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<tr>
<th>MOD54415 Core Module</th>
<th>NANO54415 Core Module</th>
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<tr>
<td>32-bit 250 MHz processor</td>
<td>32-bit 250 MHz processor</td>
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<tr>
<td>64MB DDR2 RAM</td>
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<td>3 SPI</td>
<td>Two digital to analog converters (DAC)</td>
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Full Power to the Shields

Daughterboards — as a means of expanding hardware platforms — have been around for decades. They really came into their own in consumer electronics with the advent of the PC. Daughterboards enabled the expansion of the motherboard and video cards with memory and coprocessors. Unfortunately, most of these arrangements have been proprietary and limited to a single model of motherboard.

Today, thanks largely to the microcontroller market, many daughterboards — better known as shields — are plug-and-play devices. They provide an efficient, cost-effective means of transforming a generic microcontroller into a servo controller, RF transceiver, sensor array, or what have you.

The Arduino exemplifies what a standard shield can do for experimenters. Not only are there hundreds of shields available for the Arduino, but the pin configuration of the Arduino shields (Uno and Mega) has been duplicated for other microcontrollers.

For example, Parallax offers the StampDuino, a BASIC Stamp development board designed to be compatible with most Arduino shields. Parallax also offers a sort of reverse shield — the Board of Education for the Arduino. Whereas most shields are the same size as the Arduino and sit above the microcontroller, the Board of Education is significantly larger than the Arduino and accepts the Arduino from above.

Digilent — my go-to company for high performance Arduino-compatible microcontrollers — also has one of the best assortments of shields on the market. I’ve used their Basic I/O shield — a real life saver when you have more important things to do than figure out how to connect motors, servos, and I2C devices to your microcontroller.

Digilent also offers 60+ mini-shields — Pmods™ — based on six- and 12-pin connectors, supporting everything from Wi-Fi and organic LED displays to a Bluetooth. I’ve used the audio input mini-shield which is a real time saver.

Together with the added processing power of the chipKIT microcontroller, the mini-shield and processor hold up to just about anything my PC with sound card can handle. The Pmods — while not a standard shield configuration — are designed to work with their Arduino-compatible shields.

SparkFun — the source of countless red shipping boxes in my workroom — offers some of the coolest shields available, especially if you’re into kits. I’ve built several of their MIDI and joystick shields for various projects. SparkFun also offers the Netduino which — at first glance — could pass for an Arduino Uno but uses the .NET Micro Framework.

The hardware is compatible with most Arduino shields.

There are exceptions, of course. Because of size and weight limitations, there are a number of Arduino compatible boards on the market that can’t accept shields. For example, I’m working on an ArduPilot Mega 2.0 from 3DRobotics which is essentially a Mega-compatible shield chocked full of SMT sensors for making flying, diving, and walking robots.

The open source board is expensive ($199), but crams an amazing amount of sensor technology into a very small, lightweight package. A regular sized Mega would be too heavy and too large for a small flying vehicle. I’ll be reviewing this shield with a DIY quadcopter in an upcoming issue of SERVO.

I’m all for shields. Look what the Arduino has done for the add-on industry and for experimenters. There is a downside, of course. There’s a lot of unused space on the latest generation of Arduino-compatible shields.

While ASICS and SMT components continually reduce component count and the space requirement, shield size has remained constant. So, even though it’s possible to shrink the form factor with no loss in functionality, the standard size and pinout dictate otherwise.

At some point, the standard Arduino will evolve to a new size, and you’ll have to buy new shields or some sort of adapter — perhaps akin to the Pmod mini-shields. But that’s the price for progress. For now, full power to the shields.
So, How Exactly Does the Bell Toll?

I volunteer at the Hagley Museum. At the museum, there is a bell that currently cannot be rung. It is in a tower at the back of the visitor’s center, and used to be able to be rung using a rope. An elevator was put in that required fire stops, so now there is no way to get a rope from the tower down to where a human could pull on it. There’s only one bell, so there’s no need for a controller. A solenoid to ring the bell might be a reasonable thing.

I’d like to find out what sort of solenoid Chris Watson used in his August 2012 article about the church bells.

Dan Caster

Response:

The bells in the St Mark’s bell tower are struck by electromagnetic hammers. There is a clapper ball fixed to the end of an armature that is pivoted such that when the 24 volt relay coil is energized, the ball moves and strikes the lip of the bell. Our clappers are mounted inside the bell on a support that is fixed to the point at the top of the bell where the bell itself is hung from. Documentation shows that clappers can also be mounted to strike the outside lip of the bell. Clappers were supplied as original equipment by Van Bergen Bellfoundries, Inc., when the system was installed. Since that time, the company has changed and our bells are now supported by the Verdin Company.

Our contact there is J. Andrew Rebber, Western Regional Manager, Magnolia, TX; phone is 512-301-5987; email is arebber@austin.rr.com.

Good luck with your project.

Chris Watson
ROBOTS TO RECYCLE SPACE JUNK

It’s well known that the US military depends on a slew of communication satellites that circulate in geosynchronous orbit (GEO) about 22,000 miles up. Unfortunately, whenever one fails or otherwise becomes obsolete, we have to send up a replacement and just let the old one continue in orbit as space junk. This is a regrettable waste of resources, as many of them still contain perfectly viable components such as solar arrays and antennas. However, the new "Phoenix" program — recently instigated by some parsimonious folks at the Defense Advanced Research Projects Agency (DARPA, www.darpa.mil) — aims to save us some money by salvaging these parts from decommissioned satellites. According to DARPA, "The goal of the Phoenix program is to develop and demonstrate technologies to cooperatively harvest and reuse valuable components from retired, nonworking satellites in GEO and demonstrate the ability to create new space systems at greatly reduced cost. Phoenix seeks to demonstrate around-the-clock, globally persistent communication capability for warfighters more economically by robotically removing and reusing GEO-based space apertures and antennas from decommissioned satellites in the graveyard or disposal orbit." The result will be the collection of small "satlets" resembling nano satellites. The basic units will be sent into orbit via commercial satellite launch and then joined with the used parts upon arrival. Sometime in 2015, DARPA plans to demonstrate the program's viability by actually separating a retired satellite aperture using grappling tools controlled from Earth and reconfiguring it into a "new" free-flying system. To see how it all works, log onto www.youtube.com/watch?v=uvkhW1lmHEg.

WORLD’S LIGHTEST MATERIAL

In a recent issue of the scientific journal Advanced Materials, it was reported that scientists from the University of Kiel (www.uni-kiel.de) and Hamburg University of Technology (www.tu-harburg.de) have created the "lightest material in the world," consisting of a network of porous carbon tubes that are three-dimensionally interwoven at the nano and micro levels. The material — which has a wide range of potential electrical and mechanical applications — weighs in at only 0.2 milligrams per cubic centimeter, which makes it about 75 times lighter than Styrofoam®. Nevertheless, it is said to be very strong physically. According to the developers, it is jet black, stable, and electrically conductive. It is also ductile and nontransparent. The material — dubbed "Aerographite" — is four times lighter than the previous record holder which was made from a similar nickel-based structure. Interestingly, Aerographite can be compressed 95 percent and pulled back to its original form without damage; it actually becomes stronger when exposed to stress. It also absorbs light rays almost completely, making it the blackest of black materials. As far as electronic applications go, "Aerographite could fit onto the electrodes of Li-Ion batteries. In that case, only a minimal amount of battery electrolyte would be necessary, which then would lead to an important reduction in the battery's weight." This could translate into more compact batteries for electric vehicles. In addition, it could be used in the creation of conductive plastics and for vibration damping in avionics and satellites. The material may also prove useful for filtering out water and air pollutants.
ONE MORE OFF THE RIM

Late last year, Research in Motion (RIM, www.rim.com) entered the tablet market with its BlackBerry PlayBook — a seven inch Wi-Fi tablet running the company’s own OS. The original was priced at $499 retail but dropped to $199 a few months later after grabbing a disappointing 3.3 percent market share (compared to 61 percent for Apple’s iOS devices, 30 percent for Google’s Android, and 4.6 for various Windows products). However, RIM is taking another whack at it with an upgraded 4G/4G LTE version of the device that adds 4G capabilities to the existing Wi-Fi. Aside from enhanced 4G connectivity, the new PlayBook isn’t a whole lot different. You get the same seven inch 1024 x 600 pixel display, HDMI, stereo speakers, and a pair of HD video cameras, but the processing speed has been increased from 1.0 to 1.5 GHz and the html5test.com site has rated RIM’s OS 2.0 as the best browser for the upcoming HTML5. As of this writing, it is available only in Canada, but according to the company, "Additional variants of the BlackBerry PlayBook tablet supporting various high speed cellular networks are expected to be available in the coming months from carriers in the US, Europe, South Africa, Latin America, and the Caribbean." Quite a few eggs are riding in this basket, as RIM turned in a $518 million loss in the first quarter and is in the process of laying off 5,000 employees — about a third of its worldwide workforce. In fact, the investment advisors at 24/7 Wall Street (247wallst.com) have ranked RIM number four in the "Ten Brands that Will Disappear in 2013" list. Whether the new PlayBook and BlackBerry 10 will drag RIM’s chestnuts out of the fire remains to be seen.

SSDS SUPPORT OLDER MACHINES

While many solid-state drives (SSD) target high-end computers, the new Crucial (www.crucial.com) v4 SSDs are designed for customers who still use "mainstream SATA 3 Gb/s" systems, namely, machines built before 2011. Older machines (which actually constitute 80 percent of existing systems) have read/write speed limitations that prevent them from taking full advantage of today’s fastest SSDs. Accordingly, the v4 devices are designed to cost less while matching the maximum capabilities of the older computers. The devices offer read speeds up to 230 MB/s and write speeds up to 190 MB/s, providing "faster startup times, faster application downloads, faster transfer data speeds, and increased reliability compared to traditional hard drives." The lineup includes 32, 64, 128, and 256 GB drives priced, respectively, at $49.99, $69.99, $99.99, and $189.99. Crucial drives — which are actually designed and built by the parent company, Micron Technology — come with a three year warranty and are both PC and Mac compatible.

