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Getting Out of Your Comfort Zone

I consider myself in decent physical shape — I bike daily and have a regular lifting routine. Whenever I visit my younger sister on the west coast, she pulls out some DVD on advanced yoga or pilates or Bulgarian bag training, and puts me to shame.

The trouble is — without external nudging — I tend to stay in my comfort zone at the expense of learning something new. With neuromuscular training, if you don’t mix it up, you won’t grow.

It’s the same with technology. After I’ve spent months or years with a given microprocessor, I can usually do what needs to be done — even if it requires a few tricks here and there. Why invest the energy learning something new? In my case, it’s simple. I need to keep up with the latest wave of microcontrollers, sensors, and other devices to do my job as editor.

It turns out that getting out of my comfort zone inevitably introduces me to techniques that I can bring back to my favorite microcontroller or analog chip set.

What about you? Lacking external pressure to leave your comfort zone puts the motivation completely in your own hands. If you’re proficient at cranking out circuits with discrete logic chips, why bother learning to program the PIC or a Raspberry Pi? Conversely, if you’re a wiz at the Arduino, why bother with stand-alone A/D converter chips and high performance analog chips?

Well, I’m confident that you’ll likely learn something worthwhile as you grope around uncharted technology landscapes.

Continuing with the example of an onboard A/D converter in microcontrollers, let’s say you want to create an effects filter for a microphone or instrument pickup. You could simply feed the audio signal to the A/D port of an Arduino. Once you’ve captured the signal, you could devise any number of digital filters to enhance or distort the signal before sending it out to an audio amp.

Of course, your filter design would be limited by the processing power and memory of the microcontroller. You might waste much of your microcontroller’s filter capabilities by creating the equivalent of a low-pass filter — something easily and inexpensively done in the analog world with a capacitor and resistor.

Or, if you’re after a distortion sound effect, you could do most of the work with a diode and resistor on the input of the A/D converter.

There’s also the issue of noise. Laying out a microcontroller board doesn’t take much forethought if you’re making a blinking LED controller. There’s input and output power. Most often, experimenters with limited analog experience pay little attention to how the signals get where they’re supposed to go.

However, if your expertise includes analog audio circuits, you know that signal routing is critical to minimize noise pickup — whether from the 60-cycle power mains, a poorly regulated power supply, or from capacitive coupling of the signal output to the input.

Someone versed in analog audio circuit design will consider adding a ground plane in the form of, for example, a third layer in a printed circuit board to keep input and output coupling to a minimum,
and ample use of bypass capacitors on the microcontroller power input leads and analog components. They might also consider using a pre-amp and dedicated high resolution/low noise A/D converter chips instead of the relatively modest A/D circuitry in the microcontroller.

So, from a practical perspective, how do you get out of your technological comfort zone? One way is to scan through this issue of Nuts & Volts and try your hand at a project that you’d typically skip because it’s not in your area of expertise.

The best way, of course, is to team up with someone who is both comfortable in his or her technological area and uncomfortable in yours. You’ll both expand your comfort zones and, as a bonus, get a bit of practice mentoring — a great skill to develop. NV

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**Shaky Ground**

I just wanted to pass this along to Ron Newton. We have been running his Gravimeter project from the January 2013 issue for the past few months and it appears to be working pretty well. I just pump the analog signal into my Arduino device and measure the signal via LabView.

I attached a DC jack to the unit so I can run it for weeks. Also, I notice on power-up, if I let the unit stabilize for a few hours I don’t see as many spikes on the waveform. Do you think the spikes are due to hardware stabilization or earth movement at certain times of day?

It’s kind of interesting.

Rob Short W7FJ

---

**Water Works**

I have just read Don Hicke's feedback, "Fluid Remarks" in the August 2013 issue, and tend to disagree with his theory of the flux remover penetrating the stripboard and making it conductive. Those boards are dense and won’t let normal cleaning fluids penetrate them. Additionally, I have never seen or used a flux remover that is conductive and, in fact, most of them could be sprayed on an operating circuit with minimal effect.

What I suspect is that Don was bitten by one of my old nemesis — water soluble flux from the solder. Water soluble flux leaves a coating on the board that can only be removed with water — not chemical cleansers. This coating that can’t be seen by the naked eye is essentially salts that attract moisture and become conductive, as well as corrosive.

High humidity is enough to cause this effect, and the higher the circuit resistance or impedance, the more sensitive the circuit is to the leakage between components. If a circuit is assembled with a water soluble solder, it needs to be washed in clean hot water; preferably de-ionized if available.

Water washable flux is fine for a

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Ron Newton

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**Reader Feedback**

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Brain Sparks, Live

It is well known that the nervous system uses electrical activity for sensing what’s going on around us, controlling bodily functions and just plain thinking. Naturally, doctors and other researchers have long been eager to find ways to monitor and control what’s going on in our heads. Doing so generally involves the use of electrode banks, the use of voltage-sensitive (and highly toxic) dyes, or by detecting a surge of calcium ions that appear when a neuron receives a signal. In fact, progress has been made in developing genetically encoded calcium indicators (GECIs) which allow the calcium ions to fluoresce, offering a visual image of brain activity. This is an indirect process, however, as detecting calcium is not the same thing as detecting the voltage sparks themselves.

Now, some scientists at Yale's School of Medicine (medicine.yale.edu) have come up with a variation called genetically encoded fluorescent voltage indicators (GEVIs) that allow researchers to watch the sparks directly in a live animal.

As reported last August in the journal Cell, their "ArcLight" also allows researchers to see electrical activity in portions of the brain that were previously inaccessible. So far, the indicators have been used only in fruit flies, but the paper suggests that ArcLight and other GEVIs may prove useful in many ways for mapping brain cell activity in both normal and diseased animals, including us humans.

A Boost for Low Carbon Vehicles

Despite considerable promotion and a slew of available tax incentives, the Electric Drive Transportation Association (www.electricdrive.org) reports that hybrid, plug-in hybrid, and all-electric cars still account for less than four percent of the US market, with total cumulative sales only recently passing 115,000. Their drawbacks are no secret: high purchase price, limited range, and (in the case of all-electrics) long charging times. Fortunately, a recent development at Britain’s National Physical Laboratory (www.npl.co.uk) could be a significant step toward solving some of those problems.

The power conversion and management systems in automotive power electronics depend not only on the characteristics of the batteries, but also on capacitors which provide energy bursts for climbing hills, and can absorb energy otherwise wasted on braking. Because typical capacitors lose capacitance at high temperatures, automotive power electronics require quite a bit of cooling which adds to vehicle weight. NPL notes, for example, that barium titanate caps can lose as much as 85 percent of their capacitance at working voltage.

The lab has developed a new ceramic capacitor dielectric material — dubbed HITECA — that offers a higher energy density and operates with stable capacitance at temperatures as high as 200°C (392°F). With its high permittivity and reduced capacitance loss, caps based on it could enable smaller electronic devices and improve vehicle performance.

In addition, "HITECA capacitors could improve high temperature electronics in the aerospace, power, oil, and gas sectors, and in high energy applications such as pulsed power where energy is stored over a period of time before being released as a high power pulse."
COMPUTERS and NETWORKING

**Gaming Laptop**

If you're looking for a compact laptop but also want to immerse yourself in gaming, you might take a look at the GE40 — a recent introduction from MSI Computer Corp. (www.msimobile.com). Billed as the "perfect combination of ultrabook portability and deadly gaming capability," it provides graphics via a NVIDIA GeForce GTX 760M card enhanced by a matrix display that allows output to three displays at once (two external). It also includes Sound Blaster Cinema and Audio Boost technologies to deliver high quality surround sound. The GE40 weighs only 4.4 lb (2 kg) and is less than one inch (2.5 cm) thick, so you can play "Blade and Soul" anywhere you go.

Other specs include a Core i7-4702MQ processor (2.9-3.2 GHz), a 14 inch HD display, 8 GB of 1,600 MHz DDR3, and Giga LAN 10/100/1000. It will set you back either $1,299 or $1,399, depending on your choice of drives.

**3D Memory in Production**

One of the latest developments in memory technology is the 3D NAND Flash which extends the standard 2D planar technology by turning the chip to a vertical position and then stacking a bunch of them side by side to create a higher density chip. This results in about double the write performance and much higher reliability.

In August, Samsung Electronics (www.samsung.com) announced the industry's first mass production of the devices. The company's V-NAND offers 128 Gb density on a single chip. Using Samsung's 3D Charge Trap Flash (CTF) technology and a special interconnect technology to link the 3D array, it provides twice the scaling of a standard 20 nm class planar device. Since up to 24 layers can be stacked vertically, Samsung will be able to create even higher capacity chips. This has set the foundation for "more advanced products, including one terabit (Tb) NAND Flash ..." The Samsung press release did not name any companies or specific devices that will be employing the chip, but "mass production" presumably means they will be turning up somewhere soon.

**USB Speeds Up**

It seems like only yesterday that the USB 3.0 standard turned 2.0 devices into relative slugs, but in reality the standard was released back in 2008. In July of this year, the USB Implementers Forum upped the ante with SuperSpeed USB 3.1 — a spec that adds enhancements to enable operation at up to 10 Gbps. Fortunately, your existing devices are safe from complete obsolescence given that "compatibility is assured with existing USB 3.0 software stacks and device class protocols, as well as with existing 5 Gbps hubs and devices, and USB 2.0 products." The USB Promoter Group includes Hewlett-Packard, Intel, Microsoft, Renesas Electronics, ST-Ericsson, and Texas Instruments, so we should be seeing compatible devices appearing soon. For details or to download a PDF of the spec, visit www.usb.org.
CIRCUITS and DEVICES

Free 3D Printer — Maybe

3D printers remain a hot item, and they are becoming more practical every day. In fact, a Michigan Technological University researcher is slated to publish an article in the journal Mechatronics documenting how he chose 20 common household items (cell phone accessories, a garlic press, a showerhead, a spoon holder, etc.) that would cost between $312 and $2,000 to buy retail, and created them for only $18 with a 3D printer. (For a pdf of the paper, just aim your browser at www.jkeckert.com/freedownloads/3D.pdf.)

The problem is that the machines are still not cheap. A MakerBot Replicator 2, for example, will run $2,799, and you can buy a lot of premade plastic paraphernalia for that kind of money. In theory at least, it now is possible to get one for free — or close to it. The catch is that you have to know someone who already has a RepRap (replicating rapid prototyper) — a unit specifically designed to be “humanity's first general-purpose self-replicating manufacturing machine.” Otherwise, you'll have to build one yourself.

You begin by logging onto www.reprap.org — home of the RepRap Project. Founded in 2005 by a mechanical engineering lecturer at the University of Bath, the organization so far has released six open source designs ranging from the full-sized Prusa Mendel model down to the smaller, simpler RepRapPro Huxley. The site provides info about construction, where to obtain parts, and where you can buy kits and even assembled units. More than 50 vendors worldwide are listed, and the list is not intended to be complete. When yours is up and running, you can even become a vendor yourself. ▲

Wireless Camera Memory

These days, many people rely on a smartphone's built-in camera for most of their photographic needs. The quality is decent, and it's nice that you can immediately share vacation pics with anyone else, anywhere in the world. Some of us still prefer the added quality and features of a dedicated digital camera, such as optical zoom, faster speeds, low light operation, better resolution, interchangeable lenses, and so on. The drawback is that even your $6,000 Nikon D4 can't share images wirelessly unless you buy the optional $877 WT-5A transmitter. You can, however, add that capability easily to many cameras (alas, not the D4).

All you have to do is plug in an Eye-Fi Mobi wireless memory card. The device includes built-in Wi-Fi, so you don't even need a network, hotspot, or Internet connection to use it. You just transfer files directly to another device. The retail price for an 8 GB card is $49.99, and $79.99 for the 16 GB one. ▲
Digitizing the Throne

With everything else in the average household becoming wired, digitized, and automated, it was only a matter of time until plumbing fixture manufacturers came up with a super high-tech toilet. It looks like a Japanese company — INAX (www.inaxusa.com) — has become Lord of the Loo with its Regio line, incorporating "every technology possible today, including the highest levels of water conservation and automated convenience."

The Silent Stream flush unit is powered by an air-drive mechanism, so all you'll hear is the sound of a "murmuring brook." The lid opens and closes automatically, and plays digital music via remote control while you inhabit the throne. INAX's Plasmacluster® technology takes care of disagreeable odors, and the bowl is even illuminated with LEDs so you can make sure everything comes out all right. Of course, the unit is equipped with both front and rear cleansing nozzles offering a choice of spray modes, including a massage feature.

The white model comes in at $6,903, but you'll no doubt want to upgrade to black for only about $1,700 more. (There is a gold-plated model for about $40,000 but, after all, you wouldn't want visitors to think you're pretentious.) Unfortunately, none of these versions include the remote control stand which will run another $595. It all adds up to such an elegant experience that you'll be making extra stops at Taco Bell just to encourage nature to call. ▲

INDUSTRY and the PROFESSION

ENIAC Turns 70

It was back in 1943 when work began on the Electrical Numerical Integrator and Computer (ENIAC) at the University of Pennsylvania's Moore School of Electrical Engineering, under the direction of chief engineer J. Presper Eckert and chief consultant John Mauchly. Thus, my dear old Uncle Presper (just kidding) initiated construction of the world's first electronic general-purpose computer, which was not revealed to the public until 1946. Designed to calculate artillery firing tables for the US Army, it was 1,000 times as fast as electromechanical calculation devices of its day. The ENIAC cost about $6 million in today's money, which isn't bad for something that's 3 x 8 x 100 ft, weighs 27 tons, and draws 150 kW. That's quite a bit of power, but it takes juice to run 17,468 vacuum tubes, even though several of them burned out on a daily basis, leaving the machine nonfunctional about half the time.

The machine was capable of performing up to 5,000 instructions per second, assuming those instructions were additions. The number dropped to 357 for multiplications and 38 for divisions. (Today's Intel Core i7 processors — for comparison — can do 82.3 billion per second when running at 2.66 GHz.) The machine was shut down forever at 11:45 p.m. on October 2, 1955. Pieces of it are still on display in various museums. NV
Getting Started with Python Programming

In this month's installment, we're going to begin our Raspberry Pi (RPi) programming experiments by implementing a simple "Hello World!" program using Python, and then move on to the basics of controlling the RPi's GPIO pins with a Python program. However, before we get to that, I want to briefly discuss my reasons for choosing Python as the programming language for our experiments. So, let's get started!

Why Python?

A few months ago when I first ordered my RPi, I began searching the Web for information about the various programming languages that can be installed on it. Each time I discovered another RPi programming language, I added it to a list I was maintaining. Before long, my little list had more than 50 entries.

Just to give you an idea of the scope of the programming possibilities for the RPi, here's a list of a dozen compatible languages that I think might be the most easily recognized: BASIC, C, C++, Forth, Java, JavaScript, Pascal, Perl, PHP, Python, Ruby, and Scratch.

With so many languages from which to choose, you may wonder why we're starting with Python. So, I'll explain this decision. To begin with, Python is free; it's already installed on the RPi; and it's the "official" language for the RPi. (In fact, the "Pi" in "Raspberry Pi" is actually a reference to Python.) As a result, it's probably the most popular programming language for the RPi, which means that the online support is outstanding.

Also, Python is relatively easy to learn, read, and understand. Much easier, for example, than C or C++—both of which are also very popular on the RPi. Python includes a large standard library containing many built-in code modules that greatly simplify programming various complex tasks. (In order to use the functions in a built-in module, we first need to import that module into our program—which we'll do before we're finished this month.)

It's true that both C and C++ contain even more built-in modules, but these modules can be accessed by Python, as well. In addition to Python's built-in modules, there is also a wide variety of user-developed external modules that can be easily imported into Python when they are needed. (Later in this article, we will do this, as well.)

When I first began experimenting with the RPi, I had absolutely no experience with Python, so I naturally had dozens of questions along the way. I quickly discovered that I could always find an answer online to my question. Being somewhat old-fashioned, I ordered a couple of RPi-related books that turned out to be very helpful. You can refer to the Resources sidebar for some suggestions. (If you're just starting out with Python programming, I think the best place to start is the Python.org Python 3 Tutorial.)

Another major advantage of using Python is that there are free versions that can be installed on Macintosh OS X, Linux, and Microsoft Windows computers, as well as the iPhone, iPad, and Android phones and tablets. This cross-platform flexibility means that we can use Python to develop PICAXE-Pi projects that include the display and/or manipulation of data on just about any modern computer, tablet, or cell phone. One of the goals I have in mind for our PICAXE-Pi projects is to be able to use a cell phone to monitor and update a running PICAXE home automation project.

The final reason for choosing Python may be a little controversial. I love this feature of Python, but some readers may not like it at all: Python may be the only language that "forces" programmers to appropriately indent their source code!

If you fail to do so, you will either get a syntax error or a series of (somewhat cryptic) errors. Later in this article, we'll take a look at how indentation works in Python. For now, however, let me explain why I love this feature. As an illustration, let's consider two versions of a very simple PICAXE BASIC code snippet:

Version 1

```python
for index = 1 to 20
  if index // 4 = 0 then
    high LED
else
  low LED
endif
wait 1
next index
```
SHARPENING YOUR TOOLS OF CREATIVITY

Version 2
for index = 1 to 20
  if index // 4 = 0 then
    high LED
  else
    low LED
  endif
wait 1
next index

Both code snippets implement the same task — which could also be accomplished with simpler code — but that’s not the point. Rather, the question is which snippet is easier to read and understand? (If you chose Version 2, you’re absolutely correct!)

If you’re a regular Primer reader, you know that I often encourage readers to email me with any PICAXE-related questions or problems they may be having. I frequently receive software questions accompanied by a program listing. Sometimes (fortunately not often) the listings look a lot like Version 1 above. Before I can even begin to try to figure out what’s going on, I have to edit the program so that it’s properly formatted and more easily readable.

With Python programs, I won’t need to do that because Python forces us to correctly format all our programs. That’s why I love this feature! (There’s another major benefit to formatting a Python program; we’ll discuss that one when we get to our “Hello World!” stuff.)

Python 2 vs. Python 3

Python has been around for almost 20 years, and it has evolved into a very popular and easy to use language. However, when Python 3.0 was introduced in 2008, it created quite a stir in the Python community because it was the first version that wasn’t “backwards-compatible.” In other words, some of the changes in Python 3 caused programs written in earlier versions of Python to produce syntax errors.

As a simple example, if we wanted to display “Hello World!” on the RPi monitor (which we will shortly do), in Python 3 we would write print(“Hello World!”); in all earlier versions of Python, we would write print “Hello World!”

Understandably, many Python programmers were somewhat upset by this situation. However, others welcomed the changes because they make Python more consistent and more readable. (Search for “Python 2 vs. Python 3” if you’re interested in the details of the debate.)

Of course, we have to make a choice at this point: Are we going to use Python 2 or Python 3 for our PICAXE-Pi experiments? I have to admit, I’m having a little trouble deciding!

When I first started experimenting with Python, I chose to use version 3.2 because I knew the Python community was already moving in that direction, and I didn’t want to end up trying to learn both versions, probably getting confused in the process. At that point, I intended to use PIC to communicate between the PICAXE and RPi, but I quickly discovered that an PIC library was not yet available in Python 3.2, so I switched to using Python 2.7.

After experimenting with PIC for a few days, I realized that it’s fairly complicated to implement reliable two-way communications between the two processors. It turns out that good old-fashioned serial communication looks like a better choice. (We’ll get into those details in a future column.)

The point of all this is that I’ve switched back to using Python 3.2. Naturally, I can’t rule out the possibility that I won’t run into additional problems with Python 3. Fortunately, however, Python 2.7 and Python 3.2 are both pre-installed in the latest version of the RPi’s operating system, so switching between the two versions won’t be a problem.

Experimenting With Python 3.2

When we program in PICAXE BASIC, we use either the Programming Editor or AXEpad software — both of which are PICAXE IDEs (Integrated Development Environments). Similarly, there are several IDEs for Python programming. In the Python world, an IDE is usually referred to as a Python shell, and the shell that’s included in the RPi operating system is called IDLE. Actually, when you look at the RPi desktop, you will see two different IDLE icons. IDLE is used for Python 2.x programming, and IDLE3 is used for Python 3 programming.

On your RPi, double-click the IDLE3 icon and you will see a window that’s similar to the one shown in Figure 1 which is a screenshot from my October 2013 NUTS&VOLTS 13
RPi. As you can see, I’m running Python 3.2.3, but any recent version of Python 3 will be fine for our purposes.

Both versions of the IDLE shell can be used in two different ways: Single Python commands can be executed immediately by typing them at the triple chevron (>>>) interactive prompt, or a complete program (a.k.a., a script) can be written in a separate window. Then the entire script can be executed.

Let’s begin our Python explorations with the simpler interactive approach, and test a few of Python’s math skills. At the shell’s interactive prompt, type 2+2 and press the enter (or return) key. Python will respond with the correct answer, and provide you with another prompt. Actually, Python is very good at math — try this one: 2+3*5. If you remember the “order of operations” from high school Algebra, you won’t be surprised by the answer.

Here’s another one to try: (2+3)*5. Obviously, Python also knows how to handle parentheses in an expression. Let’s push the envelope: 458.39*12.005. If you have a calculator handy, you can check Python’s accuracy.

If you want to stump Python, let’s try to calculate the circumference of a circle that has a radius of 3, so type the following at the interactive prompt: 2*pi*3. When you press the enter key this time, you will discover that Python doesn’t know the value of pi. (Ironic, isn’t it?)

