lines up with north, so you will instead have to move the compass module around the mechanical compass.
\(\checkmark\) Try it, and note how much distortion a nearby mechanical compass causes in the compass module's measurements.

With this lesson in mind, make sure to keep mechanical compasses well away from the compass module while performing and testing the calibrations in the next two activities.

\section*{ACTIVITY \#2: COMPASS MODULE CALIBRATION}

The calibration process involves pointing the compass module to known correct directions as the calibration program is running. The calibration program will record the values reported by the compass module into an unused portion of the BASIC Stamp's EEPROM program memory. When you run the program in the next activity, it will read these values from EEPROM and use them to determine the Compass Module's actual heading. This is called "calibration in software" because the procedure does not make any physical adjustments to the actual compass module.

\section*{Calibration Setup and Procedure}

The setup involves aligning a compass printout and taping it to a flat surface. The procedure involves running this activity's example program and following the prompts as you align the Board of Education to the various spokes in the compass wheel.

\section*{Setup}
\(\sqrt{ }\) Print or make a photocopy of Figure 4-7. If you are working from a printed copy of the book and don't have a photocopier at your disposal, just download the .pdf version of this text from the Smart Sensors and Applications product page at www.parallax.com. Then, make a printout from that.

Figure 4-7: Calibration Compass

\(\sqrt{ }\) Place your copy of Figure 4-7 on a flat, level, non metallic surface. Make sure it is as far away from your monitor as your programming cable can reach. The location should also be as far as possible from metal containers, appliances, and any other potential source of magnetic field interference. Also check your table for metal mountings underneath.
\(\checkmark\) Before finalizing your location, take your mechanical compass well away from any sources of magnetic interference and note the direction. Then, place the
mechanical compass on your work surface. The direction of north it indicates should not change. If it does, find a different location without magnetic interference.
\(\sqrt{ }\) Use the mechanical compass to align the \(0^{\circ}\) line with magnetic north as shown in Figure 4-8.
\(\checkmark\) Tape the printout to the table making sure not to disturb the sheet as you do so.
\(\sqrt{ }\) Set the mechanical compass well away from your printout.


Figure 4-8
Aligning to Magnetic North

\section*{Procedure}

When you run CalibrateCompass.bs2, it will prompt you to align your board to various angles on the compass printout, and to press the enter key after each one. The first two angles ( 0 and \(90^{\circ}\) ) are shown in Figure 4-9.

Figure 4-9: Compass at \(0^{\circ}\) and \(90^{\circ}\)


When you run CalibrateCompass.bs2, you will first be prompted to click the Debug Terminal's Transmit windowpane (shown in Figure 4-10), and then to press Enter. After that you will be prompted to type C for calibrate or R for review calibration settings. Typing the letter C will start the calibration, during which you will be prompted to point the compass to \(0^{\circ}\), and \(90^{\circ}\) as shown in Figure 4-9, and then to: \(180^{\circ}, 270^{\circ}, 0^{\circ}, 22.5^{\circ}\), \(45^{\circ}, 67.5^{\circ}, 90^{\circ}, 112.5^{\circ}, 135^{\circ}, 157.5^{\circ}, 180^{\circ}, 202.5^{\circ}, 225^{\circ}, 247.5^{\circ}, 250^{\circ}, 292.5^{\circ}, 315^{\circ}\), and finally, \(337.5^{\circ}\). You will need to press the Enter key before advancing your board to each angle.
\(\checkmark\) Open and run CalibrateCompass.bs2.
\(\sqrt{ }\) Follow the prompts until you get to the "CALIBRATION COMPLETED" message.
\(\sqrt{ }\) If you make a mistake, restart the program and start from the beginning. The calibration process only takes a minute or two, and it's worth it to have the correct settings in your BASIC Stamp 2's EEPROM memory.

Figure 4-10: Transmit Windowpane


Example Program - CalibrateCompass.bs2
Free Download! This program is available as a free .bs2 file download from the Smart Sensors and Applications Product Page at www.parallax.com. If you would like to know how this program works, read through the comments here.
```

' -----[ Title ]----------------------------------------------------------------------
Smart Sensors and Applications - CalibrateCompass.bs2
This program collects and stores Hitachi HM55B Compass Module measurements
in EEPROM for axis offset and linear interpolation corrections that will be
performed by TestCalibratedCompass.bs2.
{$STAMP BS2}
{$PBASIC 2.5}
IMPORTANT: Follow the instructions in Chapter \#4, Activity \#2 of
Smart Sensors and Applications. It's available for
download from the Smart Sensors and Applications page at
www.parallax.com.
' -----[ EEPROM Data ]--------------------------------------------------------------------
CompassOffsets DATA @ 0, (4) ' Stores x and y axis offsets
CompassLowVal DATA (1) ' Stores index of lowest angle
CompassCal DATA (16) ' }16\mathrm{ reference compass angles
' -----[ Pin Definitions ]----------------------------------------------------------

| DinDout | PIN | 2 | P2 transceives to/from Din/Dout |
| :--- | :--- | :--- | :--- |
| Clk | PIN | 0 | P0 sends pulses to HM55B's Clk |
| En | PIN | 1 | P1 controls HM55B's /EN (ABLE) |


| Reset | CON | \%0000 | Reset command for HM55B |
| :---: | :---: | :---: | :---: |
| Measure | CON | \%1000 | ' Start measurement command |
| Report | CON | \%1100 | ' Get status/axis values command |
| Ready | CON | \%1100 | ' 11 -> Done, 00 -> no errors |
| NegMask | CON | \%1111100000000000 | ' For 11-bit negative to 16-bits |
| Current | CON | 0 | ' Index for table array |
| Previous | CON | 1 | ' Index for table array |


| x | VAR | Word | - x-axis data |
| :---: | :---: | :---: | :---: |
| Y | VAR | Word | ' y-axis data |
| status | VAR | Nib | ' Status flags |
| angle | VAR | Word | ' Angle measurement |
| counter | VAR | Byte | ' Loop counter |
| index | VAR | Nib | ' EEPROM index |
| character | VAR | Byte | ' Stores a DEBUGIN character |

```
```

| integer | VAR | Word | Integer values for display |
| :---: | :---: | :---: | :---: |
| fraction | VAR | Nib | ' Fractional values for display |
| brads | VAR | Byte | ' Binary radian measurements |
| table | VAR | Byte (2) | ' Stores table values |
| temp | VAR | Word (2) | ' Stores axis measurements |
| axisOffset | VAR | Word | ' Stores axis offset value |

DEBUG "Click the Transmit Windowpane, ", CR, ' Wait for user.
"then press Enter... ", CR, CR
DEBUGIN character

```
```

DO ' Main loop

```
DO ' Main loop
    DEBUG "Type a character: ", CR, ' Menu
    DEBUG "Type a character: ", CR, ' Menu
        "C - calibrate ", CR,
        "C - calibrate ", CR,
        "R - review calibration settings", CR,
        "R - review calibration settings", CR,
        "> "
        "> "
    DEBUGIN Character Get user selection
    DEBUGIN Character Get user selection
    DEBUG CR
    DEBUG CR
    IF character = "c" OR character = "C" THEN ' "c" -> calibrate
    IF character = "c" OR character = "C" THEN ' "c" -> calibrate
        GOSUB Compass_Calibrate ' "r" -> review settings
        GOSUB Compass_Calibrate ' "r" -> review settings
    ELSEIF character = "r" OR character = "R" THEN
    ELSEIF character = "r" OR character = "R" THEN
        GOSUB Calibration_Review
        GOSUB Calibration_Review
    ENDIF
    ENDIF
    DEBUG CR, "Press any key to", ' wait for user
    DEBUG CR, "Press any key to", ' wait for user
        CR, "continue"
        CR, "continue"
    DEBUGIN character
    DEBUGIN character
    DEBUG CR, CR
```

    DEBUG CR, CR
    ```
```

LOOP

```
LOOP
    ' Repeat main loop
    ' Repeat main loop
' -----[ Subroutine - Compass_Calibrate ]-------------------------------------------
    Compass_Calibrate:
        GOSUB Get_And_Store_Axis_Offsets
        GOSUB Get_And_Store_Interpolation
        GOSUB Get_And_Store_Low_Value_Address
        DEBUG CR, "CALIBRATION COMPLETED...", CR,
            "You are now ready to run ", CR,
            "TestCalibratedCompass.bs2.", CR
        RETURN
' -----[ Subroutine - Get_And_Store_Axis_Offsets ] --------------------------------
' This subroutine prompts the user to point the compass north, then east, then
```

```
' south, then west. It then averages the maximum and minimum values for each
' axis and stores that average in the EEPROM area reserved by the
' CompassOffsets DATA directive.
Get_And_Store_Axis_Offsets:
    ' FOR...NEXT loop repeats for four axis measurements.
    FOR counter = 0 TO 3
    ' Instruct user to point compass to a particular direction, then wait
    ' for ENTER character.
    DEBUG CR, "Point compass to "
    LOOKUP counter, [ 0, 90, 180, 270 ], integer
    DEBUG DEC integer
    DEBUG " degrees", CR, "then press Enter..."
    DEBUGIN character
    GOSUB Compass_Get_Axes ' Get axis measurements
    ' Calculate offsets based on max and min values for each axis, then store
    ' in EEPROM.
    SELECT counter
        CASE 0 =
        temp(0) = x
        CASE 1
        CASE 2
            x = x + temp(0)
            IF x.BIT15 = 1 THEN
                x = ABS (x)/2
                x = -x
            ELSE
                x = x / 2
        ENDIF
        WRITE CompassOffsets, Word x ' West
            y = y + temp(1)
            IF Y.BIT15 = 1 THEN
                y = ABS (y)/2
            y = - y
        ELSE
            y = x / 2
        ENDIF
        WRITE CompassOffsets + 2, Word y
        ENDSELECT
    NEXT
    RETURN
' -----[ Subroutine - Get_And_Store_Interpolation ]------------------------
```

```
' This subroutine prompts the user to point the compass to directions
separated by 22.5 degrees and stores the angle for each of the measurements
' in the EEPROM area reserved by the CompassCal DATA directive.
Get_And_Store_Interpolation:
    FOR counter = 0 TO 15
        DEBUG CR, "Point compass to "
        LOOKUP counter, [0, 22, 45, 67, 90, 112, 135, 157,
        180, 202, 225, 247, 270, 292, 315, 337], integer
        LOOKUP counter, [ 0, 5, 0, 5, 0, 5, 0, 5,
        0, 5, 0, 5, 0, 5, 0, 5 ], fraction
        DEBUG DEC integer
        IF fraction = 5 THEN DEBUG ".", DEC fraction
        DEBUG " degrees", CR, "then press Enter..."
        DEBUGIN character ' Wait for user
        GOSUB Compass_Get_Axes ' Get x, and y values
        GOSUB Compass_Correct_Offsets ' Correct axis offsets
        angle = x ATN - y ' Convert x and y to brads
        WRITE CompassCal + counter, angle ' Store as brad value
    NEXT
    RETURN
' -----[ Subroutine - Get_And_Store_Low_Value_Address ]-------------------------
' This subroutine finds and stores the address of the lowest value in the
' EEPROM area reserved by the CompassCal DATA directive and stores it in
' a byte reserved by the CompassLowVal DATA directive. This reduces the
' code overhead in TestCalibratedCompass.bs2.
Get_And_Store_Low_Value_Address:
    index = 8
    table(current) = 0: table(previous) = 0
    DO
        index = index + 1
        READ CompassCal + index, table(current)
        READ CompassCal + (index - 1 & $F), table(previous)
    LOOP UNTIL table(current) < table(previous)
WRITE CompassLowVal, index
RETURN
' -----[ Subroutine - Calibration_Review ]------------------------------------------
    ' Display EEPROM values.
Calibration_Review:
```

```
DEBUG CR, "Axis Offsets:", CR
READ CompassOffsets, Word x
DEBUG CR, "x-Offset = ", SDEC x
READ CompassOffsets + 2, Word y
DEBUG CR, "Y-Offset = ", SDEC y, CR
DEBUG CR, "Index of low value in CompassCal:", CR
READ CompassLowVal, index
DEBUG CR, "Low value ", ? index
DEBUG CR, "TestCalibratedCompass.bs2", CR,
            "uses these values to ", CR,
            "correct errors:", CR
DEBUG CR, "Brad Angle Degree Angle",
            CR, "Ideal Actual Ideal Actual",
            CR, "------ ------ ------ ------", CR
FOR counter = 0 TO 15
    brads = counter * 16
    DEBUG CRSRX, 1, DEC3 brads
    READ CompassCal + counter, angle
    DEBUG CRSRX, 10, DEC3 angle
    LOOKUP counter, [0, 22, 45, 67, 90, 112, 135, 157,
                                    180, 202, 225, 247, 270, 292, 315, 337], integer
    LOOKUP counter, [ 0, 5, 0, 5, 0, 5, 0, 5,
                            0, 5, 0, 5, 0, 5, 0, 5 ], fraction
    DEBUG CRSRX, 19, DEC3 integer, ".", DEC fraction
    angle = angle */ 361 ' Convert brads to degrees
    DEBUG CRSRX, 28, DEC3 angle, CR
    PAUSE 50 ' Debug delay for slower PCs
NEXT
DEBUG CR
RETURN
' -----[ Subroutine - Compass_Get_Axes ]------------------------------------------------
Compass_Get_Axes: ' Compass module subroutine
    HIGH En: LOW En ' Send reset command to HM55B
    SHIFTOUT DinDout,clk,MSBFIRST, [Reset\4]
    HIGH En: LOW En 
    SHIFTOUT DinDout,clk,MSBFIRST, [Measure\4]
status = 0 ' Clear previous status flags
DO ' Status flag checking loop
    HIGH En: LOW En ' Measurement status command
    SHIFTOUT DinDout,clk,MSBFIRST, [Report\4]
```

```
    SHIFTIN DinDout,clk,MSBPOST,[Status\4] ' Get Status
    LOOP UNTIL status = Ready ' Exit loop when status is ready
    SHIFTIN DinDout,clk,MSBPOST,[x\11,y\11] ' Get x & y axis values
    HIGH En ' Disable module
    IF (y.BIT10 = 1) THEN y = y | NegMask ' Store 11-bits as signed word
    IF (x.BIT10 = 1) THEN x = x | NegMask ' Repeat for other axis
    RETURN
' -----[ Subroutine - Compass_Correct_Offsets ]------------------------------------
' This subroutine corrects cumulative magnetic field interference that can
come from sources such as the PCB, jumper wires, a nearby battery, or a
nearby current source. This subroutine relies on values stored in
' the EEPROM space that was reserved by the CompassOffsets DATA directive.
' These EEPROM values are written by this program during calibration.
Compass_Correct_Offsets:
    READ CompassOffsets, Word axisOffset ' Get x-axis offset
    x = x - axisOffset ' Correct x-axis
    READ CompassOffsets + 2, Word axisOffset ' Get y-axis offset
    y = y - axisOffset ' Correct y-axis
    RETURN
```


## Your Turn - Reviewing the Calibration Settings

In the main activity, you typed the letter $C$ to store calibration values in the BASIC Stamp's EEPROM. You can also review these calibration values by running the program and typing R instead of C . This will show a comparison of the actual vs. ideal angle measurements in binary radians. These errors are caused in part by the printed circuit board that the sensor is mounted on. Some of the materials in the printed circuit board are magnetic, and are not necessarily aligned with the Earth's magnetic field. Other magnetic field sources that can cause measurement errors come from nearby electrical currents, such as electrons flowing through the Vdd and Vss lines to power your board's power LED.
$\checkmark$ Run CalibrateCompass.bs2 again.
$\sqrt{ }$ Click the Debug Terminal's Transmit windowpane and press Enter.
$\checkmark$ Type $R$ to review the calibration settings.
$\sqrt{ }$ Examine the errors reported, which the example program in the next activity will use to make corrections.

## ACTIVITY \#3: TESTING THE CALIBRATION

After Activity \#2, the program in this activity should make your compass perform pretty well, well enough to correctly recognize most of the 64 directions in Figure $4-11$. In this activity, Figure $4-11$ will be used to test the compass module's performance.

Figure 4-11: 64-Direction Scale


## Heading

TestCalibratedCompass.bs2 goes and finds the values that CalibrateCompass.bs2 recorded in the BASIC Stamp's EEPROM memory. Then, it uses the values to correct for scale error, and refines the measurements using a technique called linear interpolation.
$\sqrt{ }$ Print or photocopy the scale shown in Figure 4-11 and following the Setup in Activity \#2 for aligning it to north and affixing it to the table.
$\sqrt{ }$ Calculate the unmarked angles on the scale.
$\sqrt{ }$ Open and run TestCalibratedCompass.bs2.
$\sqrt{ }$ Align your board to the various angles, and compare the measured angles reported by the compass module to the actual angles.

If this still isn't enough accuracy for you, the next activity will show you how to improve it even more.

## Example Program: TestCalibratedCompass.bs2

Free Download This program is available as a free .bs2 file download from the Smart Sensors and Applications Product Page at www.parallax.com. Read the code comments for an explanation of its function.

```
' -----[ Title ]---------------------------------------------------------------------
' Smart Sensors and Applications - TestCalibratedCompass.bs2
' Demonstrates Hitachi HM55B Compass Module's accuracy after calibration with
' CalibrateCompass.bs2.
    {$STAMP BS2}
    {$PBASIC 2.5}
-----[ Program Description ]-----------------------------------------------------------
This program displays the following Hitachi HM55B Compass Sensor
measurements:
    - Offset corrected x and y-axis magnetic field measurements
    - Binary radian angle clockwise from north corrected by linear
        interpolation table
    - Degree angle clockwise from north corrected by linear interpolation
        table
IMPORTANT: This program relies on EEPROM values that are stored by
    CalibrateCompass.bs2 during the calibration process.
```



```
    GOSUB Compass_Get_Axes ' Get x, and y values
    GOSUB Compass_Correct_Offsets ' Correct axis offsetes
    angle = x ATN -y ' Convert x and y to brads
    DEBUG HOME, "x-axis N(-S) = ",SDEC x, ' Display corrected axes
        CLREOL, CR, "Y-axis W(-E) = ",
        SDEC y, CLREOL
GOSUB Compass_Interpolate ' Linear interpolation
DEBUG CR, CR, "angle = ", ' Display inrerpolated angle
    DEC angle, " brads", CLREOL
    ... in brads
angle = angle */ 361
DEBUG CR,"angle = ",
        DEC angle, " degrees", CLREOL
    Convert brads to degrees
    ' Display inrerpolated angle
    ' ... in degrees
PAUSE 150
    ' Debug delay for slower PCs
LOOP
    ' Repeat main loop
```



```
-----[ Subroutine - Compass_Get_Axes
This subroutine handles BASIC Stamp - HM55B communication and stores the
' magnetic field strength measurements returned by the device in the }x\mathrm{ and
' y axis variables.
Compass_Get_Axes: ' Compass module subroutine
    HIGH En: LOW En ' Send reset command to HM55B
    SHIFTOUT DinDout,clk,MSBFIRST, [Reset\4]
    HIGH En: LOW En ' HM55B start measurement command
    SHIFTOUT DinDout,clk,MSBFIRST, [Measure\4]
    status = 0 ' Clear previous status flags
    DO ' Status flag checking loop
        HIGH En: LOW En ' Measurement status command
        SHIFTOUT DinDout,clk,MSBFIRST, [Report\4]
        SHIFTIN DinDout,clk,MSBPOST,[Status\4] ' Get Status
    LOOP UNTIL status = Ready , Exit loop when status is ready
    SHIFTIN DinDout,clk,MSBPOST,[x\11,y\11] ' Get x & y axis values
    HIGH En
    ' Disable module
    IF (y.BIT10 = 1) THEN y = y NegMask ' Store 11-bits as signed word
    IF (x.BIT10 = 1) THEN x = x | NegMask ' Repeat for other axis
    RETURN
, -----[ Subroutine - Compass Correct Offsets ]----------------------------------
' This subroutine corrects cumulative magnetic field interference that can
come from sources such as the PCB, jumper wires, a nearby battery, or a
nearby current source. This subroutine relies on values stored in
' the EEPROM space that was reserved by the CompassOffsets DATA directive.
```

```
' These EEPROM values were written by CalibrateCompass.bs2.
Compass_Correct_Offsets:
    READ CompassOffsets, Word axisOffset
    x = x - axisOffset
    READ CompassOffsets + 2, Word axisOffset
    y = y - axisOffset
    ' Get x-axis offset
    Correct x-axis
    ' Get y-axis offset
    RETURN
    -----[ Subroutine - Compass_Interpolate ]----------------------------------------
    This subroutine applies linear interpolation to the refine the compass
    measurement. This second level of refinement can be performed after the
    Compass_Correct_Offsets subroutine, and it can correct axis skew and other
    factors inherent to the HM55B chip.
' The subroutine relies on 16 actual compass measurements that were stored
' in the sixteen EEPROM locations reserved by the CompassCal DATA directive.
' These measurements were stored by CalibrateCompass.bs2, and they
represent the actual compass measurements for 0, 22.5, 45, 90,..., 337.5
degrees. The subroutine finds the two EEPROM measurements that the current
angle measurement falls between. It then updates the angle measurement
based on where the angle measurement falls between the two known table
values.
Compass_Interpolate:
    ' Start with the lowest value in the CompassCal table.
    READ CompassLowVal, index
    ' Load current and previous table values.
READ CompassCal + index, table(current)
READ (CompassCal + (index - 1 & $F)), table(previous)
' The IF...ELSEIF...ELSE...ENDIF code block finds the two EEPROM CompassCal
' table values that the current angle measurement falls between and
' calculates the difference between the current angle measurement and the
' lower of the two table values. The IF and ELSEIF blocks deal with values
' that are greater than the highest or less than the lowest table values.
' The ELSE block handles everything in between the highest and lowest table
' values.
IF (angle >= table(previous)) THEN
        span = (255 - table(previous)) + table(current)
        angleOffset = angle - table(previous)
ELSEIF (angle <= table(current)) THEN
```

```
        span = table(current) + (255 - table(previous))
        angleOffset = angle + (255 - table(previous))
ELSE
    index = index - 1
    READ CompassCal + index, table(current)
    DO
        table(previous) = table(current)
        index = index + 1
        READ CompassCal + index, table(current)
        IF (angle <= table(current)) AND (angle > table(previous)) THEN
            span = table(current) - table(previous)
            angleOffset = angle - table(previous)
            EXIT
        ENDIF
    LOOP
ENDIF
' After the offset between the current angle measurement and the next lower
' table measurement has been determined, this code block uses it along with
' the span between the table entries above and below the angle measurement
' to solve for: angle(corrected) = angle(offset) * 16 / span.
' This code block also rounds up or down by comparing the remainder of
' the angleOffset / span division to the value of (span / 2).
angleOffset = angleOffset * 16
angle = (angleOffset / span) + ((angleOffset // span) / (span / 2))
angle = ((index - 1 & $F) * 16) + angle
angle = angle & $ff
RETURN
```


## Your Turn - Displaying "Degrees" as ${ }^{\circ}$

Displaying the degree ${ }^{\circ}$ symbol in the Debug Terminal was first introduced in Chapter \#3, Activity \#5.
$\sqrt{ }$ Modify the program to display degrees with ASCII character 176 , the ${ }^{\circ}$ symbol.

## ACTIVITY \#4: IMPROVE COMPASS MEASUREMENTS BY AVERAGING

You may have noticed that the x and y measurements in the Debug Terminal tended to alternate between two or even three different values. This is the result of several different types of interference that are collectively called noise. Some common culprits are nearby AC devices and power lines, digital activity in the BASIC Stamp, and even digital activity inside the HM55B chip.

One effective way to eliminate the effects of noise is by taking an average of the compass' x and y axis measurements. That way, if noise causes one measurement to be a little high, the next one a little low, and the one after that is about right, the average of all the measurements will eliminate the highs and lows and settle on the right value.

One of the reasons the calibration and calibration testing activities may not have yielded the best results is because of noise. This activity demonstrates how you can modify any of the example programs in this chapter, including the calibration and calibration test programs, to take averaged measurements and eliminate the effects of noise.

## Incorporating Averaging into the Compass Programs

There are three major steps to incorporating averaging into this chapter's example programs. First, add a couple of con directives to the program's Constants section.

| Negative | CON | 1 | $\prime$ Word.bit15 $=1->$ negative |
| :--- | :--- | :--- | :--- |
| Positive | CON | 0 | $\prime$ Word.bit15 $=0->$ positive |

Then, add four variables to the program's Variables section.

| mCount | VAR | Nib | ' Measurement count |
| :--- | :--- | :--- | :--- |
| xSum | VAR | Word | ' x-axis measurement accumulator |
| ySum | VAR | Word | ' y-axis measurement accumulator |
| sign | VAR | Bit | Sign bit |

Finally, modify the Compass_Get_Axes subroutine as shown below. The code from the original Compass_Get_Axes subroutine is nested in a FOR...NEXT loop that keeps a running sum of the $x$ and $y$-axis measurements with the $x$ Sum and $y$ Sum variables. Since the average of a group of measurements is the sum of the measurements divided by the number of measurements taken, there are code blocks after the FOR...NEXT loop that set x equal to $\mathbf{x S u m} \div 10$ and $y$ equal to $\mathbf{y S u m} \div \mathbf{1 0}$.

```
Compass_Get_Axes: ' Modified subroutine
    xSum = 0 ' Accumulators to zero
    ySum = 0
    FOR mCount = 1 TO 10
    ' *** Original code from Compass_Get_Axes subroutine goes here ***
        xSum = xSum + x Keep a running sum of x
    ySum = ySum + y ' Keep a running sum of y
    NEXT
```

```
' Divide xSum
sign = xSum.BIT15 ' Store sign of xSum
xSum = ABS(xSum) ' Take absolute value
x = xSum / 10 ' x = the average measurement
IF xSum // 10 >=5 THEN x = x + 1 ' Fraction > .5? Round up
IF sign = Negative THEN x = - x ' if xSum negative, negate x
sign = ySum.BIT15 ' Store sign of ySum
ySum = ABS(ySum) ' Take absolute value
y = ySum / 10 ' y = the average measurement
IF ySum // 10 >=5 THEN y = y + 1 ' Fraction > .5? Round up
IF sign = Negative THEN y = - y ' if ySum negative, negate y
RETURN
```



## Example Program: TestCompassAveraged.bs2

Free Download This program is available as a free .bs2 file download from the Smart Sensors and Applications Product Page at www.parallax.com.

The procedure for converting a program to average its x and y -axis measurements was applied to TestCompass.bs2, and then saved as TestCompassAveraged.bs2.
$\sqrt{ }$ Open and run TestCompass.bs2 from activity \#1.
$\sqrt{ }$ Watch the x and y -axis measurements at a few different headings. They will likely be noisy, flickering between two or three different values.
$\sqrt{ }$ Open and run TestCompassAveraged.bs2.
$\sqrt{ }$ The measurements should be much more stable. They should only flicker when you are very close to the transition between two different results.

```
-----[ Title ]-----------------------------------------------------------------------
' Smart Sensors and Applications - TestCompassAveraged.bs2
Test to make sure Hitachi HM55B Compass Module is working.
- {$STAMP BS2}
' {$PBASIC 2.5}
' -----[ I/O Definitions ]----------------------------------------------------------------
\begin{tabular}{llll} 
DinDout & PIN & 2 & P2 transceives to/from Din/Dout \\
Clk & PIN & 0 & P0 sends pulses to HM55B's Clk \\
En & PIN & 1 & P2 controls HM55B's /EN(ABLE)
\end{tabular}
' -----[ Constants
Reset CON \(\quad 0000\) ' Reset command for HM55B
Measure CON %1000 Start measurement command
Report CON %1100 ' Get status/axis values command
Ready CON %1100 ' 11 -> Done, 00 -> no errors
NegMask CON %1111100000000000 ' For 11-bit negative to 16-bits
Negative CON 1 ' Word.bit15 = 1 -> negative
Positive CON 0 ' Word.bit15 = 0 -> positive
' -----[ Variables ]------------------------------------------------------------------------
\begin{tabular}{|c|c|c|c|}
\hline x & VAR & Word & - x-axis data \\
\hline Y & VAR & Word & ' y-axis data \\
\hline status & VAR & Nib & ' Status flags \\
\hline angle & VAR & Word & ' Store angle measurement \\
\hline mCount & VAR & Nib & ' Measurement count \\
\hline xSum & VAR & Word & ' x-axis measurement accumulator \\
\hline ySum & VAR & Word & ' y-axis measurement accumulator \\
\hline sign & VAR & Bit & Sign bit \\
\hline
\end{tabular}
```

```
DO
    ' Main loop
    GOSUB Compass_Get_Axes ' Get x, and y values
    angle = x ATN -y ' Convert x and y to brads
    angle = angle */ 361 ' Convert brads to degrees
    DEBUG HOME, "x-axis N(-S) = ",SDEC x, ' Display axes and degrees
    CLREOL, CR, "y-axis W(-E) = ",
    SDEC y, CLREOL, CR, CR, "angle = ",
    DEC angle, " degrees", CLREOL
PAUSE 150 ' Debug delay for slower PCs
LOOP ' Repeat main loop
' -----[ Subroutine - Compass_Get_Axes ]
Compass_Get_Axes: ' Compass module subroutine
    xSum = 0 ' Accumulators to zero
    ySum = 0
    FOR mCount = 1 TO 10 ' Take ten measurements
    HIGH En: LOW En ' Send reset command to HM55B
    SHIFTOUT DinDout,clk,MSBFIRST,[Reset\4]
    HIGH En: LOW En ' HM55B start measurement cmd
    SHIFTOUT DinDout,clk,MSBFIRST,[Measure\4]
    status = 0 ' Clear previous status flags
    DO ' Status flag checking loop
        HIGH En: LOW En ' Measurement status command
        SHIFTOUT DinDout,clk,MSBFIRST,[Report\4]
        SHIFTIN DinDout,clk,MSBPOST,[Status\4] ' Get Status
    LOOP UNTIL status = Ready ' Status ready? Exit loop
    SHIFTIN DinDout,clk,MSBPOST,[x\11,y\11] ' Get x & y axis values
    HIGH En ' Disable module
    IF (y.BIT10= 1) THEN y = y | NegMask ' Store 11-bits as signed word
    IF (x.BIT10 = 1) THEN x = x | NegMask ' Repeat for other axis
    xSum = xSum + x ' Keep a running sum of x
    ySum = ySum + y , Keep a running sum of y
    NEXT
    sign = xSum.BIT15
    ' Store sign of xSum
```

```
xSum = ABS(xSum) ' Take absolute value
x = xSum / 10 ' x = the average measurement
IF xSum // 10 >=5 THEN x = x + 1 ' Fraction > .5? Round up
IF sign = Negative THEN x = - x ' if xSum negative, negate x
sign = ySum.BIT15 ' Store sign of ySum
ySum = ABS(ySum) ' Take absolute value
y = ySum / 10 ' y = the average measurement
IF ySum // 10 >=5 THEN y = y + 1 ' Fraction > .5? Round up
IF sign = Negative THEN y = - y ' if ySum negative, negate y
RETURN
```


## Your Turn - Averaging the Calibration and Calibration Test Programs

The calibration and test calibration programs significantly improve the accuracy of your digital compass. By incorporating averaging into both programs, the accuracy of your digital compass will be further improved.
$\sqrt{ }$ Follow the steps in this activity to incorporate averaging into a copy of CalibrateCompass.bs2. Instead of modifying the program's Compass_Get_Axes subroutine just copy the modified subroutine from this program (TestCompassAveraged.bs2) and paste it over the one in your copy of CalibrateCompass.bs2.
$\sqrt{ }$ Run your modified copy of CalibrateCompass.bs2 and repeat the steps in Activity \#2.
$\sqrt{ }$ Make a copy of TestCalibratedCompass.bs2, and modify it to perform averaging.
$\sqrt{ }$ Repeat the accuracy tests in Activity \#3. Your digital compass should perform really well now.

## ACTIVITY \#5: MOBILE MEASUREMENTS

This activity demonstrates how to replace the Debug Terminal with the Parallax Serial LCD to make your digital compass mobile.

## Connecting the Parallax Serial LCD with an Extension Cable

The Parallax Serial LCD is a definite source of magnetic field disturbance and needs to be operated well away from the compass module. This is easily done with an extension cable.

## Parts Required

(1) Hitachi HM55B Compass Module
(1) Parallax Serial LCD ( $2 \times 16$ )
(1) 14-inch LCD Extension Cable
(6) Jumper Wires

If you are working from a BASIC Stamp HomeWork Board or a serial Board of Education Rev A or B, you will also need:
(1) 3-pin header
(3) additional jumper wires

## LCD Cable Connections

The schematics shown in Figure 4-12 are identical to the ones that have been used for Compass Module and Parallax Serial LCD up to this point. The only thing that will be changed is the way the LCD is connected to your board, with an extension cable. No changes should be made to the compass module's wiring.


Figure 4-12
Parallax Serial LCD and Compass Module Schematics

## Board of Education Rev C and USB Board of Education Cable Connections

These instructions are for the boards that have servo ports with a Vdd/Vss jumper in between, such as the Board of Education Rev C and USB Board of Education. For all other boards, skip to All other BASIC Stamp Educational Boards on page 151.
$\sqrt{ }$ Disconnect power to your board.
$\sqrt{ }$ Set the jumper between the X 4 and X 5 servo to Vdd ( +5 V ) as shown in Figure $4-13$. The jumper should cover the two pins closest to Vdd, and the third pin next to Vin should be visible.