TEXTING FROM YOUR PC

It happens all the time. You put together a thoughtful, fascinating email, perhaps with attached photos or videos, and send it to a buddy. A little while later, you get a terse, cryptic, disappointing, and nearly incomprehensible response with a notice that reads something like, "This email was sent from my mobile device. Please excuse any typos." Unfortunately, the reply-to address is the recipient’s email address, not the cell phone, so you can’t fire back a stinging rebuke. Or can you? Well, if you know what carrier your buddy uses, you certainly can. To send emails directly from your computer to a cell phone, just use the following address configurations: T-Mobile: phonenumbe@tmomail.net. Virgin Mobile: phonenumbe@vmmob.com. Cingular: phonenumbe@cingularme.com. Sprint: phonenumbe@messaging.sprintpcs.com. Verizon: phonenumbe@vtext.com. Nextel: phonenumbe@messaging.nextel.com. AT&T: phonenumbe@txt.att.net. AT&T with pix: phonenumbe@mms.att.net.
CIRCUITS AND DEVICES

BATTERY OFFERS 20+ YEARS OF OPERATION

Down in Homestead, FL, City Labs, Inc. (www.citylabs.net), has been working to revive betavoltaic battery technology which actually originated in the 1970s but didn't take off, largely because (a) lithium batteries — which are much cheaper — came on the scene shortly thereafter, and (b) betavoltaics include a radioactive element that requires a bulkier case. In addition, they don't put out much power, so applications were pretty much limited to things like pacemakers. Today's devices don't suck so much current, so the incredibly long life of these batteries (20+ years) is looking more promising. We're talking about things like sensors on deep water oil rigs, covert surveillance, silicon clocks, SRAM backup, etc. In fact, City Labs has secured a $1 million Air Force grant to develop the technology. The company's first commercial product — called NanoTritium™ — was introduced earlier this year. In addition to the long lifespan, the batteries are resistant to extreme temperatures (-50° to +150°C), as well as extreme vibration and altitude, which partially explains Lockheed Martin's interest in them. The bad news is that the little company is currently capable of building only engineering quantities of them (1,000/year or so), and they cost "a couple thousand" apiece. Prices should drop as manufacturing ramps up.

DEALS ON USED EQUIPMENT

PhotoMachining, Inc. (www.photomachining.com), specializes in precision laser micromachining of parts that can't be produced any other way, which is probably of low interest to most Nuts readers. However, the company also resells tons of used equipment (snapped up as excess inventory from downsizing corporations) and sells it at a discount. For example, how about a $9,000 LeCroy dual 350 MHz oscilloscope with cart for $1,200? Or, a $2,580 Cole-Palmer temperature calibrator/simulator for $600? And so on. The inventory is updated weekly, so if you're in the market for bargains on such instruments and devices, it's worth a look.

YOU WON'T BE BLOWN AWAY

This month's award for the dumbest electrical gadget goes to the Talme iPhone dock fan which plugs into various iPhone models, as well as the iPod Touch generations 1 through 4. According to the manufacturer, it runs nearly six hours continuously before draining the battery, so it probably moves about enough air to cool off a damp Etruscan pygmy shrew. On the other hand, if you need to buy someone a present that makes you look clever and thoughtful while costing next to nothing, this could be the answer. You can pick one up on Amazon.com for only $7.99. For some reason, people who purchase the dock fan also tend to buy a factory-reconditioned Homelite ZR09510 two-cycle blower. Go figure.

INDUSTRY AND THE PROFESSION

MICROSOFT SNATCHES UP ANOTHER ONE

It has become pretty obvious that those of us who did not spend our college days cloistered in dorm rooms developing social networking software missed a big financial boat. Further evidence is provided by Microsoft's recent purchase of Yammer (www.yammer.com) for a nifty $1.2 billion in cold, hard cash. Yammer — in case you've never heard of it — sells cloud-based social networking software for workplace use, "including employee profiles, activity streams, discussion forums, microblogging, wikis, idea generation software, joint document sharing, and editing, as well as tagging, rating, and reviewing of content." The company claims about 200,000 users, which means that Microsoft spent $6,000 per user to acquire the company.
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MENDING OUR WAYS

According to Wikipedia, there are only three countries in the world that still use the Fahrenheit scale as the official way to measure temperature; everyone else has converted to the Celsius scale. Unfortunately, the United States happens to be one of the three holdouts. (The other two are the Cayman Islands and Belize.)

As a result, most readers of this column have to do the extra work of converting from Celsius to Fahrenheit before we can understand our temperature data. Some might say that it serves us right, but we won’t get into that here.

In order to understand the task that’s facing us, you may want to refer to Figure 1 which presents four columns of equivalent temperature measurements. We’ll soon see why I chose the specific measurements in the figure, but before we get to that, let’s focus on each of the four columns, in order. The “DS18B20” column contains the data that’s returned by the readtemp command for the six temperatures presented in the “Celsius” column.

Don’t forget, the DS18B20 automatically sets bit 7 of its data byte to 1 whenever the Celsius reading is negative. Of course, bit 7 of a binary number has a decimal value of 128, which explains the relatively large DS18B20 values that correspond to the four negative Celsius temperatures that are listed.

The values in the “Fahrenheit” column are simply the result of converting from Celsius to Fahrenheit.
Fahrenheit, and rounding to the nearest whole degree. If you want, you can double-check my arithmetic by using the standard conversion formula, or any one of the many temperature conversion sites on the Web.

The “PICAXE” column displays the corresponding results that we will obtain when we actually program a PICAXE to do the math for us. The only reason I’ve included the PICAXE data is to demonstrate the small “errors” that can result from the fact that PICAXE arithmetic is integer based; no decimals or fractions can be stored along the way.

Also, PICAXE BASIC doesn’t round the result of a computation to the nearest integer; it just drops the fractional remainder altogether. For example, consider the following line of code:

```
b0 = 9 / 5
```

When the above statement is executed, the `b0` variable will contain 1 (not 2) because the remainder of 4 is simply discarded. Consequently, in a PICAXE program, some Celsius to Fahrenheit conversions will include a small error (e.g., the 31 rather than 30 in the “PICAXE” data in Figure 1). An error of 1°F has never been a problem in any of my projects, but if you need greater accuracy in one of yours, you can always use the `readtemp12` command.

As you can see in Figure 1, the data spans the entire range of the DS18B20’s measurement capabilities. The values in the first row (C = +125° and F = +257°) each represent the maximum temperature that the DS18B20 is able to measure, and the values in the last row (C = -55° and F = -67°) each represent the minimum temperature that the DS18B20 is able to measure.

Also, I’ve divided the data into three sections of two rows each. If you examine the data in each of the three sections, you can see how they differ. In the top two-row section, the

<table>
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<th>DS18B20 Data</th>
<th>Degrees C</th>
<th>Degrees F</th>
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<td>0 through 125</td>
<td>&gt;= 0</td>
<td>&gt; 0</td>
</tr>
<tr>
<td>129 through 146</td>
<td>&lt; 0</td>
<td>&gt;= 0</td>
</tr>
<tr>
<td>147 through 183</td>
<td>&lt; 0</td>
<td>&lt; 0</td>
</tr>
</tbody>
</table>

Celsius and Fahrenheit values are all positive, or 0; in the middle two-row section, the Celsius values are negative, and the Fahrenheit values are positive, or 0; in the bottom two-row section, the Celsius and Fahrenheit values are all negative.

As you may remember from our earlier Celsius to Fahrenheit conversions, we had to implement our PICAXE computations differently for positive and negative values, so the three data-sections in Figure 1 provide a clue as to how we need to proceed to implement a conversion subroutine that can handle the entire range of DS18B20 measurements.

In order to clarify our task, Figure 2 summarizes the important aspects of the data presented earlier in Figure 1. It also shows an interesting little anomaly; the DS18B20 data ranges between 0 and 183, but it will never have a value of 126, 127, or 128. However, for our purpose (i.e., converting C to F), the main point is that we need to perform different computations on the three data subsets (0 through 125, 129 through 146, and 147 through 183).

Of course, the programming structure that’s most suitable for this task is a `select case` statement, so that’s what we’ll use in our first program this month. Essentially, our conversion subroutine will look something like this:

```
select case tempC
    case 0 to 125
        
    case 129 to 146
        
    case 147 to 183
        endselect
```

Before we actually discuss the program in detail, there’s another issue that needs to be mentioned. Unless you happen to work in a very well equipped scientific laboratory, there’s no way we can actually test our program at every temperature between +257°F and -67°F in order to be sure that it functions correctly. Fortunately, there’s a simple alternative; we’ll have the program generate every possible DS18B20 data byte, and compute the necessary conversion for each one of them. Also, we’ll want to see each equivalent Celsius and Fahrenheit value side-by-side, so rather than using our two-digit LED display, we’ll just send the data to the terminal window.

With all that in mind, go to the Nuts & Volts website, download the three programs we’ll be using this month, and print out a copy of each for reference during the remainder of this month’s article.

Figure 3 shows a photo of the breadboard setup that I used to test the program. As you can see, it doesn’t require any external circuitry at all; the data is sent back to the terminal window via the processor’s `serial out` programming line.

When you download the program to your PICAXE and run it, the data will scroll up in the terminal window at a rate that’s much too fast.
The first thing to note about the TempRangeTest.bas program is that it includes comment numbers in brackets along the right edge of the printout (e.g., “[1]”). The following discussion will clarify the 11 program lines that include comment numbers.

[1]: At this point in the program, we have already declared names for the w0 and w1 variables, so variables b0 through b3 have already been used. Therefore, we’ll start our byte variable declarations with variable b4.

[2] and [4]: As I mentioned earlier, the DS18B20 data will never have a value of 126, 127, or 128, so we will use two separate for/next loops to generate all the possible data values (and none of the impossible values). In order to make the generated data easier to read, the first loop (at [2]) starts at the highest possible temperature, and works down through the count. The second loop (at [4]) may seem to be counting back up, but it’s processing negative temperatures (because bit 7 has been set to 1). Larger negative values represent lower temperatures, so we’re still counting down through the data.