However, as a simple demonstration of the power of Python’s built-in library, type the following at the interactive prompt:

```python
from math import pi
```

This statement doesn’t import the entire math module; it just imports the constant pi. When you execute the statement, nothing seems to happen, but now try 2*pi*3 again; this time, Python gets it right! In addition to the value of pi, the math library includes all sorts of trigonometric functions, logarithms, and a lot more stuff that you may or may not want to know about. If you are curious, take a look at section 8.2 of the standard library documentation (see the Resources sidebar) and you will see what I mean.

When you have finished typing the program, save it as “Hello” — the .py extension will be automatically added to the name in order to identify it as a Python program. Actually, saving the file at this point is optional. When we run the program (which we’re about to do), the shell forces us to save it first anyway. Either way, just select the Run menu’s Run Module option (or, simply press the F5 key) to run the Hello.py program, and observe the program’s output in the shell. Of course, Hello.py is a fairly trivial program, but it did give us a chance to get comfortable with using the shell to write a Python program.

Before we move on to the main goal of this month’s Primer (using Python to control the RPi’s GPIO pins), let’s jazz up our little Hello World! program by using a simple version of the Python while loop. In PICAXE BASIC, one way to execute the same code multiple times would be to use a do/loop. For example, in PICAXE BASIC, if we wanted to execute the same code 10 times, we could write the following:

```python
index = 1
while index < 11:
    ' some code goes here
    index = index + 1
loop
' program continues here
```

Of course, we probably wouldn’t really use a PICAXE do/loop for this
purpose; a for/next loop would be simpler. However, in Python, the reverse is true; a Python while loop is simpler than a Python for loop, which is why we’re using the while loop for our first example of looping in Python. In Python, a # symbol is used to indicate a comment, so the equivalent loop could be written as follows:

```python
index = 1
while index < 11:
    # some code goes here
    index = index + 1
# program continues here
```

There are three visible differences between the two loops; let’s examine them in the order in which they appear:

1) PICAXE includes do – Python does not. This is largely stylistic; the syntax of either language could have included or not included the do.

2) PICAXE does not include a colon – Python does. In Python, a colon is required before any indented code. As I mentioned earlier, Python also requires the indentation. Of course, I indented both snippets because structured code is easier to read, but PICAXE BASIC does not require it.

If I had lined up the left edge of every line of BASIC code, the first snippet would run correctly. On the other hand, left-justifying all the lines in the Python code will result in an error, and the shell will refuse to run the program.

3) PICAXE includes a loop statement – Python does not. The fact that unstructured code is allowed in PICAXE BASIC means that we need some other way to indicate where the loop ends, so the loop statement is required. The Python interpreter, on the other hand, knows that the loop ends when the indentation ends, so we don’t need the additional statement.

To my way of thinking, it’s the best of both worlds; Python demands structured code (which is easier to read and understand), and it reduces the number of lines in a program. You may disagree, but you will obey!

There’s a fourth significant difference that isn’t at all visible in the two snippets. In PICAXE BASIC, we need two separate statements to declare a variable (e.g., `symbol index = b0`) and to assign a value to that variable (e.g., `index = 1`). If we forget to include the `symbol` statement earlier in the program, we’ll get a syntax error when we attempt to assign a value to the variable.

In contrast, Python allows us to declare a variable name and assign a value to that name in the same step (e.g., `index = 1`).

This is a good place to mention another feature of Python, which I didn’t include earlier in the discussion of Python advantages because I’m not sure that it is an advantage. However, it’s definitely important to keep this feature in mind: Unlike PICAXE BASIC, Python is case-sensitive. If you accidentally change the case of even a single letter in a Python reserved word, your program will produce a syntax error and fail to run.

Python’s case sensitivity is even more significant when it comes to variable names. If you write `myVar = 2` at one point in a program, and later try to update the value of that variable by accidentally writing `myvar = 10`, you have actually created a second variable — not updated the `myVar` variable as you intended. Even worse, you won’t get a syntax error; your program will just behave unpredictably!

With that background information in mind, let’s edit our `Hello.py` program so that it includes a while loop:

```python
index = 1
while index < 11:
    print("Hello World!")
    index = index + 1
print("& Hi Python!")
```

When you’ve made the necessary changes, save the modified program as `HelloLoop`, and run it. (Don’t forget, the Python shell will automatically add the .py suffix.)

Before moving on to the topic of controlling the RPi’s GPIO pins with a Python program, take some time to experiment with changing the indentation of the `HelloLoop.py` program to see the variety of syntax errors you can produce.

For example, make each of the following changes and run the program again for each change:

- Delete the colon.
- Put the colon back and “outdent” the `print("Hello World!")` statement, so that it’s left-justified with the `while` statement.
- Return the `print("Hello World!")` statement to its correct position and indent `print("& Hi Python!!")`.

**Warning:** It is possible to make some changes that can result in an infinite loop. If that happens, try pressing `ctrl-c` to exit the program. If that doesn’t work, try quitting the shell. As a last resort, rebooting your RPi should solve the problem.

When you’re finished wreaking havoc on the Python interpreter, we can move on to our final topic!

### Hi-Pi! Program

Now that we’re familiar with writing a simple Python program, we’re ready to tackle the task of controlling the RPi’s GPIO pins.

For this purpose, I’m using the stripboard circuit we constructed last time. However, the circuitry for our Hi-Pi! program is very simple, so you can certainly use your own setup, as well.

All we need is an LED and a current-limiting resistor (which is already included in our stripboard circuit) connected between GPIO pin 7 and ground.

The hardware setup that I used is...
shown in Figure 3. (You can’t see it in the photo, but my RPi is still connected to the other end of the ribbon cable.)

Note that I’m using the two small stripboard connectors you saw last time to connect the stripboard to a breadboard. Of course, you can just use jumper wires for that purpose, if you prefer.

When you’ve completed your hardware setup, we can move on to discussing the Python program (HiPi.py) that we’ll use for this experiment. (The program is available at the article link.) Of course, the easiest way to get the program into your RPi would be to use the Midori browser to download the file directly to your RPi. However, at this point, I haven’t been able to successfully unzip the N&V file on my RPi. (For some reason, it doesn’t recognize the zip format.) I’ll try to resolve this problem before the October column is available, but just in case I can’t, I have also put the unzipped program file on my site (www.jrhackett.net/python.shtml) so that you can download it to your RPi. (You can’t directly navigate to my Python page; just type the address into your browser’s URL bar.)

Of course, there are other ways to move files from a Mac or PC to the RPi, but it would take too much space to discuss them here. The first method you may want to research is how to use a USB Flash drive with the RPi.

Not long after I began experimenting with my Pi, I managed to trash the operating system, so I had to reformat my SD card. Of course, I lost all the Python programs I had written up to that point. It was a great motivator for learning how to back up my programs on a USB Flash drive.

The complete HiPi.py program is in Listing 1. As usual, in order to facilitate our discussion of the program, we’ll use the numbers following some of the comments.

1) RPi.GPIO is one of several external modules for working with the RPi’s GPIO pins, and it’s included in the newer versions of the RPi’s Wheezy operating system. So far, it’s been able to do everything I need, but if that changes, we may also experiment with another GPIO module. As we’ve already discussed, external (and internal) modules need to be imported before we can access their functions in a program. The as IO portion of the command in this line is optional; in effect, it provides an alias for the name of the module. If we didn’t include this optional phrase, all the lines in the program that access an RPi.GPIO function would have to include the full name of the module. For example, in the line that includes the LED on command, we would need to write RPi.GPIO.output(5, HIGH) which involves a lot more typing. Since the same is true for all the other programming lines that access an RPi.GPIO function, using an alias with the import statement can save us a considerable amount of typing.

2) In the second import statement, the name time (which is a built-in module) is short enough, so I didn’t bother with an alias.

3) This line looks just like a PICAXE BASIC statement, but don’t forget that here we’re both declaring the LED variable, and assigning the value 7 to it (because the LED is connected to GPIO pin 7).
4) In the `RPi.GPIO` module, the `setmode` function is used to determine the numbering mode for all I/O commands. `RPi.GPIO.BCM` (or, in this case `IO.BCM`) specifies the GPIO pin numbering; if you prefer to use the RPi I/O header’s physical pin numbers (1-26), this line should read `IO.setmode(IO.BOARD).

5) If you omit this line, you may get a “GPIO channel in use” warning as the program starts to run. The warning does not cause a problem; the program runs correctly. However, many people find the warning annoying, so they include this statement.

6) Here, we configure GPIO pin 7 as an output. In the next Primer, we’ll see how to configure a pin as an input (but I bet you can already guess!).

7) This line implements a loop that executes 10 times. It involves two Python constructs that are new to us: the `range()` function and the `for` statement. However, in order to understand what’s happening here, we need to back up and briefly discuss Python’s list data type.

In Python, a list is one of several compound data types; it’s a powerful data structure that can contain many different data values. A list can be written as “a list of comma-separated values (items) between square brackets.” The items don’t have to have the same data type, but this time we’re just using integers. (See the Python.org Tutorial, section 3.1.4 for more detail.)

Here’s a simple example of a Python list: `myList = [2,4,6,8,10]`. Items in a list are automatically indexed, starting at 0; e.g., `myList[2]` returns 6, because 2 is the index of the third item in the list.

The reason we need to discuss lists at this point is that the `range()` function returns a list (which is also zero-based). In its simplest form, `range()` takes a single integer argument, and returns a zero-based list of integers. For example, `range(10)` returns the following list: `[0,1,2,3,4,5,6,7,8,9]`. (Details for the other — more powerful — forms of the `range()` function are available in section 4.3 of the Python.org tutorial.)

For our current purpose, the most important thing about lists is that they are iterable, which means that the values in a list can be used to control the number of times that a loop repeats, or iterates. As a result, the `for` loop repeats 10 times, with the variable `i` incrementing from 0 in the first iteration of the loop, through 9 in the last iteration of the loop. That’s a total of 10 iterations, so the LED blinks 10 times.

Again, note that we didn’t need to declare the variable `i`; that’s automatic in Python. We also didn’t use `i` for anything other than the loop control variable, but that’s often the case in PICAXE BASIC, as well:

```python
for index = 0 to 9
gosub blink
next index
```

8) `cleanup()` is another function that’s included in the `RPi.GPIO` module. It resets all GPIO pins to inputs, with no pullup or pulldown resistors. (We’ll discuss GPIO inputs and pullup/pulldown resistors next time.) Note that `cleanup()` does not take an argument, but from what I can gather, it’s considered good programming practice to include the empty parentheses anyway.

It’s important to include the `cleanup()` function at the end of every program that uses the GPIO pins. Don’t forget! Even when you turn off the power to your stripboard circuit, the RPi’s GPIO pins remain active.

If you’re modifying your hardware setup, any pin that’s configured as an output when your program terminates presents the risk of an accidental short. Executing the `cleanup()` function minimizes the risk, but the only way to eliminate it entirely is to completely shut down your RPi and turn off the power.

Assuming that you’ve found a way to get the `HiPi.py` program onto your RPi (as a last resort, you could always type it into an IDLE3 programming window), we’re almost ready to run it. In case you missed the “almost,” we still have one more point to discuss before we actually run the `HiPi.py` program.

If you’ve been experimenting with your RPi, I’m sure you have come across the Linux `sudo` command which is a contraction of “super-user do.” On a Linux system, the super-user (sometimes also referred to as the root user) is similar to the administrator on a Macintosh or Windows PC; he or she has special privileges that ordinary users don’t have. On the Pi, accessing the GPIO pins is one of those special privileges. Therefore, if you run the IDLE3 shell and then open the `HiPi.py` program and try to run it, you will encounter the following error message: `Runtime Error: No access to /dev/mem. Try running as root!`

The usual solution to this problem is to use the Linux terminal so that you can enter the necessary `sudo` command. To do so, quit IDLE3 if it’s still running, open the terminal, and type the
following command: sudo idle3. (I have no idea why this command is lowercase, but the IDLE3 icon is uppercase. If anyone does, please enlighten me!) This way, when you run your program it will function correctly.

Of course, always having to open the terminal to run IDLE3 is a bit of a nuisance, so here’s a handy shortcut: instead of opening the terminal, just press alt-F2. A small window will open (see Figure 4) in which you can type the sudo idle3 command and press enter or click the OK button. In a few seconds, IDLE3 will open, and you will have super-user privileges so that you can work with the GPIO pins.

That’s all we have room for this month. Next time, we’ll continue our GPIO output experiments by implementing a Cylon Eye project, or perhaps I should say Pylon Eye. (If you have a 10-segment LED bar display on hand, you may want to try that one on your own.)

After that, we’ll move onto experimenting with GPIO inputs which will provide us with a convenient method of escaping from an infinite loop. If I don’t talk too much along the way (fat chance!), we should also be able to get started with the basics of PICAXE-Pi communications.

In the meantime, have fun!

**Books:**

**Web Resources:**
- The Official Python Website: www.python.org
- Python 3 Tutorial: http://docs.python.org/3.2/tutorial/index.html
- Python 3.2 Standard Library: http://docs.python.org/3.2/library
- Raspberry Pi Wiki/Hub — A comprehensive collection of helpful info: http://elinux.org/RPi_Hub
- The MagPi: a monthly on-line RPi magazine (downloadable PDFs): www.themagpi.com
- Think Python — Free, downloadable PDF version of the printed book: www.greenteapress.com/thinkpython/
- Another Comprehensive Python 2 Tutorial: www.tutorialspoint.com/python/index.htm
- Good Beginning Tutorial for Python 3: www.jeremymorgan.com/tutorials/raspberry-pi/raspberry-pi-programming-python/
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InfraRed Pulse Amplifier

**Q**

I have a fruit garden that is about 300 yd x 300 yd. I designed a special pulsed laser diode and an IR receiver (with a few mirrors around corners), and created an invisible beam around my garden. If the beam breaks, I know there is an intruder.

In order to do this, I designed an encoder for the transmitter side that puts out 3.0 kHz (pulse width = 300 nSec per pulse) and a decoder for the receiver side to verify that I’m receiving the right beam. The first amplifier I designed (three years ago) was consuming over 20 mA. I tried to simplify the design and used better circuitry to reduce power consumption. My second design which consumes about 1.5-2 mA is shown in FIGURE 1. The received signal is not as clean as it was on my first design, but it does work.

I’m wondering if there is a way to bring power consumption below 0.5 mA and not lose quality of signal out?

— Sam Jannati

**A**

Your design in FIGURE 1 is excellent; the input impedance is low, but the bandwidth is almost 10 MHz. I changed C1 to 1 μF because the low frequency roll-off was above 3 kHz with 0.1 μF. My simulation in LTspiceIV shows the supply current to be 0.54 mA, so you need a lower power comparator. The TLV3401 runs on 3V, and only draws 550 nA plus the pullup resistor current. The TLV3401 response time is measured in microseconds (5 μS fall time), so you will need to widen the pulse width. Neither the rise time nor the output capacitance is specified, so I expect it is pretty bad. Even so, with a 333 μS period, a usable pulse width should be obtainable.

You can further reduce the power at the expense of bandwidth by increasing the resistor values. I increased them all by 10 and got the supply current down to 54 μA. The frequency response is still decent; check it out in FIGURE 2. I drove the circuit of FIGURE 2 with a 100 μV 10 μS pulse with the result shown in FIGURE 3. The comparator should respond to a 10 μS pulse with a 10K resistor. If the output is a negative pulse, the current will be (10/333)*3/10K = 9 μA average.
**Tesla Coil Project**

**Q** Do you have a schematic for building a traditional Tesla coil and a solid-state Tesla coil using a TV flyback transformer? I would like to build both of them.

I have always enjoyed your Q&A answers.

— Brian J. Miller

**A** By traditional, I think you mean a coil you can build yourself. Homemade Tesla coils typically involve a paper or plastic tube, two or three inches in diameter, and fairly long. I wanted to simulate the coil in LTspice, so I used a formula from the ITT handbook for solenoid coils that is said to be 1% accurate:

\[ L = N^2 \times \left( \frac{R^2}{9R+10C} \right) \]

where
- \( L \) is in microhenries
- \( R \) is the coil radius
- \( N \) is the number of turns
- \( C \) is the length of the coil

(L was already used)

The inductance of 1,000 turns on a two inch diameter form is 7,827 microhenries (7.8 mH). Using that as the secondary, I adjusted the primary inductance to get 20 KV output, then calculated the primary turns. I set the coupling factor at 0.7, thinking that with an air core and different lengths of coils the coupling would not be very good. That was a guess.

Since the voltage depends on the rate of change of current, it is essential to have a fast switching transistor driving the primary. In **Figure 4**, when the transistor turns on the current builds up linearly until the transistor turns off (see **Figure 5**). When the transistor turns off, the current continues to flow, charging the stray capacitance and driving the voltage to a very high value.

The transistor used here (IXBP 5N160 G) has a voltage rating of 1,600 volts; you do not want to exceed that. ICs and transistors run on smoke, you know; if the smoke gets out, it won’t work.

The capacitor \( C_1 \) and resistor \( R_2 \) function to limit the peak voltage. The capacitor is charged through \( D_1 \) by the flyback and is discharged by \( R_2 \). At some point, the charge and discharge energy becomes equal and the charge on the capacitor stabilizes. In this case, the stable voltage is 1,200 volts. The power in the resistor is 150 watts, and the diode needs to be rated 2,000 volts (you could series three 600V diodes from the same batch).

Peak current in the diode is 18 amps, but the duty factor is 1/20 so a one amp diode should work. Use a high speed diode; a 1N4000 type won’t turn off fast enough.

The saturation voltage of the 5N160 is about six volts and the peak current is 18 amps, but with the duty factor of 3.5/10, the average is 3.15 amps which makes the power dissipation of the transistor 20 watts. With a good heatsink, the TO-220AB package should handle that or the TO-247 package could be used.

It appears that the fall time of the current is 0.4 microseconds, therefore the voltage should be:

\[ V = L \times \frac{dI}{dT} = 15 \text{ microH} \times 18A/0.4 \mu S = 675V \]

I can’t explain why the voltage on \( C_1 \) is approximately double that. You may find when you build it that the output is half what was expected and the \( C_1, R_2 \) protection is not needed (so much for simulation!).

The circuit using the TV flyback transformer will be the same. You will have to experiment with the \( R_2 \) and \( C_1 \) values so as not to blow up the transistor.

The circuit of **Figure 6** is a pulse generator to drive the 5N160; it is intended to be a guide. I have not built any of it. \( Q_1, Q_2, \) and \( Q_3 \) are an op-amp with positive feedback through \( R_5 \) to charge and discharge \( C_1 \).

There is negative feedback through \( R_7 \) to provide hysteresis. When the voltage on \( C_1 \) is higher than the voltage on \( Q_2 \) base, the output goes low and discharges \( C_1 \). When the voltage on \( Q_1 \) base is lower than the voltage on \( Q_2 \) base, the output goes high and the cycle is complete.

**Backup Camera Modification**

**Q** My 2013 KIA Optima has a backup camera and only works when I place it in reverse. I would like to be
able to turn it on and off while driving to see tailgaters. My guess is to put an on/off switch between the reverse switch, but I have no schematic. Can this be done?

— Walt Krol

The KIA shift lever is in the center console. Most likely the switch is connected to it and you will have to remove the console cover; a repair manual will be handy for doing that. The switch is normally open, so all you need to do is connect another switch in parallel so it becomes an either-or circuit.

There is no need to cut any wires; you can get a splice at the hardware store.

The splice is a plastic part with metal inserts that cut the insulation but not the wire. There is a channel for the through wire and a short channel for the splice. Place the wires in the channels, fold the top over, compress it with pliers, and snap the retainer over the edge. Done.

It is possible that the switch is inside the transmission, but I doubt it. The repair manual should tell you, but in any case, the modification is the same.

It is likely that the switch also turns on the backup lights. In most states, it is illegal to have white lights at the rear of the vehicle while it is going forward, so don’t drive around with the backup lights on.

Newbie Questions

Q I am a new subscriber to the magazine and am a beginner when it comes to electronics. I got the magazine because I wanted to practice reading schematics and datasheets.

I read the book, Make: Electronics by Charles Platt as an introduction to electronics but I am still struggling with schematics.

I wanted to try to understand the simple cat alarm schematic proposed in the August 2013 Q&A section.

I’m sure these questions are really basic, so thank you for helping me.

LTspice Tutorial

My LTspiceIV is a free simulation program that has been enhanced for switching circuits (SPICE typically has a problem with fast switching circuits; you’ll get a “time step too small” error message).

The program has schematic capture and a waveform viewer. You can download it from www.linear.com/design/tools/software. The manual is available in the HELP file in the upper right corner.

There is an extensive library of Linear Technology parts, but if you want to use some other device or a transistor that is not in the library, you will have to find the SPICE file and install it. To do that, use a search engine (Google) and when the file is found, copy and paste it into Notepad.

Now, go to C:\program files\LTC\LTspiceIV\lib\sub and copy the file to that subdirectory if it is a subcircuit. Now you need a symbol, so go back to \lib\sym and double-click on the type of circuit, for example, an op-amp. The LT1012 is a typical op-amp with input, output, and power pins that will fit many applications.

If you double-click on the symbol, it will open and you can change the name. If you right-click on the red circle at the name, a window opens that will allow you to change the name. If you left-click, then you can choose delete. If you delete, then use Draw/text to make a new name. Save the symbol with a new name which must be the same as the name of the subcircuit. You are not done yet.

The order of the pins in the symbol must be the same as the order of pins in the subcircuit. For a five-pin op-amp, the order is:

1. Positive input
2. Negative input
3. Positive power
4. Negative power
5. Output

The actual numbers don’t matter; only the order is important. If the order is different, edit the subcircuit. LTspice will make the symbol for you. In the SPICE file, right-click on the line that has the name of the subcircuit and choose “Create Symbol” from the pop-up window.