Figure 4-13
Setting the Servo Port Jumper to Vdd

Vdd vs. Vin jumper settings determine which power supply is connected to the X4 and X5 ports. When the jumper is set to Vdd, these ports receive regulated 5 V from the Board of Education's voltage regulator. If the jumper is set to Vin, the port receives power directly from the battery or power supply. WARNING!! MAKE SURE YOUR JUMPER IS SET CORRECTLY TO Vdd OR YOU WILL PERMANENTLY DAMAGE YOUR LCD!!
$\sqrt{ }$ Plug one end of the extension cable into Port 14 of the X 4 header, making sure that the "Red" and "Black" labels along the right side of the X5 port line up with the cable's red and black wires.
$\sqrt{ }$ Verify that your cable is plugged in correctly by checking to make sure the white wire is closest to the 14 label and the black wire is closest to the X4 label.
$\sqrt{ }$ Connect the other end of the cable so that the black wire is connected to the Parallax Serial LCD's GND pin, the red wire is connected to the 5 V pin, and the white wire is connected to the RX pin.
$\sqrt{ }$ Double-check all your connections and make sure they are correct.

## WARNING!

Do not reconnect power to your board until you are positive the connections are correct. If you make a mistake with the LCD connections, the Parallax Serial LCD will be permanently damaged.

Figure 4-14: Parallax Serial LCD Servo Port Connections

$\sqrt{ }$ Plug the power back into the Board of Education.
$\sqrt{ }$ Set the Board of Education's 3-position switch to 2 .
$\sqrt{ }$ Skip to Optional LCD Mounting Brackets on page 153.

## All other BASIC Stamp Educational Boards

This section is for connecting the Compass Module and Parallax Serial LCD to one of the following BASIC Stamp educational boards:

- BASIC Stamp HomeWork Board
- Board of Education Rev A (Serial version)
- Board of Education Rev B (Serial version)
$\sqrt{ }$ Disconnect power from your board.
$\sqrt{ }$ Build the extension cable port shown in Figure 4-15.


Figure 4-15
Breadboard Wiring for Parallax Serial LCD Cable Connection and the Compass Module
$\sqrt{ }$ Plug one end of the extension cable into the 3-pin header on the board as shown in Figure 4-16. Make sure the white, red, and black wires are oriented as shown. The black wire should be connected to Vss, the red wire to Vdd, and the white wire to P14.
$\sqrt{ }$ Connect the other end of the cable so that the black wire is connected to the Parallax Serial LCD's GND pin, the red wire is connected to the 5 V pin, and the white wire is connected to the RX pin.

Figure 4-16: Compass Module and Parallax Serial LCD Connected with Extension Cable

$\sqrt{ }$ Double-check all your connections and make sure they are correct.
WARNING!
Do not reconnect power to your board until you are positive the connections are
correct. If you make a mistake with the LCD connections, the Parallax Serial LCD will
be permanently damaged.
$\sqrt{ }$ Reconnect power to your board.

## Optional LCD Mounting Brackets

If you wish, you may mount your LCD to your Board of Education or HomeWork Board with the brackets and hardware supplied in your kit. The parts list and directions are given on the next page with Figure 4-17.

Figure 4-17: Assembling the Optional LCD Bracket

## Parts Required

(4) 90-degree mounting brackets
(2) 1/4-inch \#4 round nylon spacers
(2) 1/2-inch 4-40 pan-head screws
(4) 1/4-inch 4-40 pan-head screws
(6) 4-40 zinc plated nuts
$\sqrt{ }$ Thread a $1 / 4^{\prime \prime}$ screw through the outer hole of a bracket and the top left hole in your board, secure with a nut. Repeat at the bottom left hole in your board (top picture).
$\sqrt{ }$ Thread a $1 / 2^{\prime \prime}$ screw through the lower-left hole in the LCD board, a nylon standoff, the inner hole of a bracket, and secure with a nut ( $2^{\text {nd }}$ picture, left).
$\sqrt{ }$ Thread a $1 / 2^{\prime \prime}$ screw through the lower-right hole in the LCD board, a nylon standoff, the outer hole of a bracket, and
 secure with a nut ( $2^{\text {nd }}$ picture, right).
$\sqrt{ }$ Using the remaining $1 / 4$ "screws and nuts, attach the LCD brackets to the brackets on your board, using two $1 / 4{ }^{\prime \prime}$ screws and nuts ( $3^{\text {rd }}$ picture).


## LCD Display Programming

This LCD initialization routine takes care of the LCD initialization basics, defines Custom Character 7 to be the ${ }^{\circ}$ symbol, then displays static text (text that won't change while the program is running).

```
' LCD Initialization routine
PAUSE 200 ' Debounce power supply
SEROUT 14, 84, [22, 12] ' Turn on & clear LCD
PAUSE 5 ' 5 ms delay for clear cmd
SEROUT 14, 84, [255, ' Define Custom Character 7
    %01000,
    %10100,
    %01000,
    %00000,
    %00000,
    %00000,
    %00000,
    %00000]
SEROUT 14, 84, [129, "Heading...", ' Static characters
    149, "x=",
    158, "y="]
```

The serout command below places the LCD's cursor, then prints spaces to overwrite the previous value. Then it places the cursor at the same starting location and prints the new value. This prevents ghost characters from appearing when the number of digits in the value changes, but without the annoying side effects of screen flicker that you would otherwise get from clearing the display between each measurement.

```
' LCD Display heading in degrees on top line and x and y
' measurements on the bottom line.
SEROUT 14, 84, [139, " ", 139, DEC angle, 7,
    151, " ", 151, SDEC X,
    160, " ", 160, SDEC y]
```


## Example Program: LcdTestCompass.bs2



Free Download! This program is available as a free .bs2 file download from the Smart Sensors and Applications Product Page at www.parallax.com.

This example program is a modified version of TestCompass.bs2 that uses LCD display commands instead of Debug Terminal commands.

## $\sqrt{ }$ Open LcdTestCompass.bs2 try running it with the serial cable disconnected.

```
' -----[ Title ]-------------------------------------------------------------------------
' Smart Sensors and Applications - LcdTestCompass.bs2
' Test to make sure Hitachi HM55B Compass Module is working.
- {$STAMP BS2}
' {$PBASIC 2.5}
' -----[ I/O Definitions
\begin{tabular}{llll} 
DinDout & PIN & 2 & P2 transceives to/from Din/Dout \\
Clk & PIN & 0 & P0 sends pulses to HM55B's Clk \\
En & PIN & 1 & P2 controls HM55B's /EN(ABLE)
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Reset & CON & \%0000 & ' Reset command for HM55B \\
\hline Measure & CON & \%1000 & ' Start measurement command \\
\hline Report & CON & \%1100 & ' Get status/axis values command \\
\hline Ready & CON & \%1100 & ' 11 -> Done, 00 -> no errors \\
\hline NegMask & CON & \%1111100000000000 & ' For 11-bit negative to 16-bits \\
\hline \multicolumn{4}{|l|}{' -----[ Variables} \\
\hline x & VAR & Word & ' x-axis data \\
\hline Y & VAR & Word & ' y-axis data \\
\hline status & VAR & Nib & ' Status flags \\
\hline angle & VAR & Word & ' Store angle measurement \\
\hline
\end{tabular}
' LCD Initialization
PAUSE 200 ' Debounce power supply
SEROUT 14, 84, [22, 12] ' Turn on & clear LCD
PAUSE 5 ' }5\textrm{ms}\mathrm{ delay for clear cmd
SEROUT 14, 84, [255,
    ' Define Custom Character 7
    %01000,
    %10100, ' * *
    %01000, , *
    %00000
    %00000,
    %00000,
    %00000,
    %00000]
```

```
SEROUT 14, 84, [129, "Heading...", ' Static characters
    149, "x=",
    158, "y="]
' -----[ Main Routine ]
DO 'Main loop
    GOSUB Compass_Get_Axes
    ' Get x, and y values
    angle = x ATN -y ' Convert x and y to brads
    angle = angle */ 361 ' Convert brads to degrees
    ' LCD Display heading in degrees on top line and x and y
    ' measurements on the bottom line.
    SEROUT 14, 84, [139, " ", 139, DEC angle, 7,
        151, " ", 151, SDEC X,
        160, " ", 160, SDEC y]
    PAUSE 150 ' Debug delay for slower PCs
LOOP ' Repeat main loop
' -----[ Subroutine - Compass_Get_Axes ]------------------------------------------
Compass_Get_Axes: ' Compass module subroutine
    HIGH En: LOW En ' Send reset command to HM55B
    SHIFTOUT DinDout,clk,MSBFIRST, [Reset\4]
    HIGH En: LOW En ' HM55B start measurement command
    SHIFTOUT DinDout,clk,MSBFIRST, [Measure\4]
    status = 0
    ' Clear previous status flags
    DO ' Status flag checking loop
        HIGH En: LOW En ' Measurement status command
        SHIFTOUT DinDout,clk,MSBFIRST, [Report\4]
        SHIFTIN DinDout,clk,MSBPOST,[Status\4]
    LOOP UNTIL status = Ready , Exit loop when status is ready
    SHIFTIN DinDout,clk,MSBPOST,[x\11,y\11] ' Get x & y axis values
    HIGH En ' Disable module
    IF (y.BIT10 = 1) THEN y = y NegMask ' Store 11-bits as signed word
    IF (x.BIT10 = 1) THEN x = x N NegMask ' Repeat for other axis
    RETURN
```


## Your Turn

Try extending the Your Turn from Activity \#4 with the Parallax Serial LCD. Don't worry about adding LCD functionality to the calibration program, just to the modified calibration test program from Activity \#3. You may need to recalibrate to eliminate magnetic interference caused by the close proximity of the LCD. Add a command to the CalibrateCompass.bs2 program's Main Routine that sends a few characters to the LCD each time through the loop before you run it. To free up some code space, try removing a few characters from one of the Debug commands in the Calibration_Review subroutine.

## SUMMARY

The Hitachi HM55B Compass module is a dual-axis magnetic field sensor capable of detecting microtesla variations in the components of the earth's magnetic field acting on its x and y axes. The module's angle from north can be determined by dividing the x axis measurement into the -y axis measurement, and then taking the arctangent of the result. The compass module can also be used to detect magnetic fields from bar magnets as well as the inclination of the earth's magnetic field at your locale.

The BASIC Stamp can store measured directions in the unused portion of its EEPROM program memory with a calibration program. Then, a test program can access these saved values, and use them to perform scale correction and linear interpolation on the measurements. These correction techniques can significantly improve the direction measurement. By averaging the axis measurements, the direction measurement can be further refined. The direction can be displayed in text format on the Parallax Serial LCD by adding a small initialization routine to the program's Initialization section and a SEROUT command to the program's main Do...LOOP.

## Questions

1. What's the relationship between the compass module's $x$-axis measurement at a given angle and the measurement when the $x$-axis is aligned with magnetic north?
2. What are the names of each of the compass module's pins that have to be connected to BASIC Stamp I/O pins?
3. Which way does the angle from north increase in conventional compasses?
4. What's declination?
5. If you are measuring a magnetic field next to a bar magnet, how does the direction of the magnetic field relate to its N and S markings?
6. Why can a nearby mechanical compass cause errors in the compass module's measurements?
7. How would you average twenty measurements?
8. What variables do you have to set to zero before averaging the x and y measurements? Why do they have to be set to zero?
9. What's the serout command for defining the degree symbol? How many bytes does it send?
10. If the number of digits in a displayed measurement might change, how do you prevent ghost characters from appearing at the right?

## Exercises

1. Calculate the angle from north if the $x$ axis reading is 34 and the $y$-axis reading is 0 .
2. Calculate the angle from north if the $x$-axis reading is 16 and the $y$-axis reading is 31 .
3. Calculate the number of nanoteslas in 1.6 microteslas.
4. Write a routine that converts from microteslas to nanoteslas.
5. Write a routine that examines a variable and displays whether or not it is negative.

## Projects

1. Display the current heading on the serial LCD. Press and release a pushbutton to remember that desired heading. If the heading is off by more than $5^{\circ}$, beep a warning with a piezospeaker.
2. Design a prototype that can tell you when your Hitachi HM55B Digital Compass is held level with the aid of the Memsic 2125 Accelerometer.

## Solutions

Q1. If N is the value reported by x when it is aligned with magnetic north, then for a given angle theta, $\mathrm{x}=\mathrm{N} \cos \theta$.
Q2. Din, Dout, /Enable, and CLK.
Q3. Clockwise from north.
Q4. Declination is the difference, in degrees, between magnetic north and true north.
Q5. The direction of the field will seem to be opposite of the N and S markings, because of the way the magnetic field wraps around.
Q6. The mechanical compass contains a small magnet which can affect the compass module.
Q7. Keep a running sum of all twenty measurements, then divide the total sum by 20.
Q8. The running sum of both $x$ and $y$ must start at zero. Once a calculation is done, the sums will contain a large number. To do a second calculation, you must reset the sum to zero.
Q9. The command is 255 , followed by 8 bytes of character data.
SEROUT pinNumber, baudrate, [255, byte0...byte7]
Q10.First print spaces to overwrite (blank out) the previous value, then place the cursor back at the starting point and print the new value.
E1. $\theta=0^{\circ}$ degrees from North, or due North.
E2. $\theta=297.3^{\circ}$ from North.
E3. 1.6 microtesla $=1.6 \times 10^{-6} \mathrm{~T}=1600 \times 10^{-9} \mathrm{~T}=1600$ nanotesla
E4. Example routine:
Convert:

```
        nanoT = 1000 * microT
```

        RETURN
    E5. Example routine:

```
value VAR Word
IF (value.BIT15 = 1) THEN
    DEBUG "Negative", CR
ELSE
    DEBUG "Positive", CR
ENDIF
```

P1. Example solution:
Assuming an active-low pushbutton is connected to P10 and a piezospeaker is connected to P11 (See What's a Microcontroller?, Chapters 3 and 8), LcdTestCompass.bs2 can then be modified as follows:
Add these pin directives to the I/O definitions section:

| pushbutton | PIN | 10 |
| :--- | :--- | :--- |
| speaker | PIN | 11 |

Add these variables to the Variables Section:

| angleMem | VAR | Word |
| :--- | :--- | :--- |
| difference | VAR | Word |
| alarmArm | VAR | Bit |

Modify the last Serout command in the initialization routine:

```
SEROUT 14, 84, [128, "Alarm Angle Set ", ' Static characters
    148, "OFF
```

Modify the main routine as shown here:

```
' ------[ Main Routine ]----------------------------------------------------------
DO
    GOSUB Compass_Get_Axes ' Get x, and y values
    angle = x ATN -y ' Convert x and y to brads
    angle = angle */ 361 ' Convert brads to degrees
    ' LCD Display heading in degrees on top line and x and y
    ' measurements on the bottom line.
    SEROUT 14, 84, [154, " ", 154, DEC angle, 7]
    IF PushButton = 1 THEN
        angleMem = angle
        alarmArm = 1
        FREQOUT speaker, 20, 3000
        SEROUT 14, 84, [148,"ON " ]
    ENDIF
    difference = ABS(angle - angleMem)
    IF alarmArm = 1 THEN
        SEROUT 14, 84, [160, " ", 160, DEC angleMem, 7]
        IF difference > 5 AND difference < 355 THEN
            FREQOUT speaker, 10, 4000
        ENDIF
    ENDIF
    PAUSE 150 ' Debug delay for slower PCs
LOOP ' Repeat main loop
```


## P2. Example solution: Ch4_Project2.bs2 This program is a combination of HorizontalTilt.bs2 and TestCompass.bs2.

```
' -----[ Title ]-------------------------------------------------------------------------
' Smart Sensors and Applications - Ch4_Project2.bs2
' Display digital compass and tilt measurements with one program.
' {$STAMP BS2} ' BASIC Stamp Directive
' {$PBASIC 2.5} ' PBASIC Directive
' ------[ Constants ]--------------------------------------------------------------------
\begin{tabular}{|c|c|c|c|}
\hline Negative & CON & & \multirow[t]{2}{*}{' Sign - .bit15 of Word variables} \\
\hline Positive & CON & 0 & \\
\hline \multicolumn{4}{|l|}{' -----[ I/O Definitions} \\
\hline DinDout & PIN & 2 & ' P2 transceives to/from Din/Dout \\
\hline Clk & PIN & 0 & ' P0 sends pulses to HM55B's Clk \\
\hline En & PIN & 1 & P2 controls HM55B's /EN(ABLE) \\
\hline Reset & CON & \%0000 & Reset command for HM55B \\
\hline Measure & CON & \%1000 & Start measurement command \\
\hline Report & CON & \%1100 & Get status/axis values command \\
\hline Ready & CON & \%1100 & 11 -> Done, 00 -> no errors \\
\hline NegMask & CON & \%1111 & For 11-bit negative to 16-bits \\
\hline
\end{tabular}
' -----[ Variables
xTilt VAR Word ' Memsic x-axis measurement
yTilt VAR Word ' Memsic y-axis measurement
side VAR Word ' trig subroutine variable
angleTilt VAR Word ' result angle - degrees
sign VAR Bit ' Sign bit
xCompass VAR Word ' x-axis data
yCompass VAR Word ', y-axis data
status VAR Nib ' Status flags
angleCompass VAR Word ' Store angle measurement
' -----[ Initialization ]-------------------------------------------------------------
DEBUG CLS ' Clear Debug Terminal
' -----[ Main Routine ]-------------------------------------------------------------------
DO
```

```
    PULSIN 6, 1, xTilt ' x-axis measurement
    PULSIN 7, 1, yTilt ' y-axis measurement
    ' Scale and offset x and y-axis values to -127 to 127.
    xTilt = (xTilt MIN 1875 MAX 3125) - 1875 ** 13369 - 127
    yTilt = (yTilt MIN 1875 MAX 3125) - 1875 ** 13369 - 127
    ' Calculate and display Arcsine of x-axis measurement.
    side = xTilt
    GOSUB Arcsine
    DEBUG HOME, "x tilt angle = ", CLREOL, SDEC3 angleTilt, CR
    ' Calculate and display Arcsine of y-axis measurement.
    side = yTilt
    GOSUB Arcsine
    DEBUG "y tilt angle = ", CLREOL, SDEC3 angleTilt
    GOSUB Compass_Get_Axes ' Get x, and y values
    angleCompass = xCompass ATN -yCompass ' Convert x and y to brads
    angleCompass = angleCompass */ 361 ' Convert brads to degrees
    DEBUG CR, "Compass angle = ",
        DEC angleCompass, " degrees", CLREOL
    PAUSE 150 ' Debug delay for slower PCs
LOOP
    ' Repeat DO...LOOP
' -----[ Subroutine - Arcsine
' This subroutine calculates arcsine based on the y coordinate on a circle
' of radius 127. Set the side variable equal to your y coordinate before
' calling this subroutine.
Arcsine: ' Inverse sine subroutine
    GOSUB Arccosine ' Get inverse cosine
    angleTilt = 90 - angleTilt ' sin(angle) = cos(90 - angle)
    RETURN
    -----[ Subroutine - Arccosine ]-----------------------------------------------------
' This subroutine calculates arccosine based on the x coordinate on a circle
' of radius 127. Set the side variable equal to your x coordinate before
' calling this subroutine.
Arccosine: ' Inverse cosine subroutine
    sign = side.BIT15 ' Save sign of side
    side = ABS(side) ' Evaluate positive side
    angleTilt = 63 - (side / 2) ' Initial angle approximation
    DO ' Successive approximation loop
```

```
        IF (COS angleTilt <= side) THEN EXIT ' Done when COS angle <= side
        angleTilt = angleTilt + 1 ' Keep increasing angle
    LOOP
    angleTilt = angleTilt */ 361 ' Convert brads to degrees
    IF sign = Negative THEN
        angleTilt = 180 - angleTilt
    ENDIF
    RETURN
    ' -----[ Subroutine - Compass_Get_Axes ]
Compass_Get_Axes: ' Compass module subroutine
    HIGH En: LOW En ' Send reset command to HM55B
    SHIFTOUT DinDout,clk,MSBFIRST,[Reset\4]
    HIGH En: LOW En ' HM55B start measurement command
    SHIFTOUT DinDout,clk,MSBFIRST, [Measure\4]
    status = 0 ' Clear previous status flags
    DO ' Status flag checking loop
        HIGH En: LOW En ' Measurement status command
        SHIFTOUT DinDout,clk,MSBFIRST,[Report\4]
        SHIFTIN DinDout,clk,MSBPOST,[Status\4] ' Get Status
    LOOP UNTIL status = Ready ' Exit loop when status is ready
    ' Get x & y axis values
    SHIFTIN DinDout,clk,MSBPOST,[xCompass\11,yCompass\11]
    HIGH En ' Disable module
    ' Store 11-bits as signed words for both axes
    IF (yCompass.BIT10 = 1) THEN yCompass = yCompass | NegMask
    IF (xCompass.BIT10 = 1) THEN xCompass = xCompass NegMask
    RETURN
```

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## Chapter 5: Accelerometer Gaming Basics

Chapter 3 introduced you to the Memsic Dual-Axis Accelerometer. Similar devices can be found in lots of HIDs (Human Interface Devices), a category which includes computer mice, keyboards, and more generally, anything that makes it possible for humans to interact with microprocessors. With limited space on PDAs (Personal Digital Assistants) like the one in Figure 5-1, tilt control eliminates the need for extra buttons. In this example, tilting allows the user to pan around on a map without pushing any buttons. Tilt control is also a popular feature in certain game controllers.

Figure 5-1:Tilt-Controlled PDA


Photos of RotoView® tilt-controlled PDA interface in action courtesy of Innoventions $®$, www.innoventions.com

This chapter has four activities that demonstrate the various facets of using tilt to control a display. Here are summaries of each activity:

- Activity \#1: PBASIC Graphic Character Display - introduces some Debug Terminal cursor control and coordinate-plotting basics.
- Activity \#2: Background Store and Refresh with EEPROM - Each time your game character moves, whatever it was covering up on the screen has to be redrawn. This activity demonstrates how you can move your character and refresh the background with the help of the BASIC Stamp's EEPROM.
- Activity \#3: Tilt the Bubble Graph - With a moving asterisk on a graph, this first application illustrates how the hot air pocket inside the MX2125 moves when you tilt it. At the same time, it puts the accelerometer fundamentals to work along with the techniques from Activity \#2.
- Activity \#4: Game Control - You are now ready to use tilt to start controlling your game character. The background characters can be used to make decisions about whether your game character is in or out of bounds. Have fun customizing and expanding this tilt-controlled video game.


## ACTIVITY \#1: PBASIC GRAPHIC CHARACTER DISPLAY

This activity introduces some programming techniques you will use to graphically display coordinates with the Debug Terminal. Certain elements of the techniques introduced in this activity and the next will be familiar from the previous Accelerometer and LCD chapters.

## The CRSRXY and Other Control Characters

The debug command's crsexy control character can be used to place the cursor at a specific location on the Debug Terminal's Receive windowpane. For example, debug CRSRXY, 7, 3, "*" places the asterisk character seven spaces to the right and three characters down. Instead of using constants like 7 and 3 , you can use variables to make the placement of the cursor adjustable. Let's say you have two variables named $\mathbf{x}$ and $\mathbf{y}$. The values these variables store can control the placement of the asterisk in the command DEBUG CRSRXY, $\mathbf{x}, \mathbf{y}, \quad$ "*".

The next example program also makes use of the clrdn control character. The command debug clrdn causes all the lines below the cursor's current location to be erased.

## More Control Characters

You can find out more about control characters by looking up the DEBUG command, either in the PBASIC Syntax Guide or the BASIC Stamp Manual. You can get to the PBASIC Syntax Guide through your BASIC Stamp Editor (v2.0 or newer). Just click Help and select Index. The BASIC Stamp Manual is available for download from www.parallax.com.

## Example Program - CrsrxyPlot.bs2

With this program, you can type pairs of digits into the Transmit windowpane as in Figure 5-2, to position asterisks on the Receive windowpane. Simply click the Transmit windowpane and start typing. The first digit you type is the number of spaces to the right to place the cursor, and the second number is the number of carriage returns downward. Before typing a new pair of digits, press the space bar once.

Figure 5-2: Debug Terminal Transmit and Receive Windowpanes

$\sqrt{ }$ Enter, save, and run CrsrxyPlot.bs2.
$\sqrt{ }$ Resize the Debug Terminal so there is ample room to display both the plot area and the prompts.
$\sqrt{ }$ Click in the Debug Terminal's Transmit windowpane, and follow the prompts to type digits to place asterisks on the plot.
$\sqrt{ }$ Try the sequence $11,22,33,43,53,63,73,84,95$. Do the asterisks in your Debug Terminal match the pattern in Figure 5-2?
$\sqrt{ }$ Try predicting the sequences for various shapes, like a square, triangle, and circle.
$\sqrt{ }$ Enter the sequences to test your predictions.
$\sqrt{ }$ Correct the sequences as needed.

```
' Smart Sensors and Applications - CrsrxyPlot.bs2
' Type pairs of digits into the Debug Terminal to position asterisks.
' {$STAMP BS2}
'{$PBASIC 2.5}
\begin{tabular}{lll}
x & VAR & Word \\
y & VAR & Word \\
temp & VAR & Byte
\end{tabular}
```

```
DEBUG CLS,
"0123456789X", CR
"1 ", CR,
"2 ", CR,
"3 ", CR,
"4 ", CR
"5 ", CR,
"Y ", CR, CR
DO
    DEBUG "Type x coordinate: "
    DEBUGIN DEC1 x
    DEBUG CR, "Type Y coordinate: "
    DEBUGIN DEC1 y
    DEBUG CRSRXY, x, y, "*"
    DEBUG CRSRXY, 0, 10, "Press any key..."
    DEBUGIN temp
    DEBUG CRSRXY, 0, 8, CLRDN
```

LOOP

## Your Turn - Keeping Characters in the Plot Area

If you type the digit 8 in response to the prompt "Type Y coordinate: ", it will overwrite your text. Similar problems occur if you type 0 for either the X or Y coordinates. The asterisk is plotted over the text that shows which row and column CRSRXY is plotting. One way to fix this is with the MAX and mIn operators. Simply add the statement $\mathbf{y}=\mathrm{y}$ MAX 5 min 1. The debugin command's dect operator solves this problem for the maximum $X$ coordinate, since it is limited to a value from 0 to 9 . So, all you'll need to clamp the X value is $\mathbf{x}=\mathbf{x} \mathbf{~ m i n} 1$.
$\sqrt{ }$ Try entering out-of-bounds values for the Y coordinate ( 0 and 6 to 9 ) and 0 for the X coordinate.
$\checkmark$ Observe the effects on the display's background.
$\sqrt{ }$ Modify CrsrxyPlot.bs2 as shown here and try it again

```
DEBUG CR, "Type Y coordinate: "
DEBUGIN DEC1 y
Y = y MAX 5 MIN 1 ' <--- Add
X = x MIN 1 ' <--- Add
DEBUG CRSRXY, x, y, "*"
```


## Scale and Offset

Scale and offset were introduced in Chapter 3 for managing input values from the accelerometer. In Chapter 3, we used the ** operator for scaling (multiplying) by fractional values. In this example, we'll just use the * operator because a variable in the next example program only needs to be multiplied by the integer value 2 .

Take a look at Figure 5-3, where a graph with both positive and negative axes has been printed in the Debug Terminal. The horizontal, or x , axis has a space between each numeral, and the vertical, $y$, axis does not. In order to position the cursor in a particular spot using the crsrxy command, we'll need mapping between the axes printed in the Debug Terminal and the axes used by the Crsaxy command.

Figure 5-3: Entering and Displaying Coordinates


For example, where the axes of the graph intersect at coordinates $(0,0)$ is actually CRSRXy position 6,3. (Compare this with Figure 5-2 until you see how this is so.) For this program we would like to be able to type "-3-3" in to the Debug Terminal and have the asterisk appear at graph coordinate ( $-3,-3$ ), which would be CRSRxy position 0,6 . As another example, when you type in 2,2 , CRSRXY actually needs to position the asterisk at 10,1 . Now, it's time to figure out how to do this mapping translation using scale and offset.

For values ranging from -3 to 3 , the $X$ value has to be multiplied by 2 and added to 6 for CRSRXY to place the asterisk the right number of spaces over. That's a scale of 2 , and an offset of 6. Here is a PBASIC statement to make the conversion from X coordinate to number of spaces.

$$
x=(x * 2)+6
$$

The Y value has to be multiplied by -1 , then added to 3 . That's a scale of -1 and an offset of 3. Here is a PBASIC statement to make the conversion from Y coordinate to number of carriage returns.
$y=3-y$
$\sqrt{ }$ Try substituting $X$ and $Y$ coordinates in the right side of each of these equations, do the math, and verify that each equation yields the right number of spaces and carriage returns.

## Example Program - PlotXYGraph.bs2

$\sqrt{ }$ Enter and run PlotXYGraph.bs2.
$\sqrt{ }$ Try entering the sequence of values: $-3-3,-2-2,-1-1,00,11,22,33$, and verify that it matches the Debug Terminal example in Figure 5-3.
$\sqrt{ }$ Try some other sequences and/or drawing shapes by their coordinates.

```
' Smart Sensors and Applications - PlotXYGraph.bs2
' Position cursor on plot interactively in Debug Terminal
' {$STAMP BS2}
'{$PBASIC 2.5}
\begin{tabular}{lll}
x & VAR & Word \\
y & VAR & Word \\
temp & VAR & Byte
\end{tabular}
```

```
DEBUG CLS, 
    ", CR,
"-------+------"", CR,
"-3-2-1 1 1 2 3", CR,
" -2 ", CR,
" -3| ", CR, CR
DO
    DEBUG "Type X coordinate: "
    DEBUGIN SDEC1 x
    DEBUG CR, "Type Y coordinate: "
    DEBUGIN SDEC1 y
    x = (x * 2) + 6
    y = 3-y
    DEBUG CRSRXY, x, y, "*"
    DEBUG CRSRXY, 0, 10, "Press any Key..."
    DEBUGIN temp
    DEBUG CRSRXY, 0, 8, CLRDN
```

LOOP

## Your Turn - More Keeping Characters in the Plot Area

The MAX and mIN operators were introduced earlier to prevent the asterisk from appearing outside the display area. You can also use IF...THEN statements to handle values that are out of bounds. Here is an example of how you can modify PlotXYGraph.bs2 with IF...then. Instead of clipping the values and placing the asterisk within the allowed boundaries, this program just waits until a correct value is entered.

Modify PlotXYGraph.bs2 by replacing the debug Crsrxy, x, y, "*" instruction with the IF...THEN...ELSE...ENDIF block shown below, and then run it.

```
x = (x * 2) + 6
y = 3-y
IF (x > 12) OR ( }\textrm{y}>>6\mathrm{ ) THEN ' <--- Add code from here...
    DEBUG CRSRXY, 0, 8, CLRDN,
            "Enter values from -3 to 3.", CR,
            "Try again"
ELSE
```

```
DEBUG CRSRXY, \(\mathbf{x}, \mathbf{y}, \quad\) "*"
ENDIF ' \(<-\) - to here
DEBUG CRSRXY, 0, 10, "Press any Key..."
DEBUGIN temp
```

$\sqrt{ }$ Verify that this program does not allow you to enter characters outside the range of -3 to 3 .
What about negative numbers?

| The conditions for the IF . . THEN statement in your modified version of PlotXYGraph.bs2 |
| :--- |
| are $(x>12)$ OR $(y>6)$. This covers positive numbers that are larger than 12 or 6 , but it also |
| covers all negative numbers. That's because the BASIC Stamp uses a system called two's |
| complement to store negative numbers. In two's complement, the unsigned version of any |
| negative value is larger than any positive value. For example, -1 is $65535,-2$ is 65534 , and |
| so on, down to -32768, which is actually 32768 . Signed positive values only range from 1 to |
| 32767. |

## Algebra to Determine Scale and Offset

The XY plot displayed in the Debug Terminal in this activity is called the Cartesian coordinate system. Named after $17^{\text {th }}$ century mathematician René Descartes, this system is the basis for graphing techniques used in many mathematical pursuits. Shown in Figure 5-4a, the Cartesian coordinate system is most commonly displayed with $(0,0)$ in the center of the graph. Its values get larger going upward (y-axis) and to the right (xaxis). Many displays behave differently, with coordinate 0,0 starting at the top-left as in Figure 5-4b. While the x-axis increases toward the right, the y-axis increases downward.

Figure 5-4: Cartesian vs. Display Coordinates

a. Cartesian Coordinates

b. Display Coordinates

You can use a standard algebra technique, solving two equations in two unknowns, to figure out the statements you will need to transform Cartesian coordinates into display coordinates for the Debug Terminal. This next example shows how it was done for the statements that converted x and y from Cartesian to display coordinates in PlotXYGraph.bs2.

By adding a couple of DEBUG commands to PlotXYGraph.bs2, you can display the before and after versions of the X -value you entered.

```
DEBUG "Type X coordinate: "
DEBUGIN SDEC1 x
DEBUG CR, "Type Y coordinate: "
DEBUGIN SDEC1 y
DEBUG CRSRXY, 0, 12, "x before: ", SDEC x ' <--- Add
x = (x * 2) + 6
y=3-y
DEBUG CRSRXY, 0, 14, "x after: ", SDEC x ' <--- Add
DEBUG CRSRXY, x, y, "*"
```

$\sqrt{ }$ Save PlotXyGraph.bs2 under another name, like PlotXyGraphBeforeAfter.bs2.
$\sqrt{ }$ Add the two debug commands that display the "before" and "after" values of $x$.
$\checkmark$ Add two more debug commands to display the "before" and "after" values of $y$.
$\sqrt{ }$ Enter the coordinates (3,1) and ( $-2,-2$ ) into the Debug Terminal's Transmit windowpane. See Figure 5-5.
$\checkmark$ Record the After values in Table 5-1.

| Table 5-1: $\times$ Values Before and After |  |  |
| :---: | :---: | :---: |
| Coordinates | Before | After |
| $(3,1)$ | 3 |  |
| $(-2,-2)$ | -2 |  |



When designing a display to show Cartesian coordinates, it helps to take a couple of before and after values like the ones in Table 5-1. You can then use them to solve for scale (K) and offset (C) using two equations with two unknowns.

$$
\mathbf{X}_{\text {after }}=\left(\boldsymbol{K} \times \mathbf{X}_{\text {before }}\right)+\boldsymbol{C}
$$

The usual steps for two equations in two unknowns are:
(1) Substitute your two before and after data points into separate copies of the equation.

$$
12=(K \times 3)+C
$$

$$
2=(K \times-2)+C
$$

(2) If needed, multiply one of the two equations by a term that causes the number of one of the unknowns in the top and bottom equations to be equal.