[3] and [5]: In both for/next loops, the first thing we do is assign the current value of index to the tempC variable. This is necessary because each time through the for/next loop our ConvertC2F subroutine is called, and the value of tempC is changed in the process. If we didn’t maintain index and tempC as two separate variables, the program would behave in an extremely unpredictable and erratic manner. (If you’re not convinced of this, try using tempC in place of index, and then “comment out” statements [3] and [5] and watch what happens!)

[6]: If we didn’t include an end statement at this point, the program would “fall through” to the convertC2F subroutine, which would also produce erratic results.

[7]: In the first case clause of the select case statement, all the DS18B20 data values that are processed represent positive (or 0) Celsius values, so we can use the standard version of the C to F conversion formula.

[8]: In the second case clause, all the DS18B20 data values that are processed represent negative Celsius values. Also, each time the compiler executes the program line tempF = tempC * 9 / 5, the result is less than or equal to 32 (don’t forget, the fractional part of the result is dropped), so we subtract the magnitudes as shown in line [9] to get the final value. If this explanation is confusing, use the smallest DS18B20 value in this case (129), and do the computations in each step by hand; you should end up with a “PICAXE” value of +31º F (see Figure 1).

Then, do all the computations again, this time using the largest DS18B20 value in this case clause (146); you should end up with a “PICAXE” value of 0º F. (Again, see Figure 1.)

[10]: In the third case clause, all the DS18B20 values that are processed again represent negative Celsius values, but this time the computed value of tempC * 9 / 5 is always greater than 32, so we subtract the magnitudes as shown in line [11] to get the final value. Again, if this explanation is confusing, use the smallest DS18B20 value in this case (147), and do the computations in each step by hand; you should end up with a “PICAXE” value of -2º F.

Then, do all the computations again, this time using the largest DS18B20 value in this case clause (183); you should end up with a “PICAXE” value of -67º F.

When you understand how the program works (or, you just need a break), we can move on to actually running the program and observing how it functions. I used a PICAXE-08M2 processor for this purpose, but you can use any M2 processor you want — just be sure to edit the program’s #picaxe directive accordingly.

to read. However, the program only takes about 10 seconds to run, and when it’s finished you can use the scroll bar to go back and examine all the data that was generated.

This is also a good time to mention that there is a “Copy Input Buffer” option in the terminal window’s Edit menu. You can use this option to copy all the data and then paste it into a word processor or text editor file so that you can save it and/or print it if you want.

Once you have examined the data and confirmed that the program is operating correctly, the ConvertC2F subroutine can be used in any project that employs the DS18B20 for temperature measurement. All you need to do is include the necessary variable definitions in your program.

USING THE READINTERNALTEMP COMMAND (FINALLY!)

Now that we’ve taken care of our “old business,” we’re ready to move on to the new M2-class readinternaltemp command. However, before we get into the details, it’s important to note a couple of significant limitations of this command. First, it’s intended to provide an approximate indication of the PICAXE processor’s internal temperature; “It is designed to be used as a cooling failure warning threshold device, not an accurate temperature sensor!” (Refer to the PICAXE Manual, Section 2, readinternaltemp documentation.)

Results may vary significantly from one processor to another. In other words, if you have calibrated the command to provide a reasonably accurate temperature measurement with one specific processor and then run the same program on a different M2 processor (even one of the same size), the results may vary significantly. Finally, because the sensing device is embedded in the processor’s
A relatively large plastic case, the internal sensor responds more slowly than the DS18B20 to changes in the ambient temperature.

In spite of the above limitations, I think that the readinternaltemp command is accurate enough to be useful in some projects, so let’s discuss the details so you can form your own opinion of its usefulness. The complete syntax of the command is readinternaltemp voltage, offset, variable. Its three parameters are defined as follows:

Voltage is a constant that specifies the power supply voltage. For a +5V supply, “IT_5V0” should be used; for other supply voltages, see the readinternaltemp documentation in Section 2 of the PICAXE Manual.

Offset is a positive or negative correction factor that can be used to calibrate the temperature reading. The readinternaltemp documentation states that the offset parameter is optional, and that it defaults to 0 if it’s not included. However, every time I leave it out, I get a syntax error. If the same thing happens to you, just use a 0 for offset until you can arrive at a value that improves the accuracy, which we are about to do.

Variable is the variable that you want to use to store the temperature data. The documentation doesn’t specify a byte or word variable, but I’ve been using a word variable just to be safe.

Using the above explanation of the readinternaltemp command, here’s one example of a complete command: readinternaltemp IT_5V0, 0, tempC. In this example, we’re using a +5V supply, and tempC has been previously declared as a word variable in the program.

The breadboard setup that I used for my initial experiments with the readinternaltemp command is shown in Figure 4. It’s the same setup we just used in Figure 3 above, with the addition of a DS18B20 that has its data output connected to pin C.4 of the 08M2 processor. The purpose of the DS18B20 is to serve as a reasonably accurate temperature reference for use in calibrating the readinternaltemp command. (Don’t forget that we need to include a 4.7K pull-up resistor between the DS18B20 data line and +5V in order for the sensor to function correctly.)

We’ll use the TempIntExtCalib.bas program to calibrate the readinternaltemp command. The program is fairly self-explanatory; all we’re doing is taking an internal and external temperature reading, and sending both of them to the terminal window so that we can see how the two readings compare. However, I do need to explain how to use the program to calibrate the readinternaltemp command.

Essentially, we need to take a “trial-and-error” approach to finding the offset value that will produce the same internal and external temperature readings. In other words,
we’ll start with an offset value of 0, run the program, and use the two temperature readings we obtain to adjust the value of offset so that the resulting internal temperature reading becomes closer to the (accurate) external temperature reading. We’ll repeat this adjustment process until we get the same internal and external temperature reading.

**Figure 5** is a summary of the results that I obtained for my 08M2 processor. The first time I ran the program, I used 0 as the value of the offset parameter which resulted in an internal temperature reading of 301ºC. The DS18B20 reported an external temperature reading of 24ºC. We know that the DS18B20 external reading is accurate, so we need to adjust our internal reading to match 24ºC. In other words, we need to lower the offset value by 277, so I changed its value from 0 to -277 for the second run of the program.

In Run #2, I obtained the internal and external readings you see in **Figure 5**. This time, the internal temperature was 21º too low, so I added 21 to the offset value of -277 which increased it to -256. Using that value for offset in Run #3, the internal temperature reading became 1º too large, so I adjusted offset down a notch to -257. Using that value for offset in Run #4, the internal and external temperatures matched exactly, completing the calibration process.

Download the TempIntExtCalib.bas program to your breadboard setup, and implement the above process in order to determine the value of offset that works for your processor. I carried out the calibration process with a total of four different processors (three 08M2s and one 20M2), and obtained offset values of -257, -239, -254, and -264, respectively, so there’s a fair amount of variation among different processors. Of course, that means that any time you change processors, you will need to re-calibrate your internal temperature measurement program.

If that were the whole story, the readinternaltemp command would be very accurate; unfortunately, that’s not the case. A processor that has been calibrated at one specific temperature will be out of calibration at any other temperature, and the greater the temperature change, the greater the inaccuracy.

To demonstrate this phenomenon, I disconnected my breadboard setup from my desktop computer, re-connected it to my laptop, and moved everything into the room where my basement refrigerator/freezer is located. I also wanted to demonstrate the fact that the internal temperature readings take longer than the external readings to adjust to changes in temperature, so I wrote another program that records internal and external temperature readings once a minute for an hour. The resulting program (TempIntExtCold.bas) does require some explanation, mainly because I changed the data format somewhat.

My goal was to format the resulting data so that it could be easily copied and pasted directly into an Excel spreadsheet. As before, the numbers preceding the following comments correspond to the numbers along the right edge of the program listing:

1. Tab-delimited text is easy to place in an Excel spreadsheet, so we’re defining the variable HT as 9 because that’s the ASCII code for a horizontal tab. We’ll use this in the serrxd statements of the program.
2. Here, we’re sending the three column headings, so that extraneous text doesn’t appear in each of the program’s data transmissions to the terminal window.
3. The main for/next loop is executed once per minute for one hour. In each iteration of the loop, we read the internal and external
temperature, and send the data to the terminal window.

[4]: In the April '12 Primer, we discussed the M2-class time variable which is a built-in system variable that automatically updates an internal seconds counter. (Note that we didn’t declare time as a variable in the program; the time variable is built in, so trying to declare it in a program will cause a syntax error.) At the beginning of each iteration of the main for/next loop, we initialize time to 0. Then, we send the value of the minute counter and the two temperature readings — each separated by a tab character.

[5]: At the end of the main for/next loop, the empty do/loop simply loops back on itself until time has automatically incremented to 60 in the background. As a result, the main for/next loop executes about once per minute. As we discussed in the April installment, there is usually a small error in the rate at which the time variable increments, but for our current purpose, all that matters is that the two temperatures are recorded at the same time; an interval that’s very close to one minute is fine.

When I was sure the TempIntExtCold.bas program was running correctly, I carried out the following procedures to collect my temperature data:

First, I placed my laptop next to my basement refrigerator. With the freezer compartment door opened, I started the TempIntExtCold.bas download to the 08M2, and then placed the entire breadboard setup (which was still connected to my laptop) in the freezer compartment and shut the door just as the download completed.

Next, I took a well-earned break for about an hour so that the program could run its course. (Actually, I did peek at the data once or twice!)

When the program completed running, I removed the breadboard from the freezer and used the terminal window’s “Copy Input Buffer” option to copy all the data.

Finally, I opened a new Excel spreadsheet and pasted the data into it. Each data byte was automatically placed in a separate cell, so all I had to do was save the spreadsheet. (Nice and easy!)