If you have a transistor .model file, go to C:\program files\LTC\LTspiceIV\lib\cmp and double-click on standard.bjt. If it doesn’t open as a text file, open it with Notepad. Just copy and paste the file and you are done.

If you want the library to display the manufacturer, VCEO rating, and IC rating, you can add that at the end of the file; just use a space as a delimiter. The syntax is: VCEO=xx icrating=xx mfg=yyy.

If there is not a subcircuit model available, you may be able to make one using LTspice. Just draw the schematic using simple parts. If it is too detailed, the simulation may take a long time to run. Instead of a transistor, use a current controlled source; instead of an op-amp, use a voltage controlled voltage source because these will run much faster.

For example, I used an INA128 instrumentation op-amp recently (I don’t know if a model is available; I am going to make one as an exercise). The IC has three op-amps and some resistors.

To start, I will simulate the over-voltage protection...
1) Is Figure 3 only for the transmitter? So, would a receiver near the door be required in addition to this?

2) Is the 555 timer used to turn the transmitter on and off to minimize the current it draws?

3) The schematic for the 555 timer is a little different from the ones in my book. One thing that confuses me is what is going on with the CNTRL. It looks like it goes into R2. It looks almost like a potentiometer but without any arrow.

4) What is IC2P?

Thanks so much and sorry again for the newbie questions.
— Andrew Martin

with two diodes and a resistor (R1, D1, D2; see Figure 6). I don’t know the value of R1, but it doesn’t matter because the input resistance of El1 is infinite until the diodes conduct. The current in that condition is a minor consideration. The gain stage A1 is simulated by a voltage controlled voltage source El1. Before placing El1, I mirrored it by clicking on the E3 symbol at the upper right, then used ctrl+e twice to rotate it.

The offset voltage is simulated by a series voltage source V1 and V2. I probably could have used just one voltage source, but used two for symmetry. Note that V2 is rotated so that the two offsets add and do not cancel. The bias current is simulated with a shunt current source. It can’t be in series because the infinite resistance of El1 will try to produce an infinite voltage. The offset voltage produced by the bias current is limited by the impedance of the source.

I want the terminal node numbers to be the same as the pin numbers of the IC. To do that, right-click on the wire and select “label net” from the pop-up window.

El1 has to have a high gain; to set the gain, right-click on the symbol and double-click on the “E” of value. Enter the desired value; in this case, 1E7 (10000000). El1 has infinite bandwidth but I want the model to be band limited — similar to the actual device.

C1 and C2 are intended to do that; the initial value was set at 1 PF, then adjusted by fiddle and fudge to match the IC response. I might need capacitors across R7 and R8, but I’ll wait and see.

My first attempt with only El1 to simulate A1 had constant bandwidth regardless of gain. The typical op-amp response is a constant gain-bandwidth product; to simulate that, I figured that slew rate limiting was needed. To simulate that, I used R9, C2, E4, and lowered the gain of El1. The gain of E4 changes the bandwidth.

The result is close to 1 MHz bandwidth at unity gain and 20 kHz bandwidth at 60 dB gain; close enough
for my purpose.

This completes the model; now use VIEW/SPICE NETLIST and copy and paste to Notepad. I could make a symbol and call it INA128.asc; then LTspice would use it like a subcircuit, but that is not a portable model.

In Notepad, insert the .SUBCKT command at the top of the file; the format is: .SUBCKT name node1 node2, etc. At the bottom of the file, put .ENDS or .ENDS INA128. Now, save the file with the name INA128.SUB in C:\programfiles\LTC\LTspiceIV\lib\ sub. The automatic symbol creation did not work for me, so I drew it myself (file/make symbol; see Figure 7). Just be sure that the order of pins is the same as the order of nodes in the subcircuit call.

That's a wrap for this time. NV

MAILBAG

Re: Ampere-Hour Meter, August 2013, page 22:
Mr. Kincaid, your schematic indicates the unused LCD data pins are floating. This could be the problem instead of the software. I noticed in another article in the same August issue that a similar LCD had its unused data pins tied to ground. I hope this helps.

Ray Malcuit

Thanks Ray, I should have known that.

Re: Ampere-Hour Meter, August 2013, page 22:
Hi Russell! You were asking for help in the latest issue (just got it today); not sure if you've fixed it, but I can help you a bit.

As far as R/W goes, GROUND IT like the diagram shows. You only have to look at that pin if you are doing an LCDIN command; in other words, reading stuff from the memory on the display. Using only LCDOUT, grounded is fine. Hook it up just like the diagram.

You also haven't set up the chip properly. I looked at the datasheet briefly, and the 16F883 does have an ANSEL register on some of its ports. If you don't tell the port to be digital (which you want for all ports except the one you are reading the analog voltage from), it defaults to analog and won't work properly.

On the LCDOUT command, you are using a # symbol before the variable that you are sending to the LCD. Not sure where the # symbol came from, but I don't think that's going to work. From your description, you want to display the amperage in decimal, so we have to tell it to send the ASCII characters for decimal digits; like this:

LCDOUT $FE, 1, "AMPERES = ", DEC3 AMPS

This would display the amps as a three-digit decimal number, with leading zeros showing. DEC4 would be four-digit, etc. Look at MODIFIERS in the PBP manual.

I have included a section of code from a project of mine (a temperature controller for my smoker) that uses two analog inputs (the thermocouples), an LCD, and various other digital ports. This is for a 16F886, but the principles remain the same.

The last few lines are some of the LCDOUT commands that I use (they work) — not in the proper place, just randomly placed.

Remember that comments are preceded with a single quote.

Andy

Thanks very much for you analysis. I think I can make it work now.

*******Start code snippet*******
#CONFIG
   _config _CONFIG1, _INTRC_OSC_NOCLOCKOUT &
   _WDT_OFF & _MCLRE_OFF & _LVP_OFF & _CP_OFF
DEFINE OSC 8 'LETS PBP KNOW THE OSCILLATOR IS RUNNING AT 8MHz
DEFINE NO_CLEARWDT 1 'NO WATCHDOG TIMER - FOR NOW - WILL DO OUR OWN CLRWD

OSCCON = %01110001 '8 MHz INTERNAL OSCILLATOR, INTERNAL OSCILLATOR IS USED FOR SYSTEM CLOCK
DISABLE DEBUG'NO PBP INTERRUPTS NO PBP DEBUG

' Set LCD Data port
DEFINE LCD_DREG PORTA
' Set starting Data bit (0 or 4) if 4-bit bus
DEFINE LCD_DBIT 4
' Set LCD Register Select port
DEFINE LCD_RSREG PORTC
' Set LCD Enable port
DEFINE LCD_EBIT 5
' Set LCD bus size (4 or 8 bits)
DEFINE LCD_BITS 4
' Set number of lines on LCD
DEFINE LCD_LINES 2
' Set command delay time in us
DEFINE LCD_COMMANDUS 1500
' Set data delay time in us
DEFINE LCD_DATAUS 44

DEFINE ADC_BITS 10 ' Set number of bits in result
DEFINE ADC_SAMPLEUS 50 ' Set sampling time in us
ADCON0 = %11000000 ' Set ADC_CLOCK to Fosc/32,
ADCON1 = %10000000 ' Right-Justify result in ADRESH:ADRESL registers, use Vss and Vdd as voltage references
ANSEL = %00000011
' Set AN2-AN7 to digital, AN0-ANI to analog
ANSELH = %00000000
' Set AN8 and higher channels to digital
operation
TRISA = %00000011
' Set PORTA.0 & 1 input, the rest are outputs
TRISB = %00011111
'B0-4 inputs, ALL THE OTHERS OUTPUTS
TRISC = 0
'PORTC.0 ALL OUTPUTS
OPTION_REG = 0
'PORT B PULLUPS ENABLED, TMRO PRESCALER IS 'NOT'
'ASSIGNED TO WDT
WPUB = %00011111
'PULL UPS ENABLED ON PORTB.0-4

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I/O EXPANSION BOARD FOR TI STELLARIS LAUNCHPAD

Digident has announced the release of the Orbit BoosterPack™ — an add-on board for the Texas Instruments Stellaris LaunchPad microcontroller evaluation kit. The Orbit greatly expands the input/output capabilities of the LaunchPad, as well as introducing Digident Pmod expansion connectors.

The Orbit BoosterPack includes two 1x6 Digident Pmod connectors, a three-axis accelerometer, a 256 Kbit I2C EEPROM and I2C temperature sensor, a 128x32 pixel OLED display, an analog potentiometer, as well as other features.

The Stellaris LM4F120 LaunchPad evaluation board is a low cost evaluation platform for ARM Cortex-M4F-based microcontrollers from TI. The design of the LaunchPad highlights the LM4F120H5QR microcontroller with a USB 2.0 device interface and hibernation module. With the TI Launchpad and Orbit Booster, users can learn how to program the ARM microcontroller by visualizing the result.

A collection of tutorials targeting the use of the TI Launchpad and Orbit Booster Pack has been created by several educators, including Craig Kief, deputy director of COSMIAC — a space technology research center at the University of New Mexico.

These tutorials provide an introduction to microcontrollers, with the topics ranging from beginning material — like loading the software — to more advanced topics — like accelerometers and sensors. They are now used in microcontroller workshops funded by the National Science Foundation (NSF) and are available to download for free at the COSMIAC Microcontroller website.

Digident’s Orbit Booster Pack and TI Launchpad are available for $29.99 and $14, respectively.

For more information, contact: Digident, Inc.
Web: www.digilentinc.com

PROTOTYPING SYSTEM FOR PICAXE MICROCONTROLLERS

Aztec MCU Prototyping now offers the D-Axe BP prototyping system intended primarily for use with PICAXE microcontrollers. Engineered in Canada and carrying their house brand — Omega MCU Systems (OMS) — this new system provides the user with a simplified yet versatile, expandable, and modular platform from which to develop prototypes based on PICAXE eight-, 14- and 20-pin microcontrollers. As with all of the OMS branded products, it is designed to speed up the building of prototypes and make the whole process more reliable and repeatable.

The D-Axe BP system is based on the D-Axe BP main board and accepts modular BakPak plug-in boards for expansion. All signals from the microcontroller are brought out to the female headers into which the expansion boards plug. This allows the builder to add functionality one board at a time to achieve their project goals.

The D-Axe BP can be connected to solderless breadboards using
jumper wires, allowing it to integrate with any existing system. Manufactured on high quality 1.6 mm thick double-sided FR4 fiberglass printed circuit boards with 1 oz copper traces, this system is built for long life under hard use.

The main board features a 3.5 mm stereo phone jack for compatibility with existing AXE026 and AXE027 PICAXE programming cables, and onboard LED indicators to monitor programming and data traffic.

An onboard power regulator capable of supplying more than 500 mA ensures that it can support sizeable expansion, and a pushbutton hard reset is provided for user-friendly operation. It is fully compatible with all current PICAXE programming software.

While the D-Axe BP is primarily intended for use with a PICAXE, it also supports a host of small PIC microcontrollers via an optional ICSP header.

The initial release of the system includes the D-Axe BP main board (shown in red), a mini-breadboard BakPak kit for building quick experiments, a Sensor/Actuator BakPak partial kit (blue) for use with three-wire sensor and actuator ‘bricks,’ and three prototyping BakPaks (green) with different foil patterns — the P1, P2, and P3.

The P1 pattern is optimized for DIP packages; the P2 is a free form design with unconnected plated through holes and lands; and the P3 duplicates the mini breadboard
I started off this article with the intention of designing a "You Have Mail" transmitter and receiver. However, I discovered my circuit has many other applications, so I decided to design a board which would widen the scope to a large group of sensors that can be used with the transmitter.

The following projects have locations included on the board for the measurement of: temperature, vibration, light, sound, motion, normally open switch, normally closed switch, any varying resistor input, voltage input, mA input, tilt, position, water, humidity, Hall detector (magnetic), proximity (motion), and trespass detector to name a few. Schematics for these are included at the article link, along with the parts lists for each circuit.

**You Have Mail**

Quite often if you have a farm or even if you live in an urban area without home delivery, the mailbox is a fair distance from the house. Where I live, the mail is delivered to a drive-by mailbox only 50 feet from the house. However, there is a fair amount of theft that takes place with Social Security checks in our area. This makes it very important to get the mail as soon as it’s delivered. Linx offers transmitters and receivers that they list as good up to 3,000 feet — a little over a half mile — which I utilize in this project.

The circuit presented here works both in collective mailboxes and with standard lunch box style receptacles, and is adaptable. With a collective mail box, the device is mounted on the door with Velcro™ or double-sided tape. When the mailman opens the door, it detects light and activates the unit using a photodetector. It is important to mount the unit on the door so that it exposes the antenna and prevents a Faraday effect if placed in the back.

The unit transmits only one second and then goes to sleep. This trips the receiver which latches and sounds an alarm, then changes an LED from green to red. The alarm is reset by pressing the reset button on the receiver. You can use the same photodetector or a tilt switch in the lunchbox style mail bin.
No special tools are needed other than a soldering iron and a drill. The board files and schematics are generated by ExpressPCB software, which is available for free at www.expresspcb.com. Pre-programmed code matched microprocessors are available, along with boards from the Nuts & Volts webstore. Go to the article link for part numbers, sources, extra schematics, “Hints and Tips,” PCBExpress board files, etc. Figure 1 shows what’s needed for our You Have Mail app.

The Transmitter and Receiver

The transmitter uses a Microchip PIC16F690 for processing several types of signals. A Linx TXM-418 transmitter is used which has a frequency of 418 MHz. A rotary BCD switch allows for 16 programs to be run; refer to Figure 2. It is important to remember when building a particular application that other parts can be omitted, e.g., if only the photodiode is used, you don’t need the op-amp or its resistors or R5. However, more than one application can be run on the board since the additional parts will not interfere with each other. Keep in mind, the more applications, the more power the circuit will draw. The one exception is that only one light type sensor can be used at one time.

The transmitter microcontroller goes to sleep and is only awakened when a pin change takes place. It turns on the transmitter and sends a 256 code that activates the receiver. The method for modulating the frequency is bit banging. Any switch — whether normally closed or normally open — that changes will cause a transmission. The temperature and amplifier circuits are on the comparator microprocessor inputs. If they are above or below the voltage set by the reference voltage (R5), it will trip the micro. The above or below settings are determined by the rotary switch. I designed the transmitter software not to alarm when resetting its condition.

D1 provides a .8 volt diode drop to reduce the transmitter voltage to 3.3 volts.

The receiver consists of a Microchip 12F508 and a Linx receiver RXM-418 chip; refer to Figure 3. The microprocessor decodes the transmitter codes and will alarm if it receives a signal matching its key code. It changes the color of the LED from green to red if a signal...
has been sent, and the alarm will sound. The default is the “Latch” mode. The alarm will sound for about 10 seconds, then turn off. However, the alarm LED will stay red until the reset is pressed.

By holding down the reset switch for three seconds, the “enunciator” yellow LED will turn on. The alarm will give a short beep and the alarm LED will change colors momentarily. For those who perform their own programming, again check out “Hints and Tips.”

### Building the Transmitter and Receiver

For both the transmitter and receiver, I have added programming pins for the receiver’s PIC12F508 and the transmitter’s PIC16F690. This allows easy programming changes.

Refer to Figure 4. Determine what sensor or sensors you are going to be using. Solder IC2, first noting pin 1. Solder the socket for IC1 and then IC3 (if used), noting that the square pad is pin 1.

For the light mode, solder D2. Its long pin goes to the square pad and R6.
and D1 (note polarity), and the rotary switch (note pin 1). Solder the LED and R9. Run the wires from the battery holder through the strain relief hole and solder red to + and black to -. If using different sensors, solder them in at this time. For the project shown here, we’re also using the tilt switch. Locate the file called “Templates” at the article link. Download this file and cut out the templates. Glue the transmitter template to the top of the box using a glue stick. Drill the two mounting holes and the appropriate holes for the other sensors. Drill the antenna hole.

Put two 6-32 3/8” screws in the mounting holes from the front of the box. Add two 3/8” spacers. Attach the screws to the board. You will not need a nut because the board will self-thread. Place the antenna through its hole with the flat facing the back of the box. It is mounted to the top of the board; see Figure 5. Secure it to the board with its mounting screw.

**Light Detection for You Have Mail**

Place the photodetector (D2), noting its polarity in the pads labeled D2. The anode (long pin) goes to the square pad. When light strikes the photodiode, it pulls the microprocessor pin to ground. Photodiodes have a very high resistance when no light strikes them. When photons hit them, the resistance goes low. Add R6 which adjusts the light...
sensitivity. If the unit is normally dark (in the mail box), set
the rotary switch to the zero position. It will alarm when
the detector senses light. If you want to detect when a
room light goes out or the sun goes down, set the rotary
switch to position 1 and it will alarm.

The Receiver

Solder IC2, noting pin 1. Solder the IC1 socket,
switch, R1, R2, and R3. Add IC1. Solder the speaker.

Clip off the plug to the battery eliminator, thread
through the strain relief hole, and solder the positive line
to the + and the negative lead to the -. Refer to Figure 6.

Put two 6-32 3/8” screws in the mounting holes from
the front of the box. Add two 3/8” spacers. Put the LEDs
with the long lead to the square pads and leave them
loose. Attach the screws to the board. Mount the antenna
as described above. Push the LEDs into their holes. Now,
solder the LED leads to the board. This will give the
correct distance for mounting the LEDs.

Let’s See If It Works

Add three AAA batteries to the transmitter and plug in
the receiver. The receiver LED may be red or green.

1. Put the transmitter in a dark box.
2. Push the reset button on the receiver. The LED
should be green and the alarm should be silent.
3. Take the transmitter out of the box and into the
light. The receiver should beep and the LED should
turn red. The beeper should stay on for about five
seconds. Press the reset button to change the LED
to green. Once the transmitter is placed in the dark,
it will reset.

If you are using the trespass or the proximity detector,
you may want to use the enunciator mode. Hold down
the reset button until the enunciator LED lights. To reset to
the alarm mode, hold down the reset button until the
enunciator LED goes off.

The unit can be built with several applications on the
board that can be changed with the rotary switch.
However, the light, proximity, and trespass use the same
circuit so only one can be used at a time.

Tilt and Switches

The tilt function was designed using an OncQue
RBS070500T tilt sensor. It can be mounted horizontally or
vertically using the pads labeled “tilt.” Check the
specification sheet of the tilt switch for how different
sensors perform. Mount the tilt on the bottom of the
board as shown in Figure 7.
There are two types of switches that can be used: normally open and normally closed. The unit can be programmed for closing or opening any switch to activate the transmitter. The software is written for both types of switches as there may be applications for both types. Solder the switch to the pads labeled “switch.”

Set the rotary switch to four for detecting the opening of the switch. Set the rotary switch to five for detecting the closing of the switch. Set the rotary switch to six to detect if the switch has changed from either open or closed (toggle mode).

The tilt and switch modes use RA4 which is programmed to detect a pin change using the interrupt mode. Any change will cause an interrupt. The software determines if it was normally closed or normally open.

**OTHER APPLICATIONS**

**Water**

A water sensor can be made using two stainless screws and a PVC plug. Again, refer to “Hints and Tips” for more information. You can make a flat sensor by taking a 1” square of circuit board and removing a 1/16” strip of copper down the center and soldering the wires to two rectangles. These are connected to the one and two inputs. Use a 100,000K resistor in R4. The conductivity of water is well below 100,000 ohms. R8 and the sensor act as a voltage divider. The comparator checks voltage across the sensor and compares its voltage to the internal reference voltage. If wet, the voltage will be below the reference voltage and trip the transmitter.

The water control employs its own circuit (RC2) using a low internal reference voltage. Place the rotary switch to six for setting off the alarm when the sensor detects water. For measuring water in a vessel, place the rotary switch to seven to be notified when the water level is below the sensor. For detection of lack of water, set the rotary switch to eight.

**Amplifier and Other Types of Inputs**

For any sensor that generates in the microvolt, millivolt, or volt range, you can use the amp input pads. The amplification is calculated by the following formula:

\[ \text{Amplification} = 1 + \left( \frac{R_1}{R_2} \right) \]

This amplifier can also be used for flow sensors or pressure sensors which generate small voltages.

For sensors that produce voltages up to 4.5 volts, just eliminate R2 and short R1 to avoid any amplification. Do not exceed 4.5 volts on the input. Use an eight-pin socket for IC3 just in case you blow the MCP601. You will need R5 for setting the voltage reference. The reference voltage can be checked at the pad labeled TP1. The amplifier output voltage can be checked at TP2. The amplifier uses the RC3 input of the comparator of the micro. The amplifier output (TP2) is compared to the voltage generated by R8 (TP1). Any change causes an interrupt. The software determines if the voltage is above or below the reference.

Set the rotary to eight for voltages to trip above the reference voltage (TP1, R5). Set the rotary to nine for voltages to trip below the reference voltage (TP1, R5).

**Vibration**

The vibration sensor is a MEAS piezo film sensor with a weight. Mount it hanging from the board by bending its connectors, and solder it to the two pads labeled “amp.” Add a one megohm resistor to R10. Solder in R3 and set TP2 to about 2.5 volts. Adjust R5 for the tripping voltage...
using TP1 to just above or below TP2. For R1, use a 100K ohm resistor and a 10K ohm resistor for R2. Set the rotary switch to F for sounding the alarm when a vibration occurs.

The vibration sensor feeds into the non-inverting input of the op-amp which was described previously. It is amplified about 11 times and generates a voltage when moved or jarred. R10 adds the voltage generated from R5 to the amplifier. The piezo film generates a small amount of voltage when bent. R8 is set just above or below the voltage of the output of the amplifier. When the sensor vibrates, it will cause an interrupt.