## Not needed, because the coefficient of $C$ in both equations is 1 .

(3) Subtract one equation from the other to make one of the unknowns zero.

$$
\begin{gathered}
12=(K \times 3)+C \\
-[2=(K \times-2)+C] \\
\hline 10=K \times 5
\end{gathered}
$$

(4) Solve for the unknown that did not subtract to zero.

$$
\begin{aligned}
10 & =K \times 5 \\
K & =\frac{10}{5} \\
K & =2
\end{aligned}
$$

(5) Substitute the value you solved in step 4 into one of the original two equations.

$$
12=(2 \times 3)+C
$$

(6) Solve for the second unknown.

$$
\begin{aligned}
& 12=(2 \times 3)+C \\
& 12=6+C \\
& C=12-6 \\
& C=6
\end{aligned}
$$

(7) Incorporate solved unknowns into your equation.

$$
\begin{aligned}
& X_{\text {after }}=\left(K \times X_{\text {before }}\right)+C \\
& K=2 \text { and } C=6 \\
& X_{\text {after }}=\left(2 \times X_{\text {before }}\right)+6
\end{aligned}
$$

## Your Turn - Y-Axis Calculations

$\checkmark$ Modify your program so that it displays the Y-Axis before and after values.
$\checkmark$ Fill in Table 5-2 for the Y-axis values:

| Table 5-2: Y Values Before and After |  |  |
| :---: | :---: | :---: |
| Coordinates | Before | After |
| $(3,1)$ | 1 |  |
| $(-2,-2)$ | -2 |  |


$\sqrt{ }$ Repeat steps 1 through 7 for the Y-Axis equation. The correct answer is:

$$
\boldsymbol{y}_{\text {after }}=\left(-\mathbf{1} \times \boldsymbol{Y}_{\text {before }}\right)+\mathbf{3}
$$

## ACTIVITY \#2: BACKGROUND STORE AND REFRESH WITH EEPROM

In a video game, when your game character isn't on the screen, all that's visible is the background. As soon as your game character enters the screen, it blocks out part of the background. When the character moves, two things have to happen: (1) the game character has to be re-drawn at the new location, and (2) the background that the game character was blocking out has to be re-drawn. If step 2 never happened in your program, your screen would fill up with copies of your game character.

Televisions and CRT computer monitors refresh every pixel many times per second. The refresh rate on televisions is around 30 Hz , and a few of the more common refresh rates on CRTs are 60, 70, and 72 Hz . Other devices like certain LCD and LED displays hold the image automatically, or sometimes with the help of another microcontroller. All the program or microcontroller that controls these devices has to do is tell them what to display or change. This is also how video compression on your computer works. In order to reduce the file size, some compressed video files store the changes to the image instead of all the pixels in a given image frame.

When used with displays that do not need to be refreshed (like the Debug Terminal or an LCD), the BASIC Stamp EEPROM can store an image of a game or graph background in its EEPROM. When a game character moves and is redrawn at a different location, the BASIC Stamp can just read its EEPROM and redraw the background characters at the game character's old location. To do this, simply save the old coordinates of the game character before it moved and then use those coordinates to retrieve the background character from EEPROM. Depending on how large the display is, this can save a considerable amount of time that the BASIC Stamp might need to perform other tasks.

This activity introduces three elements to game characters and backgrounds:

1. Storing and displaying the background from EEPROM
2. Tracking a character's old and new coordinates
3. Redrawing the old coordinates from EEPROM

## Background Display from EEPROM

This display doesn't have to be made with a single debug command, especially if it needs to be maintained as a background with characters traveling over it in the foreground. Instead, it's better to store the characters in EEPROM and then display them
individually with a for....next loop that uses read and debug commands to display individual characters. Figure 5-7 is a display generated with this technique.


Figure 5-7
Background from DATA Directive

You can use the data directive to store a background in EEPROM. Notice how this DATA directive stores 100 characters ( 0 to 99). Notice also that each row is 14 characters wide when you add the CR control character. It makes programming much easier if each row is the same width. Otherwise, finding the character you want becomes a more complex problem.


To display the entire background once at the beginning of the program, you can then use a FOR....NEXT loop. It retrieves and displays each character stored in EEPROM. Keep in mind that, while the net effect is the same as a long dEbug command, the EEPROM is
more flexible because you can also fetch and display individual characters as needed to refresh the background.

```
FOR index = 0 TO 99
    READ index, character
    DEBUG character
NEXT
```


## Example Program - EepromBackgroundDisplay.bs2

$\checkmark$ Enter, save, and run the program.
$\sqrt{ }$ Verify that the display is the same as PlotXyGraph.bs2.

```
' Smart Sensors and Applications - EepromBackgroundDisplay.bs2
'{$STAMP BS2} ' Stamp & PBASIC Directives
'{$PBASIC 2.5}
\begin{tabular}{lll} 
index & VAR & Byte \\
character & VAR & Vyte
\end{tabular}
character VAR Byt
```



## Your Turn - Viewing the EEPROM Characters

$\sqrt{ }$ In the BASIC Stamp Editor, click Run and select Memory Map.
$\sqrt{ }$ Click the Display ASCII box in the lower left corner of the Memory Map window.
$\sqrt{ }$ The digits, dashes, and vertical bars should appear in the EEPROM Map exactly as shown in Figure 5-8.
$\sqrt{ }$ Instead of 14 characters per row, the EEPROM Map shows 16 . Verify that you have a total of 100 ( 0 to 99 ) characters stored for display purposes in EEPROM.

Figure 5-8: Display Characters Stored in EEPROM


## Tracking a Character's Old and New Coordinates

Let's say you want to track the previous X and Y coordinates in the original unmodified PlotXYGraph.bs2 from Activity \#1. It takes two steps:
(1) Declare a couple of variables for storing the old values, xold and yold for example.

| x | VAR | Word |  |
| :--- | :--- | :--- | :--- |
| y | VAR | Word |  |
| xOld | VAR | Nib | ( <-- Add |
| yOld | VAR | Nib | <-- Add |
| temp | VAR | Byte |  |

(2) Before loading new values into the $\mathbf{x}$ and $\mathbf{y}$ variables, store the current value of $\mathbf{x}$ into $\mathbf{x o l d}$ and the current value of y into y old.

```
DO
xOld = x ' <--- Add
yOld = y ' <--- Add
DEBUG "Type X coordinate: "
```


## Why are $x$ and $y$ words while $x O l d$ and $y O l d$ are nibbles?



When working with signed values, word variables store both the value and the sign.
At the particular place that xOld and yOld are used in the program, they are only storing values that range from 0 to 12 , so all we need are nibble variables.

Here's a third step you can use to test and verify that it works:
(3) Add Debug statements to display the current and previous values of $x, y$.

```
DEBUG CRSRXY, \(x, y, \quad " * "\)
    DEBUG CRSRXY, 0, 10, ' <-- Add
            "Current entry: (",
            DEC x, ",", DEC \(y\), ")"
        DEBUG CRSRXY, 0, 11, ' <-- Add
            "Previous entry: (",
            DEC xOld, ",", DEC yold, ")"
DEBUG CRSRXY, 0, 12, "Press any Key..." ' <--- Modify
DEBUGIN temp
```

$\sqrt{ }$ Start with the original, unmodified version of PlotXYGraph.bs2, save it under the name PlotXYGraphRecall.bs2, and try the modifications just discussed in steps (1) through (3) above. Keep in mind that both values displayed will be in terms of Debug Terminal coordinates. Also keep in mind that the first time through, the old coordinates will be $(0,0)$ since all variables initialize to zero in PBASIC.

## Re-Drawing the Background

Up to this point, all of our plots accumulated asterisks as we entered more values in the Transmit windowpane. The net effect we want for game control is to make the asterisk disappear from its old location and appear in its new location whenever we redefine it, to give the appearance of one asterisk moving.

Take a look at Figure 5-9. Notice that six ordered pairs were entered into the Debug Terminal, but there is only one asterisk, and it corresponds with the last pair that was entered. That's because the program used here makes the old asterisk disappear by taking the old x , y coordinates to look up the background character from EEPROM, and then displaying it with debug. To make the asterisk appear at its new location, it simply uses a DEbug command with the current x , y coordinates as did our previous example programs.


Figure 5-9
Display using EEPROM Background Refresh

The program used to create Figure 5-9 combines the data-defined background technique from EepromBackgroundDisplay.bs2 with the asterisk plotting and location tracking technique from PlotXYGraphRecall.bs2. This combination allows us to redraw the background character over the old asterisk with this code:

```
IF (x <> xold) AND (y <> yold) THEN ' Check if asterisk moved
    index = (14 * yOld) + xOld + 1 ' Background character address
    READ index, character ' Get background character
    DEBUG CRSRXY, xOld, yOld, character ' Display background character
ENDIF
```

The index variable selects the correct character from EEPROM. The $x$ value is the number of spaces over and the $y$ value is the number of carriage returns down. To get to the correct address of a character on the third row, your program has to add all the characters in the first two rows. Since each row has 14 characters, yold has to be multiplied by 14 before it can be added to xold. The extra 1 is added to skip the cls at address 0 .

Regardless of whether it's a computer display, the liquid crystal display on your cell phone, or your BASIC Stamp application's display, the same technique applies. The processor remembers two different images, the one in the background, and the one in the foreground. As the foreground object "moves" it is displayed in a different location and the area that the foreground object vacated is re-drawn.

The most important thing to keep in mind about this programming technique is that it saves the processor lots of time. It only has to get one character from EEPROM and send it to the Debug Terminal. Compared to 99 characters, that's a significant time savings, and the BASIC Stamp can be doing other things with that time, such as monitoring other sensors, controlling servos, etc.

## Example Program - EepromBackgroundRefresh.bs2

This program takes PlotXYGraph.bs2 combined with EepromBackgroundDisplay.bs2, using the background display, coordinate storage, and the background re-draw technique just discussed.
$\sqrt{ }$ Enter save and run EepromBackgroundRefresh.bs2.
$\sqrt{ }$ Test and verify that the asterisk disappears from its old location and appears at the new location you entered.


```
' Smart Sensors and Applications - EepromBackgroundRefresh.bs2
'{$STAMP BS2} ' Stamp/PBASIC directives
'{$PBASIC 2.5}
' -----[ Variables ]-----------------------------------------------------------------
    VAR Word ' Store current position
\begin{tabular}{lll}
\(x\) & VAR & Wor \\
\(y\) & VAR & Wor
\end{tabular}
\begin{tabular}{llll} 
xOld & VAR & Nib & Nib \\
\(y O l d\) & NAR & Store previous position
\end{tabular}
```

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```
' -----[ Initialization ]-------------------------------------------------------
FOR index = 0 TO 99 ' Display background
    READ index, character
    DEBUG character
NEXT
' -----[ Main Routine ]------------------------------------------------------------
DO
    xOld = x ' Store previous coordinates
    yOld = y
    DEBUG "Type X coordinate: "
    ' Get new coordinates
    DEBUGIN SDEC1 x
    DEBUG CR, "Type Y coordinate: "
    DEBUGIN SDEC1 y
    x (x*2) + 6 ' Cartesian to DEBUG values
    y=3-y
    DEBUG CRSRXY, x, y, "*" ' Display asterisk
    IF (x <> xold) AND (y <> yold) THEN ' Check if asterisk moved
        index = (14 * yOld) + xOld + 1 ' Background character address
        READ index, character ', Get background character
        DEBUG CRSRXY, xOld, yOld, character ' Display background character
    ENDIF
    DEBUG CRSRXY, 0, 10, "Press any Key..." ' Wait for user
    DEBUGIN temp
    DEBUG CRSRXY, 0, 8, CLRDN ' Clear old info
LOOP
```


## Your Turn - Redrawing the Background without Extra Variables

Keeping track of the old location of the foreground character isn't always necessary. Think about it this way: in EepromBackgroundRefresh.bs2 the $\mathbf{x}$ and $\mathbf{y}$ variables store the old values until you enter new values. By simply rearranging the order in which the $\mathbf{x}$ and $\mathbf{y}$ variables are displayed, you can eliminate the need for $\mathbf{x O l d}$ and $\mathbf{y o l d}$.

Next is a replacement Main Routine you can try in EepromBackgroundRefresh.bs2. As soon as you press the space bar, your old asterisk disappears. The new asterisk reappears when you type the second of the two coordinates. As you will see in the next activity, this technique works really well when the refresh rate is several times per second with tilt control.
$\sqrt{ }$ Save EepromBackgroundRefresh.bs2 as
EepromBackgroundRefreshYourTurn.bs2.
$\sqrt{ }$ Comment out the xold and yold variable declarations.
$\sqrt{ }$ Replace the Main Routine in EepromBackgroundRefresh.bs2 with this one.
$\sqrt{ }$ Test it and examine the change in the program's behavior.


DO

```
index = (14 * y) + x + 1 ' Redisplay background
READ index, character
DEBUG CRSRXY, x, y, character
DEBUG CRSRXY, 0, 8, ' Get new coordinates
            "Type X coordinate: "
    DEBUGIN SDEC1 x
    DEBUG CR, "Type Y coordinate: "
    DEBUGIN SDEC1 y
    x = (x * 2) + 6 ' Cartesian to DEBUG values
    y = 3-y
    DEBUG CRSRXY, x, y, "*" ' Display asterisk
    DEBUG CRSRXY, 0, 10, "Press any Key..." ' Wait for user
    DEBUGIN temp
    DEBUG CRSRXY, 0, 8, CLRDN ' Clear old info
```

LOOP

## Animation and Redrawing the Background

Here is an example of something you can do if you use individual characters, but it won't work if you try to redraw the entire display with a Debug command.
$\sqrt{ }$ Save EepromBackgroundRefresh.bs2 as ExampleAnimation.bs2.
$\sqrt{ }$ Replace the Main Routine in the program with the one shown here.
$\checkmark$ Run it and observe the effect.

```
DO
    FOR y = 0 TO 6
        FOR temp = 1 TO 2
            FOR x = 0 TO 12
            IF (temp.BITO = 1) THEN
                    DEBUG CRSRXY, x, y, "*"
            ELSE
                index = (14 * yOld) + xOld + 1
                READ index, character
                    DEBUG CRSRXY, xOld, yOld, character
                    xOld = x
                    yOld = y
            ENDIF
            PAUSE 50
            NEXT
        NEXT
    NEXT
LOOP
```


## ACTIVITY \#3: TILT THE BUBBLE GRAPH

This activity combines the graphics concepts introduced in Activities \#1 and \#2 with the accelerometer tilt measurement techniques introduced in Chapter 3. The result is an asterisk "bubble" that illustrates the movement of the heated gas pocket inside the MX2125's chamber. Figure 5-11 on the next page shows what the Debug Terminal in this activity displays when the accelerometer is tilted up and to the left.

## Parts Required

(2) 3-inch Jumper Wires
(2) Resistors - $220 \Omega$
(1) Memsic MX2125 Dual-Axis Accelerometer
$\sqrt{ }$ Connect the accelerometer module using Figure 5-10 as your guide.

Figure 5-10: Accelerometer Schematic and Wiring Diagram


Figure 5-11: Accelerometer Hot Gas Location


Asterisk Indicates Hot Gas Location

Figure 5-12 shows a legend for the different ways you can tilt the board on its axes along with each tilt's effect on the location of the hot gas pocket.


Figure 5-12: Accelerometer Tilt and Cursor Location

## Tilt Control of Asterisk Display

BubbleGraph.bs2 updates the position of the hottest spot inside the accelerometer chamber about 8 times per second ( 8 Hz ). After displaying the background ( X and Y axes) to the Debug Terminal, it repeats the same steps over and over again.

- Replace the asterisk with the background character and pause for the blinkeffect.
- Get the X-axis tilt from the accelerometer.
- Get the Y-axis tilt from the accelerometer.
- Adjust the value so that it fits on the plot's X-axis.
- Adjust the value so that it fits on the plot's Y-axis.
- Display the asterisk and pause again for the blink-effect.

Each of these steps is discussed in more detail in the section that follows the example program.

## Example Program - BubbleGraph.bs2

$\sqrt{ }$ Enter and run BubbleGraph.bs2.

```
' -----[ Title ]-----------------------------------------------------------------------
' Smart Sensors and Applications - BubbleGraph.bs2
' Position of bubble in tilt sensor displays on graph in Debug Terminal
'{$STAMP BS2} ' Stamp/PBASIC directives
'{$PBASIC 2.5}
' -----[ EEPROM Data ]------------------------------------------------------------------------
' Store background to EEPROM ' Address of last char on row
```



$\checkmark$ Hold your board as shown in the top of Figure 5-12.
$\sqrt{ }$ Practice controlling the asterisk by tilting the board.
$\sqrt{ }$ Aside from holding your board horizontally and tilting it, try holding it vertically and rotating it in a circle. The asterisk should travel in a circular arc around the graph as you do so.

## How BubbleGraph.bs2 Works

The first thing the Main Routine does is display the background character at the current cursor position. With a 50 ms pause, it completes the "off" portion of a blinking asterisk.

```
' Replace asterisk with background character.
index = (22 * y) + x + 1 ' Coordinates -> EEPROM address
READ index, char ' Get background character
DEBUG CRSRXY, x, y, char ' Display background character
PAUSE 50 ' Pause for blink effect
```

Next, the program acquires the x and y tilt.

```
' Measure tilt.
PULSIN 6, 1, x ' Get Ax and Ay
PULSIN 7, 1, y
```

The program needs to scale and offset the x and y -axis tilt measurements so that the asterisk is correctly placed in the Debug Terminal. The same scaling and offset introduced in Chapter 3, Activity \#3 works for this task. For the x-axis, the accelerometer's pulse values of 1875 to 3125 have to be scaled to asterisk placements of 0 to 20 . By subtracting 1875 from the accelerometer measurement before scaling, we have an input scale of 0 to 1250 (1251 elements) and an output scale of 0 to 20 (21 elements). The equation for calculating the ** scale constant is:
ScaleConstant = Int[65536(output scale elements)/(input scale elements - 1)]

Substituting the number of elements in the input and output scales gives us a ** scale constant of 1101.

```
ScaleConstant = Int[65536(21/(1251-1))]
ScaleConstant = Int[65536(21/1250)]
ScaleConstant = Int[1101.0048]
ScaleConstant = 1101
```

A similar process results in a ** scale constant of 576 for the $y$-axis, and the resulting code for scale and offset for both axes is:

```
' Calculate cursor position.
x = (x MIN 1875 MAX 3125) - 1875 ** 1101 ' Calculate x position
y = (y MIN 1875 MAX 3125) - 1875 ** 576 ' Calculate y position
y = 10-y
```

If the accelerometer measurements are slightly outside the 1875 to 3125 scale, it can cause strange display symptoms. The min and max operators prevent this problem. Also, 1875 is subtracted from each axis before it is scaled with the $* *$ operator. The result for the x -axis is 0 to 1250 is scaled to 0 to 20 . For the y -axis, 0 to 1250 is scaled to 0 to 10 .

As the y-axis tilt measurements decrease, the downward position of the cursor has to increase. So instead of fitting 1875 to 3125 into 0 to 10 , the program has to fit it into 10 to 0 instead. The statement $\mathbf{y}=10-\mathrm{y}$ solves this. If y is 0 after scaling, it becomes 10. Likewise if $y$ is 10 after scaling it becomes 0 . If it's 9 after scaling it becomes 1 , if it's 8 after scaling, it becomes 2 , and so on.

The last steps before repeating the loop in the Main Routine is to display the new asterisk at its new $\mathbf{x}$ and $\mathbf{y}$ coordinates, then pause for another 50 ms to complete the "on" portion of the blinking asterisk.

```
' Display asterisk at new cursor position.
DEBUG CRSRXY, x, y, "*"
PAUSE 50
```


## Your Turn - A Larger Bubble

Displaying and erasing a group of asterisks like the one shown in Figure 5-13 can be done, but compared to a single character, it's a little tricky. The program has to ensure that none of the asterisks will be displayed outside the plot area. It also has to ensure that all of the asterisks will be overwritten with the correct characters from EEPROM. Here is one example of how to modify BubbleGraph.bs2 so that it displays a 5 -asterisk coordinate indicator:
$\sqrt{ }$ Save BubbleGraph.bs2 as BubbleGraphYourTurn.bs2.
$\sqrt{ }$ Add this variable declaration to the program's Variables section:

```
temp VAR Byte
```

$\sqrt{ }$ Replace the "Replace asterisk with background character" routine with this:

```
' Replace asterisk with background character (modified).
FOR temp = (x MIN 1 - 1) TO (x MAX 19 + 1)
    index = (22 * y) + temp + 1
    READ index, char
    DEBUG CRSRXY, temp, y, char
NEXT
```

```
FOR temp = (y MIN 1 - 1) TO (y MAX 9 + 1)
    index = (22 * temp) + x + 1
    READ index, char
    DEBUG CRSRXY, x, temp, char
NEXT
PAUSE 50
```

$\sqrt{ }$ Replace the " Display asterisk at new cursor position" routine with this:

```
' Display asterisk at new cursor position (modified).
DEBUG CRSRXY, x, y, "*"
    CRSRXY, x MAX 19 + 1, y, "*",
    CRSRXY, x, y MAX 9 + 1, "*",
    CRSRXY, x MIN 1 - 1, y, "*",
    CRSRXY, x, y MIN 1 - 1, "*"
PAUSE 50
```

$\sqrt{ }$ Run the program and try it. Test to make sure problems do not occur as one of the outermost asterisks is forced off the plot area.


Figure 5-13
Group of Asterisks with Background Refresh

## MIN and Negative Numbers

A two's complement "gotcha" to avoid is subtracting 1 from 0 and then setting the MIN value afterwards. Remember from Chapter 3 that the two's complement system stores the signed value -1 as 65535 . That's why the mIn value was set to 1 before subtracting 1 . The result is then a correct minimum of 0 . The same technique was used for setting the MAX values even though there really isn't a problem with $y+1$ max 10.

## ACTIVITY \#4: GAME CONTROL

Here are the rules of this Activity's tilt-controlled game example, shown in Figure 12. Tilt your board to control the asterisk. If you get through the maze and place the asterisk on any of the "WIN" characters, the "YOU WIN" screen will display. If you bump into any of the pound signs "\#" before you get to the end of the maze, the "YOU LOSE" screen is displayed. As you navigate the maze, try to move your asterisk game character through the dollar signs " $\$$ " to get more points.

## Converting BubbleGraph.bs2 into TiltObstacleGame.bs2

TiltObstacleGame.bs2 is inarguably a hopped-up version of BubbleGraph.bs2. Here is a list of the main changes and additions:

- Change the graph into a maze.
- Add two backgrounds for win and lose to the EEPROM data.
- Give each background a Symbol name.
- Write a game player code block that detects which background character the game character is in front of and uses that information to enforce the rules of the game.


Figure 5-14: Obstacle Course Game
Game Maze background (left)
"You Win" Display (below left)
"You Lose Display (below right)


Try the game first, and then we'll take a closer look at how it works.

## Example Program - TiltObstacleGame.bs2

Free Download! This program is available as a free .bs2 file download from the Smart Sensors and Applications Product Page at www.parallax.com.
$\sqrt{ }$ Open (or enter) and save TiltObstacleGame.bs2.
$\sqrt{ }$ Before you run the program, make sure your board is level. Also, make sure you are holding it the same way you did in Activity 3, with the breadboard closest to you, and the serial cable furthest away.
$\sqrt{ }$ If you want to refresh the "\$" characters, click your BASIC Stamp Editor's Run button. If you want to just practice navigating and not worry about points, press and release the Reset button on your board.

```
' -----[ Title ]------------------------------------------------------------------------
' Smart Sensors and Applications - TiltObstacleGame.bs2
' Tilt accelerometer to guide cursor through maze, collect $ in Debug Terminal
'{$STAMP BS2} ' Stamp/PBASIC directives
'{$PBASIC 2.5}
| -----[ EEPROM Data ]-------------------------------------------------------------------
' Store background to EEPROM ' 3 backgrounds used in game
Maze DATA @0, HOME,
"###### $ ########", CR,
"## ### ###", CR,
"# ########### ###", CR,
"#$ # ####", CR,
"##### # $ #####WIN", CR,
"# ## ## $ #", CR,
"# $ ########### # #", CR,
"# ##$## # #", CR,
"# ######## #", CR,
"#####################", CR
YouLose DATA @243, HOME, ' YouLose background
"#####################", CR,
"#####################", CR,
"### ####### ####", CR,
"### ####### ####", CR,
"#####################", CR,
"########## ##########", CR,
```

```
"#####################",
"### ####", CR,
"### YOU LOSE ####", CR,
"### ####", CR,
"#####################", CR
```



```
' ------[ Variables ]-------------------------------------------------------------------------------
x VAR Word ' x & y tilts & graph coordinates
y VAR Word
index VAR Word ' EEPROM address and character
char VAR Byte 
points VAR Byte ' Points during game
' ------[ Initialization ]------------------------------------------------------------------
x = 10 ' Start game character in middle
y = 5
DEBUG CLS ' Clear screen
' Display maze.
symbol = Maze ' Set Symbol to Maze EEPROM DATA
FOR index = 0 TO 242 ' Display maze
    READ index + symbol, char
    DEBUG char
NEXT
' -----[ Main Routine ]
DO
    ' Display background at cursor position.
    index = (22 * y) + x + 1 ' Coordinates -> EEPROM address
    READ index + symbol, char ' Get background character
    DEBUG CRSRXY, x, y, char ' Display background character
    PAUSE 50 ' Pause for blink effect
```

```
    ' Measure tilt and calculate cursor position.
    PULSIN 6, 1, x 'Get Ax and Ay
PULSIN 7, 1, Y
x = (x MIN 1875 MAX 3125) - 1875 ** 1101 ' Calculate x position
y (y MIN 1875 MAX 3125) - 1875 ** 576 ' Calculate y position
y = 10-y
' Display asterisk at new position.
DEBUG CRSRXY, x, y, "*" ' Display asterisk
PAUSE 50 ' Pause again for blink effect
' Display score
DEBUG CRSRXY, 0, 11, ' Display points
        "Score: ", DEC3 points
    ' Did you move the asterisk over a $, W, I, N, or #?
SELECT char ' Check background character
    CASE "$" ' If "$"
        points = points + 10 ' Add points
        WRITE index, "%" ' Write "%" over "$"
        CASE "#" ' If "#", set Symbol to YouLose
        symbol = YouLose
        CASE "W", "I", "N" I If W,I,orN, Symbol -> YouWin
            symbol = YouWin
ENDSELECT
    ' This routine gets skipped while symbol is still = Maze. If symbol
    ' was changed to YouWin or YouLose, display new background and end game.
    IF (symbol = YouWin) OR (symbol = YouLose) THEN
    FOR index = 0 TO 242 ' 242 characters
        READ index + symbol, char ' Get character
        DEBUG char ' Display character
    NEXT ' Next iteration of loop
    END ' End game
ENDIF ' End symbol-if code block
LOOP
    ' Repeat main loop
```


## How it Works - From BubbleGraph.bs2 to TiltObstacleGame.bs2

Two of the data directive's optional features were used here. Each of the three backgrounds was given a Symbol name, Maze, YouWin, and YouLose. These Symbol names make it easy for the program to select which background to display. The optional @Address operator was also used to set each directive's beginning EEPROM address. In BubbleGraph.bs2's background, the first character is cls to clear the screen. The problem with cls in these data directives is that it erases the entire Debug Terminal,
including the score, which is displayed below the background. By substituting номе for cls, the entire backgrounds can be drawn and redrawn without erasing the score.

```
Maze DATA @O, HOME,
"#####################", CR,
"###### $ ########", CR,
YouLose DATA @243, HOME,
"#####################", CR,
"#####################", CR,
YOuWin DATA @486, HOME,
" ########### ", CR,
" ################# ", CR,
```


## Verifying Symbol Values

You can also try commands like Debug dec YouWin to verify YouWin stores the value 486.

Two variables are added, symbol to keep track of which background to retrieve characters from, and points to keep track of the player's score.

| symbol | VAR | Word |
| :--- | :--- | :--- |
| points | VAR | Byte |

The initial values of $\mathbf{x}$ and $\mathbf{y}$ have to start in the middle of the obstacle course. Since all variables initialize to zero in PBASIC, failure to initialize them would cause the game character to start in the top-left corner, instead of in the middle.

$$
\begin{aligned}
& x=10 \\
& y=5
\end{aligned}
$$

The symbol variable is set to maze before executing the FOR......EXT loop that displays the background. Since all variables are initialized to zero in PBASIC, this happens anyhow. However, if you were to insert a dATA directive before the maze background, it would be crucial to have this statement.

```
' Display maze.
symbol = Maze
```

The code block that follows the variable initialization is the background display. Look carefully at the read command. It has been changed from read index, char to read index + symbol, char. Since the symbol variable was set to store maze, all the characters in the first background will be displayed. If symbol stored YouLose, all the characters in the second background would be displayed. If it stored YouWin, all the characters in the third background would be displayed. Since either "You Lose" or "You Win" will have to be displayed, this routine will be used again later in the program.

```
FOR index = 0 TO 242
    READ index + symbol, char
    DEBUG char
NEXT
```

Three routines have to be added to the DO. . . Loop in the Main Routine. The first simply displays the player's score:

```
' Display score
DEBUG CRSRXY, 0, 11, ' Display points
"Score: ", DEC3 points
```

The second routine is crucial; it's a select...case statement that enforces the rules of the game. The select...case statement looks at the background character at the asterisk's current location. If the asterisk is over a space " ", the select...case statement doesn't need to change anything, so the Main Routine's Do...LOOP just keeps on repeating itself, checking the accelerometer measurements and updating the asterisk's location. If the asterisk is moved over a "\$", the program has to add 10 to the points variable, and write a "\%" character over the "\$" in EEPROM. This prevents the program from adding 10 points several times per second while the asterisk is held over the "\$". If the asterisk is moved over a "\#", the YouLose symbol is stored in the symbol variable. If the asterisk moves over any one of the "W" "I" or "N" letters, YouWin is stored in symbol.

```
' Did you move the asterisk over a $, W, I, N, or #?
SELECT char ' Check background character
    CASE "$" ' If "$"
        points = points + 10 ' Add points
        WRITE index, "%" ' Write "%" over "$"
    CASE "#" ' If "#", set Symbol to YouLose
        symbol = YouLose
    CASE "W", "I", "N" ' If W,I,orN, Symbol -> YouWin
        symbol = YouWin
    ENDSELECT
```

As you're navigating your asterisk over " ", "\$", or "\%", this next routine gets skipped because symbol still stores maze. The select...case statement only changes that when the asterisk was moved over "\#", "W", "I", or "N". Whenever the SELECT...CASE statement changes symbol to either YouWin or YouLose, this routine displays the corresponding background, then ends the game.

```
' This routine gets skipped while symbol is still = Maze. If symbol
' was changed to YouWin or YouLose, display new background & end game.
    IF (symbol = YouWin) OR (symbol = YouLose) THEN
    FOR index = 0 TO 242 ' 242 characters
            READ index + symbol, char ' Get character
            DEBUG char ' Display character
        NEXT ' Next iteration of loop
        END ' End game
    ENDIF ' End symbol-if code block
```


## Your Turn - Modifications and Bug Fixes

The game doesn't refresh the "\$" symbols when you re-run it with the Board of Education's Reset button. It only works when you click the Run button on the BASIC Stamp Editor. That's because the data directive only writes to the EEPROM when the program is downloaded. If the program is restarted with the Reset button, the BASIC Stamp Editor doesn't get the chance to store the spaces, dollar signs, etc, so the percent signs that were written to EEPROM are still there. To fix the problem, all you have to do is check each character that gets read from EEPROM during the initialization. If that character turns out to be a "»", use the WRITE command to change it back to a "\$".
$\sqrt{ }$ Save TiltObstacleGame.bs2 as TiltObstacleGameYourTurn.bs2
$\sqrt{ }$ Modify the FOR. . . NEXT loop in the initialization that displays the maze like this:

```
FOR index = 0 TO 242 ' Display maze
    READ index + symbol, char
    IF (char = "%") THEN ' <--- Add
        char = "$" ' <--- Add
        WRITE index + symbol, char ' <--- Add
    ENDIF ' <--- Add
    DEBUG char
NEXT
```

$\sqrt{ }$ Verify that both the BASIC Stamp Editor's Run button and the Board of Education's Reset button behave the same after this modification.

If the player rapidly changes the board's tilt, it is possible to jump over the "\#" walls. There are two ways to fix this. One would be to add jumping animation and call it a "feature". Another way to fix it would be to only allow the asterisk to move by 1 character in either the X or Y directions. To fix this, the program will need to keep track of the previous position. This is a job for the xold and yold variables introduced in Activity \#2.
$\checkmark$ Add these variable declarations to the Variables section in TiltObstacleGameYourTurn.bs2:

| x | VAR | Word | ' $\mathrm{x} \& \mathrm{y}$ tilts \& coordinates |
| :--- | :--- | :--- | :--- |
| y | VAR | Word |  |
|  |  |  |  |
| xOld | VAR | Word | <-- Add |
| yOld | VAR | Word | <-- Add |

$\checkmark$ Add initialization statements for xold and yold.

```
x = 10 ' Start game char in middle
xOld = 10 ' <--- Add
y = 5
yOld = 5 ' <--- Add
```

$\sqrt{ }$ Modify the Main Routine so that $\mathbf{x}$ can only be greater than or less than xold by an increment or decrement of 1 . Repeat for y and yold.