Figure 6 presents the data that I obtained from the first 20 minutes of my little experiment. (The data for minute 20 stayed essentially the same for the remaining 40 minutes, so I truncated the table in Figure 6.) The first point that requires explanation is the data in the “External (Raw)” column on the right edge of Figure 6. When I originally wrote the TempIntExtCold.bas
program, I wanted to keep it as simple as possible, so I decided not to include any data conversion at all. Consequently, the DS18B20 data values were all in the “raw” form which is shown in the “External (Raw)” column. (Don’t forget, for any DS18B20 temperature reading that’s below 0°C, bit 7 is automatically set to 1 which increases the data value by 128.) However, in order to make the external data more directly comparable to the internal data, I subtracted 128 from all the below-zero values in the “External (Raw)” column, and placed the result (along with a “-” sign) in the “External Celsius” column.

In order to interpret the data of Figure 6, just ignore the “Raw” column, and focus on the two “Celsius” columns. If you do that, two significant points become clear:

The internal temperature readings took much longer to adjust to the freezer’s temperature than did the external temperature readings. For example, after two minutes, the internal temperature reading had only decreased by 7°C; in the same two minutes, the external temperature reading had decreased by 24°C. After 20 minutes when the internal and external readings both had stabilized, the internal reading was 5°C (41°F) and the external reading was -13°C (9°F). At that point, my freezer alarm (which is still working fine) indicated the freezer temperature was 10°F. So, even though I had calibrated the readinternaltemp command at a room temperature of 24°C, it was way off the mark in the much colder environment of my freezer.

The conclusion is obvious and clearly stated in the documentation for the readinternaltemp command in Section 2 of the PICAXE Manual: “…this system can never be an accurate sensor and should only be used as an indicator of extreme temperature…”

However, in spite of its limitations, readinternaltemp certainly has its uses. For example, it can be used to implement a warning device for cooling failure (as mentioned in the PICAXE Manual) or as a warning device for below-freezing temperatures in an unoccupied building (as I plan to do for my outdoor shed this winter).

In any application of the readinternaltemp command, the most important thing to remember is to calibrate the command at a temperature as close as possible to the critical temperature you want to detect. That way, it will provide an accurate reading at the critical temperature which is the point at which you will want your program to take appropriate action.

That’s it for now — see you next time! NV
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EXTRA LOUD CAR TURN SIGNAL

Q  My uncle is losing his hearing and has trouble knowing when he has left the car turn signals on too long. He drives an older car (1989 Buick). I located and replaced the turn signal flasher under the dash with an extra loud unit. It is a small round plug-in type. Even with this new louder unit, he still cannot hear the “clicks.”

I was hoping that I could build a unit that would attach to his car with a small loudspeaker and maybe even an adjustable volume control so he can hear the clicks. I thought it might help to have a small box with the speaker and some bright LEDs for the left and right signal that I could mount on the dash. Not sure if such a device can be built, but if it could plug in where the flasher plugs in, that would make installation easy.

A way to control the speed of the turn signal flashes would be a really nice addition to this device. Probably asking for too many features in one unit, but any ideas you might have would be very welcome.

— Guy Fischetti

I note that your uncle’s car has a sloping windshield and a flat dash where it will be easy to mount an LED which will reflect off the windshield where it will be in the field of view but not obstruct the view. On the theory that the simplest solution is the best one, I offer this suggestion: Solder some #24 hookup wire to the pins of the flasher near the base so you can still plug it in. Run the wires up the side of the dash, and mount the circuit in Figure 1 on the top of the dash. The LED can be mounted on a project board, Plexiglas, or wood, and attached with screws or doublesided carpet tape.

You will need to measure the voltage at the flasher socket to know which is positive. The flasher doesn’t care about polarity, but the LED does.

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REGENERATIVE SHORTWAVE RADIO

Q  On my 13th birthday, I received two P-Box electronic kits from my father: a regenerative shortwave radio #28-110 and a telephone pickup amplifier #28-116 — now discontinued by RadioShack — which got my interest in electronics.

The regenerative shortwave radio worked well enough that I decided to connect it to the amplifier, entirely eliminating the crystal earphone. Both of these P-Box kits were using germanium transistors (2SB54/2SB56) which are now hard to find and rather expensive when available.

I have three questions — mutually exclusive of each other — about this radio kit:

a) Is germanium transistor 2SB77 an excellent replacement for the transistors (2SB54/2SB56) used in the shortwave radio and amplifiers?

b) Is euro-transistor AC-125 an excellent replacement for these transistors?

c) Can you redesign/modify the basic shortwave radio diagram so that the cheaper and readily available silicon transistors can be used instead of germanium transistors? If, however, the modification/conversion to such silicon transistors would greatly complicate the regenerative shortwave radio, please simply state it’s not worth the re-work because it would take away too much from the original design.

— Nate

A  The 2SB77 is an equivalent transistor to replace the 2SB54/56. The AC125 is a slightly better transistor (higher F1).

The original schematic of the radio is shown in Figure 2. The Q1 circuit has a good bias arrangement; it will work with silicon transistors (PN2222) with no changes. The audio amp, Q2, Q3, will work better if the following changes are made: Remove R10 and change R9, R4...
values to 100K. The DC voltage at the Q2 collector should be between four and seven volts. PN2907 PNP transistors can be used.

**TEMPERATURE SWITCH QUESTION**

I have a question about a temp switch. The circuit I’m sending you was reverse-engineered by me, and I believe it is correct.

The problem I have is getting the output to switch. According to the information I received, R7 is a 150K ohm negative temperature coefficient sensing thermistor.

The inverting input isn’t even close to the non-inverting input which should be around 10 volts DC. In order for the switch to work, the inverting input has to be higher than the non-inverting input. What I had to do was change the R9 value to 160 ohms. After I changed the value, the switch switched correctly, but I don’t understand what has changed in the circuit. Any information you could provide would be helpful. By the way, the original op-amp was a U741 but I couldn’t get it to work, so I substituted a LM324 and now the simulation works.

I’m new to circuit simulation but I am including the file. By the way, I’m using VisualSpice for simulation.

— Jeff Miller

A

I could not read the .ckt file because I do not have VisualSpice, but the circuit diagram that you sent is sufficient. I redrew the schematic so it was easier for me to follow; see Figure 3.

In this circuit, the reference voltage at the negative input is 2.45 volts; the positive input has to be pulled down below that to switch. At normal temperature (where the thermistor is 150K), the voltage at the positive input is 10.5V or higher. The common mode limit of the UA741 is 

---

**FIGURE 2.**

Q1 = Transistor NPN 2N5223  
Q2 & Q3 = Transistors PNP 2SB54  
R1 & R7 = 33K Resistors  
R6 = 100K Resistor  
R2 = 1K Resistor  
R12 = 2.2K Resistor  
R4 & R9 = 22K Resistors  
R10 = 12K Resistor  
R5 = 10K Resistor  
R11 = 270 ohm Resistor

C1 & C8 = 0.01 Disc Ceramic Capacitors  
C2 & C9 = 50 pF Disc Ceramic Capacitors  
C4 = 12 pF Disc Ceramic Capacitor  
C5 = 200 pF Disc Ceramic Capacitor  
C7 = 30 pF Disc Ceramic Capacitor  
C10 = 0.05 Disc Ceramic Capacitor  
C11 = 0.1 µF Mylar Capacitor  
C12 = 5 µF Electrolytic Capacitor  
C3 = 25 µF Electrolytic Capacitor  
R3 = 500 ohm Potentiometer  
R8 = 100K Potentiometer  
C6 = 365 pF Variable Capacitor
MAILBAG

Dear Russell: Re: Digital Clock, July 2012, pages 23-24. While your schematic for a digital clock will work, it is extremely complex. What you should have suggested would be to use a “clock on a chip” such as the old — but still available — National Semiconductor MM5314N. It is very easy to build a six digit clock with either a 12 or 24 hour display, and it can be optioned with a switch for 50 or 60 Hz operation. It is easily interfaced with transistors or with seven-segment LEDs or Nixie driver chips. I have one that was built around 1979 and it is still working to this day. It has never needed any repairs of any kind. The datasheet is at http://www.alldatasheet.com/html-pdf/117107/NSC/MM5314N/5417/MM5314N.html.

— Bruce Bubello WA2HWV

Response: Thanks for letting me know about this IC, Bruce, but I did not go looking for such a device because there is no challenge in that.

Dear Russell: Re: Three-Phase Motor Control, July 2012, page 22. The circuit you designed seems very useful, especially for a large three-phase induction motor that could be used as a driver in an electric car, as I envisioned it being applied. It seems that the circuit would act like a stepper motor driver. What is needed to turn this into an electric vehicle controller? I think I understand the timing angles using the 4040, but some more explanation would help. I don’t know what use Mr. McGinnis intended for the circuit, so I pose my questions as if the application was for a three-phase AC electric car motor.

I regularly read N&V and do some projects once in a while. This one tripped my curiosity. Only some of the major uP, uC articles tantalize me but at the same time scare me. Thank you, Russ, for all your efforts in keeping me continually interested in the things I have the most fun doing. Thanks for the book titles.

— David Jenks

Response: I had not considered this to be an automotive application because 60 Hz three-phase motors would not work over a very wide frequency range (although I know next to nothing about three-phase motors). With an automatic transmission to limit the frequency range, it could work. I got a washing machine motor to try to find out how it works, but still don’t know. The schematic appears to be three-phase but the signals are more like a stepper. A motor like that — but 20 to 30 times bigger — could power a car. If I were to build an electric car, I would use a DC motor because it is more easily understood and speed control is easy — just vary the voltage. The starter motor in a five liter V8 is 3 hp and draws 200 amps; boost that to 120 volts, 200 amps and you have enough power for a small car.

The three-phase generator that I designed is just a bunch of time delays to turn the switches on and off at the right time. Some 555 timers could have done the job but not be as accurate.

Thanks for writing.

Dear Russell: Re: Unijunction Transistor, August 2012, page 20. Thought you should know that one of Nuts & Volts longest running advertisers has been stocking and selling the 2N2646 for years, at a reasonable price. How ’bout a plug!