**Sound**

For sound applications, use a PUI POM-5238 microphone and solder it in noting the polarity. Use a 100K trimmer resistor for R3; R3 sets the sensitivity. Short R10 with a jumper. The amplification can be adjusted by changing R1 and R2. When sound pressure changes, the microphone changes the voltage out. Measure the voltage of TP2 and adjust R3 to about 2.5 volts. Adjust R5 for the tripping voltage using TP1 to just above or below TP2. The sound mode functions the same as the vibration mode.

Set the rotary switch to F for when a sound is detected.

**Proximity/Motion Detector**

The motion detector was designed for use with any of the new Panasonic motion detectors. The cost of the sensors is about $9.50. They are very small and can measure movement from distances of 10 meters. Honeywell makes several types of digital motion detectors. Using the template, drill out the hole called for. Solder in the transistor socket into the pads labeled “motion.” Add a one megohm resistor, R7. Mount the board to the chassis using only one screw. Put the sensor through its hole and plug it into the socket. Set the rotary switch to two to activate when motion is detected. Set the rotary switch to three to activate when no motion is detected.

The Panasonic motion sensors are pyroelectric sensors that detect variations of infrared. They send the pull-up resistor of RA5 to ground when detecting heat. R7 biases their output. They take about 30 seconds to stabilize.

**Temperature**

Use a 10K thermistor across pad 1 and pad 2. This can be mounted remotely. Add a 10K ohm resistor in R4. The R5 potentiometer is used for the tripping point by varying its output voltage. There is a listing of voltages of the thermistor vs. temperatures in Centigrade available at the article link. The temperature can be changed when it is either too high or too low by switching the rotary switch. You can measure the tripping voltage by using TP1.

Set the rotary switch to B for sounding the alarm when above a set temperature. Set the rotary switch to C for sounding the alarm when below a set temperature.

With this circuit, you can substitute any resistor for the thermistor and adjust the pot for the tripping point. Many sensors use a change of resistance. Position sensors are one of these. Just connect the sensor across pads 1 and 2 with an equal resistance on R4.

Some position sensors have three terminals; positive, negative, and wiper. Eliminate R4 and place the sensor with the wiper on pad 2 and the other two terminals on 1 and 3.

I often make up temperature probes by using two strands of #30 wire wrap up to 20 feet in length. The resistance of the sensor is 10K ohms at 20 degrees C, so the wire resistance is negligible. Twist the wire together and wire wrap to the thermistor, and solder. Take a red plastic twist connector and remove its metal core. Push the thermistor into the cap and use a hot glue gun to seal the thermistor. This makes it waterproof. The temperature software has built-in hysteresis to prevent chatter. It uses the voltage comparator of RA1 and RA0 with an interrupt.

**Tresspass Detector**

This is one of my favorites due to the distance attainable. The trespass detector uses an infrared detector with a high power infrared pulsed emitter. It is basically an invisible light beam that if broken, sounds an alarm.

Bend the leads of a Vishay TSOP2436 IR receiver and place them into the three pads labeled “IR.” The lens should be in the circle where the photodiode would go. R6 will not be present. The specifications on these two devices indicate they may have a range of up to 45 meters (135 feet).

You will need a 110 volt AC to five volt DC power supply on the IR source as it is continuously on and draws over 200 mA. Set the rotary switch to D to sound the alarm when the IR beam is broken. Set the rotary switch to E to activate when the IR beam light is sensed. The IR transmitter and receiver have to be the same frequency to work properly. The IR transmitter is pulsed at a certain frequency to avoid false signaling from other light sources.

The IR transmitter uses four 10 degree TSAL6100 IR emitters pulsed at 400 mA. The first one I built had a dropping resistor which got hot. Then, it dawned on me... why not use four IR emitters for a broader beam and let them perform the voltage drop? The IR emitters are pulsed at a 36 kHz frequency for .3 milliseconds and then turned off for 10 milliseconds. The receiver is constantly on and functions as a missing pulse indicator. If the beam is not detected for more than 20 milliseconds, it alarms. Since the unit is constantly measuring, I recommend a five volt power supply to prevent the battery from running down. Keep in mind that the receiver can be a latched alarm or will just beep when the beam is broken.

The receiver pulls RA5 to ground when an IR source at
Building the Trespass Transmitter

Solder the preprogrammed PIC 12F508 (available from the Nuts & Volts webstore, along with the board). Note pin 1 is the square pad. Solder the R1 (10K) resistor and Q1. Solder the four IR emitters, placing the long lead into the square pads.

Locate the IR transmitter template; cut and glue it onto the box lid. Drill the proper holes for the LEDs. Drill a hole for the cord. Cut off the plug of the battery eliminator and pass it through the side hole in the box. Determine the positive wire using a voltmeter and solder it to its pad on the board. Solder the other wire to the negative pad. Mount the board to the lid using two 3/8” spacers and two 6-32 1/2” screws. Note: The LEDs will not show a visible light when plugged in.

Humidity

The TDK CHS-MSS is a five volt sensor that outputs 0-1 volts for 0% to 100% humidity. Its output can be placed on the “amp” inputs. Pull its five volt supply from the pad above the battery terminal. For maximum sensitivity, use a five amplification with the op-amp; R1 = 100K; R2 = 24K. There is a drawing at the article link for measuring the humidity of the Earth.

Set the rotary to nine for voltages to trip if the humidity is above a set point. Set the rotary switch to A for voltages to trip if the humidity is below the set point.

Calculate the voltage of the sensor and multiply it by the amplification. Set the R5 voltage to this calculated voltage using the test point. Use three strands of #30 wire wrap to use the humidity sensor remotely. Five volts+ can be obtained from the extra pad next to the battery input. Make sure the ground lead goes to the - pad of the amp input and he sensor out lead goes to the + pad.

Gasses

Parallax makes a number of gas detectors and a board for their processing. I have put extra pads for a power supply for driving another board. Gas detectors pull a fair amount of power as they use a heating element. Make sure you use a battery eliminator because they will drain a battery in a matter of hours. Use the amplifier pads for input, and adjust R1 and R2 for amplification.

Set the rotary to eight for voltages to trip above the reference voltage (TP1, R5). Set the rotary to nine for voltages to trip below the reference voltage (TP1, R5).

Pressure and Force Sensors

Jameco carries a number of reasonable pressure sensors. These require a five volt power supply and can be interfaced to the “amp” inputs. Most pressure and force sensors use a strain gauge in a Wheatstone bridge configuration, and their voltage changes with pressure. Use the amplifier pads for input, and adjust R1 and R2 for amplification. Set the rotary to eight for voltages to trip above the reference voltage (TP1, R5). Set the rotary to nine for voltages to trip below the reference voltage (TP1, R5).

This versatile circuit provides tons of applications. I’m sure you’ll be able to implement it in many of your own projects. NV
BUILD THE LED MATRIX GAME PLAYER

By Matthew Bates
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Go to www.nutsvolts.com/index.php?magazine/article/october2013_Bates for any additional files and/or downloads associated with this article. You can also post comments.

Those 8 x 8 matrix displays are good for more than just making scrolling signs. With a little imagination and a whole lot of extra time on your hands, you can actually use them to create simple yet amazing little action games. No matter how many or how few pixels you have at your disposal, the theme remains the same. It is always a matter of destroy or be destroyed, chase or be chased, or something along these lines. If the game is interesting enough, at some point you stop noticing that it is taking place on a field of only 64 LEDs. The only thing that matters is victory.

Matrix Displays

The most common, simple, and least expensive matrix display is an organization of 64 single or dual color LEDs arranged as eight rows by eight columns. The footprint standards for these displays are typically referred to as small, medium, and large, ranging in size from 3/4 to 1.5 inches square. These LED displays come in two distinct polarity types defined as Anode in Row or Cathode in Row, which denotes how the rows are connected to the diodes.

This polarity definition is important at a programming level, by defining whether a low or high command is issued to light the individual LEDs. The illustration in Figure 1 shows a common organization in which the rows are all connected to the common cathode side of the diodes.

The 24-pin dual color displays are all pretty standard as far as pin numbering. I find that the square pattern LED is a better choice for most game play. The square pattern display seems to be less common than the traditional round pattern. Adafruit is a good source for high quality dual display units but they can be had from various places. Futurlec sells a less expensive 16-pin single color display.
All that is needed to illuminate any individual (or combination of) LED is to bring a single or multiple set of rows high, and to strobe the associated column connection to turn the diode(s) on or off. Each LED will illuminate brightly at 3 mA when pulsed at around 50 msec. To discretely turn all of the 64 LEDs on or off will require at least 16 I/O lines from any common microcontroller, or eight port control for the rows and a shift register to control the columns.

In the event that all the LEDs must be turned on or appear on, the device driving the LEDs must be able to source 3 mA x 64 without using a buffering scheme such as discrete transistors or a transistor array package. The PICAXE 28x2 has a total of 20 bidirectional ports and has a maximum current rating of 200 mA. By designing a display driver using only a low voltage microcontroller, we can build a game that can run at least eight hours between charges with a single lithium battery rated at less than 200 millamp hours.

How the Design Works

Any game worth playing will require at least three buttons for control. Two of the three buttons should be dedicated for directional maneuvering. A third button is essential for actions such as firing control, and can be used for starting the game. The addition of sound capability is also a must for any game design.

Without using a shift register for row control, 16 I/O ports are used for the display. Three ports are used for pushbutton switch input and the remaining single port is used for audio, for a total of 20 I/O ports. Only the display and pushbuttons are located on one side of the board as illustrated by the schematic shown in Figure 2.

The three pushbutton switches connect to the upper side of the board. I purposely located the center pushbutton switch offset lower to the other two directional buttons. This is a subtle change that makes a difference given the function of the switch.

You may notice that the eighth column for the display is connected to the red columns of LEDs. This was done specifically for the game that is included with this article. Row 8 is the lower horizontal array and is used for the player paddle construct. You may want to include a jumper to select the green or red color for this column in future games, as shown in the connection to port C.0.

The bottom side of the board holds the lithium battery, a lithium cell charging circuit, the USB-A female socket, and the PICAXE programming port. The lithium
battery used is a 3.7V, 140 mA/h lithium polymer type which will survive at least eight hours of constant use. This battery is really small with a footprint of only 34 mm x 20 mm x 4 mm.

The schematic shows how the PICAXE connects to the other components of the system. As you can see, the display is connected to 16 bi-directional ports on the PICAXE. The three SPST tactile switches connect to three of the PICAXE ports, and are all configured with 10K pull-down resistors with the button tied to the supply voltage. Connecting the buttons in this fashion will present a logic high to the associated pins when they are depressed.

The piezo element speaker is connected to port B.7 and is interfaced using a 10 µF electrolytic to increase the sound volume. The two programming pins — serial IN and serial OUT — are connected to a stereo jack. This is the typical connection method for programming the PICAXE,

## FIGURE 3. Mounting the MAX1811 to the SOIC to DIP adapter board.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>DESCRIPTION</th>
<th>SOURCE/PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC1</td>
<td>1</td>
<td>PICAXE 28X2 controller</td>
<td>SparkFun COM-09195 28X2</td>
</tr>
<tr>
<td>PZ1</td>
<td>1</td>
<td>Piezo transducer</td>
<td>Digi-Key 445-5242-1-ND</td>
</tr>
<tr>
<td>SW4</td>
<td>1</td>
<td>Slide switch</td>
<td>Digi-Key 583-1348-ND</td>
</tr>
<tr>
<td>IC2</td>
<td>1</td>
<td>Battery manager</td>
<td>Digi-Key MAX1811 ESA+ND</td>
</tr>
<tr>
<td>USB</td>
<td>1</td>
<td>USB-A jack</td>
<td>Digi-Key LUSB11100-ND</td>
</tr>
<tr>
<td>SW1-3</td>
<td>3</td>
<td>Tactile switches</td>
<td>Digi-Key EG1821-ND</td>
</tr>
<tr>
<td>C1, C3, C4</td>
<td>3</td>
<td>10 µF tantalum</td>
<td>Digi-Key 718-1199-1-ND</td>
</tr>
<tr>
<td>J1</td>
<td>1</td>
<td>3 mm audio jack</td>
<td>Digi-Key CP1-3523N-ND</td>
</tr>
<tr>
<td>D88</td>
<td>1</td>
<td>(8x8) dual color matrix</td>
<td>Adafruit ID:458</td>
</tr>
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<td>B1</td>
<td>1</td>
<td>260 mAH LiPo battery</td>
<td>HobbyKing SKU: 9210000070</td>
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<td>R6</td>
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<td>470 1/4 W resistor</td>
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<td>R7</td>
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<td>22K 1/4W resistor</td>
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<tr>
<td>D1</td>
<td>1</td>
<td>3 mm green LED</td>
<td>Jameco Part#: 98950</td>
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<tr>
<td>Circuit Board</td>
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<td>Prototyping board</td>
<td>Jameco Part#: 263207</td>
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<td>Asst key caps</td>
<td>1</td>
<td>Pkg of 12 asst key caps</td>
<td>SparkFun COM-10302</td>
</tr>
<tr>
<td>1,000 mA battery</td>
<td>1</td>
<td>Larger lithium battery</td>
<td>SparkFun PRT-00339</td>
</tr>
<tr>
<td>16 MHz XTL</td>
<td>1</td>
<td>External oscillator</td>
<td>SparkFun COM-0942</td>
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<tr>
<td>28-pin socket</td>
<td>1</td>
<td>28-pin socket for PICAXE</td>
<td>Digi-Key AE03128-ND</td>
</tr>
<tr>
<td>Eight-pin socket</td>
<td>1</td>
<td>Eight-pin socket for MAX1811</td>
<td>Digi-Key AE10011-ND</td>
</tr>
</tbody>
</table>

Miscellaneous hardware/tools:
- Plastic for faceplate/backplate
- Dremel tool
- Drill with 1/8 and 1/16” bits
- Soldering iron

PARTS LIST

Designing the Circuit Board

To construct the circuit board for this project, I used a double-sided plated through hole board I purchased from Jameco. I modified the board slightly with a Dremel tool by reducing the space to the sides for mounting the programming socket and miniature right angle slide switch.

Without trimming the sides, the audio socket and slide switch are too far from the edges. It is a good idea when designing a circuit like this to actually assemble the pieces first before soldering the parts. The illustration of Figure 5 is an example of an assembly using the standoffs.
to make sure that all of the holes line up and that all the parts have proper clearance.

I captured the 29 x 32 pattern of the board using a vector graphics editor. I keep a small library of the images for the parts used in the circuit and replicated the placement using the editor. I use this graphic to plan the interconnections between parts to reduce possible errors. The placement of the components for the top and bottom side of the board along with all the connections is shown in Figure 6. These views can be really helpful when it comes time to solder connections to the board.

I reflected the placement of the parts to help prevent the typical PIN1 orientation error for the two chips used in the circuit. The post shown connected to the battery in the bottom side component view is a two-pin male header. This is something I used as an easy test point and is not required for the circuit to operate. When there are many closely spaced routes on the board, sometimes I find it easier to trace an outline of the route using an ultra fine felt tip pen as a guide. It then just becomes a matter of point-to-point wiring.

There is only one jumper used on the board. It fits
neatly under the eight-pin socket for the MAX1811 and it is shown as a close-up in Figure 6. Any interconnect technique should work fine using this plated through hole board. My favorite two methods are shown in Figure 7, but use any connection technique you prefer.

The current flowing through the connections is very low so you can use a thin gauge wire that will make it easier to cover up with the faceplate. Keep in mind that with a plated through hole board, the interconnect can happen on either side. I used whichever side was easier to solder and kept most of the connections on the side that had the most components. By using 30 AWG magnet wire, the component leads and wire can fit in the same hole before and after soldering.

To build this circuit, the prototyping board must have plated through holes. The reason for this is because components need to mount on both sides of the board, so a single-side plated board will not work. To cover up the solder points on the top side of the board where the push buttons and display are mounted, I used a piece of high gloss black plastic I bought at a hobby store. The problem with this is that you have to drill holes in the plastic to allow the pins from the display and leads from the buttons to feed through.

I used a fine-tip pen to mark the locations on the plastic and used a 1/16” inch drill bit to make the holes. The matrix leads just make it through to the backside of the circuit board for soldering, but the leads on the buttons are too short. This problem can be easily fixed by soldering extensions onto the leads as shown in Figure 8. The screws included with the standoffs have built-in lock washers that need to be removed to allow the threads to reach through the faceplate. The design needs to have a bottom board; this can be anything you like. I used the same black plastic that was used as a cover plate.

This board performs two tasks. It covers the mounted components and provides a back plate to hold on to when playing the game. Another possible benefit is that it can be used to mount a larger lithium battery if you want a longer period between charges. You can easily fit a 1,000 mA battery in the space between the threaded standoffs. I listed the catalog number for this as optional in the Parts List. SparkFun sells a pack of 12 key caps specifically for the tactile switches used for the circuit; they help add a real professional look to the game.

### Checking Your Work

Once you have mounted all of the components, it is time to test the circuit. Before you insert the 28x2, turn the slide switch to the on position and test the supply voltage from either ground pin to the +V on pin 20 of the PICAXE. If the supply voltage is fine, insert the processor and connect the programmer to the audio jack. Load the test routine to exercise the buttons, sound, and matrix display.

Once loaded, there should be a blinking square in the center of the display. Depress the left and right buttons, and the square should move from left to right. Press the center button, and the box will extend outward with a changing tone as it expands. This test guarantees a working display, button control, and sound. The code for

![FIGURE 7. Interconnect techniques with plated through holes.](image)

![FIGURE 8. Parts placement for the top and bottom side of the board.](image)
this test can be downloaded from the article link, along with the example game; file name is GAME_DIAG.BAS.

**How the Game Works**

Once you have tested the components of the circuit, you will want to load the example game for the project. The game is entitled DEFLECTO. This BASIC program serves as an example as to how easy it is to program this circuit.

The game begins in the ready to start mode with a red game paddle moving back and forth until you press the center button. After pressing the center button, a ball descends at some random angle toward the bottom of the display as shown in Figure 9.

The incoming ball can be deflected by positioning your paddle using the left and right buttons. If you miss the incoming ball, a MISS sound occurs and you must press the center button again to initiate the next ball. If you deflect the ball, it returns upward at an appropriate angle back toward the top of the display.

As the balls get deflected, it turns on the pixel that gets struck as it hits the boundary. If the ball strikes a tile that has already been lit, the ball gets deflected and returns as the ball in play. The game is won after lighting all the tiles across the top.

You may want to rewrite the program so that you must keep the last ball in play until you strike the last tile or you lose all of the seven previously turned on tiles.

I have broken down some of the key elements of the game design in hopes that it may help you to understand the program better. The specific named ports that tie to the rows and columns of the display have been symbolized to make programming easier. The primary routine in the game is the player paddle position. Figure 10 illustrates the seven positions the paddle can be in during game play.

The program sets paddle positioning as the primary event, and polls the left and right direction buttons between the start of all other events. A variable used to represent the symbol XPOS is incremented or decremented with each push of the buttons tied to ports C.2 and C.3. If XPOS = 1, row R7 and R8 are held low and column C1 is toggled to light the leftmost paddle position. For the incoming balls, fixed diagonal or vertical lighting subroutines are jumped to randomly whenever the center button connected to the port C.3 is pressed.
There are eight angled inbound ball routines along with six angled and two vertical outbound returns as shown in Figure 11. The game seems very intelligent and complicated when playing, but literally only took about an hour to write.

Reflecting the inbound balls by moving your paddle position to intersect the incoming ball, the rebounded balls should strike all eight upper tiles eventually after successfully returning all eight volleys. Depending on the exact paddle location, the ball returns in a corresponding manner. For example, if the inbound ball IR5 meets a paddle in XPOS = 4, the ball returns vertically.

If the paddle is at XPOS = 5, the ball is returned at an angle. Whenever a deflected ball strikes the top boundary, the individual top LED becomes lit. The game is won after all eight positions have been hit.

The program contains all of the elements you will need to write your own games, including sound routines, button action routines, position tracking, and more.

Game Over ...

Substitutions can be made for most all of the parts in this project. You may have to abandon the exact design if there are great enough differences in size, shape, and lead spacing of the substituted components.

Also, any 24-pin display will work along with any 16-pin models with the appropriate modifications.

I hope that any readers that build this project share their programming efforts through the Nuts & Volts forums or at the specific article link. I have several other game ideas that I am willing to share with anyone interested and will make them available as soon as they are finished.

I am working on a printed circuit board for this design and I will make it available to anyone interested. NV
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October 2013
Get Amp’ed Up Over the Theory Behind Building a Headset Amplifier

By Ron Anderson
ronwande@bellsouth.net

Last month, I detailed the assembly of a headset amplifier. This month, I will discuss the theory of operation behind that amplifier. However, most of this discussion will apply to the power amplifier I wrote about in the August issue, as well.

PERFORMANCE

Despite the fact my headset project used inexpensive parts, the resulting amplifier (a diagram of which is shown in Figure 1) is a high quality device with very low distortion and noise, and a flat frequency response over the audio frequency range and well beyond.

Distortion is also excellent — less than 0.0012% from 20 Hz to 1 kHz, increasing to 0.0021% at 20 kHz as measured with my HP 339A with a 1K load. With a 100-ohm load, distortion increases somewhat to 0.0016% at low frequencies and 0.008% at 20 kHz. At 10 kHz with this load, it measures about 0.005%. The level at 1K load is right at the limit of the sensitivity of this instrument.