```
y = 10 - y ' Offset Cartesian -> Debug
IF (x > xOld) THEN x = xOld MAX 19 + 1 ' <--- Add
IF (x < xOld) THEN x = xOld MIN 1 - 1 ' <--- Add
IF (y > yOld) THEN y = yOld MAX 9 + 1 ' <--- Add
IF ( }\textrm{y}< yOld) THEN y = yOld MIN 1 - 1 ' <--- Add
' Display asterisk at new position.
DEBUG CRSRXY, x, y, "*" ' Display asterisk
PAUSE 50 ' Pause again for blink effect
xOld = x ' <--- Add
yOld = y ' <--- Add
' Display score
```

$\sqrt{ }$ Run and test your modified program and verify that the asterisk can no longer skip "\#" walls.

## SUMMARY

Activity \#1 introduced control characters, techniques for keeping characters inside a display's boundaries, and algebra for mapping coordinates to a display. Control character examples included CrsRxy and CLRDN. Display boundary examples included the min and MAX operators and an IF...then technique. Mapping techniques included simple PBASIC equations to change the values of X and Y coordinates from Cartesian to their Debug Terminal equivalents.

Activity \#2 introduced a means of storing, displaying and refreshing a background character display image from EEPROM. This is a useful ingredient for many product displays, and will also come in handy for tilt display and games. An entire display background can be printed with a for....next loop. A read command in the loop depends on the FOR...Next loop's index variable to address the next character in the sequence. After the read command loads the next character in the variable, the debug command can be used to send the character to the Debug Terminal. For erasing the tracks left by a character moving over the background, the character's previous position can be stored in one or more variables. The previous position information is then used along with the READ command to look up the character that should replace the moving character after it has moved to its next position.

Activity \#3 demonstrated how the accelerometer measurements from Chapter 3 can be combined with cursor positioning and character recall techniques from Activity \#2 to create a tilt-controlled display. Simple pulsin measurements were used to measure the accelerometer's x and y -axis tilt. The tilt values were then scaled and offset using techniques introduced in Chapter 3, Activity \#3. The modified $\mathbf{x}$ and $\mathbf{y}$ values dictated cursor placement for printing the asterisk in the Debug Terminal. The asterisk's position relative to the Cartesian plane displayed in the background represented the center of the hot air pocket inside the MX2125's chamber. As the asterisk moved, the background of its previous location was redrawn using techniques introduced in Activity \#2.

Activity \#4 introduced tilt-mode game control. The rules of simple games can be implemented with select. . . CASe statements that use the character in the background at the location of the game character to decide what action to take next. Multiple backgrounds can be incorporated into a game by making use of the DATA directive's optional @Address operator and Symbol name. Since the Symbol name is actually the EEPROM address at the beginning of a given DATA directive, your program can access
elements in different backgrounds by adding the value of Symbol to the read command's Address argument.

## Questions

1. What does HID stand for?
2. What control character causes all the lines below the cursor's current location to be erased?
3. What command and formatter can you use to store a single digit that you type into the Debug Terminal's Transmit windowpane in the $\mathbf{x}$ variable?
4. Are there other coding techniques you can use with other operators to prevent the value a variable stores from exceeding a maximum or minimum value?
5. What are the refresh rates of common CRT computer monitors?
6. What kind of routine do you need to display all the background characters stored in a DATA directive?
7. Why are word variables necessary for storing signed values in PBASIC?
8. When you tilt the accelerometer to the left, which way does the asterisk bubble travel?
9. If the coordinates of the asterisk started at $(-5,0)$, and ended at $(5,0)$, what do you think happened to the accelerometer?
10 . Which axis was the fulcrum if the accelerometer started at $(2,2)$ and ended at $(-2,2)$ ?
10. If the accelerometer's readings travel from $(0,5)$ to $(0,-5)$, then back again repeatedly, what motion sequence is likely?
11. What's the value of YouWin?
12. What command can you use to check the value of a DATA directive's Symbol name?
13. If you change the Maze DATA directive's @Address operator from 0 to 10 , what will you have to do to the other DATA directives in the program?
14. In TiltObstacleGame.bs2, what kind of code block enforces the rules of the game?
15. What command changes the "»" values back to "\$" values in EEPROM?

## Exercises

1. Write a debug command that places the cursor five spaces over, seven spaces down, and then prints the message "* this is the coordinate $(5,7)$ in the Debug Terminal".
2. Write a debug command that displays a Cartesian coordinate system from -2 to 2 on the X and Y axes.
3. Calculate the scale and offset you will need to display ordered pairs entered into the Debug Terminal's Transmit windowpane on a Cartesian coordinate system that goes from -5 to 5 on both the X and Y axes.
4. Write a routine that draws a rectangle with asterisks. This routine should be 15 asterisks wide and 5 asterisks high.
5. If your background is 5 characters wide by 3 characters high, predict the minimum size variable you can use to set the address for your read command and explain your choice. Will you have any room for additional characters such as cls?

## Projects

1. Modify CrsrXYPlot.bs2 so that it redraws the background before it plots the asterisk.
2. Modify PlotXYGraph.bs2 so that it displays the coordinates of the most recently placed asterisk to the right of the plot area.

## Solutions

Q1. Human interface device.
Q2. clerdn.
Q3. debugin dect x.
Q4. Yes, you can also use IF...THEN statements to check whether values are out of bounds.
Q5. 60,70 , and 72 Hz .
Q6. You can use a For...next loop, with statements to retrieve and display each character stored. Word variables store both the value and the sign.
Q7. Word variables store both the value and the sign.
Q8. The bubble moves to the right.
Q9. It went from a tilted right position to tilted left position.
Q10.The Y axis, or the long axis of the Board of Education.
Q11.Titling the board up and down repeatedly.
Q12.EEPROM address 486.
Q13. You can use the debug command as you would to display the value of any other numeric quantity, use the dec modifier.
DEBUG DEC symbol
READ index + symbol, char
Q14. You would need to add 10 to each symbol value, so your program would become:
YouLose DATA ${ }^{2} 253 .$. YouWin DATA @496 ...
Q15.A select...case statement.
Q16.The write command.
E1. Example solution:
debug crspxy, 5, 7,
"* this is the coordinate $(5,7)$ in the Debug Terminal"
E2. Example solution:
DEBUG CLS,
" $2 \mid l$
" $1 \left\lvert\, \begin{gathered}\text { ", CR, }\end{gathered}\right.$
"----+----", CR,
"-2-1 1 2", CR,
" $-2 \mid$ ", CR, CR
E3. X axis scale is 2 and offset is $10 ; \mathrm{Y}$ axis, scale is -1 and offset is 5 .
E4. Example solution:

| x | VAR | Byte |
| :--- | :--- | :--- |
| y | VAR | Byte |

```
FOR x = 1 TO 15
    FOR y = 1 TO 5
        DEBUG CRSRXY, x, y, "*"
    NEXT
NEXT
```

E5. The number of characters to store equals $5 \times 3=15$. The minimum variable size to use would be a Nib ( 4 bits), with which the addresses could range from 0 to 15. There would be room for only one (1) additional character.

P1. The key to solving this problem is to move the graph inside the Do...Loop, and change cls to номе. There will be other ways to solve the problem as well. Example solution:

```
DO
    DEBUG HOME,
    "0123456789X", CR,
    "1 ", CR,
    "2 ", CR,
    "3 ", CR,
    "4 ", CR,
    "5 ", CR,
    "Y ", CR, CR
    DEBUG "Type X coordinate: "
    DEBUGIN DEC1 x
    DEBUG CR, "Type Y coordinate: "
    DEBUGIN DEC1 y
    DEBUG CRSRXY, x, y, "*"
    DEBUG CRSRXY, 0, 10, "Press any key..."
    DEBUGIN temp
    DEBUG CRSRXY, 0, 8, CLRDN
LOOP
```

P2. Modify PlotXYGraph.bs2 so that it displays the coordinates of the most recently placed asterisk to the right of the plot area. To properly display the negative coordinates, use the SDEC modifier.
DO
DEBUG "Type x coordinate: "
DEBUGIN SDEC1 x
DEBUG CR, "Type Y coordinate: "
DEBUGIN SDEC1 y
DEBUG CRSRXY, 15, 3, " $\mathbf{X}, \mathrm{Y}$ ) $=(\mathrm{l}$,
SDEC $x$, ",", SDEC $y, ~ ") ", ~ C L R E O L$
$x=(x * 2)+6$
$y=3-y$
DEBUG CRSRXY, $x, y, \quad " * "$
DEBUG CRSRXY, 0, 10, "Press any Key..."
DEBUGIN temp
DEBUG CRSRXY, 0, 8, CLRDN
LOOP

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## Chapter 6: More Accelerometer Projects

There are three types of projects in this chapter. The first type is a direct application of hardware and programs that were used in earlier chapters. The second type requires datalogging of the acceleration measurements, and so several activities are devoted to a datalogging program. The third type requires datalogging to figure out what kind of measurements the accelerometer will report. Then, based on the datalogging results, you will have enough information to write a program to make the device work reliably.

ACTIVITY \#1: MEASURE HEIGHTS OF BUILDINGS, TREES, ETC.
Climbing to the top of an object to measure its height is not always convenient, practical, or even safe. This activity introduces a novel way to use some of the accelerometer measurements developed in Chapter 3 to make height measurements from a safe vantage point on the ground.

## Sighting the Top and Determining Height

Figure 6-1 shows a scheme for measuring the height of an object, using the accelerometer and LCD display as an angle-sight. First, sight the top of the object with the edge of your board, and record the measured angle. Then, measure the distance between the spot you took your measurement and the object, which is the adjacent side shown in Figure 6-1. The adjacent distance, the angle $\theta$, and the height of the accelerometer above the ground are the three key pieces of information you need to calculate the object height.

Figure 6-1: Determining Height with Line-of-Sight


## Parts Required

Use the parts list and circuit from Chapter 3, Activity \#2 on page 71 for your angle-sight.

## Example Program

Use the example program VertWheelRotation.bs2 from page 95 (Chapter 3, Activity \#5) along with the LCD display modifications in the Your Turn - LCD Display section on page 96.

## Procedure

$\sqrt{ }$ Use your board to angle-sight the top of the object, and record the angle.
$\sqrt{ }$ Measure the distance between the sight point and the object (adjacent side in Figure 6-1).
$\sqrt{ }$ Measure the height at which the accelerometer was held.
$\sqrt{ }$ Use the calculations introduced next to determine the object's height.

## Calculations

We know from earlier chapters $\theta$ is equal to the opposite side divided by the adjacent side of a right triangle. Multiplying both sides by the adjacent distance results in an expression for solving the opposite height. It's the adjacent distance multiplied by the tangent of the angle.

$$
\tan \theta=\frac{\text { opposite }}{\text { adjacent }}
$$

```
opposite \(=\) adjacent \(\tan \theta\)
```

After determining the opposite height (shown in Figure 6-1), all you have to do is add to that the height at which you held the accelerometer when you took the measurement.

```
object height = opposite + accelerometer height
object height = adjacent tan 0 + accelerometer height
```


## Example

Let's say that the adjacent distance to an object is 10 m , and at that distance the accelerometer was held 1.5 m from the ground to get the line of sight of the top of an object. The angle reported by the accelerometer unit was $61^{\circ}$. From this, we can estimate the height of the object to be 19.54 m , as shown below.

```
Adjacent distance = 10m
Accelerometer measured 0=61 
Accelerometer height =1.5 m
```

```
opposite = adjacent tan }
    =10m}\operatorname{tan}
    =(10m)(1.804)
    =18.04
```

```
object height \(=\) opposite + accelerometer height
    \(=18.04 \mathrm{~m}+1.5 \mathrm{~m}\)
    \(=19.54 \mathrm{~m}\)
```


## ACTIVITY \#2: RECORD AND PLAYBACK

With accelerometer projects, it will often be necessary to record and play back lots of accelerometer measurements. In some cases, recording the value is the desired function, like datalogging how a car handles a turn. In other cases, such as detecting the human walking motion, it will be necessary to understand what the measurements are like before a program can be written that tracks steps. In either case, recording and playing back acceleration measurements is a necessary ingredient. This activity introduces a program with subroutines that demonstrate how to record, play back, and erase values stored in the unused portion of the BASIC Stamp EEPROM program memory.

## EEPROM Storage with DATA, WRITE and READ

While not required for recording and playing back measurements, DATA directives can be used to set aside chunks of unused program memory. The data directive's optional

Symbol name is especially useful for recordkeeping. The Records DATA directive does not actually store any values in EEPROM addresses 0 to 9 . It just reserves these bytes for your PBASIC code, and gives a name to the address of the first byte: Records. The RecordsEnd DATA directive reserves a single byte at EEPROM address 10.

| Records | DATA (10) |
| :--- | :--- |
| RecordsEnd | DATA |

The Symbol names (Records and RecordsEnd) become constants that store the starting address of the EEPROM DATA directives they precede. Table 6-1 shows how it works for the two data directives. Since Records is the first data directive, it sets aside the first ten bytes (addresses 0 to 9 ). Since address 0 is the beginning address, Records becomes a constant for the value 0 in the program. Likewise, since the RecordsEnd DATA directive sets aside a byte at address 10, RecordsEnd becomes the constant value 10 in the program.

| Table 6-1: DATA directives and EEPROM Addresses |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Byte Contents | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |
| Addresses | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| ¢ Records $=0$ RecordsEnd $=$ |  |  |  |  |  |  |  |  |  |  |  |  |

The EEPROM bytes don't necessarily contain zero. With the command
Records DATA (10), whatever values are already there will not be changed. If you
want to initialize the EEPROM values to zero, use Records DATA 0 (10). This will
store 0 in EEPROM addresses 0 to 9 . The BASIC Stamp Editor only does this when it
downloads the program. If you press and release your board's Reset button or disconnect
and reconnect power, no values are written to those EEPROM addresses. This is a handy
feature, as you will see in the next activity.

The clear_Data subroutine in the next example program has a for...next loop that repeats from Records to RecordsEnd (0 to 10). Each time through the loop, the eeIndex variable increases by 1, so WRIte eeIndex, 100 stores 100 in each of the EEPROM bytes, from address 0 to address 10.

```
Clear_Data:
    FOR eeIndex = Records TO RecordsEnd
        WRITE eeIndex, 100
    NEXT
    DEBUG CR, "Records cleared."
    PAUSE 1000
    RETURN
```

The Record_Data subroutine in the next example program collects the values that you enter into the Debug Terminal's Transmit windowpane. In the next activity, this subroutine will be modified to store accelerometer readings instead. The FOR....NEXT loop again starts at Records and repeats until eeIndex exceeds RecordsEnd. Each time through the loop, the value variable receives a signed decimal number from the Debug Terminal's Transmit windowpane and stores it in the EEPROM address selected by eeIndex with WRITE eeIndex, value.

```
Record_Data:
    DEBUG CR, "Enter values from -100 to 100", CR
    FOR eeIndex = Records TO RecordsEnd
        DEBUG "Record ", DEC eeIndex, " >"
        DEBUGIN SDEC value
        value = value + 100
        WRITE eeIndex, value
    NEXT
    DEBUG CR, "End of records.",
            CR, "Press Enter for menu..."
    DEBUGIN char
    RETURN
```

Saving space with value = value +100
Before each value variables' content is copied to EEPROM, 100 is added to it. So instead
of a value between -100 and 100 , a value between 0 and 200 is stored in the EEPROM.
This is because each EEPROM memory cell can store a byte-sized value between 0 and
255. Storing negative numbers would require word-sized storage.
Word-size values can also be stored with DATA directives if you place the Word modifier
before the DataItem. For example WRITE eeIndex, Word value. Keep in mind
that this command uses two EEPROM bytes to store the word-size value, so eeIndex will
have to be incremented by 2 before the next value is written. By adding 100, we've saved
one byte-sized cell per write.

To retrieve and display the values that were stored, the Display_Data subroutine has a FOR....Next loop with read eeIndex, value. Since 100 was added to each value before
it was stored with the wRITe command, 100 is subtracted from the value variable after the read command to bring value back into the -100 to 100 scale.

```
Display_Data:
    DEBUG CR, "Index Record",
            CR, "----- ------",
            CR
    FOR eeIndex = Records TO RecordsEnd
        READ eeIndex, value
        value = value - 100
        DEBUG DEC eeIndex, CRSRX, 7, SDEC value, CR
    NEXT
    DEBUG CR, "Press Enter for menu..."
    DEBUGIN char
    RETURN
```


## Example Program: EepromDataStorage.bs2

This example program displays a three-choice menu in the Debug Terminal's Receive windowpane shown in Figure 6-2. By typing C into the Debug Terminal's Transmit windowpane, the values in the EEPROM set aside for storage are cleared. If R is typed, the program records values you enter into the Receive windowpane in EEPROM. If D is typed, the values that were stored in EEPROM are displayed.


Figure 6-2 Entering Values for EepromDataStorage. bs2
$\checkmark$ Enter, save, and run EepromDataStorage.bs2.
$\sqrt{ }$ Click the Debug Terminal's Transmit windowpane.
$\sqrt{ }$ Type R, and then enter eleven values between - 100 and 100. Press the Enter key when prompted after the eleventh value to get back to the menu.
$\sqrt{ }$ Type D and verify that the values you entered are correctly displayed. Press the enter key to return to the menu.
$\sqrt{ }$ Type C to clear the memory.
$\sqrt{ }$ Type D to verify that the memory values have been cleared (set to zero).

```
' -----[ Title ]-----------------------------------------------------------------------
' Smart Sensors and Applications - EepromDataStorage.bs2
' Demonstrates storing, retrieving and erasing values in EEPROM memory.
'{$STAMP BS2}
'{$PBASIC 2.5}
' -----[ DATA Directives
Records DATA (10)
RecordsEnd DATA
' -----[ Variables
char VAR Byte
eeIndex VAR Word
value VAR Word
' -----[ Main Routine ]
DO
    DEBUG CLS,
        "Type C, R or D", CR,
        "C - Clear records", CR,
        "R - Record records", CR,
        "D - Display records", CR,
        ">"
    DEBUGIN char
    DEBUG CR
    SELECT char
        CASE "C", "C"
            GOSUB Clear_Data
        CASE "R", "r"
            GOSUB Record_Data
        CASE "D", "d"
            GOSUB Display_Data
        CASE ELSE
            DEBUG CR, "Not a valid entry.",
                    CR, "Try again."
            PAUSE 1500
    ENDSELECT
```

```
LOOP
' -----[ Subroutine - Clear_Data ]----------------------------------------------------
Clear_Data:
    FOR eeIndex = Records TO RecordsEnd
        WRITE eeIndex, 100
    NEXT
    DEBUG CR, "Records cleared."
    PAUSE 1000
    RETURN
' -----[ Subroutine - Record_Data ]----------------------------------------------------
Record_Data:
    DEBUG CR, "Enter values from -100 to 100", CR
    FOR eeIndex = Records TO RecordsEnd
        DEBUG "Record ", DEC eeIndex, " >"
        DEBUGIN SDEC value
        value = value + 100
        WRITE eeIndex, value
    NEXT
    DEBUG CR, "End of records.",
            CR, "Press Enter for menu..."
    DEBUGIN char
    RETURN
' -----[ Subroutine - Display_Data ]----------------------------------------------------
Display_Data:
    DEBUG CR, "Index Record",
            CR, "----- ------",
            CR
    FOR eeIndex = Records TO RecordsEnd
        READ eeIndex, value
        value = value - 100
        DEBUG DEC eeIndex, CRSRX, 7, SDEC value, CR
    NEXT
    DEBUG CR, "Press Enter for menu..."
    DEBUGIN char
    RETURN
```


## Your Turn - How Many Bytes do You Want to Store?

EepromDataStorage.bs2 uses the Records and RecordsEnd for all loops that perform read and write operations. Because of this, you can change the number of values the
program stores by simply changing the number of elements in the Records DATA directive.
$\sqrt{ }$ Try changing the number of elements the program stores from 11 to 7. All you have to do is change Records DATA (10) to Records DATA (6).
$\sqrt{ }$ Test and verify that it works.
In Activity \#4, we'll use this feature to change the number of records the program stores to 1000 with Records DATA (1000). 11

## ACTIVITY \#3: USE EEPROM TO TOGGLE MODES

This activity introduces an EEPROM trick you can use to turn the Board of Education's Reset button into a switch for selecting different program modes.

## Code that Makes the Reset Button a Mode Selector

If you set aside one byte of EEPROM, it can give you the ability to select among as many as 256 different program modes. In the next example program, we'll just use two modes: a menu mode, and a mode that jumps to datalogging after a slight delay. Here is a data directive that names an EEPROM byte Reset, and initializes the value stored by this byte to zero.

$$
\text { Reset DATA } 0
$$

The simplest form of the initialization is an on/off switch configuration. This is where the value from the Reset EEPROM byte is read, 1 is added to it, and then the modified value is written to the Reset byte. The modified value is also examined to see if it is odd or even with If value // $2=0$ then... I

```
READ Reset, value
value = value + 1
WRITE Reset, value
IF value // 2 = 0 THEN END
```

In this example, if that condition is true, the program ends right there. The next time you press and release your board's Reset button, value will be odd, the condition will be false, and the code block will not halt the program before it has reached the Main Routine. If the Reset button is pressed and released yet again, the code block will halt the
program again. The time after that, it does not halt the program, and so on. So the program utilizes your Board of Education's Reset button as an on/off toggle button.

Below is an example that uses the code block in a different way. Instead of halting or allowing the program to continue, the IF...THEN code block is skipped the first time the program is run, then executed the second time the program is run (after pressing and releasing the Reset button). It is then skipped the next time and executed again the time after that. The net effect is that the program either counts down and jumps straight to the Record_Data subroutine, or moves on to the main menu in the program, depending on whether your board's Reset button has been pressed/released an odd or even number of times.

```
' -----[ Initialization ]------------------------------------------------
READ Reset, value
value = value + 1
WRITE Reset, value
IF value // 2 = 0 THEN
    FOR char = 15 TO 0
        DEBUG CLS, "Datalogging starts", CR,
                    "in ", DEC2 char, " seconds",
                    CR, CR,
                    "Press/release Reset", CR,
                    "for menu..."
        FREQOUT 4, 50, 3750
        PAUSE 950
    NEXT
    GOTO Record_Data
ENDIF
```


## Example Program: EepromDataStorageWithReset.bs2

This program demonstrates how to use an address in EEPROM to control the way the program behaves, depending on whether the program has been run or re-run an odd or even number of times. The number of times the program has been run will be controlled by the Reset button after download. If the Reset button has been pressed/released an even number of times, the program starts with the menu from the previous activity. If it has been pressed/released an odd number of times, it performs a countdown, and then calls the Record_Data subroutine.
$\sqrt{ }$ Enter and run EepromDataStorageWithReset.bs2.
$\sqrt{ }$ Verify that you can toggle the program's start mode by pressing and releasing the Reset button.
$\sqrt{ }$ Test the program's features, and make sure they all work.

```
' -----[ Title ]----------------------------------------------------------------------
' Smart Sensors and Applications - EepromDataStorageWithReset.bs2
' Demonstrates storing, retrieving and erasing values in EEPROM memory.
' {$STAMP BS2}
'{$PBASIC 2.5}
' -----[ DATA Directives
Reset DATA 0
Records DATA (10)
RecordsEnd DATA
' -----[ V Variables ]------------------------------------------------------------------
char VAR Byte
eeIndex VAR Word
value VAR Word
' -----[ Initialization ]------------------------------------------------
READ Reset, value
value = value + 1
WRITE Reset, value
IF value // 2 = 0 THEN
    FOR char = 15 TO 0
        DEBUG CLS, "Datalogging starts", CR,
                            "in ", DEC2 char, " seconds",
                    CR, CR,
                            "Press/release Reset", CR,
                            "for menu..."
        FREQOUT 4, 50, 3750
        PAUSE 950
    NEXT
    GOTO Record_Data
ENDIF
' ------[ Main Routine ]-------------------------------------------------------------------
DO
```

```
    DEBUG CLS
        "Press/Release Reset", CR,
        "to arm datalogger ", CR, CR,
        " - or - ", CR, CR,
        "Type C, R or D", CR,
        "C - Clear records", CR,
        "R - Record records", CR,
        "D - Display records", CR,
        ">"
    DEBUGIN char
    DEBUG CR
    SELECT char
        CASE "C", "c"
            GOSUB Clear_Data
        CASE "R", "r"
            GOSUB Record_Data
        CASE "D", "d"
            GOSUB Display_Data
        CASE ELSE
            DEBUG CR, "Not a valid entry.",
                CR, "Try again."
            PAUSE 1500
    ENDSELECT
LOOP
' -----[ Subroutine - Clear_Data ]----------------------------------------------------
Clear_Data:
    FOR eeIndex = Records TO RecordsEnd
        WRITE eeIndex, 100
    NEXT
    DEBUG CR, "Records cleared."
    PAUSE 1000
    RETURN
' -----[ Subroutine - Record_Data ]----------------------------------------------------
Record_Data:
    DEBUG CR, "Enter values from -100 to 100", CR
    FOR eeIndex = Records TO RecordsEnd
        DEBUG "Record ", DEC eeIndex, " >"
        DEBUGIN SDEC value
        value = value + 100
        WRITE eeIndex, value
    NEXT
    DEBUG CR, "End of records."
        CR, "Press Enter for menu..."
```

```
    DEBUGIN char
    RETURN
' -----[ Subroutine - Display_Data ]----------------------------------------------------
Display_Data:
    DEBUG CR, "Index Record",
            CR, "----- ------",
            CR
    FOR eeIndex = Records TO RecordsEnd
        READ eeIndex, value
        value = value - 100
        DEBUG DEC eeIndex, CRSRX, 7, SDEC value, CR
    NEXT
    DEBUG CR, "Press Enter for menu..."
    DEBUGIN char
    RETURN
```


## Your Turn - The DATA Directive's Automatic EEPROM Addressing

Did you notice that the record numbers changed in this program? Instead of 0 to 10 , they were 1 to 11 . Try moving the Reset data directive after the other two. Then, run the modified program and examine the result. Make tables similar to Table 6-1 that illustrate the values stored by Reset, Records, and RecordsEnd. Make the first table to illustrate the original program, and the second one to illustrate the modified program in which you changed the order of the DATA directives.

## ACTIVITY \#4: REMOTE DATALOGGING OF ACCELERATION

In this activity, you will add a piezospeaker to the existing accelerometer circuit. Then, you will modify the program so that it provides you with a remote datalogging tool that's easy to operate. The piezospeaker will be handy for indicating countdown, start, and stop. The accelerometer circuit will the same one used in Chapter \#3, and the piezospeaker will be added below it on the breadboard.

## Parts Required

(1) Memsic 2125 Accelerometer
(2) $220 \Omega$ resistors
(1) piezospeaker
(4) jumper wires

## Circuit

$\sqrt{ }$ Build the accelerometer and piezospeaker circuits shown in Figure 6-3.


## Program Modifications

The next example program, DatalogAcceleration.bs2, is an expansion of EepromDataStorageWithReset.bs2. It has been modified so that you can start, stop and restart datalogging with your board's Reset button. You can disconnect the board from your computer to perform the datalogging, and reconnect it to display the measurements in the Debug Terminal. This is a crucial feature for taking field measurements and then displaying them later.

DatalogAcceleration.bs2 has a modified Initialization section that makes the piezospeaker beep every second for ten seconds before it starts datalogging.

```
FOR char = 10 TO 0
•
    FREQOUT 4, 50, 3750
    PAUSE 950
NEXT
.
```

DatalogAcceleration.bs2 also has a modified Record_Data subroutine that gets the $\mathbf{x}$ and $\mathbf{y}$ values from the accelerometer, scales them to (-100 to 100), and writes both of them to EEPROM. The FOR....Next loop increments in steps of 2 with the STEP 2 argument since each time through the loop, the routine saves two bytes. The Display_Data subroutine has similar modifications so that it displays both the $\mathbf{x}$ and $\mathbf{y}$ values in a table.

```
Record_Data:
    FREQOUT 4, 75, 4000
    PAUSE 200
    FREQOUT 4, 75, 4000
    DEBUG CLS, "Recording..."
    FOR eeIndex = Records TO RecordsEnd STEP 2
        PULSIN 6, 1, x
        PULSIN 7, 1, y
        x = (x MIN 1875 MAX 3125) - 1875 ** 10538
        y = (y MIN 1875 MAX 3125) - 1875 ** 10538
        WRITE eeIndex, x
        WRITE eeIndex + 1, y
    NEXT
    FREQOUT 4, 200, 4000
    DEBUG CR, "End of records.",
            CR, "Press Enter for menu..."
    DEBUGIN char
    RETURN
```

The piezospeaker also beeps twice at a higher pitch right at the beginning of the datalogging. One important feature of this ten-second countdown is that you can stop the
datalogging before it starts by simply pressing and releasing your board's Reset button. Then, to restart the countdown, just press and release the Reset button again.

## Example Program: DatalogAcceleration.bs2



This program takes and stores 500 accelerometer x and y -axis measurements in about 15 seconds. This equates to a sampling rate of about 33 measurements per second. This is good for a variety of measurements. To measure longer and slower processes, the Record_Data subroutine can be slowed down with a PAUSE Command.
$\checkmark$ Open and run DatalogAcceleration.bs2.
$\checkmark$ Click the Debug Terminal's Transmit windowpane.
$\sqrt{ }$ Type R to start recording, and tilt your accelerometer this way and that for fifteen seconds.
$\checkmark$ When prompted, press Enter to return to the program's menu.
$\sqrt{ }$ Type D to display the measurements. Review them and verify that they correspond to how you tilted the accelerometer.
$\checkmark$ Disconnect your board from the serial cable. If it starts beeping as you do so, press and release the reset button to make it stop.

When you are ready to start tilting the accelerometer for fifteen seconds, press and release the Reset button. The datalogger will beep for a ten second countdown, then end with two higher-pitched beeps signaling the start of the datalogging. It will make a single high-pitched beep when it's finished.
$\sqrt{ }$ Press and release the reset button. Wait the ten seconds, then tilt your accelerometer in a pattern that you can remember, for 15 seconds.
$\checkmark$ Plug your accelerometer back into your computer. If it starts beeping, press and release the reset button to stop the countdown.
$\checkmark$ Click the BASIC Stamp Editor's Run button to download the program to the BASIC Stamp and refresh the Debug Terminal's Menu display.
$\checkmark$ Type D to display the datalogged measurements.
$\sqrt{ }$ Compare them to the directions you tilted the board and make sure they correspond.