— Vic Neumark

Response: Glad to do it, thanks for letting me know.
well within the limits.

**STETHOSCOPE AMPLIFIER**

**Q** I am attempting to build a simple but functional amplified stethoscope for a hearing impaired 11 year old. She has hearing aids in both ears and is virtually deaf without them. The hearing aids prevent standard earpieces from being inserted into her ears. Purchasing a custom commercial unit is cost-prohibitive. I am using a disposable stethoscope, as is found in many hospitals. My idea is to place a small electret mic behind the diaphragm, route the wires through the tubing, and insert a small box with an amplifier at the end of the sensor tube where it “Ys” into the earpiece tubes. A set of over-the-ear headphones would plug into the amplifier. The scope could be powered with a few button cells, and adding an on/off switch and gain control for the amp would complete the system. The amp should have 10-20 db of gain.

Research on stethoscopes indicates that heart and respiratory sounds are typically between 20 and 600 Hz, so those frequencies are all that need amplification — higher frequencies would only contribute to feedback.

Any suggestions you have would be much appreciated.

— Joe Pitman

**A** The circuit of Figure 4 is a single stage non-inverting amplifier which provides high impedance input and low impedance output. The output capacitor is sized to allow the use of eight ohm headphones, but higher impedance will use less power and give better low frequency response. The 100K pot in the feedback allows the gain to be adjusted from 0 dB to 40 dB. The circuit is intended to operate from a single 2032 lithium cell which should last about 100 hours. There is no input capacitor because the electret is a capacitor; the circuit will not work with a dynamic mic because it would change the bias. The layout is in Figure 5 and the simulated response is in Figure 6.

**TRANSFORMERLESS POWER SUPPLY**

**Q** I am an avid reader of your column and have on rare occasions tried to build a few of the simple circuits in your articles. I am a beginner who has only a very basic understanding of the passive components of electronics. Please enlighten this old
man’s concept of how you determine what particular components to use and how they work together to achieve the desired effect.

Case in point: Transformerless Power Supply, May 2012, Figure 4 schematic. What if I want all three outputs (6 VDC, 9 VDC, 12 VDC) to have 500 mA each? What would you change in this particular schematic and how did you arrive at these changes?

A I would not like to use this circuit for so much current because if the outputs are not loaded, the zener diodes have to dissipate the whole 13.5 watts that would otherwise go to the loads. However, since it is only an exercise, this is how I would do it. Figure 7 is the circuit from the May issue; I will use it only for reference. R1 is needed to limit the inrush current when the circuit is first turned on because C5 is a short circuit until it charges up. The load is 1.5 amps,
so I would set the current limit to two amps. The input voltage is 115 VAC nominal but the peak is 162 volts; therefore, \( R_1 = \frac{162}{2} = 81 \) ohms. The resistor has to be rated to handle the normal 1.5 amps and since \( P = I^2 R \), \( P = 182 \) watts. A 200 watt lamp would be an economical way to do that.

The impedance of the capacitors \((C1, C2, C3, \text{ and } C4)\) has to make up the difference between the input of 162 volts and the load of about 16 volts \((15V \text{ load plus } 1V \text{ diode drop})\). The \( R_1 \) drop is 1.5A \( \times \) 81 ohms = 122V; that leaves 160-122-16 = 22 volts for the caps. Ignoring the phase angle and using \( X_c = \frac{E}{I} \), then \( X_c = 22/1.5 = 15 \) ohms. Using \( X_c = 1/(2\pi f \cdot C) \), then \( C = 177 \mu F \). The capacitor has to be non-polar (bipolar) because it is in an AC circuit. You want the capacitor(s) to have a higher voltage rating for reliability; I would choose 50V and use 100 \( \mu F \), 47 \( \mu F \), and 33 \( \mu F \) in parallel. These capacitors have a \( \pm 20\% \) tolerance which you should be aware of, but since they are not a large part of the current limit, don’t worry about it.

The diode bridge has to handle 1.5 amps on average, and since diodes are normally rated for high inrush current, a 1.5 amp or higher rating diode bridge will be okay. I would use a six amp, 600V bridge for reliability, and also because they are readily available.

\( C5 \) should have a ripple current rating of 1.5 amps because it supplies all the load current between AC peaks. The capacitance value will depend on how much ripple you will tolerate. For 1% ripple \((.15V \text{ at } 15V)\), I compute the capacitance from: \( C = \frac{I}{dT/dE} \). In this case, \( dT = 8.3 \text{ mS} \) because the rectifier is full wave. \( C = \frac{83 \text{ mF}}{83,000 \mu F} = 22,000 \mu F \), 50V is available; four in parallel will do it and the ripple current rating is way higher than needed. The zener diodes, \( D2 \) and \( D3 \), must dissipate seven watts each. Stud-mount 10 watt units are available. \( D4 \) must drop three volts at 1/2 amp; six one amp diodes in series will do it.

There you have it. It is a monstrosity, but it works. I simulated the circuit; the outputs at 400 mA load on all outputs were: 11.9V, 7.7V, and 5.1V. The outputs had a dead battery level at 500 mA. Oops, I see that I used 15V instead of 12V for the output, but you get the idea. Another error I am making is to assume sinusoidal current; the current is in pulses and the I\( ^2 \)R of pulses is greater, so it is wise to over-rate everything. NV
**NEW PRODUCTS**

**RGB LED MATRIX BACKPACK**

Logos Electromechanical announces two new products. The first is an I2C RGB LED matrix backpack. The backpack allows users to drive an 8 x 8 RGB LED matrix over I2C from any microcontroller.

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**LOW COST TWO-CHANNEL OSCILLOSCOPE**

Saelig Company, Inc., announces the SDS5032E: a new, low cost two-channel oscilloscope which is packed with useful features normally only seen on higher-end DSOs, including external and video-capable triggering, auto-measurements, auto-scaling, a large 8" high resolution full color LCD display, XY mode, auto-set, averaging, math functions, USB output, waveform storage, pass/fail output, and a three year warranty.

FFT functionality is included for frequency spectrum display, in addition to a built-in six-digit frequency meter which can measure frequencies from 2 Hz to 30 MHz.

The autoscale feature can automatically adjust the vertical gain or the horizontal time base, or both together. This is useful for circuit probing. As the probe is moved from point to point on a circuit board, the display auto-adjusts for best trace presentation.

It functions like AutoSet but instead of being a one-time function, it's active until turned off allowing "hands-free" measurements.

The FFT function shows an instant frequency spectrum of the signal under test, while the math function shows the results of the...
addition, multiplication, division, and subtraction operations between channel 1 and channel 2, and the FFT operation of channel 1 or channel 2. The SDS5032E can automatically measure and display frequency and peak-peak/rms/mean values, but cursors can also be moved to make individual readings.

A built-in self-calibration facility improves measurement accuracy. Video monitoring is possible with triggering on NTSC/PAL/SECAM line or field waveforms.

SDS5032E features include: manual cursor measurements, up to 19 automatic measurements (including frequency), high speed screen update, storage for up to 15 waveforms and setup parameters, convenient USB serial interface with PC software, and advanced trigger settings including pulse width criteria for detecting rogue signals.

This lightweight (3.3 lb) and compact 13.7” x 6.7” x 3” oscilloscope comes in a slim case and is perfect for an engineer’s or student’s desk. The USB master and slave connections make printing or storing results easy, as well. With a large 8” 800 x 600 color TFT-LCD, this scope is small enough and light enough to carry anywhere.

Sensitivity range is 5 mV/div to 5V/div, with horizontal display of 4 ns/div–100s/div. An external VGA output port allows the screen information to be displayed on a computer monitor or projected with a video projector. The SDS5032E offers onboard storage and USB output, and is available for $299.

TEXT TO SPEECH IC

The SP0-512 RoboVoice text to speech IC from Speech Chips is a pre-programmed microcontroller that accepts English text from a serial connection, converts that text to phoneme codes, then generates audio.

It is ideal for adding a robot voice to embedded designs. Features include:

- Single chip text to speech IC.
- Low power.
- Communicates using a simple serial port (9600 N81).
- 800 rules that convert English text into phoneme codes.

MaKey MaKey INVENTION KITS

SparkFun Electronics is now shipping the MaKey MaKey—a new product that invites everyone to be an inventor.

MaKey MaKey was designed by MIT graduate students Jay Silver and Jay Rosenbaum, and is an invention kit that encourages builders to discover creative new ways to interact with computers. It allows users to create inventions using almost any everyday object such as a keyboard key or mouse. For example, you could replace your space key with a banana, use Play-Doh™ to move and click your mouse, or high-five your best friend to advance PowerPoint slides.

The MaKey MaKey is an amazing kit because it really lowers the point of entry for beginning

For more information, contact: SparkFun Electronics
Web: www.sparkfun.com

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

For more information, contact: Speech Chips
Web: www.speechchips.com
electronics enthusiasts," said AnnDrea Boe, SparkFun Director of Marketing Communications. "This kit allows users to start inventing immediately, right out of the box. It’s a fantastic way to start exploring DIY electronics."

The MaKey MaKey uses very high resistance switching to detect when any of its 18 inputs are activated, even through materials that aren't very conductive (like leaves, pasta, or people).

The MaKey MaKey communicates with your computer using the USB Human Interface Device (HID) specification which means that it can act just like a USB keyboard or mouse.

In addition, the MaKey MaKey is also an Arduino-compatible platform, so users can easily re-map any of the keys, or further customize it to their needs.

The regular kit is $39.95 and comes with the MaKey MaKey HID board, an alligator clip pack, and a mini-USB cable. The deluxe kit ($49.95) includes everything that the basic kit does, in addition to a second alligator clip pack, a jumper wires pack, and a roll of copper tape for even more possibilities.