Distortion is probably considerably lower than this. Traditional distortion analyzers measure distortion plus noise. THD+N is the common nomenclature: Total Harmonic Distortion plus Noise. Essentially, these instruments tune out the fundamental frequency signal and measure everything else, which includes noise and harmonics. The breadboard circuit produces no audible noise in the headset with no input signal. Measured noise at the amplifier output with a 1K load and a measurement bandwidth of 100 kHz is 20 microvolts.

How good is good enough? It is commonly accepted that 0.1% harmonic distortion is about the limit of audibility. A worse problem is that harmonic distortion indicates non-linearity of the circuit which can produce what is called intermodulation distortion. Low harmonic distortion guarantees low intermodulation distortion. I’ve tested myself by listening to a pure 500 Hz tone and then gradually injecting a second harmonic until I could just hear it. The distortion analyzer indicated 0.08% harmonic at that point. I feel that it would take considerably more than that to be heard when listening to music.

DESIGN

How can such an inexpensive circuit have such impressive performance? The short answer is that the design is much more important than the cost of the components. I take no credit for the design except for the output stage with its inherent shortcircuit protection. The rest of the project is an implementation of an inexpensive amplifier and the verification of its performance.

Since the 1960s, there has been one dominant arrangement or architecture used for most power
amplifiers. This design approach was developed by Dr. Hung C. Lin who worked for RCA in the early days of transistors in the area of developing applications. (Google "Dr. Lin RCA" to find interesting articles about him.) This has come to be known as the Lin architecture.

There are many variations on this basic design. We have started with (almost) the simplest of them. Because this project incorporates the first two stages of most modern solid-state power amplifiers, the same design can be used to build a low to medium power audio amplifier.

Transistors are not inherently linear devices. Much can be done to make them linear and minimize distortion. A good start for an input stage is to use a pair of transistors in differential mode (Q4 and Q5). A differential input stage reduces the second harmonic to a very low level if it is balanced accurately. The differential stage has two inputs. This provides a very convenient way to connect negative feedback to establish the gain of the amplifier and to reduce distortion.

The pair of transistors in this stage work in opposition to each other. If the signal current goes up in one, it goes down by the same amount in the other. The non-linearities in the two cancel each other. The extent of the cancellation depends on the balance of the two. The 120 ohm emitter resistors reduce the gain of the stage somewhat and also reduce the distortion. They make the matching of the two transistors less critical.

Transistors Q1-Q3 at the top of the diagram comprise a voltage reference and two current sources. Q2 is the reference. It controls the emitter voltage on Q1 and Q3. The current is adjusted by the value of the emitter resistor in the current source transistor. The input differential amplifier's current source is about 3 mA, set by the 220 ohm emitter resistor on Q1.

Using a current source provides a reduction in distortion when compared to using a resistor. It also greatly improves the "power supply rejection" — the sensitivity to power supply ripple. For pennies, the improvement in the circuit it provides makes it very much worth including.

The voltage reference is such that about 0.64 volts appear across the 220 ohm resistor — a current of about 3 mA. This source provides what is commonly called the "tail current" and the input stage is called a "long tailed pair." An ideal current source would provide absolutely constant current regardless of the load resistance over a wide range. This simple circuit comes close.

Balance is critical so the load for the differential stage is a "current mirror" (Q6 and Q7). It provides an active load for the transistor and it balances the current between the two transistors at zero signal, so the current is very nearly the same in each. The current mirror has emitter resistors of 68 ohms which compensate for small differences in Vbe and beta. The addition of these two inexpensive transistors and a pair of resistors can improve the distortion level by a factor of 100.

Incidentally, I've built a number of amplifiers using this input stage configuration and have never matched the transistor pairs. The circuit is more or less immune to variations in transistor beta and Vbe.

This first stage drives the base of Q8 which has its emitter connected to the base of Q9. This arrangement greatly enhances the current gain of this second stage. The first stage is a "transconducance" stage which simply means that it converts the input voltage to a current. The second stage converts that current to a signal voltage. We want a large voltage gain in this stage, so we use a current source as the load.

This source is about 8 mA provided by Q3. It uses the same reference voltage as the first stage's current source. The 82 ohm emitter resistor sets the current. The AC impedance of the current source is greater than half a megohm, which makes the voltage gain high. This second stage is called the voltage amplifier stage, or VAS for short.

In this simple amplifier, the output of the VAS drives
an emitter follower output device. Q11 is a current source which acts as a load for the emitter follower Q10. (Yes, I know by convention this is a current sink.) The green LED acts as a voltage reference of about 2.1 volts. The 2.2K ohm resistor supplies about 5 mA to turn it on. The reference voltage is applied to the base of the current source transistor. The emitter resistor of the current source is 47 ohms, which sets the current at about 35 mA. The exact value is not critical.

The current from the positive supply through Q10 is limited by the 100 ohm resistor in the collector. The power dissipation in the output transistors is about 0.35 watts in each with no signal. The output transistors could operate without the heatsinks and be well within their ratings, but I like to play it safe. This is a Class A output stage.

The current source active load is better than a resistor because it can supply full current to the output even when the signal voltage nears the negative supply voltage. The 100 ohm resistor in series with the positive supply protects the amplifier output from accidental shortcircuits of a short duration, i.e., a second or two. In the case of a long term short, this resistor will become a fuse!

In order to keep the circuit from becoming an oscillator, there is a compensating capacitor from the collector of the VAS to the base of the input follower transistor. Ordinary ceramic capacitors are notorious for changing value as the applied voltage changes. If you use a ceramic here, it must be of the NPO type (indicating that the voltage coefficient of capacitance is around zero, but may be slightly negative or positive). A mica capacitor is a little more expensive but guaranteed to work well.

The various transistors in the signal path each have an upper frequency limit. That is, they act like a low pass filter. Each additional transistor in the signal path contributes phase shift at some high frequency. This phase shift is cumulative and if it reaches the point where the negative feedback becomes positive, the result will be a peak in the high frequency response. A little more phase shift produces an oscillator at some high frequency.

The purpose of the compensating capacitor is to provide a low pass filter much lower than any of the others, so that the frequency response is reduced as frequency increases. As long as the “open loop” gain of the amplifier reaches unity as frequency increases before the phase shift exceeds 90 degrees by “too much,” the amplifier will be stable when negative feedback is applied. “Too much” is rather ambiguous. That is a long story beyond the scope of this article. (If you are interested in pursuing this topic, look up “phase margin” in any of the books listed in the sidebar.)

Notice that a 10K resistor is connected to the output that goes back to the negative input of the first stage. This is the negative feedback path. This resistor and the 1,500 ohm resistor to the 220 μF capacitor form a voltage divider that sets the amount of negative feedback, and thus the AC gain of the amplifier — about 7.7. The 220 μF capacitor allows full DC voltage feedback, so the output DC voltage can be on the order of a few millivolts.

(The voltage on the 220 μF capacitor will be positive a few tenths of a volt in normal operation, so it need not be the non-polar type). The amplifier’s voltage gain at DC is unity. Note that the signal gain of the amplifier without feedback is VERY high. The amplifier won’t work without the feedback connected because it is the feedback that puts the operating point of the voltage amplifier stage such that the output is near zero with no signal. (Whew!) What we have built here is a discrete component what he calls the “blameless” amplifier. It is not “perfect,” but all the known sources of distortion have been considered and adjusted to minimize the distortion. This book has the best discussion of subjectivity. An older version (i.e., the fourth edition) may still be available. There is a LOT of new material in the fifth edition.

**High-Power Audio Amplifier Construction Manual**
by G. Randy Slone, McGraw Hill 1999

This one is useful as a project book. Many of the designs are suitable for building. It is much more than a construction manual, however. Slone discusses the most prevalent designs in audio amplifiers. Not a great deal has changed in the years since the writing of this book, though some of the transistors used in these designs are either hard to find or expensive due to their scarcity. They are still available if you look hard enough. Slone discusses subjectivity briefly.

**The Audiophile’s Project Sourcebook**
by G. Randy Slone, TAB division of McGraw Hill 2002

This book has a number of audio projects of various complexity including stepped attenuators, various preamplifiers and tone control circuits, electronic crossover networks, power amplifiers, an electronic reverberation circuit, and many more. This one is a cookbook.

**Audio Power Amplifier Design Handbook**

This is the most technical of the books, containing lots of data interesting to an engineer. It covers a number of design possibilities. Self enumerates the causes of distortion in an amplifier and systematically shows how to minimize each of them, resulting in...
operational amplifier capable of a little more power output than most of the integrated circuit ones.

HEADSETS

Headset impedance varies from 600 ohms down to 24 ohms — possibly beyond this range. The volume control at the input will allow almost any audio signal source to drive the amplifier to overload, so turn it up from zero until the headset signal is sufficiently loud.

An amplifier on perfboard laying on a bench is an accident waiting to happen. Mount your board in a project box on some standoffs. Of course, you will want the box to be large enough for two channels. Place the power transformer as far from the input connections as you can.

I’ve tested this amplifier with the following headphones: a Sennheiser HD 202 (32 ohms, approx. $30); a Sennheiser HD 650 (330 ohms, $400-$500); and with an AKG 702 (60 ohms, $350-$539). The AKG seems the least sensitive. I prefer the HD 202 to the AKG. The HD 650 is great!

DAMPING

Audio folks discuss the damping factor as important to a loudspeaker. Damping factor is the ratio of the speaker or headset impedance to the amplifier output impedance.

References online indicate that for a headset, a damping factor of eight or more is adequate. This amplifier’s output impedance is less than 0.05 ohms, so the damping factors are quite high.

I’ve measured the impedance vs. frequency of the three headsets I just listed. All have a slight peak at about 50 Hz. One set measured about 15% higher impedance at the peak, and a better one was about 10%. A low damping factor would result in the bass response being up about 1.5 dB at 50 Hz in one case, and 1 dB in the other.

This is a small difference but probably detectable by someone with good ears. That is, with a low damping factor this might be audible.

A high damping factor greatly reduces the peak in the response.

In this design, I agonized over damping factor vs. protection of the amplifier and headset. Initially, I had the 100 ohm resistor in series with the output which provides current limiting, but a terrible damping factor for low impedance headsets. Putting the resistor in the collector circuit of the output follower gives the same current-limiting protection but the negative feedback from the output decreases the output impedance (as long as the amplifier is not overloaded) to a fraction of an ohm. Hopefully, this discussion will help when you design your own projects.
Since you're a Nuts & Volts reader, you probably have done — or will do — a microcontroller project at some point. When you do, you're probably going to generate data with your micro. So, have you thought about how that data is displayed, logged, debugged, or otherwise gets presented to you for display and analysis?

With the popularity of the Arduino, PICAXE, Propeller, Raspberry Pi, BeagleBone, and other micros now on the market (with some of them prominently featured in this magazine), the choices for the hobbyist have no real bounds these days. Given all these great microcontrollers, building a cool circuit and programming one of them is a great first step.

When things go wrong, however — especially in the firmware area where it then becomes a show stopper — what mechanisms do you have to debug your code? One way, of course, is to examine your code line by line and “hope” that you’ll discover the error in your ways. It’s worked for us in the past as we’re sure it has for you, but it’s time-consuming and iffy at best. Once you find the errant instruction(s), you can recompile the code and test it again (and again, and again) until it works. This takes a lot of discipline and a good “feel” for what your code is supposed to be doing. It’s doable, but it’s not the most efficient in terms of time spent debugging. As a result, it may take lots of head scratching — not to mention many compiles — to solve the problem. Using this method, you don’t have any visibility into what’s going on inside your micro; your thought process is all you have.

To Plot or Not To Plot

Another way to debug your code is to output the analog or digital data that your code generates to your monitor in order to get a visual image of what’s happening. Terminal programs like HyperTerminal can do this, but the data are all numbers. This makes a lot more sense compared to just “visual” code parsing as it can lend some hints to what’s wrong, but numbers alone don’t tell the whole story of what’s going on that’s causing your problems. Instead, a picture is worth a thousand words (or numbers).

So, if the internal data you’re displaying is graphic in nature (like plot lines of individual data), it’s even simpler. With this graphical information, you can locate your problems much faster and with greater precision as compared with just number-based debugging or manually stepping through your code to try and find the problem.

This is especially true if you’re trying to isolate intermittent problems that occur infrequently, like those that depend on an external input voltage source — a potentiometer or light sensor value that’s converted by an A2D converter into a digital value (threshold and alarm settings come to mind), for example. Let your code run normally, adjust the pot and light levels, and the graphic display will probably show you where the problem lies instantly.

Enter MakerPlot

Unless you’re a purest that nearly always builds their own handmade circuits, you’re generally going to purchase an off-the-shelf “working” hardware board with your favorite micro embedded into it. Since you didn’t design and build the hardware portion yourself, you can (correctly) assume the hardware part of your project is working given that you’ve applied the correct wire hookups, voltage inputs, etc. All these new micro boards are great hardware animals, and they all generate analog and digital data. So, the questions remain: “How do you plot, log, and display this data?” and “How do you debug your code without an external reference as to what’s going on?”
While you can “roll your own” graphics program to do debugging, that takes a lot of time, skill, and effort. There are a few software programs out there that can do this, but most are either too fundamental or too over-the-top expensive and hard to use. Free, or otherwise, they just don’t do the job. Lucky for you, there’s MakerPlot (Figure 1). MakerPlot is Windows software for plotting, data logging, displaying, and debugging analog and digital data generated by your microcontroller. The best part is that there is no proprietary hardware required to get the data onto your PC monitor — just a serial connection from your microcontroller to the computer. That’s it!

Something as simple as a two-wire RS-232 hookup (TX and Gnd) between your micro and your PC’s serial port is enough. A lot of modern PCs don’t have nine-pin D connectors anymore, so a USB connection will also work. As you well know, this is standard these days with the PC establishing a virtual comm port for the serial data from the micro. This way, you can have fast two-way serial communications between the PC and your micro — something that MakerPlot fully supports. Your code debugging just went to a higher level!

**Figure 2.**

**StampPlot to MakerPlot**

If you’ve ever used the Parallax BASIC Stamp, you may remember a software program called StampPlot. MakerPlot is the successor to StampPlot. Like StampPlot, MakerPlot is authored by Martin Hebel — Associate Professor at Southern Illinois University and also author of several Parallax publications including Process Control, Industrial Control, and (along with yours truly, John Gavlik) Experiments with Alternative Energy.

With the maker movement in full force, StampPlot was totally re-engineered and renamed to MakerPlot to reflect the direction of this world-wide influence. Many months of coding and debugging went into the revision of StampPlot to MakerPlot — not to mention better looking and more functional graphical controls like switches, meters, text boxes, LEDs, and so forth.

MakerPlot supports just about any microcontroller out there that can output analog and digital data in a serial ASCII format. So, if you remember StampPlot (or even if you don’t), you’ll be even more pleased with MakerPlot and its expanded capabilities and documentation.
to your PC, you can also monitor your microcontroller remotely via the TCP/IP protocol built into MakerPlot. So, no matter where your micro is physically, you should be able to access its data using MakerPlot. This makes for an excellent debugging tool, let alone a powerful way to monitor remote data even when everything is working.

An Example of MakerPlot’s Capabilities

As an example of what MakerPlot can do, let’s assume you have a microcontroller project that involves plotting both analog and digital data. You can do this in near real time as shown in Figure 3. Here, you see 10 channels of analog data and eight bits of digital data being plotted along with two meters that display any of the two analog channels that you choose. You can also configure meter alarms to alert you when your analog signals are above or below limits that you set. The bottom menu buttons control the horizontal and vertical scales, as well as data logging and screenshots for recording.

Connecting to MakerPlot

MakerPlot is data acquisition and graphical plotting software that runs on Windows computers. You can also run it on a MAC, but you’ll need a suitable emulation program. So, “How do you get your micro’s data into MakerPlot?” You do it through your micro’s serial port. Once again, modern PCs don’t have nine-pin D connectors anymore, so you’ll probably need to connect your micro to your PC with a USB cable and driver software on the PC side that can create a virtual comm port.

While we like many of the popular micros out there, the Arduino happened to be the most popular at the time of this writing, so most of our code examples are oriented to it. Figure 4 shows an Arduino sketch that generates analog and digital data for testing and — at the same time — shows how easy it is to create a serial connection (just look at the setup). If you don’t use an Arduino, you can take the methods from this example to do your own firmware code using the micro of your choice.

The sketch defines the three variables with the serial comm port at 9600 baud. Then, it goes on to plot two analog data channels as val0 and val1, followed by plotting eight channels of digital data from 0 to 255 and repeating. The analog data are simply sent as comma-separated decimal values ending with a carriage return.

The digital data are really the “x” value used in the For Loop that is then converted to eight digital “1” and “0”

The Logs (Debug/Immediate) Window

As this article points out, MakerPlot has a lot of debugging capabilities built into it. That is no more evident than in the Logs (Debug/Immediate) feature. With it, you can witness every analog and digital data point, as well as messages and other MakerPlot real time data streams. Plus, you can manually input analog and digital data (and commands) into MakerPlot to test your code. Everything you do is logged and displayed to you in real time, so you have a record of what you did. For more information, check out the video tutorial series at www.makerplot.com.
values. The MakerPlot “%” prefix command informs the software that the data is digital (binary), and by using the \texttt{[value ADC 8]} string, MakerPlot converts the decimal value of \( x \) to eight bits of binary. The important thing to realize is that both analog and digital data are being generated as ASCII characters going to MakerPlot. You can see this by looking at the Serial.print and Serial.println instructions.

Figure 5 is what it looks like with the code running on an Arduino Uno shield. (By the way, we call the MakerPlot display screens “Interfaces.”) So, if you’re interested in plotting, logging, debugging, and otherwise displaying your micro’s analog and digital data in graphical form, MakerPlot is the way to do it.

**Why the Name MakerPlot?**

We named it MakerPlot for those “makers” out there who want to create simple yet powerful screen interfaces for their projects and products. As you can see, MakerPlot looks like the face of a conventional instrument. With dozens of meters, buttons, switches, and text boxes to choose from, you have full control of how the screen interface is designed and how information is displayed, plotted, logged to files, printed, and more. Your microcontroller also has the ability to read information directly from these same controls for interactive measurement, plotting, and control.

For example, if you have a slider control on the MakerPlot Interface screen, your micro can read the slider value and react accordingly. This makes for the start of some great bi-directional project ideas (more to come on this subject in a subsequent article).

**MakerPlot is Customizable**

With all this capability, where does one start to figure out what can be done with arranging these controls on the Interface screen? Figure 6 shows just four off-the-shelf Interfaces that come with MakerPlot. Ten of these Interfaces come standard, and you can build ones like these on your own because you’re provided with all the instructions to do so.

The ability to design a customized graphical user interface (GUI) for monitoring your data — combined with the ability to program your microcontroller to interface directly and simply with the GUI — is a powerful combination for a developer. That’s the real power behind MakerPlot. It’s designed to be customized — by you!

**The Plot Thickens ...**

While we started this article with asking how you would debug your micro’s data, the discussion of this topic just naturally got expanded into a greater universe of MakerPlot’s graphic capabilities.

We’ll present much more about MakerPlot in subsequent articles — especially on the topic of how you can customize it. If you don’t want to wait, full details are available at www.makerplot.com, including more sketch examples, video tutorials, and a complete MakerPlot guide to show you all the inner-workings of this unique software program. That’s all for now, so just remember: Got data? MakerPlot it! NV
manchester who has the aqueous system to clean it off the boards. For us home shop workers and hobbyists, our best choices are the old fashioned rosin-based fluxes such as Kester 44 or one of the "no wash" solders that are available.

Al Hobbs

**Good Timing**

I have a question about a circuit in "Herding Data Over Bridges" in the February 2013 Design Cycle. In Schematics 3 and 4, Fred Eady details a PIC18F46J13, and there is a separate crystal (X2, 32.768 kHz) to drive the internal RTCC. The PICs I use in my circuits (PIC16F887) are much more primitive, but when using Timer1 to provide an accurate timekeeping function, I have found that linking it to the 4 MHz main oscillator crystal is just as accurate as using a separate 32.768 kHz crystal. One clock I designed only gained one second over 12 months (inside my very climate-controlled house)! Why do you include the second crystal? Does the RTCC of that PIC not have any option to run off of the main oscillator?

Thank you.

Judy May W1ORO
Union, KY

Hi Judy! Thanks for reading Design Cycle.

The RTCC component of the PIC18F46J13 was designed to run independent of the core processor. That means the RTCC can continue to run and keep accurate time, even if the microcontroller is sleeping.

To be able to do this, the RTCC clock source must be a stand-alone entity.

The PIC18F46J13's RTCC can be clocked at 32.768 kHz by placing a 32.768 kHz crystal across the Timer1 T1OSCO and T1OSCI pins.

The RTCC can also be clocked by an internal RC oscillator (INTRC). The RTCC clock source is selected by the

RTOSC configuration bit CONFIG3L<1>. There is no provision to clock the RTCC from the CPU clock.

When the INTRC clocks the RTCC, the tolerances of the internal RC oscillator determine the stability of the RTCC timing. The INTRC clock frequency is stated to be around 31 kHz. You will find that the crystal clock option is a better choice for accurate long-term timekeeping. To assure maximum timing accuracy in crystal mode, a calibration register (RTCCAL) is provided for fine tuning and can adjust the RTCC timing up to ±2.64 seconds per month.

Fred Eady

**PICing My Brain**

I have a question about Thomas Henry’s circuit in "PIC Trainer from Surplus Parts" in the February 2013 issue. I love the article! Mr. Henry has done a thorough job coming up with such a wide array of components that can be connected to the PIC. With regards to the serial port, a series protection resistor has been included. I do not understand how this would protect the microcontroller from the possible +12 volt and -12 volt signals. The resistor will limit the current, but wouldn't the microcontroller pin still be exposed to voltage that far surpasses the absolute maximum ratings, risking damage to the MCU?