```
' -----[ Title ]------------------------------------------------------------------------
' Smart Sensors and Applications - DatalogAcceleration.bs2
' Datalogs 500 x and y-axis acceleration measurements.
'{$STAMP BS2}
'{$PBASIC 2.5}
' -----[ DATA Directives ]-----------------------------------------------------------
Reset DATA 0
Records DATA (1000)
RecordsEnd DATA
' ------[ Variables ]---------------------------------------------------------------------------
\begin{tabular}{lll} 
char & VAR & Byte \\
eeIndex & VAR & Word \\
value & VAR & Word \\
\(x\) & VAR & value \\
\(y\) & VAR & Word
\end{tabular}
'
    -----[ Initialization
Init:
READ Reset, value
value = value + 1
WRITE Reset, value
IF value // 2 = 0 THEN
    FOR char = 10 TO 0
        DEBUG CLS, "Datalogging starts", CR,
                        "in ", DEC2 char, " seconds",
                    CR, CR,
                        "Press/release Reset", CR,
                        "for menu..."
        FREQOUT 4, 50, 3750
        PAUSE 950
    NEXT
    GOSUB Record_Data
ENDIF
' ------[ Main Routine ]------------------------------------------------------------------
DO
    DEBUG CLS,
        "Press/Release Reset", CR,
```

```
            "to arm datalogger ", CR, CR,
            " - or - ", CR, CR,
            "Type C, R or D", CR,
            "C - Clear records", CR,
            "R - Record records", CR,
            "D - Display records", CR,
            ">"
    DEBUGIN char
    DEBUG CR
    SELECT char
    CASE "C", "C"
        GOSUB Clear_Data
    CASE "R", "r"
        GOSUB Record_Data
    CASE "D", "d"
        GOSUB Display_Data
    CASE ELSE
        DEBUG CR, "Not a valid entry.",
            CR, "Try again."
        PAUSE 1500
    ENDSELECT
LOOP
' -----[ Subroutine - Clear_Data ]----------------------------------------------------
Clear_Data:
    DEBUG CR, "Clearing..."
    FOR eeIndex = Records TO RecordsEnd
        WRITE eeIndex, O
    NEXT
    DEBUG CR, "Records cleared."
    PAUSE 1000
    RETURN
' -----[ Subroutine - Record_Data ]----------------------------------------------------
Record_Data:
    FREQOUT 4, 75, 4000
    PAUSE 200
    FREQOUT 4, 75, 4000
    DEBUG CLS, "Recording..."
    FOR eeIndex = Records TO RecordsEnd STEP 2
        PULSIN 6, 1, x
        PULSIN 7, 1, y
```

```
        x = (x MIN 1875 MAX 3125) - 1875 ** 10538
        y = (y MIN 1875 MAX 3125) - 1875 ** 10538
        WRITE eeIndex, x
        WRITE eeIndex + 1, y
NEXT
FREQOUT 4, 200, 4000
DEBUG CR, "End of records.",
        CR, "Press Enter for menu..."
DEBUGIN char
RETURN
' -----[ Subroutine - Display_Data ]-------------------------------------------------------
Display_Data:
    DEBUG CR, "Index x-axis y-axis",
        CR, "----- ------ ------",
        CR
FOR eeIndex = Records TO RecordsEnd STEP 2
    READ eeIndex, x
    x = x - 100
    READ eeIndex + 1, y
    y=y - 100
    DEBUG DEC eeIndex, CRSRX, 7, SDEC x, CRSRX, 14, SDEC y, CR
NEXT
DEBUG CR, "Press Enter for menu..."
DEBUGIN char
RETURN
```


## Your Turn - Datalogging Rotation Angle

Chapter 3, Activity \#5 introduced vertical rotation measurements with the accelerometer. Since binary radians are values from 0 to 255 , you can store a single angle measurement in one EEPROM byte. This will double the number of measurements the application will take. It only takes a few modifications to DatalogAcceleration.bs2 to make it store rotation angle instead. Here's how:
$\sqrt{ }$ Save DatalogAccleration.bs2 as DatalogAngle.bs2.
$\checkmark$ Update the comments in the Title section.
$\sqrt{ }$ Remove the STEP 2 argument from the FOR....Next loops in the Record_Data and Display_Data subroutines.
$\sqrt{ }$ In the Record_Data subroutine, replace these two write commands:

```
WRITE eeIndex, x
WRITE eeIndex + 1, y
```

...with this ATN operation and wRITE command:

```
value = x ATN y
WRITE eeIndex, value
```

$\sqrt{ }$ Modify the display heading in the Display_Data subroutine so that it looks like this:

```
DEBUG CR, "Index angle ",
    CR, "----- -----",
    CR
```

$\sqrt{ }$ Replace these four commands:

```
READ eeIndex, x
x = x - 100
READ eeIndex + 1, y
y = y - 100
```

...with these two:

```
READ eeIndex, value
value = value */ 361
```

$\checkmark$ Save your changes and test the modified program.

## ACTIVITY \#5: RC CAR ACCELERATION STUDY

This activity demonstrates how to use the program DatalogAcceleration.bs2 from the previous activity to analyze the acceleration forces on a radio-controlled (RC) car during a variety of maneuvers. This activity also demonstrates how these datalogged acceleration forces can be used to track and plot the car's velocity and position. Although the actual equipment and calculations are somewhat more involved, deriving position from successive acceleration measurements is a component of the inertial guidance systems employed in rockets and spaceships. These systems use a combination of the 3-
axis version of the acceleration measurements covered in this activity along with gyroscopes that measure the vehicle's rotation.

## Parts, Equipment and Circuit Diagrams

In addition to the parts for Activity \#4, you will need an RC car and controller, which are not included in the Smart Sensors and Applications Parts Kit. The circuit diagrams that should be built on your board are at the beginning of Activity \#4 in this chapter.

## Hardware and Setup

Figure 6-4a shows an inexpensive RC car that can be obtained at many hobby shops and retail electronics outlets. Figure 6-4b shows how the board was mounted. Rubber feet were affixed to the underside of the board in a way that prevented any of its electrical connections from coming in contact with any of the RC car's electrical metal parts. Another option would be to use double-stick tape to affix the board to the roof of the plastic shell. The board was oriented with the breadboard toward the front of the car.

Figure 6-4: RC Car with Acceleration Datalogger


Avoid accidental short-circuits. Make sure your board is mounted on the car so that exposed metal underneath the board has no way of coming in contact with any of the RC car's metal parts or electrical connections.

## How it Works

Figure 6-5 shows a graph of the accelerometer's y-axis measurements as the car accelerated forward, slowed to a stop, and then accelerated backwards. The
measurements were acquired with DatalogAcceleration.bs2 from Activity \#4. After displaying them in the Debug Terminal, they were shaded, copied and pasted into Windows Notepad. From there, they were imported into the Microsoft Excel spreadsheet program and then graphed.


Figure 6-5
RC Car Accelerometer YAxis Measurements

The reason the forward acceleration is negative is because the $y_{m}$ sensing axis is pointing to the back of the RC car as shown in Figure 6-6. So, as the car is accelerating forward, the acceleration is negative. When a car slows down, it is actually accelerating backwards. This is shown in Figure 6-5. First, the car accelerated forward, then it applied the brakes and slowed down (decelerated). The y measurement was positive, so acceleration was negative. After a brief stop, the car accelerated backwards. Notice that the y is again positive. Then, when it slows down (decelerates) from its backwards speed to stop again, the car is, in effect, accelerating forward, and the y measurement is negative again.

a.

b.

Figure 6-6
RC Car Acceleration vs Accelerometer Sensing Axes

If you're driving a car, when the car accelerates forward, you can feel the seat pushing you forward. Well, if you make a sharp right turn, the left side of the car pushes you to the right. That's because you are accelerating right as you turn. This is shown in Figure 6-7, which illustrates how an object can be traveling forward at a constant velocity, and to make it turn, it always has to be accelerating toward the center of the circle it is traveling in.


Figure 6-7
Traveling in a Circle
This causes continuous acceleration toward the center.

Figure 6-8 shows a graph of the accelerometer's x -axis measurements as the RC car is first driven in circles turning left, then in circles turning right. Notice how the $x$-axis measurement shows positive acceleration as the RC car circles to the left, and negative acceleration as the car circles to the right.


Figure 6-8
RC Car Accelerometer Measurements while Driving in Circles

Figure 6-9 shows how the accelerometer's $x$-axis is oriented, and the acceleration it measures. For a left turn, the car is accelerating to the left, which for the accelerometer is a positive x -axis acceleration measurement. When it turns right, acceleration is in the opposite direction of the positive x -axis, so the x -axis measurement it negative.

Figure 6-9: Sensing Acceleration during Turns

a.

b.

## Procedure

The procedure for measuring and then graphing RC car acceleration is as follows.
$\sqrt{ }$ Attach your board to the RC car.
$\sqrt{ }$ Download DatalogAcceleration.bs2 into the BASIC Stamp.
$\sqrt{ }$ Set the car down in an open area and press/release the board's Reset button.
$\sqrt{ }$ Wait for the countdown to indicate that datalogging has started.
$\sqrt{ }$ Drive the car through these maneuvers, in about 15 seconds:

- Accelerate the car forward, then come to a stop.
- Accelerate the car backward, then come to a stop.


## - Drive in a figure-eight.

$\sqrt{ }$ When the board beeps again (after about fifteen seconds) it means the datalogging is over. Connect the board back to your PC.
$\sqrt{ }$ Run DatalogAcceleration.bs2 again.
$\sqrt{ }$ Click the Debug Terminal's Transmit windowpane.
$\sqrt{ }$ Type D to display the data.
$\sqrt{ }$ Use your mouse to shade the table headings and all the measurements in the Debug Terminal's blue Receive windowpane. (Don't shade the menu.)
$\sqrt{ }$ Press CTRL + C to copy the records.
$\sqrt{ }$ Open Notepad.
$\sqrt{ }$ Click Edit and select Paste.
$\sqrt{ }$ Save the file.

These next instructions explain how to import the .txt file into Microsoft Excel 2002 and graph it. If you are using a different spreadsheet program, the keywords such as space delimited, XY scatter plot may provide leads on how to accomplish it with your particular spreadsheet software.
$\sqrt{ }$ In Excel, click File and select Open.
$\sqrt{ }$ In the files of type field, select All files (*.*).
$\sqrt{ }$ Find the .txt file you saved with notepad, select it, and click the Open button.
$\sqrt{ }$ In Text Import Wizard Step 1, click the Delimited radio button, then click Next.
$\sqrt{ }$ Click the checkbox next to Space to indicate that the file is space delimited.
$\sqrt{ }$ Make sure the checkbox for "Treat consecutive delimiters as one" box is also checked, then click next.
$\sqrt{ }$ Make sure the radio button for General column data format is selected, then click finish.
$\sqrt{ }$ Your spreadsheet should be three columns wide and about 503 rows long.
The next step, which is also documented for Microsoft Excel 2002, is to run the chart utility and tell it what to graph and how you want it to look.
$\checkmark$ Place the cursor in a cell somewhere to the right of your three columns of data.
$\sqrt{ }$ Click Insert and select Chart.
$\sqrt{ }$ In the Standard Types tab, select XY (Scatter). Also click the graphic that configures it to "Scatter with data points connected to smoothed Lines without markers". Then, click Next.
$\sqrt{ }$ Assuming your y-axis data begins in C3 and ends in C503, type C3..C503 in the Data range. Click the radio button next to Columns to indicate that the series of data points is in a column. Then, click Next.
$\checkmark$ Fill in the chart title and axis information, then click Finish.
$\sqrt{ }$ Repeat for the x -axis.
Only portions of each graph are relevant. Keep in mind that the data that will make
sense for the $y$-axis is the portion of time the car accelerated forward and backward.
Likewise, the part of the graph that will make sense for the $x$-axis is the portion when the car
was turning.

## Graphing the Car's Position and Velocity

If you know the initial position and velocity of an object, you can use the acceleration during a period of time to calculate its position. These calculations can be made iteratively in a spreadsheet to plot the velocity and the path of the RC car.
Downloading the Spreadsheet. The MS Excel spreadsheets used to plot these graphs are
available for download from the Smart Sensors and Applications pages at
www.parallax.com. Download the spreadsheet and examine the equations in the various
columns along with the settings for each plot.

For example, the acceleration plot in Figure 6-10 shows a plot of the RC car as it accelerates forward and backward. (The spreadsheet was modified so that positive values indicate forward acceleration and negative values indicate backward acceleration or deceleration.) So, this graph shows that the car accelerated forward at an average of around 0.16 g for a little under 2 seconds. Then, it decelerated at an average of around
1.4 g for a little over 2 seconds. Then it rested for about 1 second. After that, it accelerated backward, and then decelerated (accelerated forward) to a second stop.

Figure 6-10: Acceleration Graph Modified with Positive Acceleration Indicating Forward


Selecting Data to Graph. Right-click the line in the plot with the title "RC Car Acceleration for Forward and Backward." Then choose source data and click the Series tab. Note that the series being plotted is from F229 to F492. This is the second of two forward/backward tests that were performed during the datalogging session. The same applies to the Velocity and Position graphs.

A column with an equation was added to the spreadsheet that calculates the change in velocity for each acceleration measurement. The equation for velocity in a straight line is $\mathbf{v}=\mathbf{v 0}+\mathbf{a t}$. That's the initial velocity (v0) plus the product of the acceleration (a) and the duration of that acceleration ( t ). Adding a column to the spreadsheet that recalculates velocity between each acceleration measurement makes it possible to graph the velocity as shown in Figure 6-11. As expected, when the car accelerates forward, its velocity increases. Then, when it slows down, its velocity decreases. As it accelerates backward, its velocity decreases further (increases in the negative direction). Then, as it slows its backward motion, its velocity returns to almost zero.

Figure 6-11: Velocity Graph Derived from Initial Position and Acceleration Data


The calculations for this plot are made in the spreadsheet's column-F. If you click cell F17 in the spreadsheet, this equation should appear in the function field:

$$
=F 16+\left(0.03 * 9.8^{*} E 17 / 100\right)
$$

In this case, F16 is the cell just above F17, and it has the previous velocity. This previous velocity is used as $\mathbf{V}_{\mathbf{0}}$ for the sample interval. 0.03 is $\mathbf{t}$, the time between samples, and 9.8 * E17 / 100 takes the E17 measurement, which is in hundredths of a g and converts it to meters per second $\left(\mathrm{m} / \mathrm{s}^{2}\right)$. Dividing by 100 takes the value from hundredths of a g down to g and then multiplying by 9.8 converts from g to $\mathrm{m} / \mathrm{s}^{2}$. That's because 1 g is approximately $9.8 \mathrm{~m} / \mathrm{s}^{2}$.

With columns in the spreadsheet for acceleration and velocity, it is now possible to also keep track of the car's position using the equation $\mathbf{s}=\mathbf{s}_{\mathbf{0}}+\mathbf{v}_{\mathbf{0}} \mathbf{t}+\frac{1}{2} \mathbf{a t} \mathbf{t}^{2}$. That is, the position of the car (s) is equal to the initial position ( $\mathbf{s}_{0}$ ) plus the product of initial velocity and time ( $\mathrm{v}_{\mathbf{0}} \mathbf{t}$ ), plus half the product of acceleration and the square of time $\left(1 / 2 \mathbf{a t}^{2}\right)$. The resulting graph of position shown in Figure 6-12 is surprisingly accurate. The car did in fact go forward to about the 3.5 meter mark before stopping. Then, it backed up and came to rest almost a meter behind where it started.

Figure 6-12: Position Graph Derived from Initial Position, Initial Velocity and Acceleration Data


The equation that calculates position in the G17 cell is:

$$
=G 16+(F 16 \star 0.03)+\left(\left(0.5^{* E} E 17^{*} 9.8 / 100\right)^{\star}\left(0.03^{\wedge} 2\right)\right)
$$

G16 is the position after the previous sample, which is $\mathbf{S}_{\mathbf{0}}$, the initial position. $\mathrm{F} 16 * 0.03$ is $\mathbf{v}_{\mathbf{0}} \mathbf{t}$, initial velocity multiplied by time. $\left(0.5^{*} \mathrm{E} 17^{*} 9.8 / 100\right)^{\star}\left(0.03^{\wedge} 2\right)$ is $1 / 2$ at $^{2}$, where $\mathbf{t}$ is again 0.03 seconds.

While this technique is pretty accurate over short periods of time, some error creeps into each measurement from several sources. Rough surfaces and vibration will effect the acceleration measurements. Also, while the equations assume the acceleration between each measurement is constant, in many cases, the acceleration will change during the time between each sample. In addition, each accelerometer measurement will tend to be a few percent off because of the nature of the MX2125. The MX2125's datasheet (available from Memsic's web site - www.memsic.com) explains these errors, the largest of which are called zero offset and sensitivity errors. They will vary from one chip to the next, and they are also influenced by temperature. Taking precision measurements with the MX2125 involves an A/D converter, a floating point coprocessor, and data collected from calibration tests. This calibration procedure is outside the scope of this text. To find out more about this topic, consult \#AN-00MX-002 Thermal Acceleromters Temperature Compensation, which is available at Memsic's web site.

## Your Turn - Logging Your RC Car's Acceleration/Velocity/Position

As mentioned earlier, the MS Excel spreadsheets used to plot these graphs are available for download from the Smart Sensors and Applications pages at www.parallax.com. Download the spreadsheet and examine the equations in the various columns along with the settings for each plot. Then, experiment with plotting data gathered from your own RC vehicle. Whatever data you plot should start from a known position with the car at rest. That way you know the initial position ( $\mathbf{s}_{\mathbf{0}}$ ), and more importantly, the initial velocity, $\mathbf{v}_{\mathbf{0}}$ is $0 \mathrm{~m} / \mathrm{s}$.

## ACTIVITY \#6: SKATEBOARD TRICK ACCELERATION STUDY

This activity looks at a second acceleration study example. This one datalogs a skateboard trick called the ollie. The setup for datalogging the ollie shown in Figure 6-13 is a BASIC Stamp HomeWork Board duct taped to the underside of a skateboard.

This Activity is included for illustration purposes only - the reader is not expected to get on a skateboard! This is just an example of how the reader may use the accelerometer to do motion studies with their own favorite hobbies or sports activities; the author happens to be a skateboarder. With all your BASIC Stamp applications, use common sense and appropriate protective gear, and conduct experiments at your own risk (see Disclaimer of Liability on the reverse of the title page).

Figure 6-13: BASIC Stamp HomeWork Board Duct-taped to the Author's Skateboard


## About the Ollie

The first documented ollie was done by Alan (Ollie) Gelfand in the late 1970s. Gelfand pioneered it in ramps and bowls. The flatland version of the ollie evolved in the early 1980s. When a skater does an ollie, he jumps, and it looks like his board is attached to his feet, even though it's not. Regardless of the environment or skating style, most skateboard tricks today are variations of the ollie.

## Ollie Mechanics

Figure 6-14 shows the mechanics of an ollie. As the skater jumps, (a) his feet are both pushing the board down. Just before the skater is about to become airborne, (b) he lifts his front foot and at the same time extends his back foot to tiptoe, and the tail of the board smacks the concrete. The momentum of the front of the board keeps it rising (c), and the skater now lifts his back foot, and kicks his front foot forward. This causes the back of the board to rise (d), and move slightly forward. As the deck meets the skater's back foot (e), the skater applies just enough pressure to keep the board against his feet as it falls back to the ground (f). The highest ollie to date, performed by Danny Wainwright, was in excess of five feet high.

Figure 6-14: Ollie Mechanics


## Graphing Ollie Acceleration

Figure 6-15 shows a graph of the accelerometer's y-axis for the first of two ollies that were datalogged with the next example program. Each step from Figure 6-14 is marked on the graph.


Figure 6-15
Acceleration during an Ollie

This first ollie was a little deficient in Figure 6-14 steps b and c, so the back of the board didn't quite meet the back foot in step e. Note that the impact of the board during step f was 3.5 g . The highs and lows that follow step f resemble the oscillations when a bell is struck. This is partially due to the board's vibration and partially due the turbulence of the gas inside the accelerometer caused by the impact.

Figure 6-16 shows the data for a slightly better ollie. It was a little higher, and it made it to step e gracefully. Notice that step a to b is steeper, and gets to -1.25 g before rising to over 1 g for steps c and d . These values, which are larger than the ones from the previous graph, indicate a higher ollie. Notice also that the impact was below 3 g , because the skater was not trying to catch up with the board on the way down.


Figure 6-16
Graph of a Slightly Better Ollie

## Datalogging an Ollie

Figure 6-17 shows how the accelerometer's y sensing axis is aligned to sense the skateboard's various tilts and rotations. This is the only axis we want to log in the next example program.


Figure 6-17
Accelerometer's Sensing Axes on the Skateboard

The program from Activity \#4 was modified to store just the raw y-axis accelerometer measurements with no scale or offset. The value of $\mathbf{y}$ would range from 1875 to 3125 (for $\pm 1 \mathrm{~g}$ ) if no acceleration is involved. When the acceleration measurement is 3.5 g , that would result in a measurement of 4687. In any event, these are word values, and so the WRITe command in the Record_Data subroutine has to be modified so that it stores word variables. Since a word takes up two bytes, the FOR...NEXT loop still has to count in steps of 2.

```
FOR eeIndex = Records TO RecordsEnd STEP 2
    PULSIN 7, 1, y
    WRITE eeIndex, Word y
```

NEXT

Similar modifications are made to the FOR....Next loop in the Display_Data subroutine shown here.

```
FOR eeIndex = Records TO RecordsEnd STEP 2
    READ eeIndex, Word y
    DEBUG DEC eeIndex, CRSRX, 7, SDEC y, CR
NEXT
```


## Example Program: DatalogYaxisUnscaled.bs2

This next example program was used to log the data graphed in Figure 6-15 and Figure 616. It gives you about ten seconds of datalogging, which is enough time for two or three ollies. Moving the data to a spreadsheet and graphing it is based on the procedure in Activity \#5. The spreadsheet was modified to generate the graphs shown in this activity by adding a column with a formula that takes the y-axis data, subtracts 2500 from it, and then divides it by 625. This gives a measurement in units of earth-gravity (g).

```
' -----[ Title ]--------------------------------------------------------------------
' Smart Sensors and Applications - DatalogYaxisUnscaled.bs2
' Datalogs 500 word size y-axis acceleration measurements.
'{$STAMP BS2}
'{$PBASIC 2.5}
' -----[ DATA Directives ]-----------------------------------------------------------------
Reset DATA 0
Records DATA (1000)
RecordsEnd DATA
' -----[ Variables ]
char VAR Byte
eeIndex VAR Word
value VAR Word
x VAR value
y VAR Word
' -----[ Initialization ]-------------------------------------------------------------
Init:
READ Reset, value
value = value + 1
WRITE Reset, value
```

```
IF value // 2 = 0 THEN
    FOR char = 10 TO 0
        DEBUG CLS, "Datalogging starts", CR,
                "in ", DEC2 char, " seconds",
                CR, CR,
                "Press/release Reset", CR,
                "for menu..."
        FREQOUT 4, 50, 3750
        PAUSE 950
    NEXT
    GOSUB Record Data
ENDIF
' -----[ Main Routine ]----------------------------------------------------------------
DO
    DEBUG CLS,
            "Press/Release Reset", CR,
            "to arm datalogger ", CR, CR,
            " - or - ", CR, CR,
            "Type C, R or D", CR
            "C - Clear records", CR,
            "R - Record records", CR,
            "D - Display records", CR,
            ">"
    DEBUGIN char
    DEBUG CR
    SELECT char
        CASE "C", "c"
            GOSUB Clear_Data
        CASE "R", "r"
            GOSUB Record_Data
        CASE "D", "d"
            GOSUB Display_Data
        CASE ELSE
            DEBUG CR, "Not a valid entry.",
                CR, "Try again."
            PAUSE 1500
    ENDSELECT
LOOP
' -----[ Subroutine - Clear_Data ]--------------------------------------------------
Clear_Data:
```

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```
DEBUG CR, "Clearing..."
FOR eeIndex = Records TO RecordsEnd
    WRITE eeIndex, 0
NEXT
DEBUG CR, "Records cleared."
PAUSE 1000
RETURN
' -----[ Subroutine - Record_Data ]
Record_Data:
    FREQOUT 4, 75, 4000
    PAUSE 200
    FREQOUT 4, 75, 4000
    DEBUG CLS, "Recording..."
    FOR eeIndex = Records TO RecordsEnd STEP 2
        PULSIN 7, 1, y
        WRITE eeIndex, Word y
    NEXT
    FREQOUT 4, 200, 4000
DEBUG CR, "End of records.",
    CR, "Press Enter for menu..."
DEBUGIN char
RETURN
' -----[ Subroutine - Display_Data ]-------------------------------------------------
Display_Data:
DEBUG CR, "Index x-axis y-axis",
            CR, "----- ------ ------",
            CR
FOR eeIndex = Records TO RecordsEnd STEP 2
    READ eeIndex, Word y
    DEBUG DEC eeIndex, CRSRX, 7, SDEC y, CR
```

```
NEXT
DEBUG CR, "Press Enter for menu..."
DEBUGIN char
RETURN
```


## Your Turn - What Makes a High Ollie?

It would be interesting to datalog and compare different skaters' ollies. The best way to do it would be to take video of each ollie, and then watch the video and examine the graph at the same time. Another thing that can be measured is the time in the air, which is the time between steps a and f in the graphs.

## ACTIVITY \#7: BICYCLE DISTANCE

Figure 6-18 on the next page shows how the board and accelerometer can be mounted inside a bicycle wheel, in order to measure bicycle distance. As the bicycle is upright, this might at first seem like an angle of rotation problem, like in Chapter 3, Activity \#5. However, there is also acceleration toward the center of the wheel that the axes will measure. This is because the accelerometer is traveling in a circular path, just like the RC car from the previous activity. This acceleration toward the center of the wheel will be different at different speeds, and will result in skewed angle measurements. The accelerometer measurements will also be affected when the bike rider applies the brakes, speeds up, and leans into turns. In addition, what criteria should be used to add one to the number of full circles the bike wheel has turned? This activity introduces hysteresis as a way of measuring wheel rotation. It also demonstrates how the datalogging techniques used in earlier activities can be used to examine each of these issues and test for prototype reliability.

[^1]

Figure 6-18
HomeWork Board with
Accelerometer Mounted on Bicycle Wheel

## Counting Wheel Revolutions with Hysteresis

One problem with counting wheel revolutions is making sure that the program doesn't advance the count if the wheel hasn't turned full circle. The most common mistake that is made when measuring wheel revolutions is setting a single threshold. What if the rider is waiting at a stop light, and is moving his/her bike back and forth by an inch or two? If there is a single threshold, the wheel revolution counter will keep increasing every time the rider rocks back and forth.

The next example program demonstrates a way of solving this problem with hysteresis. Hysteresis is the process of setting two different values that have to be crossed before a change in state occurs. In our case, the change of state is an increase in the wheel revolution count. With hysteresis, the measurement must fall below a low value, and then the program waits until it has risen up above a higher value before acknowledging an upward change. Then, the measurement will have to go below the low threshold again before a change from high to low is acknowledged. Each time the program acknowledges that the measurement went below the low value and then above the high value, it increases the wheel revolution count by 1.

Here is some code that performs hysteresis. In the first of the two nested Do...Loor blocks, the program waits until the y axis rises above 2650. Then, the second of the two nested DO...LOOP commands waits until the y axis measurement drops below 2350. Only then will it add 1 to the counter variable. After that, the program makes the piezospeaker beep, and then repeats the outer Do...LOOP. At this point, the program is back to waiting for the $y$ axis measurement, which was below 2350 to rise back above

2650 again. Keep in mind that this is not necessarily the optimum way to measure wheel revolutions. That's for you to determine.

```
DO
        DO UNTIL y > 2650
        PULSIN 7, 1, Y
    LOOP
    DO UNTIL y < 2350
        PULSIN 7, 1, y
    LOOP
    counter = counter + 1
    FREQOUT 4, 200, 3750
LOOP
```

Deadband: The range between 2350 and 2650 in the code block above is referred to as deadband.

## Example Program: TestWheelCounter.bs2

$\sqrt{ }$ Mount your board inside a bicycle wheel as shown in Figure 6-18. Make sure to keep a good insulator between the spokes and the underside of the board.
$\checkmark$ Enter, save, and run TestWheelCounter.bs2.
$\checkmark$ Spin the wheel, and verify that it beeps once per revolution.

```
' Smart Sensors and Applications - TestWheelCounter.bs2
' Tracks bicycle wheel revolutions.
' {$STAMP BS2}
'{$PBASIC 2.5}
x VAR Word
y VAR Word
counter VAR Word
DEBUG CLS
DO
    DO UNTIL y > 2650
        PULSIN 7, 1, y
    LOOP
```

```
    DO UNTIL y < 2350
    PULSIN 7, 1, y
    LOOP
    counter = counter + 1
    FREQOUT 4, 200, 3750
LOOP
```


## Datalogging Various Operating Conditions

It might seem at this point like the application is ready for some code that converts revolutions to distance, and maybe an LCD display and a couple of buttons for selecting LCD menu items. The problem here is we only examined the wheel turning two speeds. What about when the rider is leaning into sharp turns - does the acceleration change then? What about in cold and hot temperatures - will they cause the measurements to be different? It certainly wouldn't do to have a product on the market that only tracked bicycle distance some of the time. The product would get a bad reputation very quickly.

Figure 6-19 shows a datalogged acceleration study for the bicycle at two slightly different speeds. The area around 400 ms is where the wheel was slowed down. The important thing to note from this graph is the offset of the $x$ and $y$-axis measurements. At the higher speed, the $y$-axis signal varied between 1 and -0.5 g while the x -axis measurements varied between -1.5 and 0.25 g . After slowing the wheel down, the y -axis measurement varied between 1 and -1 g , while the x -axis measurement varied between about 0.7 and -1.3 g .

Figure 6-19 is just a graph of two different speeds. True, the hysteresis code from TestWheelCounter.bs2 works under both of these conditions, but does it work under ALL conditions? With this kind of question, engineers might apply a few equations to predict the accelerations under various extreme conditions that they anticipate. Simulation software could also be used to verify the outcomes. Even if this kind of expertise is available, the product still has to be tested in a variety of "real life" conditions, especially to rule out the possibility of incorrect assumptions on the part of the engineers. That's where datalogging comes back into the picture. The actual prototype still has to be taken through the various conditions that it might experience on anybody's bicycle before it is safe to make the investment in the plastic case, a refined electronic design that features low cost parts, mass production and inventory costs.

Figure 6-19: Bicycle Wheel Acceleration Study


Accelerometer
$x$-axis

With this in mind, we are back to performing acceleration studies, under as many different situations as possible. Here is the program that was used to log the data for the graph in Figure 6-19. Notice that it is logging word-sized values for both the x and y -axis measurements. The spreadsheet is given the job of changing the raw accelerometer pULSIN measurements into gravity measurements.

## Example Program: BikeWheelAcceleration.bs2

As a project, test the bicycle meter in different temperatures and riding conditions, turns, up hill, down hill, slow, fast, etc. Look for a sequence of changes in measurements that can be tracked regardless of the conditions. If there is not a hysteresis range for all conditions, your code may need to periodically update the most recent high and low values, and then look for hysteresis within that range.

```
' -----[ Title ]-----------------------------------------------------------------------------
' Smart Sensors and Applications - BikeWheelAcceleration.bs2
' Datalogs 500 x and y-axis acceleration measurements.
' {$STAMP BS2}
'{$PBASIC 2.5}
```

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```
' ------[ DATA Directives ]----------------------------------------------------------------
Reset DATA 0
Records DATA (1000)
RecordsEnd DATA
' -----[ Variables ]--------------------------------------------------------------------
char 
Init:
READ Reset, value
value = value + 1
WRITE Reset, value
IF value // 2 = 0 THEN
    FOR char = 10 TO 0
        DEBUG CLS, "Datalogging starts", CR,
                            "in ", DEC2 char, " seconds",
                    CR, CR,
                        "Press/release Reset", CR,
                            "for menu..."
        FREQOUT 4, 50, 3750
        PAUSE 950
    NEXT
    GOSUB Record_Data
ENDIF
' ------[ Main Routine ]----------------------------------------------------------------
DO
    DEBUG CLS
        "Press/Release Reset", CR,
        "to arm datalogger ", CR, CR,
        " - or - ", CR, CR,
        "Type C, R or D", CR,
            "C - Clear records", CR,
            "R - Record records", CR,
            "D - Display records", CR,
```

```
            ">"
    DEBUGIN char
    DEBUG CR
    SELECT char
        CASE "C", "c"
        GOSUB Clear_Data
    CASE "R", "r"
        GOSUB Record_Data
    CASE "D", "d"
        GOSUB Display_Data
    CASE ELSE
        DEBUG CR, "Not a valid entry.",
            CR, "Try again."
        PAUSE 1500
    ENDSELECT
LOOP
' -----[ Subroutine - Clear_Data ]------------------------------------------------
Clear_Data:
    DEBUG CR, "Clearing..."
    FOR eeIndex = Records TO RecordsEnd
        WRITE eeIndex, 0
    NEXT
    DEBUG CR, "Records cleared."
    PAUSE 1000
    RETURN
' -----[ Subroutine - Record_Data ]--------------------------------------------------
Record_Data:
    FREQOUT 4, 75, 4000
    PAUSE 200
    FREQOUT 4, 75, 4000
    DEBUG CLS, "Recording..."
    FOR eeIndex = Records TO RecordsEnd STEP 4
        PULSIN 6, 1, x
        PULSIN 7, 1, y
        WRITE eeIndex, Word x
        WRITE eeIndex + 2, Word y
    NEXT
```