For more information, contact: SparkFun Electronics Web: www.sparkfun.com

BATTERY HOLDERS IN TAPE AND REEL PACKAGING

Battery holders from Linx Connectors are now available in tape and reel packaging, making easy to use automated assembly techniques. Linx has tape and reel in stock for the popular BAT-HLD-001 surface-mount battery holders for CR2032 coin cells. Tape and reel is

For more information, contact: Linx Connectors Web: www.linxconnectors.com

PRECISION MINIATURE CRYSTAL MODULE

Lemos International Co., Inc., announces the release of the new RFX Ltd high precision miniature SMD GPS disciplined oven controlled crystal oscillator module type GPS1300-10-1000. This 10.000 MHz oscillator with NMEA data stream (which measures only 40 x 32.5 x 10.5 mm) has evolved from the former successful military design and will help revolutionize the attainment of extreme precision timing signals for use in commercial applications. The accuracy is derived from the loop control discipline of a precision OCXO through the acquisition of satellite GPS data, providing near Caesium accuracy approaching 10-12 one thousandth part per billion.

This product has been designed for use in base stations, wireless networks, system synchronization systems, instrumentation, critical timing and calibration applications, and precision portable reference units. Through the use of control algorithms, the inherently accurate precision OCXO is further regulated towards the onboard satellite Caesium standard. In the event of the GPS signal being temporarily lost, the module provides holdover through the internal OCXO which retains it previously acquired control settings until lock is reinstated.

MULTI-CHANNEL TRANSCEIVER

Lemos International Co., Inc., is also now offering the new SHX1 multi-channel transceiver from Radiometrix which has a usable range of over 5 km, 500 mW RF power, and narrow band performance. Its available on 151-154 MHz MURS band frequencies (unlicensed use under FCC Part 95).

SHX1 is a small VHF transceiver which also features:

- Data rates up to 5 kbps for standard module.
- High performance double superhet PLL synthesizer.
- 1200 baud modem.
- Low power requirements.

Some of the technical specs include:
- Part 90 compliant for licensed applications.
- Eight parallel or 255 serial channels.
- Supply range +5V regulated.
- Current consumption: 280 mA transmit, 20 mA receive.
- Size: 67 x 30 x 9 mm.

Applications include remote control, and wireless data and telemetry.

For more information, contact: Lemos International Web: www.lemosint.com
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**Nuts & Volts**

October 2012
If you're new to the world of microcontrollers, then here's the deal. With a system like this, you'll be able to write a program in a language closer to what humans use (that's Basic here), but be able to convert it to something the microcontroller likes (that's machine code). Burning simply means storing the machine language equivalent you've just created inside the microcontroller; this puts the chip through its paces.

Versatility is achieved by making either gate or trigger outputs available at the flip of a switch. In gate mode a MIDI on signal brings an appropriate output high, leaving it on until a corresponding MIDI off is detected. On the other hand, in trigger mode a MIDI on signal pulses an output for around 10 milliseconds, with MIDI off being ignored.

As two simple examples, a gate is perfect for controlling a synthesizer envelope generator, while triggers are at home firing analog drum voices or perhaps punching in a recorder on the down-beat. If this sounds interesting, then read on to find out just how simple it all is.

**What the PICAXE Provides**

Before getting into the details, let's conduct a general overview of the PICAXE 28X2 chip and see what makes it so useful for this project. First, there are ample input and output ports to handle all of the switches, LEDs, and gates or triggers. In particular, we'll be using four input lines and 17 output lines. A built-in serial interface will easily handle the MIDI signal, which is also serial in nature and runs at 31.25 kHz.

Then, there are the usual things such as resonator inputs, a reset line, and a programming interface.

Inside the chip, you'll also find a huge amount of program space, plenty of variables in RAM, and even some general-purpose EEPROM for holding data after power-down. This truly is an all-in-one unit, and only requires some simple buffers to complete things. If you've peeked ahead at the schematic or even the printed circuit board (PCB) parts placement guide, then you were probably already struck by just how condensed the complete MIDI to logic controller circuit really is. With our quick reconnaissance out of the way, let's dig in more deeply and see what makes the circuit tick.

**How It Works**

Refer to Figure 1 which shows the schematic. There are eight main...
**FIGURE 1.** Schematic of the MIDI to logic controller.
There are four modes of operation. In Run mode, the unit responds to MIDI data — its primary job. In Display mode, you can confirm the stored defaults. In Set mode, you can revise and store those defaults. Finally, in Test mode the unit will output three different test patterns — useful for setting up your patches in a home studio or on stage.

At power-on reset, the unit comes up in Run mode (LED D10 off) using the defaults currently stored in EEPROM. These may be changed and stored by the procedures listed below.

To turn on Omni or select a specific channel:
1. Simultaneously press both the Reset and Channel buttons.
2. Release the Reset button. The unit enters Set mode.
3. The LEDs begin by performing a quick chaser effect, indicating Omni on. If this is what you desire, then release the Channel button. Otherwise, continue to hold that button and the LEDs begin to flash.
4. Counting the flashes, release the Channel button after the desired channel number has been indicated (1 through 16).
5. The unit now enters Display mode which is described later (LED D10 on).

To toggle Trigger/Gate mode:
1. Simultaneously press both the Reset and Trigger/Gate buttons.
2. Release the Reset button. The unit enters Set mode. The LEDs will show the new mode using the dot-dash code. They will flash three times rapidly to indicate Trigger mode (a dot) or give one long flash (a dash) to indicate Gate mode.
3. The unit now enters Display mode (LED D10 on).

To toggle Sequential/GM mode:
1. Simultaneously press both the Reset and Sequential/GM buttons.
2. Release the Reset button. The unit enters Set mode. The LEDs will show the new mode using the dot-dash code described above. A dot means Sequential mode, while a dash means GM mode.
3. The unit now enters Display mode (LED D10 on).

To confirm your settings:
1. You may confirm your settings in Display mode (LED D10 on).
2. Press Channel. If Omni mode is on, the LEDs will do a quick chaser effect. Otherwise, all LEDs will flash the number of the currently selected channel.
3. Press the Trigger/Gate button. The LEDs will indicate the mode with the dot-dash code described earlier.
4. Press the Sequential/GM button. The LEDs will indicate the mode with the dot-dash code described earlier.

To play a test pattern:
1. While in Display mode, press a pair of buttons, then release both.
   - Channel + Trigger/Gate - Test Pattern One - One at a time
   - Channel + Seq/GM - Test Pattern Two - All outputs at once
   - Trigger/Gate + Seq/GM - Test Pattern Three - Drum pattern
2. The unit will begin playing a test pattern in Trigger mode.
3. Press Reset to quit the test pattern and go to Run mode.
4. Otherwise, press any other button to quit the test pattern and return to Display mode.

To exit Display mode and begin Run mode:
1. Press the Reset button. LED D10 will turn off and the unit is now ready to receive MIDI data.
We’ll do some other clever things with this in just a moment.

S2 allows you to set or confirm the MIDI channel. The MIDI standard provides for 16 possible channels, and any one of these may be set as a default which is then stored in EEPROM. Additionally, it is possible to coerce the device to operate in Omni mode, in which case it responds to data from any of the 16 channels. The user instructions in the sidebar will make it clear how to set the channel.

Pushbutton S3 is used to toggle between the gate and trigger modes alluded to earlier. Again, the default is saved in EEPROM.

The last switch S4 offers a unique feature of special merit in drum applications. Part of the MIDI protocol allocates some 40 different percussive instruments to note numbers. This aspect is known as General MIDI, or GM for short.

If, in fact, you are playing back a drum part saved as a MIDI file, it is likely the drums (bass, snare, tom-tom, etc.) are designated by the GM note numbers. Well, in GM mode this circuit will automatically translate these and route them to the correct drum outputs.

The alternative is called Sequential mode. In this case, the eight outputs are mapped consecutively to middle C on up to middle G. This makes it easy to play the drums from a piano type keyboard since they are all next to each other on the scale. (In GM mode, the drums are scattered all over the place.)

As a rule, I use Sequential mode for my own compositions, but employ GM mode when playing back someone else’s MIDI file. In either event, switch S4 accommodates things nicely.

Nothing has been said yet about how the serial data makes it into the PICAXE. Let’s chase that down now. A MIDI cable (from a PC or Mac running sequencer software, for instance) connects to jack J9. This goes to optocoupler IC2, configured in a standard way to convert the current loop input to a digital signal. The inputs are at pins 2 and 3 of the optocoupler, while the output is at pin 6. The conditioned digital signal then feeds pin 18 of the PICAXE. This is port C.7. Recall that we have no choice in this, and must use this pin for serial input.

The PICAXE 28X2 is quite versatile in how it can be clocked. In this application, we need all of the speed we can get, so we’ll put it under control of ceramic resonator X1. This is a three-pin device, with the middle pin grounded and the other two going to pins 9 and 10 of IC1. A resonator rated at 16 MHz is specified here, but note that a phase-locked loop within the PICAXE actually multiplies this by four. Hence, the chip is running at a speedy 64 MHz, which isn’t too shabby!

So, what about the programming? As mentioned earlier, that’s a snap with the PICAXE series and it is also quite inexpensive to set up. You’ll notice pins 6 and 7 are indicated as program lines on the schematic.

R34 is a current-limiting resistor on the input, while R33 is a pull-down to keep the sensitive input line from floating. The free PICAXE manual gives the details of how to program the chip (it’s easy), but see the second sidebar for a quick look.

To complete our survey of the circuit, observe that pins 8 and 19 of IC1 are grounded, while pin 20 is the +5V line. Decoupling capacitors are used throughout.

---

**Programming the PICAXE 28X2**

In the not too distant past, burning a program into a microcontroller was a genuine bearcat for the newcomer. First, there was the business of building a programmer (since commercial units were either priced out of range for the DIYer or simply not available). Then, there was the seemingly infinite learning curve to ascend. Assembly language had to be mastered, and a nontrivial amount of hours spent cracking the hard nut of cross-assemblers. The design cycle was slow and tedious, requiring all sorts of cable switching, yanking parts out of sockets, and re-assembling the code each time a problem was found.