Judy May W1ORO
Union, KY

A quick check of the PIC datasheet shows that most of the pins feature input protection diodes which will effectively clamp the voltages. The series resistor limits the current through them. I've never had any trouble with this scheme when sensing RS-232 signals.

Thomas Henry
Programming the Brains Behind CNC Milling Tools and Motors

What does your cell phone have in common with a CNC machine? Your cell phone enclosure was manufactured in a mold that was crafted using a CNC machine. Taking that thought a bit further, a specialized CNC machine drilled the holes in your cell phone's circuit board while yet another specialized CNC machine stuffed the phone's printed circuit board (PCB) with electronic components. If you have an inkling that we will be talking about CNC machines this month, you're close but no cigar. We are going to focus on programming the silicon brains behind the milling tools and motors.

CNC 101

CNC — or Computer Numeric Control — is applied to milling in the form of a computing device that is capable of converting machine tool language into physical motion. The complexity of the CNC computing device is directly related to the CNC mill's desired function.

A simple CNC mill can be driven by a microcontroller. More complex CNC mills are normally driven by PC-class systems running specialized CNC software.

PCs are wonderful application execution platforms. However, the performance of a standard off-the-shelf computer is horrible when it comes to high speed I/O operations required by CNC applications. To offset the PC’s lack of I/O speed, a typical computer-based CNC system will include a drive which sits between the PC’s limited I/O subsystem and the mill motor. Drives can be endowed with intelligence or simply act as dumb high-current motor controllers. In that a PC is not designed to supply pulse trains that roam in sub-millisecond space, an intelligent drive is most often used in computer-based CNC systems. A popular intelligent motor drive is squirming around in Photo 1.

We are not going to get into CNC motors. However, the most commonly used motors in the CNC environment are servo motors and stepper motors.

CNC 201

Since the GECKODRIVE you see in Photo 1 is dedicated to driving stepper motors, there isn’t much more movement information we can provide to the stepper drive. All we are able to configure is the upper amperage limit by placing the

Photo 1. The GECKODRIVE you see here is designed to aid in the control of a standard stepper motor.

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Although the port allows appropriate resistor across the CURRENT SET pins.

If our PC happens to be old enough to have a parallel port, we could use the parallel port output pins to drive the GECKODRIVE's opto-isolated inputs. However, doing so would require a hefty amount of programming at the computer level. If we can’t program what we need, we can throw money at the problem and purchase a fancy PC CNC application.

Today’s PCs have dumped both the standard RS-232 port and the parallel printer port in favor of USB. USB allows us to drive external devices at very high data rates. However, do you see a USB portal on the GECKODRIVE? Although USB is a robust data channel, applying USB to a CNC application raises another possible computer-related problem.

To perform efficiently as a CNC controller, the PC must be equipped with enough resources (RAM, disk, CPU, etc.) to quickly make the necessary calculations required by the CNC application. Purchasing a high-end super fast PC is not the complete answer because we would still have to provide an interface between the PC USB portal and the GECKODRIVE's opto-isolated inputs. Since we're being forced to include an interface board, let's make it worth our while.

The DynoMotion KFLOP

The DynoMotion KFLOP shown in Photo 2 augments a PC that is acting as a CNC controller. KFLOP also takes advantage of today’s available PC hardware. The PC CNC controller communicates with the KFLOP via USB. KFLOP USB duties are handled by an FTDI FT245R USB FIFO IC. The remaining KFLOP electronics include a Texas Instruments TMS320C6722 DSP, a Xilinx FPGA, a Microchip 1M x 16 Flash memory IC, and an ISSI 128M x 16 SDRAM.

The DynoMotion KFLOP can perform 32-bit and 64-bit floating point math without the assistance of the attached PC. Everything a CNC motor needs in life is part of the KFLOP’s programming. The DynoMotion KFLOP even comes with its very own C compiler. The USB connection is simply a link to the KFLOP’s monitor and control program that is running on the PC.

As you can see in Photo 2, there isn’t very much KFLOP hardware to talk about. Don’t let that mislead you. Connector JP7 (lower right of Photo 2) houses 18 LVTTL I/O pins. There are 10 LVTTL I/O positions at JP4 (Aux #0) and 10 more at JP6 (Aux #1). Nine more LVTTL I/O positions are housed in the female RJ-45 connector JP5 (upper right of Photo 2). JP2 is the JTAG interface. We won’t be utilizing the services of JTAG here.

Now that you are aware of the DynoMotion KFLOP’s resource-rich I/O subsystem, let’s put it through its paces. All we need as a prerequisite for manipulating the KFLOP I/O subsystem is a basic knowledge of C programming.

There are a bunch of I/O positions to keep up with. Not to worry. The KMOTION IDE (Integrated Development Environment) allows us to keep tabs on every bit of the KFLOP I/O. KMOTION provides access to the KFLOP C coding and hardware programming environments. It is also possible to do some G code
processing from within KMOTION. We can even adorn our CNC C programs with human readable messages. **Screenshot 1** is a capture of the C program function of the KMOTION IDE. The KMotionDel.h include file contains all of the constants, macros, and data structures we can include in our C programs to influence the KFLOP I/O pins. For you C programmers out there, this is ground floor programming. The comment suggests that the message will be displayed on a console. **Screenshot 2** contains the result of creating, compiling, downloading, and running our little DesignCyclePrint.c code.

Take another look at **Screenshot 1** and note that the collection of arrows at the far right of the C program view’s toolbar performs the compile, download, and run steps with one mouse click. The downloaded object code is volatile and will not persist through a KFLOP power-on or reset operation. However, we can control the execution of the downloaded code with the Run and Halt commands.

If we decide to store our DesignCyclePrint.c object code in program Flash and launch the code thread at power-up, we would simply fill the Thread 1 check box and click the User Memory button in the Flash panel of **Screenshot 3**. Take yet another look at **Screenshot 1** and you will see that our DesignCyclePrint.c code is contained in Thread 1. You will also notice that we can load and execute up to seven threads. The KFLOP employs time slicing to allow for all of the threads to execute.

The Channel dropdown window captured in **Screenshot 3** allows us to configure up to eight channels. A KFLOP channel is actually an axis (X, Y, Z, etc.). Thus, we can configure up to eight axes, which is the KFLOP hardware limit. The Axis Mode input and output selections are assigned to physical I/O pins with the Input Channels and Output Channels panels. In the case of the Input Channels and Output Channels, the channels are not axes. Input and Output Channels are directly related to KFLOP I/O pins.

There are 16 possible Input Channels and 32 possible Output Channels per axis at our disposal. The relationship between axes, axis modes, and I/O channels becomes evident when you start assembling the physical encoders, drives, and motors that will make up your CNC system. As you select options contained within the Configuration view, the KMOTION application is simultaneously generating related C source code and placing it on the Clipboard. The format of the KFLOP-generated code is described in the KMotionDel.h include file. By simply clicking the **Code -> Clipboard** button, the resultant C source code stored on the Clipboard can be moved into a thread view for editing, compilation, and loading.

Before committing your code to Flash, you must first compile and load the release version of your code into the KFLOP. Clicking on the **User Memory** button programs, the downloaded threads into the KFLOP’s program Flash. Any or all of the seven available threads can be specified to load and execute at power-up. Threads can also be started and stopped under program control.

**KFLOP Base I/O**

As you can see in **Screenshot 4**, the KFLOP is specifically designed to be used in a CNC environment.
The first 16 I/O positions are dedicated to encoders, home switches, and limit switches. I/O bits 46 and 47 are dedicated to a pair of user-programmable LEDs. You can see the LEDs that are placed just above the power connector (JR1) in Photo 2.

The I/O pins that make up JP4 (Aux #0) are shown in Screenshot 4 as KFLOP I/O pins 16 through 25. The KFLOP’s JP5 I/O pins are listed as 26 through 35. KFLOP I/O pins 36 through 43 are part of the LV differential connector JP5. The JP5 I/O pins are intended to be used as high speed differential communications pins that interface using twisted pair cable. I/O bits 44 and 45 are located in the JP7 I/O pin cluster. All of the JP7 I/O pins are five volt tolerant with the exception of I/O pins 44 and 45 which are restricted to 3.3 volt logic levels.

KFLOP I/O pins can be controlled directly from the digital I/O view or programmatically using a C program or script command. For instance, I/O bit 16 can be forced into output mode by simply clicking the bit 16 Output check box.

The logical state of bit 16 is displayed in the bit 16 State check box. We can also control the direction and logical state of I/O bit 16 from within a C program thread. Take a look at Screenshot 5. Thread 1 now contains a C program that will manipulate I/O bit 16. The program is pretty easy to follow.

We set I/O bit 16’s direction to output and alternately toggle the bit’s output state every 10 seconds. Our C program also provides a human readable output describing the current state of I/O bit 16.

The console view associated with our bit toggle program is shown in Screenshot 6. Note that the bit 16 Output check box is checked in Screenshots 7 and 8. Bit 16 is forced logically high in Screenshot 7 and logically low in Screenshot 8.

As you can see, the State check box corresponds to the information in the Console view.
KFLOP Does Analog Too

With a little help from its friends, flying a bit higher over Photo 2 reveals a larger I/O interface board underneath the KFLOP. The larger board that is carrying the KFLOP in Photo 3 is called Kanalog. The Kanalog attaches to the KFLOP using the high speed LV TTL differential communications portal JP5 and general-purpose I/O portal JP7. It may seem that we have lost some KFLOP I/O pins to the Kanalog. However, Kanalog is actually an I/O pin force multiplier. Let’s take a walk around the Kanalog, beginning with the optoisolator I/O interface you see in Photo 4.

Kanalogue provides eight opto inputs and eight opto outputs. There is nothing special about the opto configurations. Kanalog uses optoisolators in the standard manner. The opto inputs are no more than LEDs with a 10K series resistor. The opto inputs can be driven with voltages that range from +5 to +24 volts.

Note the opto inputs are pinned out as eight pairs of plus/minus inputs. The opto outputs are also pinned as eight pairs of plus/minus outputs. The JP13 and JP15 opto plus/minus arrangements pin out the LED anodes and cathodes, respectively. NPN transistors make up the opto outputs with the plus pins attaching to open collectors, and the minus pins connecting each respective optoisolator transistor emitter. Each opto output is rated to handle up to 80 volts at 25 mA.

JP12 is a standard 40-pin IDC header that houses eight bits of 3.3 volt LV TTL input and eight bits of 3.3 volt LV TTL output. There are also four 0.0-3.0 volt analog-to-digital converter (ADC) inputs among the 40 pins. The Kanalog has an onboard ±15 volt @ 70 mA DC-DC power supply. The Kanalog interface is shown in Photo 4.
JP12 pinout. A visual of JP12 is provided in Photo 5.

Photo 6 covers a lot of territory. The 16 differential encoder inputs are located across the very top of the shot. The first eight differential encoder inputs communicate with the KFLOP via a short ribbon cable connected to the Kanalog JP14 connector. The second set of eight differential encoder inputs communicate by way of the RJ-45 terminated silver satin cable.

The FET relay drivers are accessed via JP8 at the far right. Each FET is rated for 24 volts @ one amp. The FETs are wired to provide a ground at the SWx pins when the associated I/O bit is activated. There’s no rocket science here. A positive power supply is connected to one side of the relay coil and the other side of the relay coil attaches to an SWx pin. Kanalog does not include a reverse diode for the relay.

So, we must be sure to install the reverse diode across the relay coil to prevent damage to the Kanalog circuitry. If the FET switch is not driving an inductive load, the reverse diode is not necessary.

The Kanalog ADC inputs and digital-to-analog converter (DAC) outputs are rated for ±10 volts. The ±10 volt levels are common to CNC control and monitoring peripherals. Photo 7 lays out the ADC generator whose output pins are also part of JP12. The gate and drain of an extra 24 volts @ 1A FET tops off the
interface points. You can look back and take a look at the DAC outputs in Photo 4.

To bring up the Kanalog in KMOTION, we must activate the Kanalog in the KMOTION Options drop-down menu. Once that’s done, a Kanalog tab is added to the digital I/O view and the Kanalog ADC and DAC values become available in the analog I/O view.

Screenshot 9 visually lays all of this out. All of the I/O bits in the left-most column of the digital I/O view are inputs, while all of the Kanalog outputs are listed in the right column.

We can easily put a finger on the Kanalog’s opto I/O, ADC, DAC, and FET driver interface points. However, the general-purpose bits are not that obvious. Input bits 128 through 135 and output bits 160 through 167 are positioned on the JP12 connector. JP12 pin mapping can be found in the KMOTION manual package which can be downloaded from the DynoMotion website.

Photo 6. The 16 differential encoder inputs and FET relay drivers are captured in this shot. The RJ-45 connection enables the second set of eight differential encoder inputs. The FET relay interface is positioned at the far right.
+10 volts. Hide the women and children as the C program is frightening. Check out Screenshot 10. The C program instructs the channel 0 DAC to load a value of 2048, which results in +10 volts out. The DAC mnemonic is actually a function name. The DAC function and its argument limits are outlined in the KMotionDef.h file. I simply slung a wire between DAC output 0 and ADC input 0 to get the ADC reading. Don’t get hung up on the Kanalog’s DAC and ADC accuracy. Remember that in the CNC world, the encoders and motors are the precision instruments. DACs and ADCs are not normally directly involved in the precision machining process. 

CNC Specifics

The KFLOP uses the services of a plug-in to pass data elements to and from third party applications running on the PC. DynoMotion offers a PC CNC program that is designed to complement the KFLOP and Kanalog. Mach 3 is another popular third party CNC application that has proven to be KFLOP-friendly.

Time to Move On

Whether you are planning on using a KFLOP in a custom CNC application or applying the KFLOP to an embedded monitor and control project, you now have enough KFLOP/Kanalog knowledge to be successful. You can add the KFLOP and Kanalog to your design cycle.

NV
Arduino Handheld Prototyper

Part 4

Fresh Air Controller

Over the past several months, we have been learning to use the Arduino handheld prototyper — a device that lets us design our prototypes on a breadboard with the Arduino proto shield and communicate with the I'C mini terminal — both of which are tied together with a plastic base so that you can carry the entire development system around in your hand (or hang it on a wall as shown in Figure 1). Last month, we began looking at a design using this system for a fresh air controller. This month, we will finish that design — mainly seeing how to communicate with the user via the I'C mini terminal LCD and pushbutton keys. Since we pretty much stopped last month in mid-sentence talking about the software, I recommend you reread that article. (If you don't have it, you can find it at www.nutsvolts.com.)

Talking to the User

Last month when we discussed the fresh air algorithm, we specified that the user should set the variables for the high and low temperatures and the humidity. We could do this via the Arduino USB over the serial port of a PC but then it wouldn’t really be ‘handheld,’ would it? For the system to be portable, we have to cut the apron strings from mommy PC and go it alone. To do this, we will use the I'C mini terminal part of the Arduino handheld prototyper.

We introduced how to use the I'C mini terminal over the past two articles; now we will see how to apply it to a real world application: Getting user feedback from the keys and displaying useful information on the LCD for the fresh air controller. We will write a program that has two basic modes: an idle mode for when the user is not accessing the system; and a menu mode for when the user wants to access the system by pressing a key.

The decision for which mode to run is made in the Arduino loop() function where we run the idle() routine until we receive a center (CTR) key press (Figure 2). Then, we run the menu() routine to get the user input. When the user is finished, we return to the idle mode. The loop() function is written as follows:
The Idle Mode

This system is going to be sitting around doing nothing most of the time. Oh, it checks the sensors every so often and turns the attic fan on and off occasionally, but mostly it just twiddles its digital thumbs. We can use some of that excess processing power by displaying a rotating series of LCD messages to show the user what the various indoor and outdoor temperature and humidities are, along with the various set points.

The idle() function does some stuff that — among other things — includes checking to see if a key is pressed. If the button is pressed, it returns 1; otherwise, it returns 0. The ‘some stuff’ mainly consists of showing the user some data on the LCD and checking the control algorithm to see if the fan should be on or off:

```c
// Show the existing data and wait for a keypress
void return if a key is pressed
#define IDLEDELAY 500
uint8_t idle()
{
    mt_printPM(tempOut, 0, 0);
    mt_print8BitNumber(tempOutdoor, 0, 1);
    if (checkKeyDelay(IDLEDELAY)) return(1);
    mt_printPM(tempIn, 0, 0);
    mt_print8BitNumber(tempIndoor, 0, 1);
    if (checkKeyDelay(IDLEDELAY)) return(1);
    mt_printPM(humOut, 0, 0);
    mt_print8BitNumber(humidityOutdoor, 0, 1);
    if (checkKeyDelay(IDLEDELAY)) return(1);
    mt_printPM(humIn, 0, 0);
    mt_print8BitNumber(humidityIndoor, 0, 1);
    if (checkKeyDelay(IDLEDELAY)) return(1);
    mt_printPM(tempHighSet, 0, 0);
    mt_print8BitNumber(setTempHigh, 0, 1);
    if (checkKeyDelay(IDLEDELAY)) return(1);
    mt_printPM(tempLowSet, 0, 0);
    mt_print8BitNumber(setTempLow, 0, 1);
    if (checkKeyDelay(IDLEDELAY)) return(1);
    if (idleState < 6) idleState++;
    return(0);
}
```

When the idle() function is running, we see the LCD display. The idle mode shows the text on the LCD for a period determined by the IDLEDELAY constant used in the checkKeyDelay function. In Figure 3, we see the flow of the messages with the delay represented by ‘AUTO’ to indicate that the LCD text automatically transitions from one to the next until the user presses the center button. This will put the application into the menu mode:

```
mt_printPM(tempOut, 0, 0);
mt_print8BitNumber(tempOutdoor, 0, 1);
if (checkKeyDelay(IDLEDELAY)) return(1);
```

The loop() calls the idle() function that then runs through all of the functions to display the idle information. It prints the data name on the first line; the data value on the second line; then it calls checkKeyDelay(IDLEDELAY) — the function that checks the key while also delaying for the indicated time, allowing the LCD to display the data for the indicated time. If no key is pressed, then the next set of data is displayed and the buttons checked, and so on until either a key is detected or the data is all displayed. If no key is detected, then the function returns 0 to the loop which runs the idle() function again.

If a key is detected, the idle() function returns 1 and the loop checks to see if there really is a new key available. If the button was CTR, the program runs the menu() function that lets the user input the temperature and humidity settings.

The Menu Mode

One really great thing about the Arduino handheld
prototyper is that it provides the Arduino with an LCD for output and pushbutton keys for input—both accessible via two pins on the PC bus. You have a library of functions that makes using the LCD and the pushbutton keys a breeze. That said, sometimes the logic for getting user input from the keys and showing data to the user can be a bit of a pain. Not only is the logic tedious, but since you only have two lines with eight characters each and five pushbuttons, you have to think about the best way to show the user what is going on using the minimal characters and keys available.

We’ve all messed with TV remotes and have a good idea of how cryptic these limited systems can sometimes be, but we also know this is an inexpensive way to do things. After all, we could just use a PC if we don’t mind the expense.

Typically to use these limited systems, we have some sort of menu structure where the user can use the keys to scroll through text options shown on the LCD and then select the desired action. For the fresh air controller, the actions are fortunately few and simple. We want the user to be able to input the settings for the high and low temperatures and the humidity that the Arduino can compare to the indoor and outdoor sensor readings to decide whether to turn the attic fan on or off. Let’s look at the menu() function:

```c
void menu()
{
    uint8_t inMenu = 1;
    uint8_t key = newKey;

    mt_print("Move Key",0,0);
    mt_print("Up or Dn",0,1);
    delay(500);
    showSelection(0);
    selection = 0;

    while(inMenu)
    {
        if(checkKeyDelay(250))
        {
            checkKey = 0;
            if(newKey)
            {
                if( (newKey == CTR) || (newKey == RGT) ) // Exit the menu
                { inMenu = 0; }
            else if(newKey == UP) // Scroll up through menu
            { if(selection > 0) selection--; showSelection(selection); }
            else if(newKey == DWN) // Scroll down thru menu
            { if(selection == SELECTIONS) return;
                if(selection < SELECTIONS) selection++;
                showSelection(selection); } 
        }
    }
}
```

When the function first starts, it sets the inMenu variable to 1 so the while loop will continue to look at keys until it gets either CTR or RGT which will tell it to exit the function. It then takes a second to tell the user to move the keys up or down. Then, it moves to the ‘Set TH’ menu item. This is all illustrated in Figure 4.

Each menu image is shown in an LCD-like box with arrows showing what happens when you press a key. The ‘Auto’ arrow indicates that the action happens automatically. So, for instance, when you set the high temperature and click CTR, you will see the temperature...
you set on the LCD. After a moment, the menu returns to the ‘Set TH?’ item where it waits for a button press.

From that menu item, if you press the rightmost button the software returns to the Idle mode. If you press the left key, it goes to the ‘Thigh’ menu item where you can set the value for the high temperature. If you press the down key, the menu goes to the ‘Set TL?’ (Set Temperature Low) menu item.

This all reads rather complicated, so it is best to do the ‘picture is worth a thousand words’ thing and refer to Figure 4 to see what is really going on. A good exercise is to look at the figure and at the code to see how I’ve implemented this particular menu. My coding style is meant to be educational and may not be the most efficient way to do this, but it is the clearest to me. This should help you understand the style of menu design and programming so that you can follow the method and create your own menus.