```
FREQOUT 4, 200, 4000
DEBUG CR, "End of records.",
    CR, "Press Enter for menu..."
DEBUGIN char
RETURN
' -----[ Subroutine - Display_Data ]
Display_Data:
    DEBUG CR, "Index x-axis y-axis",
            CR, "----- ------ ------",
        CR
FOR eeIndex = Records TO RecordsEnd STEP 4
        READ eeIndex, Word x
        READ eeIndex + 2, Word y
        DEBUG DEC eeIndex, CRSRX, 7, SDEC x, CRSRX, 14, SDEC y, CR
NEXT
DEBUG CR, "Press Enter for menu..."
DEBUGIN char
RETURN
```


## Your Turn

Another thing to examine is how vertical plane rotation measurements perform under the various bicycle wheel conditions.
$\sqrt{ }$ The Your Turn section of Activity \#4 datalogs brad measurements. Use it to datalog your bicycle wheel rotation in brads.
$\checkmark$ Graph the rotation over time under the various riding conditions discussed in this Activity.

Is there an angle measurement behavior for which hysteresis can be applied under all riding conditions?

## SUMMARY

This chapter introduced a variety of accelerometer applications and datalogging techniques that can be used to study the accelerometer's measurements in various conditions, and in some cases, to refine your programs. When sighting the top of an object, vertical plane rotation measurements can be used with the distance to the object and some trigonometry to determine the object's height.
data directives with optional Symbol names were introduced as a way to simplify recordkeeping in datalogging programs. They can be used to define ranges of unused EEPROM program memory. Since symbol names store the starting address of DATA directives, they are handy in FOR....NEXT loops that perform READ/WRITE operations over the range of EEPROM bytes defined by the beginning and ending DATA directives.

A technique was also introduced for using a DATA directive to set aside one byte for setting the program mode. Each time the program starts, an initialization routine reads the byte, adds one to it, and replaces the old value in EEPROM with the modified value. Each time the program is restarted by pressing and releasing the board's Reset button, the program can use the new value in EEPROM to select between different modes. For toggling a feature in the program on and off, an tr....then statement was used that examines whether the remainder of the value divided by two is zero. This makes it possible to start and stop datalogging without being connected to the computer.

Accelerometer applications with datalogging included RC car acceleration, skateboard trick measurements, and bicycle wheel measurements. Each of these employed a program that was a variation of the remote datalogging program introduced in Activity \#4. The data displayed in the Debug Terminal was shaded, copied, and pasted into text files. The text files were then imported into a spreadsheet program and graphed. The graphs were analyzed to examine accelerations, tilts, and angles involved RC car, skateboard, and bicycle wheel motions.

## Questions

1. What three pieces of information do you need to measure the height of a building from a distance?
2. What's the difference between DATA (100) and DATA 20 ( 100 )?
3. What's wrong with this command? wRITE eeIndex, 1000. How can you fix it?
4. What other directives and commands have to be present for IF value // $2=0$ then... to make it possible to toggle program modes with your board's Reset button?
5. What does the piezospeaker do in DatalogAcceleration.bs2?
6. How can you modify a dATA directive to make it set aside more values?
7. How does forward acceleration differ from forward deceleration?
8. When driving in circles at a constant velocity and radius, what direction is the acceleration?
9. How does the datalogging program that measures a skateboarder's ollie differ from the program that measures RC car motions? How are they similar?

## Exercises

1. The top of a building was sighted to be $75^{\circ}$ from a vantage point 15 m from the building and 1 m from the ground. How tall is the building?
2. Write a pair of data directives that reserve 1501 bytes. Use symbol names.
3. Write a for....next loop that retrieves 751 words. Assume that your data directive Symbol names are StartData and EndData.
4. Modify a block of code in DatalogAcceleration.bs2 so that its countdown is five seconds.

## Projects

1. Use Google to find the slope above which snow is likely to avalanche. Prototype a measuring device that warns you if a slope is too steep. This device could be used to replace a mechanical one commonly used in ski resorts.
2. Design a pedometer (step counter) prototype.

## Solutions

Q1. (1) The height from which the measurement is taken, (2) the distance from the base of the building, and (3) the angle from horizontal at which the top of the building was sighted.
Q2. The DATA (100) sets aside 100 bytes in EEPROM; whereas, DATA 20 (100) stores the value 20 in each of the 100 bytes.

Q3. The WRITE commands stores byte values. To fix the command, you would have to insert the Word modifier before the value 1000. Keep in mind that you will have to increment eeIndex by 2 before storing the next value.
Q4. You would need: Reset data 0 ; value VAR Word; READ Reset, value, value = value + 1; WRITE Reset, value
Q5. It lets the user know what mode the device is operating in by emitting chirps (tones of certain durations and frequencies). The countdown before datalogging involves eleven 50 ms 3.75 kHz tones followed by two more pronounced higher pitched tones ( 75 ms 4 kHz tones). After datalogging, the piezospeaker emits a longer chirp ( 200 ms 4 kHz ) to let the user know datalogging is complete.
Q6. Increase the value between parentheses that follows the DATA keyword.
Q7. If you are traveling forward and decelerating, it's the same as accelerating backwards, which is accelerating in the opposite direction of forward.
Q8. Toward the center of a circle.
Q9. This is a comparison of two example programs, DatalogAcceleration.bs2 against DatalogYaxisUnscaled.bs2. DatalogAcceleration.bs2 stores $x$ and $y$ values that are scaled down to 0 to 200 with 100 as 0 g. DatalogYaxisUnscaled.bs2 not only stores the unscaled version, it doesn't apply any offset either. It's just the raw $y$ axis measurement, which ranges from 1875 to 3125. In both programs, it takes a word value to store each measurement in DatalogAcceleration.bs2, it's a word (2 bytes) that stores the scaled and offset $x$ and $y$-axis measurements. In DatalogYaxisUnscaled.bs2, each y-axis value takes an entire word. Even though the time it takes to store bytes is the same in both programs, some time between measurements is saved by DatalogYaxisUnscaled.bs2 because it doesn't take any time for a pulsin command that would otherwise read the x-axis.
E1. object height $=$ opposite + accelerometer height
$=\left(\right.$ adjacent $\left.\times \tan \left(75^{\circ}\right)\right) \mathrm{m}+1 \mathrm{~m}$
$=(15 \times 3.73) \mathrm{m}+1 \mathrm{~m}$
$=56.98 \mathrm{~m}$

E2.
StartSymbol DATA (1500)
EndSymbol DATA
E3.
' Assume StartData and EndData have been correctly defined
FOR counter = StartData TO EndData READ counter, dataItem DEBUG dataItem ' Format wasn't specified, so nothing like DEC was ' used. If DEC dataItem was used, it would still be ' right because that's what the text examples used.
NEXT
E4.
FOR char = 4 TO 0
DEBUG CLS, "Datalogging starts", CR, "in ", DEC2 char, " seconds", CR, CR,
"Press/release Reset", CR, "for menu..."
FREQOUT 4, 50, 3750
PAUSE 950
NEXT
P1. Keywords used: avalanche prediction slope
Resulting helpful article used: http://en.wikipedia.org/wiki/Avalanche
Key information: Terrain section states that steepness below $25^{\circ}$ or above $60^{\circ}$ presents low risk and that peak risk is in the 35 to $45^{\circ}$ slopes.

The hardware could involve an accelerometer, LCD, pushbuttons to select mode, and a piezospeaker for alarm. The key to the prototype would be to demonstrate that the device can detect certain levels of risk from, say, the base of the slope. Features can be added assuming the prototype is approved.

Note: Ski resorts regularly maintain their slopes by taking these measurements and then launching explosive charges into the hill to create small avalanches, thereby preventing a larger avalanche later. So even though it might seem risky to measure from the bottom of the slope, we are talking about a slope that is regularly maintained to prevent avalanches.

The prototype involves using your board to sight the top of the slope from the base, which turns out to be a simple modification of the application discussed in this Chapter's Activity \#1. A select....case statement can be added to the modified version of VertWheelRotation.bs2 that displays different messages on the LCD based on the measured angle. The select....CASE statement might look like this when you're done:

```
SELECT angle
    CASE 0 to 25
        GOSUB Display_Pretty_Safe
    CASE 25 to 35, 45 to 60
        GOSUB Display_Some_Danger
    CASE 35 to 45
        GOSUB Display_Max_Danger
    ENDSELECT
```

Each subroutine would display a risk indication message after the measured angle.

P2. Load and run DatalogYaxisUnscaled.bs2. Clip the board to your belt at the hip so that the y-axis is vertical. Press and release your board's reset button and walk during the datalogging period. Follow the instructions in Activity \#5 for plotting your datalogged points. You will probably want to graph 200 of the 1001 measurements. Look for a pattern, the graph should exceed some value and go below some value with each step. Here is an example. Notice that each step's acceleration drops below 2900 then exceeds 3300 .

Example walking plot:


Use those values to define the StepLow and StepHigh constants in the program below:

```
' Smart Sensors and Applications - Ch6_Project2.bs2
' IMPORTANT, follow the instructions to come up with your
' own values. You will find the Solutions section of Chapter 6.
' Examine the solution to Project 2 for information on how to
' determine your own StepLow and StepHigh constants.
' {$STAMP BS2}
' {$PBASIC 2.5}
StepLow CON 2900
StepHigh CON 3300
Y VAR Word
yOld VAR Word
stepCnt VAR Word
yOld = 3300
PAUSE 250 ' Debounce the power supply
SEROUT 14, 84, [22, 12] ' Start LCD & clear display
PAUSE 5 ' Pause 5 ms for clear display
DO
    PULSIN 7, 1, Y
    IF (y <= 2900 AND yOld >= 3300) OR (y >= 3300 AND yOld <= 2900) THEN
        yOld = y
        stepCnt = stepCnt + 1
    ENDIF
    SEROUT 14, 84, [128, DEC5 stepCnt / 2]
LOOP
```


## Chapter 7: LCD Bar Graphs for Distance and Tilt

Defining and displaying custom characters with the Parallax Serial LCD was introduced in Chapter 1, Activity \#4. This chapter introduces some more custom character techniques, and then applies them to bar graph displays. These displays will indicate the distance of an object from the Ping))) ultrasonic sensor and the tilt of the Memsic 2125 Dual Axis Accelerometer.

## ACTIVITY \#1: CUSTOM CHARACTER SWAPPING

The Parallax Serial LCD can display up to eight custom characters at any given time. However, there can be many more than eight custom characters in your application, because custom characters can be defined and redefined as needed. The only limitation is that only eight can be displayed simultaneously, and eight is ample for most projects.

The place where you can define and store a library of more than eight custom character definitions is in the part of the BASIC Stamp EEPROM memory that is not used for program storage. Since PBASIC programs rarely fill the entire EEPROM memory, there is typically room for all the custom character definitions an application might need.

One powerful technique is to use just one of the LCD's eight custom character slots to display a sequence of custom character definitions that are stored in the BASIC Stamp EEPROM. This is especially useful for animation, but it will also be important for bar graph displays. This activity provides an animation example.

## From EEPROM Storage to LCD Character Memory

The next example program will demonstrate a convenient way to store custom character definitions in the BASIC Stamp EEPROM. Two of the program's fifteen custom character definitions are shown below. Each definition gets a unique Symbol name, like Char0, Char1, Char2, and so on, up through Char14. Each of these Symbol names represents the EEPROM address of the first byte in the DATA directive. The subroutine that transfers the definitions from EEPROM to the LCD's custom character memory slots uses these Symbol names as a reference point for reading the bytes from EEPROM. After reading each byte from EEPROM, the subroutine sends it to the serial LCD.

| Char 4 | DATA | \%11111, |  | * |  | * |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \%00011, |  | 0 | 0 | 0 | * |
|  |  | \%11011, |  |  | * | 0 | * |
|  |  | \%11011, | , | * | * | 0 | * |
|  |  | \%11111, |  | * | * | * | * |
|  |  | \%11111, | ' | * | * | * | * |
|  |  | \%11111, | , | * | * | * | * |
|  |  | \%11111 | , | * | * | * | * |
|  |  | - |  |  |  |  |  |
|  |  | - |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Char9 | DATA | \%11111, | ' | * | * | * | * |
|  |  | \%11111, |  |  | * | * | * |
|  |  | \%11111, | , | * | * | * | $\star$ |
|  |  | \%11111, | , | * | * | * | * |
|  |  | \%11011, |  | * | * | 0 | * |
|  |  | \%11011, |  | * | * | 0 | * |
|  |  | \%11000, | ' | * | * | 0 | 0 |
|  |  | \%11111 |  | * |  |  |  |

The next example program fetches custom character definitions from EEPROM and sends them to the serial LCD using a subroutine named Def_Cust_Char. All you have to do before calling the subroutine is set the value of two variables: custchar and charBase. The custChar variable is for selecting which custom character slot to define ( $0,1,2 \ldots 7$ ). The charBase variable is used to tell the Def_Cust_Char subroutine where to look in EEPROM for the beginning of the character definition. For example, to transfer the Char9 definition in the BASIC Stamp EEPROM to Custom Character 5 in the Parallax Serial LCD's character memory, use these three commands:

```
custChar = 5
charBase = Char9
GOSUB Def_Cust_Char
```

If your program has to choose among many different custom characters definitions, you can replace charBase $=$ Char9 with a Lookup command. Below is an example that chooses one of the three different custom character definitions in the next example program with a Lookup command. Depending on the value of counter, either Charo, Char1 or Char2 will be copied to the charBase variable.

```
DO
    counter = counter + 1
    counter = counter // 3
    ' Define custom character.
    custChar = 5
    LOOKUP counter,
            [Char0, Char1, Char2],
            charBase
    GOSUB Def_Cust_Char
LOOP
```

| How to make counter count $\mathbf{0}, \mathbf{1}, \mathbf{2}, \mathbf{0}, \mathbf{1}, \mathbf{2}, \ldots$ without FOR...NEXT |
| :--- |
| The code block above is in a DO...LOOP, so it gets repeated indefinitely. The counter |
| variable increases by 1 each time through a loop. The command counter $=$ counter |
| $/ / 3$ uses the PBASIC modulus operator $/ /$ to calculate the remainder of counter $\div 3$. By |
| setting counter equal to the remainder of counter $\div 3$, it causes counter to only count to 2 |
| before falling back to 0 . The resulting sequence of values stored by counter is $0,1,2,0,1$, |
| $2,0,1,2, \ldots$ |

To display the custom character at a certain character, the next example program has a Disp_Cust_Char subroutine. This subroutine depends on three variables, line, custChar, and cursor. The line variable should be set to either Line0 or Line1, which are defined in the example program's Constants section. Again, the custchar variable is a value between 0 and 7 , which selects a custom character in the LCD's character memory. The cursor variable can be a value from 0 to 15 depending on how far from the LCD's left you want the character printed. For example, to print Custom Character 5 on the LCD's Line 0 at character 8, use these commands:

```
custChar = 5
line = Line0
cursor = 8
GOSUB Disp_Cust_Char
```

Since the next example program is just animating a character, a simple FOR...NEXT loop can be used to access each of the custom character DATA directives. The starting address of each data directive will be eight bytes after the next. Updating the LCD with each character definition in the sequence of DATA directives can be done with a FOR...NEXT loop that takes steps of 8, and begins at Char0 and ends at Char14.

```
DO
    FOR charBase = Char0 TO Char14 STEP 8
        GOSUB Def_Cust_Char
        cursor = 7
        GOSUB Disp Cust Char
        PAUSE 200 '- charBase
    NEXT
    PAUSE 1000
LOOP
```


## Example Program: EepromPixelWorm.bs2

Free Download! This program is available as a free .bs2 file download from the Smart Sensors and Applications Product Page at www.parallax.com.

EepromPixelWorm.bs2 creates a pixel-worm, crawling through a character.
$\sqrt{ }$ Examine the EEPROM character definitions and predict how the animation will look when you run the program.
$\sqrt{ }$ Open and run EepromPixelWorm.bs2.
$\sqrt{ }$ Compare your expected results to the LCD display.

```
', ------[ Title ]----------------------------------------------------------------------------------
' Smart Sensors and Applications - EepromPixelWorm.bs2
' Displays an animated pixel worm within a single LCD character
' {$STAMP BS2} ' Target device = BASIC Stamp 2
' {$PBASIC 2.5} ' Language = PBASIC 2.5
' -----[ EEPROM Data ]-----------------------------------------------------------------
```




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| Char 7 | DATA |  |  |
| :---: | :---: | :---: | :---: |
| Char 8 | DATA |  |  |
| Char9 | DATA | $\begin{aligned} & \circ 11111, \\ & \% 11111, \\ & \% 11111, \\ & \% 11111, \\ & \% 11011 \text {, } \\ & \% 11011 \text {, } \\ & \% 11000, \\ & \% 11111 \end{aligned}$ |  |
| Char10 | DATA |  |  |
| Char11 | DATA | $\begin{aligned} & \because 11111 \text {, } \\ & \% 11111 \text {, } \\ & \% 11111 \text {, } \\ & \% 11111 \text {, } \\ & \% 11111 \text {, } \\ & \% 11111 \text {, } \\ & \% 11000, \\ & \% 11111 \end{aligned}$ |  |
| Char12 | DATA | $\begin{aligned} & \circ 11111 \text {, } \\ & \% 11111 \text {, } \\ & \circ 11111 \text {, } \\ & \% 11111 \text {, } \\ & \% 11111, \end{aligned}$ |  |



```
SEROUT LcdPin, T9600, [LcdOn, LcdCls] ' Initialize LCD
PAUSE 5 ' 5 ms delay for clearing display
custChar = 2 ' Select Custom Character 2
line = Line0 ' BarGraph on Line 0.
' -----[ Main Routine ]------------------------------------------------------------------
DO ' Main loop
    FOR charBase = Char0 TO Char14 STEP 8 ' Go through 10 custom characters
        GOSUB Def_Cust_Char ' Define the chracter
        cursor = 7
    ' Place the cursor
        GOSUB Disp_Cust_Char
    ' Print the character
        PAUSE 200 '- charBase ' charbase bigger - pause smaller
    NEXT ' Repeat FOR charbase...
    PAUSE 1000
    - Pause 1 second
LOOP ' Repeat main loop
' -----[ Subroutine - Def_Cust_Char
' This subroutine defines one of the LCD's eight custom characters. Set the
    charBase variable equal to one of the Symbol name that precedes the
    custom character's DATA directive. Set the custChar variable to a value
    between 0 and 7 to select one of the LCD's eight custom characters.
Def_Cust_Char:
    SEROUT LcdPin, T9600, , Define custom character
        [Define + custChar]
    FOR index = 0 TO 7 ' 7 bytes, define 7 dotted lines
        READ charBase + index, dotLine ' Get byte for dotted line
        SEROUT LcdPin, T9600, [dotLine] ' Send it to the LCD
    NEXT
    RETURN
' -----[ Subroutines - Disp_Cust_Char ]----------------------------------------------
' This subroutine displays a custom character. The line variable can
' be set to either Line0 or Line1, and the cursor variable can be set
' to a value between 0 and 15. The custChar variable selects one of the
    LCD's custom characters and should be set to a value between 0 and 7.
Disp_Cust_Char:
    SEROUT LcdPin, T9600, ' Print custom character
    [line + cursor, custChar]
    RETURN
```


## Inside the Subroutines - Def_Cust_Char and Disp_Cust_Char

Let's take a look at the Def_Cust_Char subroutine (below). The first command, serout LcdPin, T9600, [Define + custChar] sends a value between 248 and 255 to the LCD. That's because Define is set to 248 in the Constants section. 248 is the value that tells the LCD to define Custom Character 0 . If you want to define Custom Character 1, it's 249, and so on up to Custom Character 7 , which is 255 . So the term Define + custChar can be 248 if custchar stores 0 , or 249 if custChar stores 1 , and so on up to 255 if custChar stores 7.

```
Def_Cust_Char:
    SEROUT LcdPin, T9600, ' Define Custom Character 2
            [Define + custChar]
    FOR index = 0 TO 7 ' 7 bytes, define 7 dotted lines
        READ charBase + index, dotLine ' Get byte for dotted line
        SEROUT LcdPin, T9600, [dotLine] ' Send it to the LCD
    NEXT
    RETURN
```

After the LCD receives a value between 248 and 255, it expects to receive eight more bytes, each containing one of the eight horizontal dotted lines that make up a custom character definition. The FOR...NEXT loop in Def_Cust_Char reads each byte in EEPROM, starting at charBase. Keep in mind that the program's Main Routine sets charBase to the Symbol name of one of the data directives, which is a constant equal to the starting address of the data. The command READ charBase + index, dotLine reads a byte of the character definition and stores it in the dotLine variable. The first time through the FOR...NEXT loop, index is 0 , so the first byte in the character definition is fetched from EEPROM and stored in the dotLine variable. Then, the value stored by dotLine is sent to the LCD with the command SEROUT LcdPin, T9600, [dotLine]. The second time through the FOR...NEXt loop, index is now 1, and so the second byte is read from EEPROM and sent to the LCD. The third time through, the third byte in the character definition is fetched and sent, and so on, up to the eighth byte when index gets to 7.

The Disp_Cust_Char subroutine has just one command, SEROUT LcdPin, $\mathbf{T 9 6 0 0}$, [line + cursor, custChar]. It sends two values to the LCD. The first is line + cursor, which places the cursor where the custom character is to be printed. The line variable contains either Line0 or Line1. Line0 is a the constant value 128, which points to character 0 on Line 0 . Line1 is the constant value 148, which points to character 0 on

Line 1. By adding cursor (a value between 0 and 15) this gives you control over which line and character the cursor is placed on. The custChar variable, which contains a value between 0 and 7 will cause the custom character to be printed where the cursor has been placed. The second value the serout command sends is custchar, which contains a value between 0 and 7. This value makes the LCD print a custom character where the cursor was placed.

```
Disp_Cust_Char:
    SEROUT LcdPin, T9600,
    [line + cursor, custChar]
    RETURN
```


## Your Turn - Multiple Copies of Custom Characters?

If you have lots of different custom characters, but you only want to display one at any given time, you only need one of the LCD's custom character definitions. However, if you want more than one different custom character to be displayed by the LCD at the same time, use more than one of the different custom character definitions in the LCD's character memory.
$\sqrt{ }$ Save CustomEepromCharacters.bs2 as CustomEepromCharactersYourTurn.bs2.
$\sqrt{ }$ Add this code block to the program's Initialization section.

```
custChar = 5
line = Line0
cursor = 9
GOSUB Disp_Cust_Char
line = Line1
GOSUB Disp_Cust_Char
cursor = 8
GOSUB Disp_Cust_Char
```

$\sqrt{ }$ Run the program, and observe the result displayed on the LCD.

The main DO...LOOP is only updating Line 0 , character 8, yet the other three instances of Custom Character 5 are also changing! Why? When the definition of Custom Character 5 changes, all the Custom Character 5s on the display are automatically updated.

In some cases, this is a desirable. For example, you can get some interesting visual effects from making 32 copies of one custom character and then repeatedly updating the character definition. For situations where you want to display more than one custom
character at the same time, simply use more than one custom character. In other cases, when you want the LCD to display more than one different custom character to display at the same time, use different custom character definitions.

Custom character display summary:

- If you have lots of different custom characters, but you only want to display one at any given time, use a single custom character and update its definition to change the character.
- If you want more than one different custom character to be displayed by the LCD at the same time, use more than one of the different custom character definitions in the LCD's character memory.

For the second rule, about having more than one custom character on the display at one time, the next activity provides a working example.

## ACTIVITY \#2: HORIZONTAL BAR GRAPHS FOR PING))) DISTANCE

This first bar graph example demonstrates how to graphically display a Ping))) sensor's measurement of an object's centimeter distance.

## Parts and Equipment

See Chapter \#2, Activity \#4.

## A Horizontal Bar Graph

To test the next example program's horizontal bar graph, you will enter values into the Debug Terminal's Transmit windowpane, and the LCD will display the result in bar graph format as shown in Figure 7-1. Each row on the LCD has eighty columns of vertical dotted lines. If you enter 1, the leftmost column in the leftmost character will go black. Entering 2 will cause two columns to turn black. If you enter 29, it will cause 29 columns to turn black. Since each character is 5 columns wide, the value 29 is actually displayed as five blacked out characters and the sixth character with four black columns.

Figure 7-1: Horizontal Bar Graph Custom Characters


The next example program uses both of the custom character display rules discussed in the previous activity's Your Turn section. Depending on the value that is displayed, the program stores one of five different character definitions in Custom Character 2. However, unlike CustomEepromCharacters.bs2, this next program does not store custom character definitions in the BASIC Stamp EEPROM. Instead, the definitions are derived during program execution, based on the value of the variable being expressed by the bar graph.

Figure 7-2 shows how definitions range from blank (Char0) to four black vertical columns (Char4). These definitions will be stored in EEPROM, and used one at a time to redefine character 2 , since only one of them is needed at any given time. But the
program may need to display multiple copies of an all-black character for numbers greater than 10; for this task it uses Custom Character 3.


Figure 7-2
Library of Definitions for Custom Character 2

## Example Program: HorizBarGraph.bs2

$\checkmark$ Enter, save, and run HorizBarGraph.bs2.
$\sqrt{ }$ Click the Debug Terminal's Transmit windowpane.
$\sqrt{ }$ Type the digit 8, then press the Enter key.
$\sqrt{ }$ Check the bar graph and make sure the leftmost character is black, and the one next to displays Char3.
$\sqrt{ }$ Try the values shown in Figure 7-1.
$\sqrt{ }$ Try 45, 46, 47, 48, 49, 50, 51, 52.
$\sqrt{ }$ Experiment with limits such as 0,80 .
$\sqrt{ }$ Try values outside the limits. What happens?

```
| -----[ Title ]-----------------------------------------------------------------------
' Smart Sensors and Applications - HorizBarGraph.bs2
' Display values entered into the Debug Terminal's Receive windowpane
' as horizontal bar graph data in the LCD.
' {$STAMP BS2} ' Target device = BASIC Stamp 2
| {$PBASIC 2.5}
    ' Language = PBASIC 2.5
' ------[ I/O Pins ]-----------------------------------------------------------------------
LcdPin PIN 14 ' I/O pin connected to LCD's RX
```

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```
value = value MAX 80 ' Limit value - 0 to 80
charCnt = value / 5 ' Number of black bars
custChar = 3 ' Choose black custom character
IF charCnt > 0 THEN ' If black bars to print then
    FOR cursor = 0 TO charCnt - 1 ' Print charCnt - 1 black bars
        GOSUB Disp_Cust_Char ' Print the black bar
    NEXT
ENDIF
' Display Custom Character 2 with a certain number of black columns.
cursor = charCnt ' Place cursor
custChar = value // 5 ' How many 5ths of a bar?
' Choose bit pattern for custom character definition
LOOKUP custChar,
    [%00000, %10000, %11000, %11100, %11110],
    dotLine
custChar = 2 ' Set custom character to 2
GOSUB Def_Horiz_Bar_Char ' Define the custom character
GOSUB Disp_Cust_Char ' Display the custom character
' Print over everything to the right with spaces.
IF (charCnt + 1) < 15 THEN ' Partial char left of char 15?
    FOR cursor = (charCnt + 1) TO 15 ' Fill to right with " "
        SEROUT LcdPin, T9600,
                        [line + cursor, " "]
    NEXT
ELSEIF value = 80 THEN ' Special case: value = 80
    SEROUT LcdPin, T9600,
                [line + cursor, 3]
ELSEIF charCnt = 14 THEN ' Special case: 75 <= value <= 80
    SEROUT LcdPin, T9600, [line + 15, " "]
ENDIF
RETURN
' -----[ Subroutine - Def_Horiz_Bar_Char ]-------------------------------------------
Def_Horiz_Bar_Char:
    SEROUT LcdPin, T9600, ' Define custom character
    [Define + custChar]
FOR index = 0 TO 7 ' 7 bytes, define 7 dotted lines
    SEROUT LcdPin, T9600, [dotLine] ' Send it to the LCD
NEXT
RETURN
```

```
' -----[ Subroutines - Disp_Cust_Char ]------------------------------------------------
' This subroutine displays a custom character. The line variable can
' be set to either Line0 or Line1, and the cursor variable can be set
' to a value between 0 and 15. The custChar variable selects one of the
' LCD's custom characters and should be set to a value between 0 and 7.
Disp_Cust_Char:
    SEROUT LcdPin, T9600, ' Print custom character
    [line + cursor, custChar]
    RETURN
```


## How HorizBarGraph.bs2 Works

The LCD's Custom Character 2 is reserved for displaying one of five different custom character definitions, but Custom Character 3 will always use the same definition, to have all its pixels black. With this in mind, a code block was added to the Initialization section that defines the LCD's Custom Character 3 using the Def_Horiz_Bar_Char subroutine. This subroutine makes 8 identical copies of the 5 -pixel row stored by the dotline variable to build the custom character. After that, the line variable is set to place the cursor on the top row, and the program displays a user prompt to "Enter values (0 to 80)", followed by a carriage return.

```
custChar = 3 ' Select Custom Character 3
dotLine = %11111 ' Black all pixels in each line
GOSUB Def_Horiz_Bar_Char ' Character define subroutine
line = Line0 ' BarGraph on Line 0.
DEBUG "Enter values (0 to 80)", CR
```

The Main Routine is a Do...Loop that repeatedly displays the ">" prompt, and then gets decimal values entered into the Debug Terminal's Transmit windowpane. Then it calls the Bar_Graph subroutine.

```
' -----[ Main Routine ]----------------------------------------------------
DO ' Main loop
    DEBUG ">"
    DEBUGIN DEC value ' Value from Transmit windowpane
    GOSUB Bar_Graph ' Display as bar graph
LOOP
    ' Repeat main loop
```

The Bar_Graph subroutine takes whatever is stored in the value variable and represents it on the LCD with a bar graph display. This subroutine relies on both the Def_Cust_Char and Disp_Cust_Char subroutines that were introduced in the previous activity. The Bar_Graph subroutine consists of three major steps:

1. Fill any black characters from left to right. For example, if the value variable is set to 28, five LCD characters (with 5 vertical black lines each) have to be blackened.
2. Continuing with the example, the sixth LCD character will have three vertical lines. Remember, Custom Character 2 is used to display one of five character definitions shown in Figure 7-2. The number of black columns in the character is the remainder is the remainder of value // 5. This result selects a bit pattern from a Lookup table and copies it to the dotLine variable. Then custChar is set to 2 and the Def_Horiz_Bar_Char subroutine copies this bit pattern to all 8 rows in the character. After the character is redefined, it can then be printed.
3. All characters not needed to represent the value on the bar graph have to be cleared with the space " " character. In this value $=28$ example, that means clearing everything between the right of the sixth character and the 15th character. While this only absolutely necessary the previous value is smaller than the current value, the program does it every time through the loop.

The first step in the Bar_Graph subroutine is to fill black characters. The value variable is first clamped to 80 or less. Next, the charCnt variable stores the number of black characters that have to be printed, which is $1 / 5$ of the value variable. The custchar variable has to be set equal to three, since Custom Character 3 stores the black character. If charcnt is larger than 0 , it means there will be some all-black characters that have to be printed, and a FOR...NEXT loop repeatedly calls the Disp_Cust_Char subroutine. Remember, this subroutine depends on two variables: cursor and custchar. The value of charCnt was set before the FOR...NEXT loop, and the cursor variable is the FOR...NEXT loop's index variable. Each time through the for...next loop, the cursor variable increases by 1, which causes the Disp_Cust_Char subroutine to place the cursor one notch to the right each time it is called, thereby filling black characters from left to right.

```
' -----[ Subroutine - Bar_Graph ]-------------------------------------------
Bar_Graph:
    ' Fill from left with black bars
    value = value MAX 80 ' Limit value - 0 to 80
```

```
charCnt = value / 5 ' Number of black bars
custChar = 3 ' Choose black custom character
IF charCnt > O THEN ' If black bars to print then
    FOR cursor = 0 TO charCnt - 1 ' Print charCnt - 1 black bars
        GOSUB Disp_Cust_Char ' Print the black bar
    NEXT
ENDIF
```

The second step is to display the one character that is partially black. The command cursor = charCnt makes sure that the cursor is now just to the right of the black characters that were printed with a FOR....Next loop in the previous step. Next, custChar = value // 5 sets the custchar variable to the remainder of value $\div 5$. For example, if value is 28 , the remainder of $28 \div 5$ is 3 . If custchar $=3$, a lookup table stores $\% 11100$ in the dotLine variable. The Def_Horiz_Bar_Char subroutine needs to know two things to do its job, the dotLine, and the custChar. We are using and re-using Custom Character 2 for defining and redefining the partially blackened character. So, before calling Def_Horiz_Bar_Char, custChar needs to be changed from 3 to 2 with the command custChar = 2. Then, Def_Horiz_Bar_Char can be called to define the custom character, followed by Disp_Cust_Char to display it.

```
' Display Custom Character 2 with a certain number of black columns.
cursor = charCnt ' Place cursor
custChar = value // 5 ' How many 5ths of a bar?
' Choose bit pattern for custom character definition
LOOKUP custChar,
    [%00000, %10000, %11000, %11100, %11110],
    dotLine
custChar = 2 ' Set custom character to 2
GOSUB Def_Horiz_Bar_Char ' Define the custom character
GOSUB Disp_Cust_Char ' Display the custom character
```

The Def_Horiz_Bar_Char subroutine that gets called after the value of dotLine and custchar variables are set is what makes storing custom characters in EEPROM unnecessary. Reason being, if you want to create a custom character with several columns of black pixels, all you have to do is send the LCD the same binary value, eight times in a row. The dotLine variable is the one that stores the binary definition for the rows in the partially filled custom character. If dotLine is $\% 11000$, the left two columns of pixels become black. If dotLine is $\% 11100$, the left three columns of pixels become black, and so on.

```
Def_Horiz_Bar_Char:
    SEROUT LcdPin, T9600, ' Define custom character
            [Define + custChar]
    FOR index = 0 TO 7 ' 7 bytes, define 7 dotted lines
        SEROUT LcdPin, T9600, [dotLine] ' Send it to the LCD
    NEXT
    RETURN
```

Overprinting any black characters to the right of the character displayed in step 2 does not involve any custom characters since the space character " " does a good job of erasing things. For most cases, a FOR...next loop printing from (charCnt + 1) то 15 clears everything to the right. However, there are some special circumstances that occur when the 15th character has one or more black columns. If value $=80$, an earlier part of the program will print a blank character in position-0. Position-0 should be black, so the elseif value $=\mathbf{8 0}$ code block replaces that blank character with a black one. Also, if charCnt is 14 , a single empty character has to be printed in position 15.

```
' Print over everything to the right with spaces.
IF charCnt + < 15 THEN ' Partial char left of char 15?
    FOR cursor = (charCnt + 1) TO 15 ' Fill to right with " "
        SEROUT LcdPin, T9600,
            [Line0 + cursor, " "]
    NEXT
ELSEIF value = 80 THEN ' Special case: value = 80
    SEROUT LcdPin, T9600,
                [Line0 + cursor, 3]
ELSEIF charCnt = 14 THEN ' Special case: 75 <= value <= 80
    SEROUT LcdPin, T9600, [Line0 + 15, " "]
ENDIF
RETURN
```


## Your Turn - Graphically Display Ping))) Sensor Distance

Displaying a horizontal bar graph that indicates up to 80 cm is easy with the Ping))) sensor and the Parallax Serial LCD. The trick is to take components from PingMeasureCm.bs2, and incorporate them into a copy of this activity's HorizBarGraph.bs2.
$\sqrt{ }$ Follow the instructions for connecting the Ping))) sensor and the Serial LCD to your board. They're in Chapter 2, Activity \#4, page 51.
$\sqrt{ }$ Open PingMeasureCm.bs2 from Chapter 2, Activity \#2 (page 48) into the BASIC Stamp Editor.
$\checkmark$ Open HorizBarGraph.bs2 (this activity), and save it as PingBarGraph.bs2.
$\sqrt{ }$ Shade and copy the con and var directives from PingDistance.bs2, and paste them into the con and var sections in PingBarGraph.bs2.
$\sqrt{ }$ Replace the debug and debugin commands in PingBarGraph.bs2's Main Routine do...Loop the commands in PingMeasureCm.bs2's do...Loop.
$\checkmark$ Add a command just before Gosub Bar_Graph that sets the value variable equal to cmDistance.
$\sqrt{ }$ Then move the PAUSE 100 command so that it comes just before Loop.
Now, the Main Routine in PingBarGraph.bs2 should look like this:

```
' -----[ Main Routine ]--------------------------------------------------------
DO ' Main loop
    PULSOUT 15, 5
    PULSIN 15, 1, time
    cmDistance = CmConstant ** time
    DEBUG HOME, DEC3 cmDistance, " cm"
    value = cmDistance
    GOSUB Bar_Graph ' Display as bar graph
    PAUSE 100
LOOP ' Repeat main loop
```

$\sqrt{ }$ Save the modified program, test it, and verify that it works.
You can also replace the debug command with a serout command that displays the measurements on the bottom row. Remember that you will have to send the LCD a control code to place the cursor on Line 1 character- 0 , instead of using номе.
$\sqrt{ }$ Try it!

## ACTIVITY \#3: TWO-AXIS BAR GRAPH FOR ACCELEROMETER TILT

This activity develops a two axis bar graph that is useful for graphically displaying the accelerometer's tilt measurements.

## Parts and Equipment

Use the circuit from Chapter 3, Activity \#2, page 71.