That’s all a bad memory now thanks to the PICAXE family of microcontrollers. Creating and burning a custom microcontroller couldn’t be simpler, and even better is the fact it can be accomplished on a limited budget. Here’s how to get started.

Your first step should be to acquire the PICAXE manual. This is free of charge and can be downloaded from the manufacturer’s website at www.picaxe.com.

Next up would be to get the PICAXE programming editor and install it on your home computer. Again, this is free of charge even though it is an exceptionally well-written and easy-to-use piece of software. You’ll also find it at the PICAXE site.

No complicated burning hardware is required, just a cable! I employ a homemade RS-232 version I tossed together for less than $4. If you’re using the official PICAXE breakout board for development on a breadboard like me and want to stay consistent with it, connection is made by means of a stereo 3.5 mm plug and jack. If that’s what you’re using, then note the unusual connections indicated in Figure 2 on the next page. Commercial cables manufactured expressly for the PICAXE are also available and come in either RS-232 or USB flavors. Choose whichever matches your home computer. For example, a couple variations are available at SparkFun Electronics, among other dealers. For details, go to www.sparkfun.com.

If you’ve been following NV author Ron Hackett’s column here (starting on page 14) over the past several years, then you already know something about programming the PICAXE. If you’re new to it all and would like some more background on how to get started, then be sure to look into his initial entry in the December 2007 issue, pp. 17-21.

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October 2012  NUTSIVOLTS  35
An Easy Build

Constructing the MIDI to logic controller couldn’t be simpler. After all, the PICAXE 28X2 bears most of the burden. I was able to whip up a PCB design in a short evening and had the thing etched and drilled by the following morning. Since this is a fairly pedestrian layout, we can readily get by with single-sided.

I used Press ‘n Peel to transfer the artwork and a small travel iron to bake it on. The PCB artwork is available at the article link, while Figure 3 gives the parts placement guide. But really, the circuit is so straightforward that it could just as easily be wired by hand on perfboard.

Everything in my studio is rack-mounted, so that’s what I went with here. Figure 4 shows the front panel design. This is a standard 1U panel, weighing in at 1-3/4 inches by 19 inches. The circuit board mounts behind the panel on small angles. Figure 5 is a snapshot of the completed undertaking.

I wanted to leave the programming jack in place to make it easy to update the firmware later if needed. If you look carefully at Figure 5, you’ll see it on pigtailed hanging off the back of the board. The wiring of Figure 2 was used.

Since this is an unusual arrangement (employed merely to maintain compatibility

![FIGURE 2. Programming cable interface for the PICAXE.](image)

![FIGURE 3. Parts placement guide.](image)

![FIGURE 4. Front rack panel layout.](image)
with my PICAXE breakout board), it is important that the programming jack not be panel-mounted unless it is an insulated type.

**Firmware, Latency, and Jitter**

The time has come to discuss the firmware. You’ll find the complete source code in Basic at the article link. The code has been extensively documented, so not only should it be a snap to understand but customizing it for your application should be a breeze. Here are some general comments to guide you along.

As you probably know, MIDI (being serial in nature) requires a lot of activity in a very brief period of time. As a consequence, getting the MIDI to logic controller up to speed was a real battle. All of the prototypes essentially worked from the get-go, but early versions suffered from latency and jitter. Latency is a lag time between receiving a command and executing it. Jitter occurs when the latency varies over time.

So, here’s the deal. This unit has an incredible amount of work to do in short intervals. The first step was to bump the microcontroller’s master clock to 64 MHz. Next up was to optimize the code. Since the PICAXE uses a tokenized Basic language (notoriously slow by any standards), it was necessary to break all the rules of good structured programming and instead just focus on speed.

Also, there is tons of program space available, so I made no attempt to minimize the size of the program — again going instead for fast execution.

My motto was (lifted from an old movie) “waste anything but time.” So, as you read the code you’ll see just how profligate I was with program space, but it was for a legitimate purpose.

Actually, gate mode has very little overhead associated with it and never gave any grief. It was trigger mode that really kept my nose to the grindstone. The code provides a clue on how I finally distributed the trigger updates over time to spread out any noticeable jitter error.

One final thing helps. In a real world situation, it is common to use a MIDI filter before any unit (commercial or otherwise) in a setup. This is to ensure that all of that mixed bag of signals coming down the pike be delivered only to the devices really needing them.

Most people — including me — use the wonderful and free program MIDI-Ox in the usual course of things. (You can download it from www.sparkfun.com, www.robotshop.com)

### PARTS LIST

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>All fixed resistors are 1/4 watt, 5% values.</td>
<td></td>
</tr>
<tr>
<td>R1</td>
<td>22Ω</td>
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<tr>
<td>R2-R10</td>
<td>330Ω</td>
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<tr>
<td>R11</td>
<td>470Ω</td>
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<tr>
<td>R12-R20</td>
<td>1K</td>
</tr>
<tr>
<td>R21-R24</td>
<td>4.7K</td>
</tr>
<tr>
<td>R25-R33</td>
<td>10K</td>
</tr>
<tr>
<td>R34</td>
<td>22K</td>
</tr>
<tr>
<td>All capacitors are 16V or better.</td>
<td></td>
</tr>
<tr>
<td>C1, C2</td>
<td>0.1 µF disc</td>
</tr>
<tr>
<td>C3</td>
<td>10 µF electrolytic</td>
</tr>
<tr>
<td>Other components</td>
<td></td>
</tr>
<tr>
<td>J1-J8</td>
<td>1/4&quot; phone jack, N.O.</td>
</tr>
<tr>
<td>J9</td>
<td>Five-pin DIN jack</td>
</tr>
<tr>
<td>S1-S4</td>
<td>Momentary SPST switch</td>
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<tr>
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<tr>
<td>D1</td>
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<td>D2-D9</td>
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<td>Q1-Q8</td>
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<td>X1</td>
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<td>IC1</td>
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<td>IC2</td>
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Miscellaneous: Printed circuit board, IC sockets, front panel, LED holders, wire, etc.

The PICAXE 28X2 is available from SparkFun Electronics or RobotShop, among others.

www.sparkfun.com
www.robotshop.com

All other parts are commonplace and available from general suppliers.
With the filter removing all the chaff not required by the MIDI to logic controller it was possible to greatly simplify the code, hence speeding things up appreciably.

Now it no longer needs to be looking for channel numbers, checking Omni mode, passing over system real time messages, etc.

In short, the final code simply responds to MIDI on and MIDI off messages, leaving the filtering of all else to MIDI-Ox (or something similar). With that in place, very rapid sequences can be played with no objectionable jitter.

When you download the code, you’ll see there are two versions. One is the stripped down variant just described. However, if you’d like to try the full-blown rendering with the built-in filtering, that’s there, too.

I originally took on this project as a challenge. I had read so many comments on the Web bemoaning the “fact” that the PICAXE just isn’t fast enough to do MIDI that I wanted to see for myself.

It took a month of daily experimenting and hair-pulling, and I almost gave up more than once. Truthfully, though, while this circuit pushes the PICAXE to the limit, it really does get the job done and then some.

I hope you enjoy it, and more importantly I hope it helps you to create some new music!
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REMOTE DATA LOGGER & SURVEILLANCE CAM

By Andy Sullivan

**Even in today’s world of high tech electronic connectivity, remote monitoring can be a challenge.** Phone lines and high speed Internet connections don’t go everywhere, and low cost wireless solutions have a shorter range. What if you want to know what is going on across town, in the woods, or on the other side of your property?

My challenge was to keep an eye on our hobby farm. It is located 32 miles outside of town in a remote area of Montana. There is no phone or even power available. I keep a few animals there including pigs, chickens, and turkeys. My family enjoys time at the farm while I refill water and food supplies. Gas is expensive, so it makes sense to space trips out as appropriate while making sure the animals are properly cared for. To provide confidence and peace of mind, I needed a way to look in on the animals without the long drive. Fortunately, there is cell coverage in the area.

My goal was to use a low cost “no contract” cell phone to send me a photo of the farm each day. A picture is worth a thousand words in terms of general farm conditions like: are the animals in the fence, has it rained, do they have water, and the like. In addition to a picture, the text messaging feature of the phone can be used to communicate back information like water level and food inventory. The same techniques could be used to monitor a game stand, transmit back remote weather station data, or even radio back the GPS coordinates of a stolen car.

**The Cell Phone**

Figure 1 shows the assembled project. I chose to use a Verizon Samsung Gusto 2 “No Annual Contract” phone available from Walmart or Target. The phones are $15, but include $10 of free air time making the hardware cost only $5. Usage costs are low at only 25¢ for a picture message. Text can be included with the picture message, so I can achieve my goal of a photo and text message of data for $5 down and 25¢ per day for the phone service.

I used an Arduino Mega to control the phone. I chose the Mega for the greater number of digital pins available. To have the Mega control all the functions of the phone, I needed 14 pins. An Arduino Uno or other microcontroller would work, depending on other pin use and what functionality you need. Fourteen pins allow the microcontroller to access all keypad buttons including the camera button, and allow sending text messages. A camera-only version I tested used just five pins on an Arduino Uno.

The Arduino is interfaced to the cell phone by simulating button
presses. The easiest way I found to do this was to disassemble the phone and solder wires to the buttons on the phone’s keypad. There are 26 buttons on the phone that are interfaced to the Arduino. The two volume buttons and the speaker phone button on the sides didn’t have a use in this project and are the most difficult to solder, so they were left out.

Before taking the phone apart, take a few minutes to set it up and get comfortable with it. Activate the phone and set it up to add minutes over the Internet. Rehearse actions you wish to perform remotely, and take notes on button press sequences.

Disassemble the phone. Look for screws under the battery cover. The Gusto 2 has four tiny screws on the back outside of the battery cover. A different phone didn’t have screws, but snapped together tightly; it was difficult to take apart. There may still be a little snap-apart required even if there are screws. A small jewelry screwdriver helps. Pop out the circuit board while looking for screws. The Gusto 2 circuit board just snapped out over a plastic clip. Finally, remove the button membrane and gently peel off the adhesive sheet which holds the button contacts.