The menu calls the showSelection function to write the indicated selection to the LCD:

```c
void showSelection(uint8_t selected) {
  // Show selected query
  if(selected == SETTH) {
```
    digitalWrite(fanPin,HIGH);
    // Set pin to Vcc
}  
else // turn it off
{
    digitalWrite(fanPin,LOW);
    // Set pin to ground
}

This results in the fanPin being set either high (+5) or low (GND). As you can well imagine, the Arduino isn’t able to supply much +5 volt current to actually run a fan. You have to use this pin to signal an external device — some sort of transistor and/or relay arrangement that turns the fan on and off. Since the fan is almost certainly being powered by mains AC current, you must really know what you are doing to accomplish that step without killing somebody or burning down your castle. My first recommendation is to thoroughly test your system by turning an LED (a fan substitute) on and off to verify that it is all working properly.

As of this moment, that’s all I’ve got on operating the fan. Next month — assuming everything is working properly — we should have the system fully hooked up and tested. Then, we’ll return to the dangerous stuff. In the meantime, wouldn’t it be useful to record all this data we are collecting on the temperature and the humidity, and when we are turning the fan on and off?

Well, first we will want to know the ‘when’ part by teaching our fresh air controller how to tell time.

Teaching It to Tell Time

Fortunately, we just recently went through a bunch of Workshops where we learned a lot about how to keep dates and time on a computer. This began with the January 2013 Workshop where we started looking at how to use the Arduino proto shield to design and build an alarm clock. We then continued through the April Workshop. You can find excerpts of these on my articles repository at blog.smileymicros.com. You can also purchase the associated Arduino proto shield and/or the proto shield alarm clock kit from the Nuts & Volts webstore.

For this section, I will assume you’ve already reviewed that material and can refer back to it if you have questions.

So, Where Do We Put the Clock?

Good question. The fresh air controller pretty much fills out the Arduino proto shield, so where do we put it? Well, remember those stacking headers? Right! We will stack them. Figure 5 shows the alarm clock circuit built on a proto shield PCB (printed circuit board).

For the fresh air controller board, you’ll need to add connectors for the DHT22 temperature and humidity
sensors so they will have long wires and can be placed off the board. This will make room to stack the alarm clock on top as shown in Figure 6.

**Showing Dates and Times On the LCD**

Eight characters by two lines doesn’t give us a lot of space to show dates and times, but it is all we actually need. Both dates and times are traditionally shown with three two-digit numbers separated by two characters: ‘/’ for dates and ‘:’ for time — meaning that eight characters is exactly what we need to show them as we can see in Figure 7.

In our earlier Workshops, we saw how to get the date and time from the DS1307 in the *DateTime* data format. Now, we’ll see how to convert that into characters we can show on the LCD (Figure 7). As usual, there are a couple of unexpected complexities.

The *DateTime* data type is in military time; that is, hours go from 0 to 23 which is fine if we want to display the time like that, but not if we want to do it the typical way a clock is displayed. We define the variable *militaryTime* that we set to 1 if we want to display military time, and to 0 if we want the regular time display.

The next complexity is that when we use the *itoa()* (integer to ASCII) function, we get a buffer with a single character for date and time values less than 10, and two characters for values 10 and above. We have to compensate for this when we display the values, adding a leading 0 to those values from 1 to 9. The following *timeToChar* function shows how this is done for time. For dates, we use the *dateToChar* function that is identical in logic, so we won’t show it here:

```c
void timeToChar(char * tim, DateTime myDateTime)
{
  char buff[4];
  int hour = myDateTime.hour();
  if( !militaryTime && (hour >= 12)) hour -= 12;
  // convert the hour
  if(hour >= 10)
  {   
      tim[0] = buff[0];
      tim[1] = buff[1];
  }else
  {   
      tim[0] = ' '; 
      tim[1] = buff[0];
  }
  tim[2] = ':';
  // Convert the minute
  if(min >= 10)
  {   
      tim[3] = buff[0];
      tim[4] = buff[1];
  }else
  {   
      tim[3] = '0';
      tim[4] = buff[0];
  }
  tim[5] = ':';
  // Convert the second
  if(sec >= 10)
  {   
      tim[6] = buff[0];
      tim[7] = buff[1];
  }else
  {   
      tim[6] = '0';
      tim[7] = buff[0];
  }
  // make the char array a string by terminating
  // it with the NULL '\0' character
  tim[8] = '\0';
}
```

The software to use the Arduino alarm clock proto shield kit with the PC mini terminal LCD is in the Arduino sketch textDateTimeLCD which is available along with the most recent revision of the fresh air controller at the article link.

Next month, we will put the date and time code into the fresh air controller so that we can see it as part of the *idle()* function. We will also begin to learn how to record the data and report it out to a PC so that we can graph the results. NV

---

**FIGURE 7: Date and time on LCD.**
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<td>This kit is a great project for high school and university students. The unit detects and displays levels of radiation, and can detect and display dosage levels as low as one micro-rem/hr. The LND712 tube in our kit is capable of measuring alpha, beta, and gamma particles.</td>
<td>This kit shows you how to build a really cool 3D cube with a 4 x 4 x 4 monochromatic LED matrix which has a total of 64 LEDs. The preprogrammed microcontroller that includes 29 patterns that will automatically play with a runtime of approximately 6-1/2 minutes. Colors available: Green, Red, Yellow &amp; Blue</td>
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The labs in this series — from GSS Tech Ed — show simple and interesting experiments and lessons, all done on a solderless circuit board. As you do each experiment, you learn how basic components work in a circuit, and continue to build your arsenal of knowledge with each successive experiment. For more info and a promotional video, please visit our webstore.
Wi-Fi is that popular short-range wireless technology that practically all of us use each day. Wi-Fi is the trade name of the Institute of Electrical and Electronics Engineers (IEEE) 802.11 wireless local area network (WLAN) standard that is widely used to connect PCs, laptops, tablets, cell phones, and other things to the Internet and other services. The Wi-Fi Alliance (WFA) is the professional organization that promotes Wi-Fi, develops enhancements, and implements testing and certification of products to ensure interoperability.

Wi-Fi uses the unlicensed industrial-scientific-medical (ISM) bands of 2.4 and 5 GHz. You probably use the most recent variation of Wi-Fi called 802.11n or at least the previous generation 802.11g to connect to your home network, a nearby hot spot, or company LAN access point.

Here are some interesting variations of the standard and some things you can expect to see in the future.

**#1 — The next generation of Wi-Fi ready to go**

Every several years, the IEEE standard gets updated to create the next-generation technology. It is always an improvement in some way over the previous version. The next version of the standard is 802.11ac or just 11ac. It is now just beginning to appear in new routers, gateways, computers, and other devices. It is a much faster version than the current 11n. Its primary benefit is much faster data transfers, making it more convenient than ever to download or stream video.

The 11ac standard uses the 5 GHz ISM band. There is less interference in this band, although the range is more limited than in the 2.4 GHz band. There is plenty of spectrum there to allow each data channel to be much wider than the current 20 MHz or 40 GHz. With 80 or 160 MHz channels, data speeds can easily exceed 1 Gb/s or faster under the right conditions.

Modulation is still OFDM but adds up to 256QAM for extra speed. A typical single stream of data can be as much as 910 Mb/s. Using multiple input multiple output (MIMO) up to 8x8, data rates can peak at 3 Gb/s.

MIMO is the use of multiple transmitters, receivers, and antennas transmitting different data streams in parallel and concurrently to multiply the data rate while extending the range.

The 11ac routers are just becoming available and a few laptops now offer 11ac capability. In the coming year, 11ac will grow significantly. All the new routers will be backwards compatible to support the older standards.

**#2 — An even faster version is in the wings**

A newer standard called 802.11ad (or just 11ad) is under development and will soon find its way into more products. While not technically Wi-Fi, it is a good complement to the current versions. The 11ad standard is referred to as WiGig. It uses the 60 GHz ISM band (57-64 GHz). While the communications range is short – usually less than 10 meters – it is super fast with data rates as high as 7 Gb/s. Its application will be primarily for video transport from set top box to TV set, DVD to TV, or laptop to docking station. It uses MIMO as well as antenna beam forming and tracking to boost transmit power and extend the range of the system. Some 11ad products are available, but soon others will join the club and the applications will spread.

11ad is supported by the Wireless Gigabit Alliance (WiGig) —
MIMO is the use of multiple transmitters, receivers, and antennas transmitting different data streams in parallel and concurrently to multiply the data rate while extending the range.

an organization that works with the Wi-Fi Alliance to ensure good compatibility between 11ac and 11ad. Look for tri-band routers with 2.4, 5, and 60 GHz capability.

Table 1 is an overview of the current standards and their characteristics.

#3 — Wi-Fi Direct is now available

Wi-Fi Direct is a WFA software variation that allows two Wi-Fi enabled products to talk to one another directly without going through a nearby access point. This allows PCs and laptops to communicate directly with printers, cameras, TV sets, and other devices, bypassing the router. Tablets and smartphones can talk directly to other devices as well. Most new devices are already Wi-Fi Direct capable.

#4 — Miracast facilitates video transfer

This is another WFA standard that permits the transfer of video directly between devices — again without going through the router. Miracast-enabled devices like a laptop can send its video directly to a big screen HDTV, or a laptop can transfer its video to a docking station with a larger video monitor. It can be used as the physical layer for popular wired interface standards like USB, PCIe, HDMI, and DisplayPort. Miracast is available now in many products.

#5 — HotSpot 2.0 makes Wi-Fi easier to use and connect

HotSpot 2.0 — also known as Passpoint — is one more WFA standard that facilitates and simplifies finding hotspots nearby and connecting to them automatically (or with minimal user interaction). What makes this standard possible is another IEEE standard: 802.11u. This software addition lets devices and networks negotiate with one another and make automatic connections.

#6 — Small cells complement the cellular system

Wi-Fi will soon act somewhat like a cellular base station or cell site. This feature using HotSpot 2.0 is seen as the future because it will enable cell phone carriers to use Wi-Fi to offload data from their 4G networks. The 4G networks are busy and often overloaded. The solution to this problem (and higher download speeds) is to add many more miniature base stations called small cells that are part of a larger heterogeneous network (HetNet). In the meantime as 4G rollouts continue, Wi-Fi offload will let the carriers shift any big data transfers from the 4G networks to any available Wi-Fi networks. This lightens the burden on the cellular network until small cells come along, and simultaneously makes data transfers faster for the user. Wi-Fi offload is not widely implemented yet, but HotSpot 2.0 is now available in some devices.

#7 — Activate security

Some surveys have shown that the majority of home Wi-Fi networks do not have the security function activated. That means that anyone within range of your router (less than about 300 feet) can access your network and connect to whatever — whether you know it or not. Not good! Wi-Fi does provide excellent security in the form of several types of encryption, however. The original security system called wired equivalent privacy (WEP) has been shown to be too weak, so more elaborate systems were created under the IEEE 802.11i standard. The most recent and best is WPA2, or Wi-Fi Protected Access 2. To ensure maximum privacy and security, turn on WPA2. You have to enter a password to get in but it does guarantee that you are the only user.

#8 — Your smartphone as a hotspot

Most smartphones can be used as a hotspot to provide connectivity for

<table>
<thead>
<tr>
<th>IEEE Std</th>
<th>Ratification Date</th>
<th>Band</th>
<th>Technology</th>
<th>Modulation</th>
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<tr>
<td>802.11n</td>
<td>2009</td>
<td>2.4 &amp; 5 GHz</td>
<td>OFDM</td>
<td>Up to 64QAM</td>
<td>20, 40 MHz</td>
<td>Up to 4x4</td>
<td>600 Mb/s</td>
</tr>
<tr>
<td>802.11ac</td>
<td>2013-14</td>
<td>5 GHz</td>
<td>OFDM</td>
<td>Up to 256QAM</td>
<td>40, 80, 160 MHz</td>
<td>Up to 8x8</td>
<td>3 Gb/s</td>
</tr>
<tr>
<td>802.11ad</td>
<td>2012</td>
<td>60 GHz</td>
<td>OFDM</td>
<td>Up to 256QAM</td>
<td>2.16 GHz</td>
<td>Beam forming</td>
<td>7 Gb/s</td>
</tr>
</tbody>
</table>
Wi-Fi enabled devices. Your smartphone connects to the Internet via your cellular provider. Then, any Wi-Fi device — like a laptop, tablet, or other smartphone — can link to your smartphone. Your phone serves as the wireless router. You will need to determine if your phone will do this and what restrictions (if any) your carrier requires.

#9 — White space may use Wi-Fi

White space is the term used to refer to the unused TV channels around the country. The goal is to use these vacant channels as ways for homes and businesses to connect to the Internet as an option to other high speed broadband services from cable TV or phone company DSL. The location of these blank channels varies by locale, so a method has been developed to locate each vacant channel. A database of these channels and other wireless devices (like wireless microphones) has been established, and any white space data radio has to access the database to find a vacant channel that will be the least likely to cause interference.

Most of these channels are UHF TV channels 20 to 31 in the 470 to 710 MHz range. Each channel is 6 MHz wide so can carry high data rates with the right modulation. A special version of Wi-Fi — which many refer to as Super Wi-Fi — is based on the IEEE 802.11af standard. It uses OFDM and up to 64QAM to provide data rates from a few Mb/s to 20 Mb/s or so, depending on range and noise conditions. The range at these UHF bands greatly exceeds the range of most 2.4 and 5 GHz versions of Wi-Fi, which is 100 meters at best and usually less. White space range can be up to several miles under the right conditions.

White space radios and services are just now becoming available. Another IEEE standard called 802.22 is competing with the Wi-Fi version.
**#10 — M2M and IoT applications**

Wi-Fi is also an option for machine to machine (M2M) and the Internet of Things (IoT) uses. This is the idea of connecting devices other than computers and cell phones to the Internet. M2M applications provide remote control and monitoring functions for practically anything. M2M applications such as monitoring vending machines, storage facility temperatures, or the location of 18-wheelers use embedded cell phones and the standard cellular networks. Yet, Wi-Fi is another lower cost option where access points are available. As an example, GE, LG, and Whirlpool have enabled many of their high-end home appliances like refrigerators and washing machines with Wi-Fi so they can connect to a home network and provide feedback to the manufacturer on appliance usage and condition.

Some estimate there will be 20 to 50 billion devices connected to the Internet in the coming years. Wi-Fi will be a part of it. Products such as Texas Instruments’ new development kit in Figure 1 will make it easy. Wi-Fi is basically everywhere these days. It is used in factory automation, chemical plants, and other industrial applications. Wi-Fi eliminates expensive wiring inside plants and has the reliability and security industry demands. Wi-Fi is also inside airplanes, and a new version of it will be used in the forthcoming Intelligent Transportation System (ITS) for roadside communications with cars and between vehicles. If you don’t use Wi-Fi now — which is highly unlikely — you will be in the future. The good news is that Wi-Fi will continue to evolve and improve, as new versions continue to find new applications. **NV**

---

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pattern to make transferring designs from the mini breadboard BakPak to a more permanent configuration simple. More pre-configured BakPaks are planned for the near future. The D-Axe BP main board is $12.99 by itself, or complete with a PICAXE 20M2 for $15.99.

For more information, contact:
Aztec MCU Prototyping
Web: www.aztec MCU.com

FUNCTION/ARBITRARY WAVEFORM GENERATOR OFFERINGS

B&K Precision has announced the launch of its 4050 series—a line of four dual channel function/arbitrary waveform generators. These new instruments can generate waveforms up to 50 MHz for use in education and applications requiring stable and precise sine, square, triangle, and pulse waveforms, with modulation and arbitrary waveform capabilities.

All models are dual channel, providing a main output voltage that can be varied from 0 to 10 Vpp into 50 ohms, and a secondary output that can be varied from 0 to 3 Vpp into 50 ohms. Their large 3.5" color LCD display, rotary control knob, and numeric keypad with dedicated waveform keys and output buttons make waveform adjustments simple.

Equipped with a 14-bit, 125 MSa/s, 16K point arbitrary waveform generator, the 4050 series provides users 48 built-in arbitrary waveforms and the ability to create and load up to 10 custom 16 kpt waveforms using the included waveform editing software via a standard USB interface on the back. An optional USB-to-GPIB adapter is available for GPIB connectivity.

The 4050 series offers a wide variety of modulation schemes for modulated signal applications: amplitude and frequency modulation (AM/FM); double sideband amplitude modulation (DSB-AM); amplitude and frequency shift keying (ASK/FSK); phase modulation (PM); and pulse width modulation (PWM).

Other standard features include linear and logarithmic sweep function, built-in counter, sync output, trigger I/O terminal, and USB host port on the front panel to save and recall instrument settings and waveforms.

Additionally, a standard external 10 MHz reference clock input is provided for synchronization of the instrument to another generator—a feature not typically found in generators at this price point.

Available immediately, B&K Precision’s 4050 series products are all backed by a standard three year warranty and are listed at the following prices:

- 4052 – 5 MHz – $499
- 4053 – 10 MHz – $599
- 4054 – 25 MHz – $850
- 4055 – 50 MHz – $1,050

For more information, contact:
B&K Precision
Web: www.bkprecision.com

REVERSE-ENGINEERING TOOL FOR RECREATING SCHEMATICS

The RevEng System available from Saelig Company, Inc., is a reverse-engineering hardware tool for creating professional quality circuit schematic diagrams from a sample printed circuit board that lacks documentation. The RevEng System consists of a PC-controlled continuity-detecting hardware system, RevWin control software, and EdWin—a fully featured CAD package. RevEng 'learns' the connectivity of the sample circuit, producing a netlist of the components and connections for importing into EdWin software, resulting in professional quality circuit diagrams.

RevEng’s learning process is achieved through clips, connectors, and probes that are attached to clusters of components. RevWin guides the operator to place and walk the clips around the device under test. RevWin generates the most efficient sequence of clip combinations and movements to learn all possible connections, but the operator can override the automatic placement of the clips if necessary.

The RevEng System is available as an entry-level system with 256 measurement channels for low budgets or small to medium circuits. For larger, more complex circuit needs, a high pin-count system equipped with up to 2,048 measurement channels is also available. Contact Saelig for pricing.

For more information, contact:
Saelig
Web: www.saelig.com

B&K Precision is running a 10% off MSRP promotion from August 1, 2013 through November 30, 2013. Visit their website for details.
>>> QUESTIONS

Moving to SMT

I want to move to SMT components. Do I need a hot air reworking station, or just a hot air station? Can you recommend something for someone with a small budget?

#10131 Allan Perali
Birmingham, AL

Arduino isn't Keeno

I developed a great project in Processing and then — when I went to port it to the Arduino — it didn't fit.

Is there a utility for Processing or some way of telling when I'm close to the hardware limits of the Arduino?

#10132 Don Hyland
via email

PWM Power and Short-circuit Protection

I'm trying to design a PWM circuit to control power to a resistive heater strip for my camera/telescope. Recently, my nice commercial unit let the magic smoke out after a short on the output side, so I'm not eager to replace it with another of the same make.

The problem is I'm a complete newbie. I'm using a 4093 for the PWM part of the circuit and a pMOSFET (IRF9510) for the power switching. If I didn't want the short-circuit protection, I would be done. I've found a few schematics online but am not sure how to integrate them into my circuit.

Here's the schematic (Figure 1). I've put together, however, there are two things that bother me. First, I've essentially glued the short-circuit protection onto the output of the pMOSFET which means I have another diode drop in the output. That seems like it should be unnecessary and it seems like I ought to be able to put the IRF9510 where the SK100 is, but I'm not sure how to do that correctly.

Second, the whole thing will be powered off a marine battery and I'd like some input protection/isolation of the control part to avoid the possibility of frying the 4093 from transients when hooking up power.

Any help is greatly appreciated!

#10133 Roland Roberts
Brooklyn, NY

Can Resistors Make the Difference?

I'm working on an audiophile-quality all-transistor amp. I was told that carbon film resistors are less noisy than wire-wound precision resistors — which are more expensive. Could I hear the difference in resistors? Is there a theoretical noise difference?

#10134 Allan Perali
Decatur, IL

Audio Amp ICs

I need a good, single-source audio amp IC for a project. The LM-386 isn't powerful enough. Is there a 'super' LM-386 op-amp that's also single-source (only one power connection)?

#10135 Doug Schacter
via email

Battery Disposal

I have a box full of old lithium batteries. I know they're not supposed to be put in the normal trash, but I don't want to pay a fee to have 'hazardous waste' removed. Is there a safe, environmental friendly way for me to dispose of the batteries that won't...
cost me time and money?

#10136    Erik Prichard
             Ft Wayne, IN

Where Does a Kid Start?

My 10 year old wants to start building circuits. What's a good resource for easy, safe, one hour projects for the younger set?

#10137    Judy Boyer
             via email

Surplus Parts for Amps

I'm just getting into guitar amplifiers, and I'm having a hard time finding parts — tubes, transformers, and high-voltage capacitors that are affordable. What are the best surplus sources, short of taking apart old amps?

#10138    Steven Sewal
             via email

Convert USB Webcam into Analog Video Source

Used USB webcams are a dollar a dozen these days — much cheaper than native analog-out cameras (i.e., "security" cams). Is it possible or feasible to convert the USB cams to analog out? I presume it depends on the video chip used in the webcam — whether it has USB integrated or if it's a function of the small PCB on which it's attached. Any pointers, tips, advice, etc., would be greatly appreciated.

#10139    Dave T.
             via email

Analog vs. Digital Meter

I have an old Triplett analog multimeter and a new, no-name digital multimeter. A friend told me that, even though I can read out voltage to the second decimal place, my old Triplett is more accurate. I'm confused about the accuracy/precision difference. Can you clarify?