## Vertical Bar Graph Custom Characters

The Def_Vert_Bar_Char subroutine in the next example program defines any one of 16 different custom vertical bar characters. Figure $7-3$ shows how each bar character corresponds to a value.


The custom character definitions in Figure 7-3 follow a sequence that relates directly to the values they represent, so the definitions can be calculated as needed rather than being stored in EEPROM. Since each custom character definition takes up eight bytes, eliminating 16 definitions will save 128 bytes of program memory.

The Def_Vert_Bar_Char subroutine defines the characters shown in Figure 7-3. The value variable defines which one of the 0 to 15 characters will be displayed. Each bit in the rowMap variable determines whether one of the rows in the custom character is black or white.

```
Def_Vert_Bar_Char:
    SEROUT LcdPin, T9600,
            [Define + custChar]
    rowMap = %1111111100000000 >> (value & %1111)
```

```
FOR index = 0 TO 7
    IF rowMap.LOWBIT(index) = 1 THEN
        SEROUT LcdPin, T9600, [%11111]
    ELSE
        SEROUT LcdPin, T9600, [%00000]
    ENDIF
NEXT
RETURN
```

The command rowMap $=\% 1111111100000000 \gg$ (value $\& \% 1111$ ) shifts the eight 1 bits in $\% 1111111100000000$ right by the value variable. The term (value \& \%1111) is called a bit mask, and it makes it possible to use values from 16 to 31 to give you the same results as 0 to 15 . If value is 3 , the command rowMap $=\% 1111111100000000$ >> (value \& \%1111) stores \%0001111111100000 in the rowMap variable. Since rowMap is a only byte variable, it only stores the lowest eight bits of the term, which is $\% 11100000$. Compare that to the custom character for 3 in Figure 7-3. If value is 4 , the low byte result of the rowMap variable is $\% 11110000$. Now, take a look at character 4 in Figure $7-3$. Try it for each value ( 0 to 15 ) and you'll see the pattern that the bits in the rowMap byte match the pattern of the rows with black pixels in Figure 7-3.

Defining a custom character involves sending eight bytes. The binary values in each successive byte define each of the eight rows in the character, from top to bottom. The FOR...NEXT loop in the Def_Vert_Bar_Char subroutine has an IF...THEN code block that uses the . LOWBIT operator to check each bit in the rowMap variable and use it to either define a row of 5 black or white pixels in the custom character. Let's say that value is 3 , so rowMap is $\% 11100000$. The first time through the FOR...NEXT loop, index is 0 , so the IF...THEN statement examines rowMap. LOWBIT (0), the rightmost bit. Since it's 0 , the IF...THEN statement sends a byte containing $\% 00000$ to the LCD, which makes all the pixels white. By the sixth time through the FOR...NEXT loop, rowMap. LOWBIT (5) $=1$, so the IF...THEN statement sends a SEROUT command with a byte containing \%11111. So, the sixth, seventh, and eighth rows down will be black, which results in the character shown in Figure 7-3.

SEROUT 14, 84, [\%11111] actually sends the byte \%00011111, and the lower five bits are the ones the LCD uses to define its five-pixel-wide rows.

## Example Program: TestVerticalBars.bs2

This example program displays the 16 different vertical bar custom characters on the Parallax Serial LCD's Line 0, character-8. It does so in rapid succession, over and over again. It also displays the number that the value variable stores in the Debug Terminal.
$\sqrt{ }$ Open TestVerticalBars.bs2 in the BASIC Stamp Editor.
$\checkmark$ Run it and verify that all the custom characters in Figure 7-3 are displayed.
$\sqrt{ }$ Increase the PAUSE command's Duration argument.
$\sqrt{ }$ Re-run the program and verify that the LCD bars correctly represent the numbers displayed in the Debug Terminal.

```
' -----[ Title ]--------------------------------------------------------------------------
' Smart Sensors and Applications - TestVerticalBars.bs2
' Displays sixteen different vertical bar characters on Line 0, character-8
' of the Parallax Serial LCD.
' {$STAMP BS2} ' Target device = BASIC Stamp 2
' {$PBASIC 2.5} ' Language = PBASIC 2.5
' -----[ I/O Pins ]---------------------------------------------------------------------
LcdPin PIN 14 ' I/O pin connected to LCD's RX
' ------[ Constants ]-----------------------------------------------------------------------
T9600 CON 84 ' True, 8-bits, no parity, 9600
LcdCls CON 12 ' Form feed -> clear screen
LcdOn CON 22 ' Turns display on
Line0 CON 128 ' Line 0, character 0
Line1 CON 148 ' Line 1, character 0
Define CON 248 ' Address defines cust char 0
' -----[ Variables ]--------------------------------------------------------------------
\begin{tabular}{|c|c|c|c|}
\hline custChar & VAR & Byte & Custom character selector \\
\hline index & VAR & Nib & ' Eeprom index variable \\
\hline rowMap & VAR & Byte & ' 5-pixel dotted line \\
\hline cursor & VAR & Byte & ' Cursor placement \\
\hline value & VAR & Byte & ' Value to be graphed \\
\hline line & VAR & Byte & ' Line0 or Line1 \\
\hline
\end{tabular}
```

```
SEROUT LcdPin, T9600, [LcdOn, LcdCls] ' Initialize LCD
PAUSE 5 ' 5 ms delay for clearing display
' Custom character subroutine values.
custChar = 3 ' Use Custom Character 3
line = Line0 ' Cursor to Line0
cursor = 7 ' Cursor to 8th character
' ------[ Main Routine ]----------------------------------------------------------------
DO ' Main loop
    FOR value = 0 TO 16 ' value counts 0 to 16
        DEBUG ? value ' Display value in Debug Terminal
        GOSUB Def_Vert_Bar_Char ' Define bar graph character
        GOSUB Disp_Cust_Char ' Display character on LCD
        PAUSE 50
    ' Slow down the loop
    NEXT
    DEBUG CR, CR ' Spaces before next sequence
    PAUSE 500 ' Delay before next sequence
LOOP
    ' Repeat main loop
' -----[ Subroutine - Def_Vert_Bar_Char ]----------------------------------------------
' Defines a vertical bar graph character based on the value variable
' (O to 15) and the custChar variable, which selects the Parallax Serial
' LCD's custom characters between 0 and 7.
Def_Vert_Bar_Char:
    ' Start define custom character
    SEROUT LcdPin, T9600,
            [Define + custChar]
    ' Select a row map for the custom character based on value.
    rowMap = %1111111100000000 >> (value & %1111)
    ' Send 8 bytes, each defining a dotted row in the custom character. Each
    ' row is determined by examining a bit in the rowMap variable, and then
    ' sending %11111 if the bit is 1, or %00000 if the bit is 0.
    FOR index = 0 TO 7 ' Repeat 7 times, index counts
        IF rowMap.LOWBIT(index) = 1 THEN ' Examine next bit in rowMap
            SEROUT LcdPin, T9600, [%11111] ' If 1, send %11111
        ELSE
            SEROUT LcdPin, T9600, [%00000] ' Otherwise, send %00000
        ENDIF
    NEXT
    ' Return from subroutine.
    RETURN
```

```
' -----[ Subroutines - Disp_Cust_Char ]---------------------------------------------
' This subroutine displays a custom character. The line variable can
' be set to either Line0 or Line1, and the cursor variable can be set
' to a value between 0 and 15. The custChar variable selects one of the
' LCD's custom characters and should be set to a value between 0 and 7.
Disp_Cust_Char:
    SEROUT LcdPin, T9600, ' Print custom character
            [line + cursor, custChar]
    RETURN
```


## Your Turn - 31 Levels Covering Two Rows and Adding a Horizontal Axis

The command that sets the bit pattern in the rowmap variable was rowMap $=\% 1111111100000000$ >> (value \& \%1111). The calculation value \& $\% 1111$ will result in 0 if value is 16 , in 1 if value is 17 , and so on up to 15 if value is 31 . It will continue this pattern regardless of how large value becomes. Since the bar graph will behave the same way for values between 16 and 31 as it does for values between 0 and 15, the bar graph can be placed either on the upper or lower line to indicate which range the value variable falls between. The actual display range is from 1 to 31, with 16 showing no bars.

Modifying the program to display characters in this fashion involves just a few small changes to the Main Routine. First, the for...next loop StartValue and EndValue arguments have to be changed from (0 to 15) to (1 to 31). Also, a serout command has to be added to overwrite the previous custom characters with blank spaces. Then, an IF...THEN...ELSE code block can be added that positions the cursor on either Line 0 or Line 1. It must place the cursor on Line 0 when value is greater than 16 , or on the lower line when value is less than or equal to 16 .
$\sqrt{ }$ Save TestVerticalBars.bs2 as TestVerticalBarsYourTurn.bs2.
$\sqrt{ }$ Modify the do...LOOP in the Main Routine as shown below.
$\sqrt{ }$ Run the program and verify that the bar graph now displays 31 different levels, from 1 to 31 .

```
DO
FOR value = 1 TO 31
    SEROUT 14, 84, [Line0 + cursor, " ",
    Line1 + cursor, " "]
    IF value <= 16 THEN
```

```
            line = Line1
            ELSE
            line = Line0
    ENDIF
    DEBUG ? value
    GOSUB Def_Vert_Bar_Char
    GOSUB Disp_Cust_Char
    PAUSE 50
NEXT
DEBUG CR, CR
PAUSE 500
LOOP
```

You can also nest the FOR value $=1$ TO 31...NEXT loop inside a FOR cursor $=0$ то 15...NEXT loop, and cause the bar graph to move across the display each time it repeats. By controlling the cursor offset like this, the bar graph can display two axes with vertical values from 1 to 31 and horizontal values from 0 to 15 .

## $\sqrt{ }$ Try it!

## A Two-Axis Display

While the previous Your Turn section demonstrated displaying characters on two axes, a completely blank display doesn't really communicate that the value is in the middle of its range. A better way to get the message across is by causing two custom characters to appear next to each other. Figure $7-4$ shows how it works. The first two display examples are not in the middle of either the horizontal or vertical ranges, so single characters are displayed. The third example is in the middle of the horizontal range (8), so the vertical measurement is displayed on two adjacent characters. The fourth example shows that the measurement is in the middle of its vertical range, so rows in both the top and bottom character have black pixels. When the measurement is centered in both the horizontal and vertical the fifth example shows how it should look. These features are especially important for graphically indicating when one or both of the two accelerometer axes are level.


Figure 7-4 Points Plotted on the TwoAxis Bar Graph

While the features shown in Figure 7-4 make the display a little less cryptic, the program has to make a lot more decisions. In the next example program, the Bar_Graph_H_V and Horizontal_Placement subroutines take care of all the decisions that support these extra features.

## Example Program: TwoAxisBarDisplay.bs2



Free Download! This program is available as a free .bs2 file download from the Smart Sensors and Applications Product Page at www.parallax.com.

You can test this example program by entering horizontal and vertical coordinates into the Debug Terminal's Transmit windowpane.
$\sqrt{ }$ Open and run TwoAxisBarDisplay.bs2 with the BASIC Stamp Editor.
$\sqrt{ }$ Enter values in the 0 to 16 range for horizontal and values in the 1 to 31 range fore vertical, and observe the displayed results by the LCD.
$\sqrt{ }$ Try the values shown in Figure 7-4 and verify that they match the displays.
$\sqrt{ }$ Make sure to test horizontal values of 0,8 , and 16 for various vertical values.
$\sqrt{ }$ Also test vertical values of 1,16 , and 31 for various horizontal values.
Another way of testing the display is with the alternate Main Routine shown below. It has nested FOR....NEXT loops that test every value variable across all the possible cursor variable values.
$\checkmark$ Save a copy of TwoAxisBarDisplay.bs2 as TwoAxisBarDisplayTest.bs2.
$\sqrt{ }$ Run the modified program and watch to make sure all the values are displayed correctly.

DO
FOR cursor $=0$ TO 16
FOR value $=1$ TO 31
GOSUB Bar_Graph_H_V PAUSE 200
NEXT
SEROUT 14, 84, [LcdCls]
PAUSE 500
NEXT LOOP

' Smart Sensors and Applications - TwoAxisBarDisplay.bs2
' Displays a character that shifts both vertically and horizontally.
, $\{$ \$PBASIC 2.5$\} \quad$ Target device $=$ BASIC Stamp
' -----[ I/O Pins
LcdPin PIN 14 I/O pin connected to LCD's RX

T9600 CON $84 \quad$ True, 8-bits, no parity, 9600

| LcdCls | CON | 12 | , Form feed $\rightarrow$ clear screen |
| :--- | :--- | :--- | :--- |
| LcdCr | CON | 13 | , Carriage return |
| LcdOff | CON | 21 | Turns display off |
| LcdOn | CON | 22 | Turns display on |
| Line0 | CON | 128 | Line 0, character 0 |
| Line1 | CON | 148 | Line 1, character 0 |
| Define | CON | 248 | Address defines cust char 0 |

```
'
    -----[ Variables
    ] -----------------------------------------------------------------------
custChar VAR Byte ' Custom charcter selector
index VAR Nib ' Eeprom index variable
rowMap VAR Byte ' 5-pixel dotted line
cursor VAR Byte ' Cursor placement
value VAR Byte ' Value to be graphed
line VAR Byte ' Line0 or Line1
'
    -----[ Initialization ]
PAUSE 100 ' Debounce power supply
SEROUT LcdPin, T9600, [LcdOn, LcdCls] ' Initialize LCD
PAUSE 5
' ------[ Main Routine ]--------------------------------------------------------------------
    ' 5 ms delay for clearing display
DO
    ' Main loop
    DEBUG "Enter horizontal", ' Prompt for character offset
    CR, "value (0 TO 16)"
    DEBUGIN DEC cursor ' Get character offset
    DEBUG "Enter vertical",
        CR, "value (1 TO 31)" ' Prompt user for value
    DEBUGIN DEC value
    ' Get value
    GOSUB Bar_Graph_H_V ' Call Bar_Graph_H_V
LOOP
    ' Repeat main loop
'
    -----[ Subroutines - Bar_Graph_H_V
' Defines and displays two axis bar graph characters based on the value of
' the cursor (0 to 16) and value (1 to 31). Calls Def_Vert_Bar_Char, and
' Horizontal_Placement.
Bar_Graph_H_V:
    SEROUT 14, 84, [LcdCls] ' Clear previous plot
    PAUSE 5 ' 5 ms delay for clearing display
    ' Decide whether to display on Line 0 or Line 1.
    IF value >= 16 THEN line = Line0 ELSE Line = Line1
    GOSUB Def_Vert_Bar_Char ' Define custom character
    GOSUB Horizontal_Placement
    IF value = 16 THEN ' Special case: value = 16
    value = 1 ' Line 0 display
    custChar = 2
```

```
GOSUB Def_Vert_Bar_Char
line = Line0
GOSUB Horizontal_Placement
value = 15 ' Line 1 Display
custChar = 3
GOSUB Def_Vert_Bar_Char
line = Line1
GOSUB Horizontal_Placement
value = 16 ' Restore value
ENDIF
RETURN
' -----[ Subroutine - Def_Vert_Bar_Char ]---------------------------------------------
' Defines a vertical bar graph character based on the value variable
' (O to 15) and the custChar variable, which selects the Parallax Serial
' LCD's custom characters between 0 and 7.
Def_Vert_Bar_Char:
    ' Start define custom character
    SEROUT LcdPin, T9600,
            [Define + custChar]
    ' Select a row map for the custom character based on value.
    rowMap = %1111111100000000 >> (value & %1111)
    ' Send 8 bytes, each defining a dotted row in the custom character. Each
    ' row is determined by examining a bit in the rowMap variable, and then
    ' sending %11111 if the bit is 1, or %00000 if the bit is 0.
    FOR index = 0 TO 7 ' Repeat 7 times, index counts
        IF rowMap.LOWBIT(index) = 1 THEN ' Examine next bit in rowMap
            SEROUT 14, 84, [%11111] ' If 1, send %11111
        ELSE
            SEROUT 14, 84, [%00000] ' Otherwise, send %00000
        ENDIF
    NEXT
    ' Return from subroutine.
    RETURN
-----[ Subroutines - Horizontal_Placement ]--------------------------------------
' Places the vertical bar graph at one of the Parallax 2X16 LCD's sixteen
' vertical columns. The cursor variable can set the horizontal location to
' values between 0 and 16, with 8 the center. Calls Disp_Custom_Char.
Horizontal_Placement:
```

```
SELECT cursor ' Cursor 0 to 7, no changes
    CASE O TO 7
        GOSUB Disp_Cust_Char
        CASE 8 ' Cursor 8, display at 7 & 8
        cursor = 7
        GOSUB Disp_Cust_Char
        cursor = 8
        GOSUB Disp_Cust_Char
        CASE 9 TO 16 ' Cursor 9 to 16, display 1 left
        cursor = cursor - 1
        GOSUB Disp_Cust_Char
        cursor = cursor + 1
        ENDSELECT
    RETURN
' -----[ Subroutines - Disp_Cust_Char ]-------------------------------------------------
' This subroutine displays a custom character. The line variable can
' be set to either Line0 or Line1, and the cursor variable can be set
' to a value between 0 and 15. The custChar variable selects one of the
' LCD's custom characters and should be set to a value between 0 and 7.
Disp_Cust_Char:
    SEROUT LcdPin, T9600, ' Print custom character
    [line + cursor, custChar]
RETURN
```


## Your Turn - Graphical Two-Axis Tilt Display

Indicating tilt with the TwoAxisBarDisplay.bs2 involves pulsin commands to acquire the accelerometer's x and y axis measurements. It also requires scaling and offset to fit the accelerometer measurements into a vertical scale of 31 and a horizontal scale of 17.

The horizontal scale also has to be reversed. Figure 7-5 shows how the accelerometer's x and $y$ axes relate to the LCD's horizontal and vertical axes. Note that that the direction of the positive y-axis points away from the direction that values increase on the LCD's horizontal axis. Whenever the scaled $y$-axis value is 16 , the display should show 0 , and whenever the scaled $y$-axis value is 0 , the display should show 16 . The way to correct this is to use a command that subtracts the scaled y-axis value from 16. Essentially, this boils down to cursor $=16$ - (scaled y value).

Figure 7-5: Accelerometer $X$ and $Y$ Axes


This simplest way to convert TwoAxisBarDisplay.bs2 to a dual-axis accelerometer leveling tool is to borrow code blocks from Chapter 3 and adjust them as needed. The $\mathbf{x}$ and $\mathbf{y}$ axis variables, pulsin commands, and the scale and offset commands from HorizontalTilt.bs2 in Chapter 3, Activity \#6 provide a starting point. The pulsin and scaling commands can replace the debug and debugin commands in TwoAxisBarDisplay.bs2's Main Routine. The Bar_Graph_H_v subroutine uses the value and cursor variables to plot on the LCD. Before it can be called, value needs to be set equal to the scaled $x$-axis value, and cursor needs to be set equal to the scaled $y$ axis value, subtracted from 16.

Deriving the ** scale constants are left as exercises at the end of the chapter.
$\sqrt{ }$ Save TwoAxisBarDisplay.bs2 as TwoAxisBarTiltDisplay.bs2.
$\checkmark$ Add these two declarations to the program's Variables section.
$\mathrm{X} \quad$ VAR
Word
' Accelerometer x-axis
$y$ VAR Word ' Accelerometer y-axis
$\checkmark$ Replace the outermost Do...LOOP in the Main Routine with the one below:

```
DO
                                    ' Main loop
        PULSIN 6, 1, x
        PULSIN 7, 1, y
        value = (x MIN 1875 MAX 3125) - 1875 ** 1625 + 1
        cursor = 16 - ((y MIN 1875 MAX 3125) - 1875 ** 891)
        GOSUB Bar_Graph_H_V ' Call Bar_Graph_H_V
LOOP
' Repeat main loop
```

$\checkmark$ Save and run the program, and test under a variety of tilt circumstances.

## SUMMARY

Both distance and tilt measurements lend themselves to bar graph displays. Most bar graphs can be done using only one or two of the Parallax Serial LCD's eight custom character memory slots. The custom character definitions for bar graphs can either be stored in the BASIC Stamp EEPROM, or defined by code that relates the value being graphed to the number of pixel lines or columns that need to be displayed.

Storing custom characters in EEPROM involves DATA directives that contain eight bytes each. The lower five bits of each byte store the bit pattern for each of the eight (five-pixel-wide) lines that make up a character. Symbol names preceding data directives make it possible to copy the starting address of the bytes in a given DATA directive into a variable. A subroutine can use the variable that stores the start address for read operations that sequentially copy bytes to a variable, then send the contents of that variable to the LCD.

Displaying bar graphs is typically more memory-efficient if the characters can be generated based on the value. When the bar graph is horizontal, a cookup command is useful for storing binary values that correspond to the number of columns that will have black pixels in a given custom character. For vertical graphs, bits can be shifted into a variable. In either case, subroutines can examine the bits in a variable, then darken pixels in a certain number of rows or columns in a character.

## Questions

1. What part of dAta directives makes it possible to find the starting address of a character definition?
2. How do programs in this chapter tell the Def_Cust_Char subroutine which character to define and where to find the character definition? How do you specify a character location for the Disp_Cust_Char subroutine? If you want to display two different custom characters at the same time, can you use the same custom character definition? Why?
3. How does HorizBarGraph.bs2 store information about which columns in a custom character should have black or white pixels?
4. Why can you use just one byte instead of eight to define a custom character with certain columns black?
5. What does the instruction If rowMap.Lowbit (index) $=1$ then... do in TestVerticalBars.bs2?
6. Why can you use just one byte instead of eight to define a custom character with certain columns black?
7. What does the instruction IF rowMap. LOWBIT(index) $=1$ then... do in the program TestVerticalBars.bs2?

## Exercises

1. Write a custom character DATA directive for a character with all horizontal stripes.
2. Derive the value 1625 in the command value $=(\mathbf{x}$ min 1875 max 3125) 1875 ** 1625 + 1.

## Projects

1. Modify PingBarGraph.bs2 so that it displays the centimeter distance measurement on the bottom line.
2. Modify TwoAxisBarTiltDisplay.bs2 so that it displays bars that correspond to tilt angle. Remember that tilt angle is a function of the gravity sensed by each of the accelerometer's axes. Hint: Use example code from Chapter 3, Activity \#6 for tilt angle calculations.

## Solutions

Q1. The symbol name.
Q2. The programs have to set two variables before making the Def_Cust_Char subroutine call: custChar and charBase. The custChar variable should store the value the program will use to tell the LCD to display the custom character. The LCD's custom character definitions can be a value from 0 to 7, so custchar has to fall in that range. The custom character's DATA directive symbol name has to be stored in the charBase variable. Since variable $=$ SymbolName stores the EEPROM address of the first byte in a DATA directive defined by symbolName into variable, it makes it possible to pass the starting address of a custom character's DATA directive to the Def_Cust_Char subroutine.
Q3. Set the value of the cursor and line variables before calling the subroutine. The Disp_Cust_Char routine will position the cursor using these two variables before telling the LCD to display the custom character at that location.
Q4. No, because all instances of the same custom character currently displayed by the LCD will be updated as soon as the character definition is updated.
Q5. The dotLine variable ends up storing one of five values: \%00000, $\% 10000, \% 11000, \% 11100$, or $\% 11110$. Each digit corresponds to one of the five vertical columns of pixels in a custom character. If the value is 1 , the pixels in that column will be set to black. If it's 0 , they will be left white.
Q6. Each of the eight rows in the custom character definition will have the same pattern, so the program only has to send the same row byte eight times to define each row of the custom character.
Q7. When the IF...THEN condition evaluates to 1 , the pixels for the row are set black with SEROUT 14, 84, [\%11111]; otherwise, they are set white with SEROUT 14, 84, [\%00000].
E1. Example solution:


E2. The goal of the expression value $=(\mathbf{x}$ MIN 1875 MAX 3125) - 1875 ** $1625+1$ in Activity \#3 is to scale the x-axis accelerometer value, which could be anywhere from 1875 to 3125, to a value from 1 to 31 . This will pick one of 31 possible vertical bar graph possibilities for the Bar_Graph_H_V subroutine. By the time the ** operator is reached, 1875 has already been subtracted, so the range is 0 to 1250 (1251 input scale elements), and we want to scale that to a range of 1 to 31 (31 output scale elements). From Chapter 3, Activity \#3, we know that $* *$ ScaleConstant $=\operatorname{Int}[65536 \times$ (output scale elements $\div$ (input scale elements -1$)$ )]. So, it's $\operatorname{Int}[65536 \times(31 \div(1251-1))]=\operatorname{Int}[65536 \times(31 \div$ $1250)]=\operatorname{Int}[65536 \times 0.0248]=\operatorname{Int}[1625.2928]=1625$.

P1. Example solution - modified main routine from PingBarGraph.bs2.

```
' -----[ Main Routine ]-------------------------------------------------------
DO ' Main loop
    PULSOUT 15, 5
    PULSIN 15, 1, time
    cmDistance = CmConstant ** time
    DEBUG HOME, DEC3 cmDistance, " cm"
    value = cmDistance
    GOSUB Bar_Graph ' Display as bar graph
    SEROUT 14, 84, [Line1, DEC4 value, ' Display cm measurement
    " cm"] ' on Line 1
    PAUSE 100
LOOP
' Repeat main loop
```

P2. Example solution - See comments in the title section for how this program was constructed from earlier example programs and calculations explained in the text:

```
' -----[ Title ]--------------------------------------------------------------------------
' Smart Sensors and Applications - Ch7Proj2.bs2
' Displays a character that shifts both vertically and horizontally based
' on the MX2125's tilt angle in degrees. This program is a combination of
' HorizontalTilt.bs2 from Chapter 3, Activity #6 and TwoAxisBarTiltDisplay.bs2
' from Chapter 7, Activity #3. The x-axis measurement had to be changed from
-90 to +90 degrees to a value from 1 to 31 using the ** scale constant
equation. Likewise, the -90 to +90 degree y-axis measurement had to be
changed to a value from 0 to 16. The calculations are commented and shown
in the main routine just above their use with the ** operators.
' {$STAMP BS2} ' Target device = BASIC Stamp 2
' {$PBASIC 2.5}
    Language = PBASIC 2.5
' -----[ I/O Pins ]---------------------------------------------------------------------
LcdPin PIN 14 ' I/O pin connected to LCD's RX
' ------[ Constants ]--------------------------------------------------------------------
\begin{tabular}{|c|c|c|c|}
\hline T9600 & CON & 84 & True, 8-bits, no parity, 9600 \\
\hline LedCls & CON & 12 & ' Form feed -> clear screen \\
\hline LcdCr & CON & 13 & ' Carriage return \\
\hline Lcdoff & CON & 21 & ' Turns display off \\
\hline LcdOn & CON & 22 & ' Turns display on \\
\hline Line0 & CON & 128 & ' Line 0, character 0 \\
\hline Line1 & CON & 148 & ' Line 1, character 0 \\
\hline Define & CON & 248 & ' Address defines cust char 0 \\
\hline Negative & CON & 1 & ' Sign - .bit15 of Word variables \\
\hline Positive & CON & 0 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline custChar & VAR & Byte & ' Custom character selector \\
\hline index & VAR & Nib & ' Eeprom index variable \\
\hline rowMap & VAR & Byte & ' 5-pixel dotted line \\
\hline cursor & VAR & Byte & ' Cursor placement \\
\hline value & VAR & Byte & ' Value to be graphed \\
\hline line & VAR & Byte & ' Line0 or Line1 \\
\hline x & VAR & Word & \\
\hline y & VAR & Word & \\
\hline sine & VAR & Word & ' sine in circle r = 127 \\
\hline side & VAR & Word & ' trig subroutine variable \\
\hline angle & VAR & Word & ' result angle - degrees \\
\hline sign & VAR & Bit & ' Sign bit \\
\hline
\end{tabular}
```

```
' -----[ Initialization ]-------------------------------------------------------------
PAUSE 100 ' Debounce power supply
SEROUT LcdPin, T9600, [LcdOn, LcdCls] ' Initialize LCD
PAUSE 5 ' 5 ms delay for clearing display
' ------[ Main Routine ]-----------------------------------------------------------------
DO ' Main loop
    PULSIN 6, 1, x
    PULSIN 7, 1, y
    x = (x MIN 1875 MAX 3125) - 1875 ** 13369 - 127
    y = (y MIN 1875 MAX 3125) - 1875 ** 13369 - 127
    side = x
    GOSUB Arcsine
    ' Int[65536 * (31 / (181 - 1))] = 11286
    value = angle + 90 ** 11286 + 1
    side = y
    GOSUB Arcsine
    ' Int[65536 * (17 / (181 - 1))] = 6189
    cursor = 16 - (angle + 90 ** 6189)
    GOSUB Bar_Graph_H_V ' Call Bar_Graph_H_V
LOOP ' Repeat main loop
' -----[ Subroutines - Bar_Graph_H_V ]----------------------------------------------
' Defines and displays two axis bar graph characters based on the value of
' the cursor (0 to 16) and value (1 to 31). Calls Def_Vert_Bar_Char, and
' Horizontal_Placement.
Bar_Graph_H_V:
    SEROUT 14, 84, [LcdCls] ' Clear previous plot
    PAUSE 5 ' 5 ms delay for clearing display
    ' Decide whether to display on Line 0 or Line 1.
    IF value >= 16 THEN line = LineO ELSE Line = Line1
    GOSUB Def_Vert_Bar_Char ' Define custom character
    GOSUB Horizontal_Placement
    IF value = 16 THEN ' Special case: value = 16
```

value = 1
Line O display
custChar = 2
GOSUB Def_Vert_Bar_Char
line = Line0
GOSUB Horizontal_Placement

```
```

value = 15

```
value = 15
custChar = 3
custChar = 3
GOSUB Def_Vert_Bar_Char
GOSUB Def_Vert_Bar_Char
line = Line1
line = Line1
GOSUB Horizontal_Placement
GOSUB Horizontal_Placement
value = 16
value = 16
' Restore value
```

' Restore value

```

ENDIF
RETURN
```

' -----[ Subroutine - Def_Vert_Bar_Char ]-------------------------------------------
' Defines a vertical bar graph character based on the value variable
(O to 15) and the custChar variable, which selects the Parallax Serial
LCD's custom characters between 0 and 7.
Def_Vert_Bar_Char:
' Start define custom character
SEROUT LcdPin, T9600,
[Define + custChar]
' Select a row map for the custom character based on value.
rowMap = %1111111100000000 >> (value \& %1111)
' Send 8 bytes, each defining a dotted row in the custom character. Each
' row is determined by examining a bit in the rowMap variable, and then
' sending %11111 if the bit is 1, or %00000 if the bit is 0.
FOR index = 0 TO 7 ' Repeat 7 times, index counts
IF rowMap.LOWBIT(index) = 1 THEN ' Examine next bit in rowMap
SEROUT 14, 84, [%11111] ' If 1, send %11111
ELSE
SEROUT 14, 84, [%00000] ' Otherwise, send %00000
ENDIF
NEXT
' Return from subroutine.
RETURN
' -----[ Subroutines - Horizontal_Placement ]----------------------------------------
' Places the vertical bar graph at one of the Parallax 2X16 LCD's sixteen
' vertical columns. The cursor variable can set the horizontal location to

```
```

' values between 0 and 16, with 8 the center. Calls Disp_Custom_Char.
Horizontal_Placement:
SELECT cursor ' Cursor 0 to 7, no changes
CASE O TO 7
GOSUB Disp_Cust_Char
CASE 8 ' Cursor 8, display at 7 \& 8
cursor = 7
GOSUB Disp_Cust_Char
cursor = 8
GOSUB Disp_Cust_Char
CASE 9 TO 16 ' Cursor 9 to 16, display 1 left
cursor = cursor - 1
GOSUB Disp_Cust_Char
cursor = cursor + 1
ENDSELECT
RETURN
' -----[ Subroutines - Disp_Cust_Char ]-----------------------------------------
' This subroutine displays a custom character. The line variable can
' be set to either Line0 or Line1, and the cursor variable can be set
' to a value between 0 and 15. The custChar variable selects one of the
' LCD's custom characters and should be set to a value between 0 and 7.
Disp_Cust_Char:
SEROUT LcdPin, T9600, ' Print custom character
[line + cursor, custChar]
RETURN
' ----- [ Subroutine - Arcsine ]----------------------------------------------------
' This subroutine calculates arcsine based on the y coordinate on a circle
of radius 127. Set the side variable equal to your y coordinate before
' calling this subroutine.
Arcsine: 'Inverse sine subroutine
GOSUB Arccosine ' Get inverse cosine
angle = 90 - angle ' sin(angle) = cos(90 - angle)
RETURN
' -----[ Subroutine - Arccosine ]------------------------------------------------------
' This subroutine calculates arccosine based on the x coordinate on a circle
' of radius 127. Set the side variable equal to your x coordinate before
' calling this subroutine.

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```
sign = side.BIT15 ' Save sign of side
side = ABS(side) ' Evaluate positive side
angle = 63 - (side / 2) ' Initial angle approximation
DO IF (COS angle <= side) THEN EXIT
    angle = angle + 1
LOOP
angle = angle */ 361 ' Convert brads to degrees
IF sign = Negative THEN angle = 180 - angle' Adjust if sign is negative.
RETURN
```


## Appendix A: ASCII Chart

## ASCII Chart (first 128 characters)

| Dec | Hex | Char | Name / Function |
| :---: | :---: | :---: | :---: |
| 0 | 00 | NUL | Null |
| 1 | 01 | SOH | Start Of Heading |
| 2 | 02 | STX | Start Of Text |
| 3 | 03 | ETX | End Of Text |
| 4 | 04 | EOT | End Of Transmit |
| 5 | 05 | ENQ | Enquiry |
| 6 | 06 | ACK | Acknowledge |
| 7 | 07 | BEL | Bell |
| 8 | 08 | BS | Backspace |
| 9 | 09 | HT | Horizontal Tab |
| 10 | 0A | LF | Line Feed |
| 11 | OB | VT | Vertical Tab |
| 12 | OC | FF | Form Feed |
| 13 | OD | CR | Carriage Return |
| 14 | 0E | SO | Shift Out |
| 15 | OF | SI | Shift In |
| 16 | 10 | DLE | Data Line Escape |
| 17 | 11 | DC1 | Device Control 1 |
| 18 | 12 | DC2 | Device Control 2 |
| 19 | 13 | DC3 | Device Control 3 |
| 20 | 14 | DC4 | Device Control 4 |
| 21 | 15 | NAK | Non Acknowledge |
| 22 | 16 | SYN | Synchronous Idle |
| 23 | 17 | ETB | End Transmit Block |
| 24 | 18 | CAN | Cancel |
| 25 | 19 | EM | End Of Medium |
| 26 | 1A | SUB | Substitute |
| 27 | 1B | ESC | Escape |
| 28 | 1C | FS | File Separator |
| 29 | 1D | GS | Group Separator |
| 30 | 1E | RS | Record Separator |
| 31 | 1F | US | Unit Separator |


| Dec | Hex | Char |
| :---: | :---: | :---: |
| 32 | 20 | space |
| 33 | 21 | $!$ |
| 34 | 22 | $"$ |
| 35 | 23 | $\#$ |
| 36 | 24 | $\$$ |
| 37 | 25 | $\%$ |
| 38 | 26 | $\&$ |
| 39 | 27 | $'$ |
| 40 | 28 | $($ |
| 41 | 29 | $)$ |
| 42 | $2 A$ | $*$ |
| 43 | $2 B$ | + |
| 44 | $2 C$ | , |
| 45 | $2 D$ | - |
| 46 | 2 E | $\cdot$ |
| 47 | 2 F | 1 |
| 48 | 30 | 0 |
| 49 | 31 | 1 |
| 50 | 32 | 2 |
| 51 | 33 | 3 |
| 52 | 34 | 4 |
| 53 | 35 | 5 |
| 54 | 36 | 6 |
| 55 | 37 | 7 |
| 56 | 38 | 8 |
| 57 | 39 | 9 |
| 58 | $3 A$ | $\vdots$ |
| 59 | $3 B$ | $;$ |
| 60 | $3 C$ | $<$ |
| 61 | $3 D$ | $=$ |
| 62 | 3 E | $>$ |
| 63 | $3 F$ | $?$ |
|  |  |  |


| Dec | Hex | Char |
| :---: | :---: | :---: |
| 64 | 40 | $@$ |
| 65 | 41 | A |
| 66 | 42 | B |
| 67 | 43 | C |
| 68 | 44 | D |
| 69 | 45 | E |
| 70 | 46 | F |
| 71 | 47 | G |
| 72 | 48 | H |
| 73 | 49 | I |
| 74 | 4 A | J |
| 75 | 4 B | K |
| 76 | 4 C | L |
| 77 | 4 D | M |
| 78 | 4 E | N |
| 79 | 4 F | O |
| 80 | 50 | P |
| 81 | 51 | Q |
| 82 | 52 | R |
| 83 | 53 | S |
| 84 | 54 | T |
| 85 | 55 | U |
| 86 | 56 | V |
| 87 | 57 | W |
| 88 | 58 | X |
| 89 | 59 | Y |
| 90 | 5 A | Z |
| 91 | 5 B | C |
| 92 | 5 C | l |
| 93 | 5 D | l |
| 94 | 5 E | $\wedge$ |
| 95 | 5 F | - |
|  |  |  |
| 7 |  |  |


| Dec | Hex | Char |
| :---: | :---: | :---: |
| 96 | 60 |  |
| 97 | 61 | a |
| 98 | 62 | b |
| 99 | 63 | c |
| 100 | 64 | d |
| 101 | 65 | e |
| 102 | 66 | f |
| 103 | 67 | g |
| 104 | 68 | h |
| 105 | 69 | i |
| 106 | 6A | j |
| 107 | 6B | k |
| 108 | 6 C | I |
| 109 | 6D | m |
| 110 | 6E | n |
| 111 | 6 F | 0 |
| 112 | 70 | p |
| 113 | 71 | q |
| 114 | 72 | r |
| 115 | 73 | S |
| 116 | 74 | t |
| 117 | 75 | u |
| 118 | 76 | V |
| 119 | 77 | W |
| 120 | 78 | x |
| 121 | 79 | y |
| 122 | 7 A | z |
| 123 | 7 B | \{ |
| 124 | 7 C |  |
| 125 | 7D | \} |
| 126 | 7E | ~ |
| 127 | 7F | delete |

Note that the control codes (lowest 32 ASCII characters) have no standardized screen symbols. The characters listed for them are just names used in referring to these codes. For example, to move the cursor to the beginning of the next line of a printer or terminal often requires sending line feed and carriage return codes. This common pair is referred to as "LF/CR."

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## Appendix B: Parallax Serial LCD Documentation

## Parallax Serial LCD

2 rows x 16 characters Non-backlit (\#27976)
2 rows x 16 characters Backlit (\#27977)
4 rows x 20 characters Backlit (\#27979)

## Introduction

The Parallax Serial LCDs are very functional, low-cost LCDs that can be easily controlled by a BASIC Stamp ${ }^{\circledR}$ microcontroller. The LCD displays are either two rows by 16 characters or four rows by 16 characters, and provide basic text wrapping so that your text looks right on the display. In addition, the Serial LCDs also provide you with full control over all of their advanced LCD features, allowing you to move the cursor anywhere on the display with a single instruction and turn the display on and off in any configuration. They support the same visible characters as the BASIC Stamp Editor's Debug Terminal (ASCII Dec 32-127). In addition, you may define up to eight of your own custom characters to display anywhere on the LCD.

## Application Ideas

What can you do with a Parallax Serial LCD? While there are many possibilities, here's a small list of ideas that can be realized with a Serial LCD and the Parallax BASIC Stamp:

- A professional-looking text user interface on any microcontroller application
- Easy-to-implement serial debugging without a PC
- Real-time sensor data output on autonomous robotics applications (Boe-Bot $®$, Toddler®, SumoBot ${ }^{\circledR}$ )


## LCD Extension Cables

The Parallax Serial LCDs are compatible with our 14-inch LCD Extension Cables, part \#805-00012, sold separately from www.parallax.com. This 3-pin female-female cable comes with a 3-pin header so you may conveniently connect your LCD to your breadboard projects.

## Sample Code

Demonstration BASIC Stamp software files may be downloaded from:
http://www.parallax.com/detail.asp?product id=27976
http://www.parallax.com/detail.asp?product_id=27977
http://www.parallax.com/detail.asp?product id=27979

## Features

- Displays ASCII character set directly to the display
- Wraps to the next line automatically for easy display of text strings
- Works at 2400, 9600, and 19,200 baud
- Moves the cursor anywhere on the display with a single command
- Clears the whole display with a single command
- Allows you to define up to eight custom characters


## Connections

Connecting the Serial LCD to the BASIC Stamp is a straightforward operation, requiring just three IO pins. See Figure B-1 and B-2 for electrical connection details. See Figures B-3 and B-4 on the following pages for size and mechanical mounting details.


Figure B-1
Serial LCD connections for Rev D and earlier displays.

Figure B-2


Serial LCD connections for Rev $E$ and later displays.

The table below lists the voltage and current requirements of the Serial LCD, with the backlight turned on and off. Since the current draw in either case exceeds the capabilities of all of the BASIC Stamp modules, you should power the Serial LCD from an external 5 V power supply. Make sure the power supply has an adequate current rating to power the Serial LCD and the BASIC Stamp.

| Serial LCD State | Voltage | Current |
| :---: | :---: | :---: |
| All Models Backlight off | 5 VDC | 20 mA |
| $27977 / 27979$ Backlight on | 5 VDC | 80 mA |

Figure B-3 Size and Mounting Specifications for Models 27976, 27977


Figure B-4 Size and Mounting Specifications for Model 27979


## Technical Notes

| Characteristic | Description |
| :--- | :--- |
| LCD display type | STN, YG, positive, transflective |
| Viewing direction | 6 H |
| Backlight | YG LED |
| Operating temperature | $-4^{\circ} \mathrm{F} \sim 158^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}\right)$ |
| Storage temperature | $-22^{\circ} \mathrm{F} \sim 176^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C} \sim 80^{\circ} \mathrm{C}\right)$ |
| Dimension tolerance | $\pm .02^{\prime \prime}(.5 \mathrm{~mm})$ |

## Baud Rate Setup

After connecting the Serial LCD, you will need to select the baud rate at which you are going to send it data. You have three choices: 2400, 9600, and 19,200 baud. To set the baud rate, move the dip switches on the back of the LCD into the correct positions according to the table next to the switches, which is also repeated below:

| MODE | SW1 | SW2 |
| :--- | :--- | :--- |
| Test | OFF | OFF |
| 2,400 | ON | OFF |
| 9,600 | OFF | ON |
| 19.200 | ON | ON |



As you can see from the table, there is also a fourth choice called Test. Now that you've connected the power, use this Test mode to confirm that the power and ground to the LCD are hooked up correctly before you send it any data. Move the dip switches to the Test setting and turn on the power. The LCD display should turn on with the backlight on (models 27977, 27979) and display the following text:

Parallax, Inc.
www.parallax.com
If you don't see the text at first, try adjusting the LCD contrast by turning the pot labeled "Increase Contrast" with a screwdriver. Turn it in the direction of the arrow to make the characters show up more clearly. If you still don't see the characters, go back and check your electrical connections and try again. Once you've successfully completed test mode, move the dip switches to the correct positions to select the baud rate you want to use for your application.

## Displaying Text

Now that the LCD is set up, it's time to start sending text to the display. To display a character of text on the Serial LCD, simply send the ASCII code of that character to the Serial LCD over the serial port at the correct baud rate.

When a character is received, the Serial LCD displays that character at the current cursor position and then moves the cursor one position to the right. When you first turn on the LCD, the cursor is in the leftmost position on the top line, as you might expect. The short bar on the bottom of the character shows where the cursor is positioned currently.

Once you've sent a full line characters to the LCD, you will notice that the cursor automatically wraps around to the leftmost position of the second line, just like the text in a book. The text will wrap like this at the end of every line, with the end of the bottom line wrapping back around to the top line of the LCD. The text will never "run off" the display; you'll always see all of the characters you send.

Try the following code on your BASIC Stamp 2 to send a text string to the LCD display. First, set the baud rate on your Serial LCD to 19,200. Then, load the code below into your BASIC Stamp 2 and run it. You will see the text string show up and wrap to the second line of the display.

In all of your Serial LCD code, you should pause for 100 ms at start-up to give time for the Serial LCD to initialize. You should also set the serial port pin on the BASIC Stamp to HIGH before the 100 ms start-up delay, as this is the normal state of a serial port when it isn't sending any data.


## Moving the Cursor

When you send a character to the Serial LCD, it always displays at the current cursor position. There are a few different ways to move the cursor on the Serial LCD display. After each character you send, the cursor automatically moves over one position. Along with this, there is a standard set of cursor move commands including Backspace, Carriage Return, and Line Feed.

The Backspace/Left command (Dec 8) moves the cursor one place to the left and the Right command (Dec 9) moves the cursor one place to the right. These can be useful for moving the cursor around to overwrite existing text. These commands wrap to the next line of the display, if necessary. The Line Feed command (Dec 10) moves the cursor to the next line of the display without changing the horizontal position of the cursor. The Carriage Return command (Dec 13) also moves the cursor to the next line, but it moves the cursor to the leftmost position on that line as well. The Form Feed command (Dec 12) clears the entire display and moves the cursor to the leftmost position on Line 0 , just like when you first turn on the display. You will need to pause for 5 mS in your code after sending the Form Feed command, to give the Serial LCD time to clear the display. Except for Form Feed, none of these move commands affects the characters on the display.

There are also direct move commands that you can use to move the cursor to any position on the display with a single command. The commands in the range Dec 128 to 143 and Dec 148 to 163 move the cursor to the 16 different positions on each of the two lines of
the model 27976 and 27977 LCDs. The commands in the range Dec 128 to 207 move the cursor to the 20 different positions on each of the four lines of the model 27979 LCD.

## Controlling the Display

You also have control over the various display modes of the Serial LCD. The display-off command (Dec 21) turns off the display so that all of the characters disappear. The characters aren't erased from the display, though, and you can even keep writing new characters to the display when it is turned off. A trick to make a lot of text show up all at once, even at a slow baud rate, is to turn off the display and then send all of your text. Then, when you turn the display on again, all of the text appears instantly.

The display-on commands (DEC 22 to 25) turn the display back on and also control whether you want to display the cursor and/or make the cursor character blink. The cursor is the short bar that shows up below the character at the current cursor position. The blink option makes that character blink on and off repeatedly. You can turn the cursor and blink options on or off, in any combination, as listed in the command set table. You can change the cursor and blink mode even if the display is already on; you don’t need to turn it off and then back on again.

With models 27977 and 27979, you can also control the backlight of the display. The backlight lights up the display so that it is easier to see in the dark. There are commands to turn the backlight on (Dec 17) and off (Dec 18).

## Custom Characters

The Serial LCD has the capability to store up to eight user-defined custom characters. The custom characters are stored in RAM and so they need to be redefined if you turn off the power. You can display the custom characters by sending the commands Dec 0 to 7, as shown in the command set table. The custom character will display at the current cursor position.

The custom characters are five pixels wide by eight pixels high. Each of the characters is stored as a series of eight data bytes where the low five bits of each byte represent a row of pixels in the character. The high three bits of each byte are ignored. A bit value of one turns that pixel on (i.e. makes it black). The bottom row of pixels is often left blank (all zeros) to make it easier to see the cursor.

To define a custom character, you will send a total of 9 bytes to the Serial LCD. The first byte needs to be a valid define-custom-character command (Dec 248 to 255 ) and must be followed by eight data bytes that define the pixels of the character. The Serial LCD will always use the next eight bytes it receives to set the pixels of the character. The data bytes define the character starting at the topmost row of pixels, as shown in the example code.

Define a custom character using the code example below. First, set the baud rate on your Serial LCD to 19,200. Then, load the code below into your BASIC Stamp 2 and run it. You will see a diamond character appear on the screen.

```
' {$STAMP BS2}
\begin{tabular}{lll} 
TxPin & CON & 0 \\
Baud19200 & CON & 32
\end{tabular}
    HIGH TxPin ' Set pin high to be a serial port
    PAUSE 100 ' Pause for Serial LCD to initialize
    SEROUT TxPin, Baud19200, [250] ' Define Custom Character 2
    ' Now send the eight data bytes
    SEROUT TxPin, Baud19200, [0] ' 0 = %00000
    SEROUT TxPin, Baud19200, [4] , 4 = %00100
    SEROUT TxPin, Baud19200, [14] ' 14 = %01110 * * *
    SEROUT TxPin, Baud19200, [31] ' 31 = %11111 * * * * *
    SEROUT TxPin, Baud19200, [14] ' 14 = %01110 * * *
    SEROUT TxPin, Baud19200, [4] ' 4 = %0010
    SEROUT TxPin, Baud19200, [0] ' 0 = %00000
    SEROUT TxPin, Baud19200, [0] ' 0 = %00000
    SEROUT TxPin, Baud19200, [2] ' Display the new Custom Character 2
```


## Command Set

The tables below list all of the valid Serial LCD commands. Commands marked as N/A are invalid and are ignored. The lines of the LCD display are numbered starting from 0 , with Line 0 being the top line. The character positions on each line are numbered starting from 0 , with position 0 being the leftmost position on the line.

| Dec | Hex | Action |
| :---: | :---: | :---: |
| 0 | 00 | Display Custom Character 0 |
| 1 | 01 | Display Custom Character 1 |
| 2 | 02 | Display Custom Character 2 |
| 3 | 03 | Display Custom Character 3 |
| 4 | 04 | Display Custom Character 4 |
| 5 | 05 | Display Custom Character 5 |
| 6 | 06 | Display Custom Character 6 |
| 7 | 07 | Display Custom Character 7 |
| 8 | 08 | Backspace / Left - The cursor is moved one position to the left. The command doesn't erase the character. |
| 9 | 09 | Right - The cursor is moved one position to the right. The command doesn't erase the character. |
| 10 | OA | Line Feed - The cursor is moved down one line. For the two line LCD model, if on line 0 it goes to line 1. If on line 1 , it wraps around to line 0 . The horizontal position remains the same. |
| 11 | OB | N/A |
| 12 | OC | Form Feed - The cursor is moved to position 0 on line 0 and the entire display is cleared. Users must pause 5 mS after this command. |
| 13 | OD | Carriage Return - For the two-line LCD models, if on line 0 the cursor is moved to position 0 on line 1. If on line 1, it wraps around to position 0 on line 0 . |
| 14-16 | OE-10 | N/A |
| 17 | 11 | Turn backlight on (only on models 27977, 27979) |
| 18 | 12 | Turn backlight off (Default) |
| 19-20 | 13-14 | N/A |
| 21 | 15 | Turn the display off |
| 22 | 16 | Turn the display on, with cursor off and no blink |
| 23 | 17 | Turn the display on, with cursor off and character blink |
| 24 | 18 | Turn the display on, with cursor on and no blink (Default) |
| 25 | 19 | Turn the display on, with cursor on and character blink |
| 26-31 | 1A-1F | N/A |
| 32-127 | 20-7F | Display ASCII characters. See the ASCII character set table. |
| 128 | 80 | Move cursor to line 0, position 0 |
| 129 | 81 | Move cursor to line 0, position 1 |
| 130 | 82 | Move cursor to line 0, position 2 |
| 131 | 83 | Move cursor to line 0, position 3 |
| 132 | 84 | Move cursor to line 0, position 4 |
| 133 | 85 | Move cursor to line 0, position 5 |
| 134 | 86 | Move cursor to line 0, position 6 |

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| Dec | Hex | Action |
| :--- | :--- | :--- |
| 135 | 87 | Move cursor to line 0, position 7 |
| 136 | 88 | Move cursor to line 0, position 8 |
| 137 | 89 | Move cursor to line 0, position 9 |
| 138 | 8 A | Move cursor to line 0, position 10 |
| 139 | 8 B | Move cursor to line 0, position 11 |
| 140 | 8 C | Move cursor to line 0, position 12 |
| 141 | $8 D$ | Move cursor to line 0, position 13 |
| 142 | $8 E$ | Move cursor to line 0, position 14 |
| 143 | 8 F | Move cursor to line 0, position 15 |
| 144 | 90 | Move cursor to line 0, position 16 (only on model 27979) |
| 145 | 91 | Move cursor to line 0, position 17 (only on model 27979) |
| 146 | 92 | Move cursor to line 0, position 18 (only on model 27979) |
| 147 | 93 | Move cursor to line 0, position 19 (only on model 27979) |
| 148 | 94 | Move cursor to line 1, position 0 |
| 149 | 95 | Move cursor to line 1, position 1 |
| 150 | 96 | Move cursor to line 1, position 2 |
| 151 | 97 | Move cursor to line 1, position 3 |
| 152 | 98 | Move cursor to line 1, position 4 |
| 153 | 99 | Move cursor to line 1, position 5 |
| 154 | $9 A$ | Move cursor to line 1, position 6 |
| 155 | $9 B$ | Move cursor to line 1, position 7 |
| 156 | $9 C$ | Move cursor to line 1, position 8 |
| 157 | $9 D$ | Move cursor to line 1, position 9 |
| 158 | $9 E$ | Move cursor to line 1, position 10 |
| 159 | $9 F$ | Move cursor to line 1, position 11 |
| 160 | A0 | Move cursor to line 1, position 12 |
| 161 | A1 | Move cursor to line 1, position 13 |
| 162 | A2 | Move cursor to line 1, position 14 |
| 163 | A3 | Move cursor to line 1, position 15 |
| 164 | A4 | Move cursor to line 1, position 16 (only on model 27979) |
| 165 | A5 | Move cursor to line 1, position 17 (only on model 27979) |
| 166 | A6 | Move cursor to line 1, position 18 (only on model 27979) |
| 167 | A7 | Move cursor to line 1, position 19 (only on model 27979) |
| 168 | A8 | Move cursor to line 2, position 0 (only on model 27979) |
| 169 | A9 | Move cursor to line 2, position 1 (only on model 27979) |
| 170 | AA | Move cursor to line 2, position 2 (only on model 27979) |
| 171 | AB | Move cursor to line 2, position 3 (only on model 27979) |
| 172 | AC | Move cursor to line 2, position 4 (only on model 27979) |
| 173 | AD | Move cursor to line 2, position 5 (only on model 27979) |
| 174 | AE | Move cursor to line 2, position 6 (only on model 27979) |
| 175 | AF | Move cursor to line 2, position 7 (only on model 27979) |
| 176 | B0 | Move cursor to line 2, position 8 (only on model 27979) |
| 177 | B1 | Move cursor to line 2, position 9 (only on model 27979) |
| 178 | B2 | Move cursor to line 2, position 10 (only on model 27979) |
| 180 | B3 | Move cursor to line 2, position 11 (only on model 27979) |
|  | Move cursor to line 2, position 12 (only on model 27979) |  |


| Dec | Hex | Action |
| :---: | :---: | :---: |
| 181 | B5 | Move cursor to line 2, position 13 (only on model 27979) |
| 182 | B6 | Move cursor to line 2, position 14 (only on model 27979) |
| 183 | B7 | Move cursor to line 2, position 15 (only on model 27979) |
| 184 | B8 | Move cursor to line 2, position 16 (only on model 27979) |
| 185 | B9 | Move cursor to line 2, position 17 (only on model 27979) |
| 186 | BA | Move cursor to line 2, position 18 (only on model 27979) |
| 187 | BB | Move cursor to line 2, position 19 (only on model 27979) |
| 188 | BC | Move cursor to line 3, position 0 (only on model 27979) |
| 189 | BD | Move cursor to line 3, position 1 (only on model 27979) |
| 190 | BE | Move cursor to line 3, position 2 (only on model 27979) |
| 191 | BF | Move cursor to line 3, position 3 (only on model 27979) |
| 192 | C0 | Move cursor to line 3, position 4 (only on model 27979) |
| 193 | C1 | Move cursor to line 3, position 5 (only on model 27979) |
| 194 | C2 | Move cursor to line 3, position 6 (only on model 27979) |
| 195 | C3 | Move cursor to line 3, position 7 (only on model 27979) |
| 196 | C4 | Move cursor to line 3, position 8 (only on model 27979) |
| 197 | C5 | Move cursor to line 3, position 9 (only on model 27979) |
| 198 | C6 | Move cursor to line 3, position 10 (only on model 27979) |
| 199 | C7 | Move cursor to line 3, position 11 (only on model 27979) |
| 200 | C8 | Move cursor to line 3, position 12 (only on model 27979) |
| 201 | C9 | Move cursor to line 3, position 13 (only on model 27979) |
| 202 | CA | Move cursor to line 3, position 14 (only on model 27979) |
| 203 | CB | Move cursor to line 3, position 15 (only on model 27979) |
| 204 | CC | Move cursor to line 3, position 16 (only on model 27979) |
| 205 | CD | Move cursor to line 3, position 17 (only on model 27979) |
| 206 | CE | Move cursor to line 3, position 18 (only on model 27979) |
| 207 | CF | Move cursor to line 3, position 19 (only on model 27979) |
| 208-247 | D0 - F7 | N/A |
| 248 | F8 | Define Custom Character 0. Command must be followed by eight data bytes. |
| 249 | F9 | Define Custom Character 1. Command must be followed by eight data bytes. |
| 250 | FA | Define Custom Character 2. Command must be followed by eight data bytes. |
| 251 | FB | Define Custom Character 3. Command must be followed by eight data bytes. |
| 252 | FC | Define Custom Character 4. Command must be followed by eight data bytes. |
| 253 | FD | Define Custom Character 5. Command must be followed by eight data bytes. |
| 254 | FE | Define Custom Character 6. Command must be followed by eight data bytes. |
| 255 | FF | Define Custom Character 7. Command must be followed by eight data bytes. |

## ASCII Character Set

The table below shows all of all the ASCII characters as they are displayed on the Serial LCD. All of the ASCII characters (Dec 32 to 127) are standard ASCII characters, except for the ' $\$ ' back-slash (Dec 92) and ' $\sim$ ' tilde (Dec 126) characters. For your convenience, the Serial LCD comes pre-programmed with these characters in the first two custom characters. So, to display a back-slash, use command Dec 0 and to display a tilde, use command Dec 1. Of course, you can always overwrite these characters with your own custom characters.


## Appendix C: Hexadecimal Character Definitions

Lots of LCD application notes and documentation use hexadecimal numbers to instead of binary numbers to define commands and characters. In PBASIC, printing an exclamation point is a simple matter of a SEROUT command with an exclamation point in quotes.

SEROUT 14, 84, ["!"]
Not all programming languages for controllers support native use of printable characters like that. In some cases, mostly in assembly language, the ASCII code for the exclamation point is used instead. The ASCII code for the exclamation point is 33 , and even in PBASIC, the command SERout 14, 84, [33] accomplishes the same task. In assembly language, hexadecimal values are sometimes the preferred number base because it makes certain tasks easier. Because of this, lots of LCD documentation lists their LCD commands as hexadecimal values.

The hexadecimal equivalent of decimal-33 is hexadecimal-21. That's $(2 \times 16)+1$. You can use the $\$$ operator to specify that a value is hexadecimal, which would make the command to display an exclamation point look like this: SEROUT 14, 84, [\$21].

Here is an example of a serout command that defines a bar in a bar graph. If fills the lower half of the character with black pixels and leaves the upper half white:

SEROUT 14, 84, [250


Here is an equivalent command using hexadecimal values instead. While it saves a lot of space, it's still not as easy to understand as defining a custom character with binary numbers. Be that as it may, you will see PBASIC application programs written this way from time to time, mainly because of the prevalence of hexadecimal values in LCD documentation.

```
SEROUT 14, 84, [250, $00, $00, $00, $00, $1F, $1F, $1F, $1F]
```

Table 7-1 counts to 15 in decimal, hexadecimal, and binary. In terms of converting from hexadecimal to binary and back, this table is all you'll need. Reason being, each single hexadecimal digit corresponds to a group of four binary digits.

| Table 7-1: Decimal, Hexadecimal and Binary values |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Base } \\ 10 \end{gathered}$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| $\begin{gathered} \hline \text { Base } \\ 16 \end{gathered}$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F |
| Base | 00 | 00 | 00 | 00 | 01 | 01 | 01 | 01 | 10 | 10 | 10 | 10 | 11 | 11 | 11 | 11 |
| 2 | 00 | 01 | 10 | 11 | 00 | 01 | 10 | 11 | 00 | 01 | 10 | 11 | 00 | 01 | 10 | 11 |

Example: Convert \$8FE6 to binary.
Solution: Each hexadecimal digit converts to a group of four binary numbers, so the binary value can be written with the help of Table 7-1 like this:

| Hexadecimal | 8 | F | E | 6 |
| :--- | :---: | :---: | :---: | :---: |
| Binary | 1000 | 1111 | 1110 | 0110 |

```
$8FE6 = %1000111111100110
```

Example: Convert \%1100011000001001 to hexadecimal.
Solution: Arrange the binary number into groups of four digits, then use Table 7-1:

| Binary | 1100 | 0110 | 0000 | 1001 |
| :--- | :---: | :---: | :---: | :---: |
| Hexadecimal | C | 6 | 0 | 9 |

$\% 1100011000001001=\$ C 609$

## Example Program: ConvertBinaryToHexadecimal.bs2

Of course, you can also make the BASIC Stamp do it for you. Simply use the \% operator to define the binary number, and then use the hex formatter in a serout command to display the value.
$\sqrt{ }$ Try it and see if the LCD agrees with our calculations

```
' Smart Sensors and Applications - ConvertBinaryToHexadecimal.bs2
| {$STAMP BS2}
```

```
' {$PBASIC 2.5}
```

```
PAUSE 250 ' Debounce power supply
```

PAUSE 250 ' Debounce power supply
SEROUT 14, 84, [22, 12] ' Turn on display and clear
SEROUT 14, 84, [22, 12] ' Turn on display and clear
PAUSE 5 ' 5 ms delay for clearing display

```
PAUSE 5 ' 5 ms delay for clearing display
```

SEROUT 14, 84, ["Value = ", HEX \%1100011000001001]
END

## Your Turn - Converting from Hexadecimal to Binary

Converting from hexadecimal to binary is a matter of using the BIN formatter instead of hex, and using the \$ operator to tell the BASIC Stamp Editor you are giving it a hexadecimal (instead of \% for binary). If you are converting four hexadecimal digits to binary, the result will be a 16 -digit number. So, the SERout command should also be modified to display the result starting at the beginning of the second line.
$\sqrt{ }$ Comment the existing line of code that performs the binary to hexadecimal conversion.

```
SEROUT 14, 84, ["Value = ", 148, BIN $8FE6]
```

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## Appendix D: Parts Listing

## Computer System Requirements:

- PC running Windows 2000/XP
- An available serial port or USB port. If you need a USB to Serial Adapter, we recommend Parallax part \#800-00030.
- Internet access


## Software Requirements:

- BASIC Stamp Editor for Windows v2.0 or higher (Free download from www.parallax.com)
- Selected Example Programs (Free download from www.parallax.com)
- Microsoft Notepad and Microsoft Excel 2002 or higher (for Chapter 6 acceleration studies)


## Hardware Requirements

- One of the following kits that includes a BASIC Stamp 2 programming platform, plus the appropriate power supply or batteries:
- Board of Education Full Kit Serial (\#28102) or USB (\#28802)
- Boe-Bot Robot Kit Serial (\#28132) or USB (\#28832)
- BASIC Stamp Activity Kit* ( includes HomeWork Board) (\#90005)
- Smart Sensors and Applications Parts \& Text (\#28029) or Parts Only Kit (\#13028029)


## Household Items:

- Small bar magnet
- Mechanical Compass (for calibrating the Compass Module, Chapter 4)
- RC Car and Controller, with Batteries (for Chapter 6, Activity \#5)
- Bicycle Wheel (for Chapter 6, Activity \#6)
*All of the activities in this text are compatible with the BASIC Stamp HomeWork Board as long as you are also using the non-backlit LCD included in the Smart Sensors kit. If you are using a back-lit LCD, also use a Board of Education to protect your LCD.

| Smart Sensors and Applications Parts \& Text \#28029 (Without book, \#130-28029) Parts and quantities subject to change without notice |  |  |
| :---: | :---: | :---: |
| Parallax Part \# | Description | Quantity |
| 122-28029 | Smart Sensors and Applications book | 1 |
| 150-02210 | $220 \Omega$ Resistors, 1/4 watt 5 | 2 |
| 27976 | Parallax Serial LCD $2 \times 16$ non-backlit | 1 |
| 28015 | Ping))) Ultrasonic Distance Sensor | 1 |
| 28017 | Memsic Dual-Axis Accelerometer | 1 |
| 29123 | Hitachi Compass Module | 1 |
| 451-00303 | 3-pin male/male header | 3 |
| 700-00003 | 4-40 zinc-plated nuts | 6 |
| 700-00028 | 1/4" 4-40 pan-head screws | 4 |
| 710-00006 | 1/2" 4-40 pan-head screws | 2 |
| 713-00005 | 1/4" round nylon spacer \#4 | 2 |
| 720-00011 | 90-degree universal mounting brackets | 4 |
| 800-00016 | 3-inch Jumper Wires, bag of 10 | 2 |
| 805-00002 | Servo/LCD Extension Cable | 2 |
| 900-00001 | Piezospeaker | 1 |
| You may fi the Smart circuits, p before pro explode. | at you have some extra electronic comp ors and Applications book. If you want learn about electrolytic capacitors and ng. WARNING: Incorrect use of electroly w the safety guidelines below to avoid | that are not ts to build y equirements, can cause |

Electrolytic capacitors have a positive (+) and a negative (-) terminal. The voltage at the capacitor's (+) terminal must always be higher than the voltage at its (-) terminal. Use the picture (right) to identify the ( + ) and (-) terminals. Always make sure to connect these terminals exactly as shown in reliable circuit diagrams. Connecting one of these capacitors incorrectly can damage it. In some circuits, connecting this type of capacitor incorrectly and then connecting power can cause it to rupture or even explode. Vss is the lowest voltage ( 0 V ) on the Board of Education and BASIC Stamp HomeWork Board. By connecting the capacitor's negative terminal to Vss, you ensure that the polarity across the capacitor's terminals will always be correct.

## SAFETY

Always disconnect power before you build or modify circuits.
Always observe polarity when connecting electrolytic capacitors.
Never reverse the supply polarity on any polar capacitor.
Wear safety goggles or safety glasses when using these capacitors.
Keep your hands and face away from these capacitors when powered.

Capacitor Symbol

$10 \mu \mathrm{~F}$


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## 713-00005

(2) 1/4" round nylon spacer (\#4)
 brackets


800-00016
jumper wires (2 bags of 10)


27976
(1) Parallax Serial LCD $2 \times 16$, Non-backlit


28015
(1) PING) )) Ultrasonic Distance Sensor


Parts and quantities in the Smart Sensors and Applications Parts Kit (\#130-28029) are subject to change without notice.


Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

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- Защита от снятия компонента с производства.


Как с нами связаться
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[^0]:    CAUTIONS: Wiring mistakes can damage this LCD.
    Rev $D$ and earlier models if this LCD had five pins. If you have a 5-pin model, please see Figure B-1 on page 306 to verify the correct pins to use in the circuits in this book.

    The five-pin version is NOT pin compatible with Scott Edwards or Matrix Orbital models. If you have used other brands of serial LCDs before, be aware that this LCD's pinout is different. Don't make the mistake of using the same wiring that you used for other models.

[^1]:    Do not let the metal on the underside of your board come into contact with the spokes. Use an insulating material such as plastic, cardboard, or esd foam to insulate the underside of the board from the spokes.