#101310   Katy Aricanli
             Phoenix, AZ

Save a Light

I'm constantly replacing flashlights because of swollen D cells that expand and get stuck in the flashlight barrel. Is there some way to remove the cells without ruining the flashlight or splattering battery gunk all over?

#101311   Mitchell Westervelt
             Denver, CO

As a side note, as to textbooks, I'm impressed by:


Unfortunately, it's a bit spendy. Here's a site on basic car audio electronics which is very engaging:

www.bcae1.com/. This one is geared towards the car audio enthusiast who wants to learn about and repair his equipment:

www.bcae1.com/repairbasics
forbcae1/repairbasics.htm.

Charles Petras
via email

ANSWERS

[#8135 - August 2013] Circuit Simulation Program

I'm looking for a circuit simulation program that is inexpensive and easy for a novice to learn. I'm mostly interested in analog circuits, but I do dabble with digital from time to time. I want to be able to change component values and analyze circuit behavior. This is for my own enjoyment and education, not for professional use. Can someone recommend a program they are using or have prior experience with?

Here's a nice free circuit simulator:

www.falstad.com/circuit/.

Linear Technology makes a nice free SPICE program for when you graduate to more advanced design methodologies (www.linear.com/designtools/software/#LTspice). To further your education, Digilent has some nice online instruction for analog at:

www.digilentinc.com/
Classroom/RealAnalog/
www.digilentinc.com/Products/
Detail.cfm?NavPath=2,842,
1018&Prod=ANALOG-DISCOVERY
Or

For digital, try:

www.digilentinc.com/
classroom/realdigital/
www.digilentinc.com/classroom/
Electronics101/index.cfm.

#1 I have a few options for higher performance processors that are moderately compatible with basic Arduinos. My personal favorite is the Maple from Leaflabs.com. Some others are the Arduino Due, and the chipKIT boards from Digilent. Unfortunately, all of these boards run at 3.3V which often means changes to external hardware are needed. The Maple and chipKIT boards have several 5V input compatible digital pins, and 5V analog input is possible using two external resistors.

All three boards will require some modification to anything but the most basic code. The Maple will require the most changes, but also has the best access to hardware features (timers, high-speed ADC, etc.) due to those changes. The Due will require the fewest changes, and has the best support for standard libraries. The Maple and Due have the best documentation. If you like the look of these boards, make sure to check that

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If 5V is a must, you may have to consider switching development platforms. Both Atmel AVR and Microchip PIC microcontrollers are available that run at much higher speeds and have better peripheral sets while still using 5V. I'm afraid I don't know as much about the AVR line, but PIC18F, 24F, and 30F are all quite powerful controllers. If you decide to go this route, be warned that the learning curve is very steep at the start. Don't forget to compare performance by MIPS (million instructions per second), not clock speed.

Another 5V solution is to use a second Arduino. Using two board lets you do twice the work at the same speed. You can communicate between them using serial or SPI/I2C with the wire library. This can be a lot of work, but it also may be the simplest solution to some problems. You may want to simply see if you can improve your coding abilities.

Most people underestimate what can be accomplished with a basic Arduino or microcontroller. For instance, if your code has delays of more than 1 ms, there is probably a faster way to run the same code. Unfortunately, the Arduino libraries are not really designed for the highest performance. For example, the only interrupts that are available using the core libraries are for pin changes. Many common programming techniques to improve performance rely on timer, serial, and ADC interrupts. If your code isn't proprietary, don't be afraid to post it to the Arduino forums to ask if there is a faster way to do the same thing. If you already use the best practices, they will also be able to point you toward an upgrade that fits most closely with what you need to accomplish.

Sam
Jersey Shore, PA

#2 The Arduino is a great learning platform, but it does have limitations.

If the issue is math crunching ability, then you might look into a book on algorithms to make certain you haven't missed any computational tricks. Another avenue is to use Assembler. I've written directly to the I/O hardware to achieve a nearly 100x improvement in I/O handling. Lastly, consider upgrading to a new card, such as the chipKit series of Arduino compatible cards. The problem with this approach is cost (about the same as a stock Arduino) and you'll have to use the proprietary chipKit development environment. As a result, you probably won't be able to port your code back to a generic Arduino.

Les Larkin
via email

[9133 - September 2013]
Need to See IR Light

I'm working with IR LEDs for a wireless stereo system in my living room. I'm having trouble visualizing the dead spots (shadows). Do you know any way to see the IR light distribution, short of me buying a pair of those night goggles from the military?

Most digital cameras are infrared (IR) sensitive. The simple test is to point an IR remote control at the camera and watch the LCD screen. For the "dead spots" or shadow tests, turn all visible lights off, then turn on your IR source. Look around the living room with the digital camera (I recommend lowering the screen brightness), and see where there is no illumination with the IR source.

Raymond Ramirez
Bayamon, PR

>>> ANOTHER RESPONSE

[7132 - July 2013]
Tech Jobs

I read your question and response on Tech Jobs in the August 2013 issue. Here is another response:

Your son should consider the local community college, and look at other careers related to electronics. While engineers are often mentioned, technicians with associate's degrees are now more in demand (USA TODAY).

Electronics is just one option — also consider other related fields such as machine tool technology, industrial electronics, instrumentation repair, or machine maintenance.

These programs include electronics along with motor control, programmable logic controllers, instrumentation, fluid power, sensors, pumps, valves, process control, and industrial robotics.

These people are in demand and command high incomes.

For info on career options and certifications, check out the Electronics Technicians Association International at www.eta-i.org.

Glen W. Spielbauer
Dallas, TX

[7131 - July 2013]
Voltage Filter

One of the suggestions was one that I was first tempted to suggest, but did not as it is potentially dangerous. The use of a filtering capacitor to dampen the voltage should not be tried. The sender circuit is low impedance and needs a very high value capacitor to be successful. Unfortunately, that capacitor will store quite a bit of energy and the sender rheostat — in the presence of fuel and air — could create a spark that is sufficient to explosively ignite the fuel vapor. (Think TWA-800.)

You have gotten a lot of good suggestions. The best ones deal with repairing the system as it was designed. You might want to make sure the sender is grounded properly and try an external wire back to the gauge to bypass the original one as a test.

Joe Leikhim
Oviedo, FL
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**Blink-Eyes Animated Display**
- Animated display of 66 super bright LED’s!
- Microcontroller controlled!
- Changes brightness automatically!
- Animated with constant motion!

The ultimate animated LED kit that will dazzle you and delight your friends! Uses a microcontroller to randomly select from many different animations such as a long pause before a wink, or a twinkle of the eye to startle passers-by!

Four modes to satisfy any enthusiast’s desires: 1. Off for long random periods, then blinks or winks. Designed to scare! 2. On for long periods before performing an animation, perfect for costumes and displays! 3. Animates all the time for constant motion, perfect display attention-getter. 4. Random Fire! When placed in a pumpkin-will light it up like you wouldn’t believe! As if this weren’t enough, the BE66 can also control a small hobby motor to shake bushes at random intervals or signal an external player to make a scary sound! Also has a CDS cell to go brighter! In one mode, the display will dim as it gets dark for battery operation, and in the other mode it will turn off when it’s too bright, so it plays only in the dark!

BE66 Blink-Eyes Animated Display Kit $59.95

**Tri-Field Meter & Ghost Detector**
- See electric, magnetic, and RF fields!
- Watch the magnetic fields of the earth!
- Sense different magnetic poles
- Detect RF emission fields
- Graphical LED display allows you to "see" the invisible fields
- Great learning tool for EMF, RF, and manetic field theory

Call it a Tri-Field Meter, an Electrical, Magnetic, and RF Detector, a Ghost Detector, or a Tricorder, but walking around with this on Halloween will sensibly impress even the most doubting of Thomasmas out there!

The TFMSC has three separate field sensors that are user selectable to provide a really cool readout on two highly graphical bar graphs! Utilizing the latest technology, including Hall Effect sensors, you can walk around your house and actually "see" these fields around you! You will be amazed at what you see. How sensitive is it? Well, you can see the magnetic field of the earth... THAT’S sensitive!

The technical applications are endless. Use it to detect radiation from monitors and TVs, electrical discharges from appliances, RF emissions from unknown or hidden transmitters and RF sources, and a whole lot more! If you’re wondering whether your wireless project or even your cell phone is working, you can easily check for it. A push button switch in the center allows you to select electric, magnetic, or RF fields. A front panel "zero adjust" allows you to set the sensors and displays to a known clean "starting point". If the TFMSC looks familiar, it’s probably because you’ve seen it in an EBS show Ghost Whisperer! It was used through-out one episode (#78, 02-27-2009) to detect the presence of ghosts!

The concept is simple, it is believed (by the believers) that ghosts give off an electric field that can be detected with the appropriate equipment. In the electric mode, the TFMSC’s displays will wander away from zero even though there isn’t a clear reason for it! (two phenomena, aka paranormal). This field mean something has begun to give off an electric field. What it was in the Ghost Whisperer was a friendly ghost. What it will be in your house... who knows! Makes a GREAT learning project besides! Requires 4 AA batteries.

TFMSC Tri-Field Meter Kit With Case $74.95

**High Power LED Strobe Light**
- Everlasting LEDs won’t burn out!
- Variable flash rate and audio trigger!
- Bass and treble trigger modes
- Safe low voltage construction-no fragile high voltage Xenon tube to break!

Everyone has seen Xenon strobescope "STOP" a spinning quarter or flash to music. Now you can get the same effect without the expense and hassle of high voltage Xenon tubes! Great for Halloween displays and parties!

A plug-in 3X3 array of super bright Telux™ LEDs creates a brilliant, sharp flash similar to the Xenon tubes. The LEDs can also be mounted directly on the main PC board or on a remote display board. Optional display boards also available. Variable flash rate from 1-220 FPS plus an audio flash trigger with selectable bass or treble trigger. No component to repair! Connects to standard RCA audio connections. External trigger can be looped to additional units for simultaneous flash displays from the same source! Runs on safe 12-15VDC so a great kit for the kids to build!

LED51C High Power LED Strobe Light Kit with Case $49.95
LED58 Display Board, 5x4 Array of 8 LEDs $12.95
LED520 Display Board, 5x4 Array of 20 LEDs $29.95
AC121 12VAC 1A Regulated Power Supply $9.95

**Spark Generating HV Plasma Generator**
- Generate 2” sparks to a handheld screwdriver!
- Light fluorescent tubes without wires!
- Build your own Plasma Ball!
- Generates up to 25kV @ 20 kHz from a solid state circuit!

This popular kit was conceived by one of our engineers who likes to play with things that can generate large loud sparks, and other frightening devices! And at Halloween there’s no better effect than high voltage sparks flying through the air! The PG13 Plasma Generator creates a very impressive 25,000 volts at 20 kHz, to provide a stunning display of high voltage! It will draw a cool looking 2” spark to a hand held screwdriver, or light fluorescent tubes without any connection!

It produces stunning lighting displays, drawing big sparks, to perform high voltage high voltage experiments. In the picture, we took a regular clear "Decora" style light bulb and connected it to the PG13S - WOW! A storm of sparks, light traces and plasma filled the room! Add a (good)兆io!! (two phenomena, aka paranormal). This field mean something has begun to give off an electric field. What it was in the Ghost Whisperer was a friendly ghost. What it will be in your house... who knows! Makes a GREAT learning project besides! Requires 4 AA batteries.

PG13 Plasma Generator Kit $64.95
PS21 110VAC Input, 16VAC Output, Power Supply $19.95

**Halloween Pumpkin**
- 25 bright LED’s!
- Random flash simulates flickering candle!
- Super bright LED illuminates the pumpkin!
- Simple & safe 9V battery operation

The perfect “starter” kit with a terrific Halloween theme! You won’t be scraping the seeds out of this pumpkin! Six transistor circuitry and a random flash pattern that looks just like a flickering candle. Then a super bright LED illuminates the entire pumpkin with a spooky glow!

The pumpkin face is the actual PC board, and assembly is easy through-hole soldering of all components and LED’s. Your pumpkin is powered by a standard 9V battery clip that plugs into the back of the pumpkin. An on/off switch is also included. Create a new kind of pumpkin this year, and learn about LED’s and electronics at the same time!

MK145 Electronic Halloween Pumpkin Kit $11.95

**Automatic Animated Ghost**
- Automatically greets your visitors!
- Responds to sudden noises!
- Built-in microphone!
- Adjustable sensitivity

Who says ghosts are make believe? Once your friends come upon this one they’ll think differently! The unique circuit board design gives an eerie, blinking eye that changes with various conditions, including sudden changes in ambient noise. A highly sensitive built-in microphone picks up anything from noises to talking and makes the ghost dance with its built-in motor, make eerie sounds with the built-in speaker, and randomly blink. A white cloth and a hanger are included as to make it look like the real thing. Runs on 2 AAA batteries (Not included).

MK166 Automatic Animated Ghost Kit $21.95

**Laser Light Show**
- Audio input modulates pattern!
- Thick/dark pattern option!
- Projects neat motorized patterns!
- Uses safe plastic mirrors!

You’ve probably seen a laser show at concerts or on TV. They’re pretty impressive to say the least! Knowing you can’t afford a professional laser display we championed our engineers to design one that’s neat and easy to build, yet inexpensive.

Well, the result is the LLS Laser Light Show! This thing is sweet and perfect for your haunted house or halloween parties! It utilizes two small motors and a small standard laser pointer for the basics. Then, we gave it variable pattern and speed controls to customize the pattern!

Not enough, you say? How about a line level audio input to modulate the pattern with your CD’s, music, or spooky sound effects? You bet! Everything is included, even the small laser pointer. Runs on 6-12 VDC or your standard AC adapter.

LLS Laser Light Show Kit $49.95
AC121 12VDC 1A Regulated Power Supply $9.95

**RAMSEY Spooktacular Halloween Treats!**

- **Blinky-Eyes Animated Display**
  - Animated display of 66 super bright LED’s!
  - Microcontroller controlled!
  - Changes brightness automatically!
  - Animated with constant motion!

- **Automatic Animated Ghost**
  - Automatically greets your visitors!
  - Responds to sudden noises!
  - Built-in microphone!
  - Adjustable sensitivity

- **Halloween Pumpkin**
  - 25 bright LED’s!
  - Random flash simulates flickering candle!
  - Super bright LED illuminates the pumpkin!
  - Simple & safe 9V battery operation

- **Laser Light Show**
  - Audio input modulates pattern!
  - Thick/dark pattern option!
  - Projects neat motorized patterns!
  - Uses safe plastic mirrors!

- **Tri-Field Meter & Ghost Detector**
  - See electric, magnetic, and RF fields!
  - Watch the magnetic fields of the earth!
  - Sense different magnetic poles
  - Detect RF emission fields
  - Graphical LED display allows you to “see” the invisible fields
  - Great learning tool for EMF, RF, and manetic field theory

- **High Power LED Strobe Light**
  - Everlasting LEDs won’t burn out!
  - Variable flash rate and audio trigger!
  - Bass and treble trigger modes
  - Safe low voltage construction-no fragile high voltage Xenon tube to break!

- **Spark Generating HV Plasma Generator**
  - Generate 2” sparks to a handheld screwdriver!
  - Light fluorescent tubes without wires!
  - Build your own Plasma Ball!
  - Generates up to 25kV @ 20 kHz from a solid state circuit!
8-Channel Ethernet Remote Controller

Now you can easily control and monitor up to 8 separate circuits via the standard Ethernet network in your home or office. Connection wise it couldn't be simpler. The controller functions as an IP based web server, so it can be controlled by any internet browser that you can reach your network! There are no drivers or proprietary software required, just access the controller like any web page from your PC, laptop, or even your smartphone! Security is assured up to 4 separate user credentials. The controller can be set to a specific static IP within your network subnet or can be set to DHCP (auto negotiate). The controller can even be programmed to send an email to notify and confirm up and status changes!

To simplify the connection of your equipment to the controller, 8 separate and isolated relay outputs are provided. This gives you internet or network control of up to 8 separate functions. No need to worry about power surges, high or logic low, or burning down your circuitry endless! From something as simple as turning on and monitoring lights at your house with a normal latched closure to advanced control of your electronic gadgets, audio equipment, or even your garage door! Each relay contact is rated at 12A at 30VDC or 12A at 250VAC.

Each of the 8 channels has built-in timer and scheduler programs for day, weekend, working days, every day, and every day except Sunday. Relay control functions are programmable for on, off, or pulse (1-99 seconds, 1-99 minutes, or 1-99 hours). In addition to control functions, the web interface also displays and confirms the status of each channel. Each channel can be custom labeled to your specific function name. Includes 12VDC or 12VAC 30mA or our new AC121 global 12VDC switching power supply over to the left! Factory assembled, tested, and ready to go! Even includes a Cat-5 cable!

Electronic Police Siren

Exactly duplicates the upward and downward wail of a police siren. Switch closure produces upward wail, releasing it makes it downward. Produces a loud 5W output, and will drive any speaker! Horn speakers sound the best! Runs on 6-12VDC.

SM3 Electronic Siren Kit $7.95

LED Sound-To-Light Board

What a neat little kit! Starts with an on-board ultra sensitive mic that captures ambient, spoken, and music audio and amplifies it to a neat 6-LED display. Great for hearing impaired alarms! Adjustable sensitivity. Runs on a 9V battery.

CK457 LED Light To Sound Display Kit $15.95

Mad Blaster Warble Alarm

If you need to simply get attention, the "Mad Blaster" is the answer, producing a LOUD ear shattering raucous racket! Super for car and home alarms as well as any speaker. Runs on 9-12VDC.

MB1 Mad Blaster Warble Alarm Kit $9.95

Electronic Watch Dog

A barking dog on a PC board! And you don’t have to feed it! Generates 2 different selectable barking dog sounds! Plus a built-in mic senses noise and can be set to bark when it hears it! Adjustable sensitivity! Unlike my Saint, eats 2.6VAC or 9-12VDC, it’s fussy!

K2655 Electronic Watch Dog Kit $39.95

Van de Graaff Generators

Create your own lightning with these time tested student favorites! Produces low current static charges that can be "shocking" but perfectly safe! Draw sparks to a spool of wire and watch your hair stand straight up! Two models produce from 200kV to 400kV.

VG Van de Graaff Generators from $139.95

Electec Condenser Mic

This extremely sensitive 3/4" mic has a built-in Preamplifier! It’s a great replacement mic, or a perfect answer to add a mic to your project. Powered by 2 batteries, it includes coupling cap and a current limiting resistor! Extremely popular!

MC1 Mini Electec Condenser Mic Kit $3.95

ULTIMATE 555 Timers

This new series builds on the classic 555 kit, but takes it to a whole new level. You can configure it on the fly with easy-to-use jumper settings, drive discrete relays, and directly interface all timer functions with onboard controls or external signals.

All connections are easily made through terminal blocks. Plus, we’ve replaced the ceramic capacitor of other timer kits with a polystyrene capacitor which keeps your timings stable over a much wider range of voltages! Available in through hole or surface mount versions! Visit www.ramseykits.com for version details.

UTS5A Through Hole 555 Timer/Osc Kit $21.95

UTS5AS SMT 555 Timer/Osc Kit $29.95

Xenon Tube Strobe Light

Create amazing effects with an authentic Xenon tube strobe light! Contains a super bright white FLASH with a variable speed of 2 to 20 flashes per second. Just connect 110VAC and you have complete strobe control!

KS300 Xenon Tube Strobe Light Kit $19.95

Doppler Direction Finder

Track down jammers and hidden transmitters with ease! 22.5 degree bearing indicator with adjustable damping, planing, and up and down controls and more. Includes 5 piece antenna kit. Runs on 12VDC vehicle or battery power.

DDF1 Doppler Direction Finder Kit $169.95

USB PIC Programmer

Finally, a compact USB PIC Programmer with a 2 pin ZIF socket for easy programming of most Microchip PIC flash devices that does not require low voltage programming. Plus it uses USB therefore no more RS232 compatibility blues!

CK1301 USB PIC Programmer Kit $34.95

Audio Recorder/Player

Record and playback up to 8 minutes of messages from this little board! Complete, incondenser mic plus line input, line & speaker outputs. Adjustable sample rate for no typos, 8 switch operation that can be remotely controlled! Runs on 9-12VDC at 500mA or our new AC121 global 12VDC switching power supply over to the left! Factory assembled, tested, and ready to go! Even includes a Cat-5 cable!

K8094 Audio Recorder/Player Kit $32.95

Classix Nixie Tube Clocks

Our next-gen Nixie clock kits for 2013! Hand made teak maple, polished and painted 4-switch operation that can be remotely controlled! Runs on 9-12VDC at 500mA or our new AC121 global 12VDC switching power supply over to the left! Factory assembled, tested, and ready to go! Even includes a Cat-5 cable!

NIXIE Classic Nixie Clock Kits from $229.95

Broadband RF Preamp

Need to " perk-up" your counter or other equipment to read weak signals? This preamp has low noise and yet provides 25dB gain from 1MHz to well over 1GHz. Output can reach 100mW! Runs on 12 volts AC or DC or the included 110VAC PS. Assemb.

PR2 Broadband RF Preamp $69.95

12VDC Worldwide Supply

It gets even better than our AC121 to the left! Our new regulated Level V green supply, bump the current up to 1.25A, and include multiple output voltages for complete compatibility! Dual ferrite cores!

P529 12VDC 1.25A Worldwide Supply $19.95

GET THE MUSICAL VOLTS DISCOUNT!

Mention or enter the coupon code NVRMZ12 and receive 10% off your order!
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- Flexible Design Rule Management.
- Polygonal and Split Power Plane Support.
- Board Autoplacement & Gateswap Optimiser.
- Direct CADCAM, ODB++, IDF & PDF Output.
- Integrated 3D Viewer with 3DS and DXF export.
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