Each button on the phone has two copper pads that are contacted by a conductive rubber pad when the button is pressed. That is 52 pads for the 26 buttons, but things are greatly simplified because many of the button pads share a common trace. Said another way, a pad on button “A” might be in continuity with a pad on button “B.” Using an ohmmeter set to “continuity” provides an easy way to map the phone’s keypad as shown in Figure 2.

Figure 3 is the keypad map for the Samsung Gusto 2 cell phone. The button pads are concentric circles on the Gusto 2 with an outer and inner pad. Figure 3 contains a row for every button on the phone we will interface to. Each button has a single character code that will be used in the Arduino program. Each pad is given a wire number. If the pads are in continuity, they share a wire number. For example, the “1” button center pad happens to be labeled with wire #1. This pad is in continuity with the center pads of buttons 4, 7, *, Send, and “Left Soft.” A wire labeled #1 will be

<table>
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<th>Phone Button</th>
<th>Button Code</th>
<th>Inner Pad Wire #</th>
<th>Outer Pad Wire #</th>
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<tr>
<td>Left Soft</td>
<td>&lt;</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Right Soft</td>
<td>&gt;</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Up</td>
<td>U</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Down</td>
<td>D</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Right</td>
<td>R</td>
<td>4</td>
<td>7</td>
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<tr>
<td>Left</td>
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<td>4</td>
<td>8</td>
</tr>
<tr>
<td>OK</td>
<td>O</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Send</td>
<td>S</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>CLR</td>
<td>C</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>End</td>
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</table>

**FIGURE 2.** Using an ohmmeter set to “continuity” provides an easy way to map the phone’s keypad.

**FIGURE 3.** Keypad map for the Samsung Gusto 2 cell phone.
soldered to any of these pads. Figure 4 shows soldering the wires to the cell phone pads. Soldering the wires to the cell phone is a little tricky. Use a light gauge wire like 30 gauge wire-wrap wire to prevent excess force on the button pads. A torn pad is trouble especially with the camera button. The camera button is different than the phone’s front buttons. It has tiny pads on the back of the phone that are more difficult to solder. An earlier prototype used 22 gauge wire which put too much strain on the connection and broke it. It was difficult to remake the connection with an even smaller pad to work with. Putting a small bit of solder on a pad, then re-melting the wire to the solder and pad seemed to work best.

The Interface Circuit

To simulate a button press, the inner and outer pads of a button must be contacted. This is done with a reed switch. Using a press of button “1” as an example, we see from Figure 3 that wires #1 and #7 need to be contacted. An earlier prototype used an individual reed relay for each button. A relay for each button was okay for the smaller photo-only prototype that used only five buttons, but wasn’t a good solution for sending text messages as most of the 26 buttons might be used.

A more elegant and flexible solution is to use a common electrical bus or header as shown in Figure 5. Each of the 14 wires from the cell phone are wired to a reed relay. The other side of each reed relay is tied together on a common bus. To simulate a button press, two reed relays are activated. In the case of cell phone button “1,” reed relays #1 and #7 are activated.

Reed relays are connected to even numbered Arduino pins 22 through 48. Even pin numbers were selected so a straight header of continuous pins could be used. A diode was placed on each reed relay on the feed from the Arduino, just in case the small coil in the relay could produce enough kickback voltage to damage the Arduino. The diodes were simply placed in series with the relay coil. Placing the diodes backward across the coil might have been a better solution, but the diodes are good for 100 volts which seems high enough to handle.
kickback from a reed relay.

A transistor is not used to power the reed relays since the Arduino has plenty of power. The reed relays each draw 9 mA of current at 4.3 volts, accounting for the 0.7 volt drop across the diode. The Arduino can source 40 mA per pin and 200 mA total which will accommodate the two relays this project will use at a time.

Figure 6 is a photo of the finished circuit. Strip headers were used to make connecting and separating the phone, Arduino, and custom circuit easy. The headers also help to keep connections secure, prevent wires from popping out, and clean things up a lot. The circuit was assembled point-to-point on a grid style circuit board, or perfboard. Figure 7 shows the back of the circuit board.

The Control Program

The Arduino program is available at the article link. It is composed of four elements. The main program simply counts milliseconds and calls the picture routine when a defined period has passed. The program is set up to send a picture and text message every 24 hours starting at power-on. Another option would be to initiate a picture or text message when movement or some other event is detected.

A pushbutton routine is used to activate the cell phone buttons. The routine is passed by a one character code representing the button, and the number of milliseconds the button is to be pressed for; 250 milliseconds is a normal push. A three second push of the “end” button turns the phone on or off. Normally, the phone is left off to conserve battery life. The routine works by looking up the button character in an array, then setting the pins for the appropriate relays to be high for the specified time. A section of the main program scans for input from a PC, allowing the user to operate cell phone buttons from their PC via the Arduino. Operating the phone from the computer is a handy troubleshooting tool once the phone’s normal buttons are removed.

The process of taking a picture and sending it along with a text message is handled by a picture routine. It calls the pushbutton routine in the same sequence the phone would be used manually. It turns on the phone with a long press of the “End” button. Four short presses of the “End” button clears any messages and makes sure the phone is ready. The “Camera” button is pressed. A couple “Oks” takes the
photo and prepares to send it. A press of the “4” enters a “G” which brings up my gmail account. “Ok” twice more selects the address. The picture message is almost sent. Now, the text message is entered using a final routine that accepts a text string as input. The string was created in the main program by piecing together text with the reading from an ultrasonic range finder: “Water level, inches 43.0.” The routine works by scanning an array of 47 different characters the phone can send. Complementary arrays contain what button has to be pressed and how many times it needs to be pressed. For example, a “c” requires that button “2” be pressed three times quickly. The routine then calls “pushbutton.” The button is pressed for 100 milliseconds with a 100 millisecond delay in between presses. Typing the text in is pretty fast and is interesting to watch.

Putting It Together

Figure 8 shows a close-up of the finished project. The device was packaged in a 3 x 5 x 7 inch project box. A small hole was drilled in the back for the camera to see through, and holes were drilled in the bottom to accommodate a barrel jack for power and a USB cord for programming. The box is mounted on a 1 x 1/2 inch stick of wood so it can be easily attached to a fence, tree, or T-post with cable ties.

The Arduino consumes 41 mA in this configuration. That is about one amp-hour of battery draw in a 24 hour period. A six volt lantern battery has about 11 amp-hours of capacity, and would last about 11 days. Cost is $5.88 at Walmart which would add up over time at about $0.50 per day.

A better option is an old car battery. New, they are about $55 but I usually have an old weak one laying around that I use to jump other vehicles or run an electric fence. A smallish car battery has 70 amp-hours of capacity, will run the camera device for a couple months, and can be recharged.

The Arduino Mega and sonar sensor are the majority of the project. Hopefully, the items in the Parts List can be recycled from other projects like they were in my case.

What’s Next

The device is operating in town well. My next step is to take it to the farm where cell phone reception can be a little spotty. Hopefully, I can pick a good spot where I will make a good connection most of the time. Once that piece is working, I will hook the sonar to one of the water tanks or feed bins. I currently record water and feed weekly. The daily

PARTS LIST

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*Prices at time of printing. Prices may have changed.
update will give me an indication of a problem much sooner. Ultimately, I could manifold as many as nine level sensors to get a full picture of the farm’s status. A motion sensor would also be a nice addition, but my experience with a game camera at the farm shows wind and plant motion creates a lot of false triggers.

Perhaps a beam break sensor would be better, but there are a lot of tumble weeds in the area. Another interesting idea is to place a similar setup with a GPS chip in a floating ball. It would be interesting to monitor progress as the ball floated down the Yellowstone River on its way to the Gulf of Mexico. **NV**
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**October 2012**

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### Audio Kits

**Crystal Radio**  
Cat. KV-3540  
Enjoy AM broadcasting without using battery or other power sources. Ideal for entry-level students or hobbyist with little electronics experience. Includes circuit explanation. Kit supplied with silk-screened PCB, crystal, prewound coil, earphone and all components.

- PCB: 81 x 53mm

$9.50*

---

**Miniature FM Transmitter**  
Cat. KE-4711  
This unit is a two transistor two stage transmitter that has the benefits of being VERY COMPACT. Kit contains PCB, 9V battery and components, and makes an ideal, inexpensive beginners kit.

- 9VDC
- PCB: 45 x 23mm

$9.75*

---

**IR Remote Extender MKII Kit**  
Cat. KC-5432  
Operate your DVD player or digital decoder using its remote control from another room. It picks up the signal from the remote control and sends it via a 2-wire cable to an infrared LED located close to the device. Features fast data transfer, capable of transmitting modern digital remote control signals using the Pace 400 series decoder. Kit supplied with case, screen printed front panel, PCB with overlay and all electronic components.

- Required: 9VDC and 2-wire cable for extending the IR-Tx lead (use WB-1702 $0.31 per meter)
- PCB: 79 x 47mm

$19.50*

---

**Stereo Compressor Kit**  
Cat. KC-5507  
Compressors are useful in eliminating the extreme sound levels during TV ads, ‘pops’ from microphones when people speak or bump / drop them, levelling signals when singers or guitarists vary their level, etc. Kit includes PCB, pre-soldered SMD IC, overlay, LED bar graph and electronic components.

- 12V car battery, 7Ah SLA
- PCB: 118 x 102mm

$43.25*

---

**Voltage Monitor Kit**  
Cat. KC-5424  
This versatile kit will allow you to monitor the battery voltage, the airflow meter or oxygen sensor in your car. The kit features 10 LEDs that illuminate in response to the measured voltage, preset 9-18V, 0-5V or 0-1V ranges. Complete with a fast response time, high input impedance and auto dimming for night time driving. Kit includes PCB with overlay, LED bar graph and electronic components.

- 12VDC
- PCB: 74 x 47 mm

$16.75*

---

**Digital Audio Delay Kit**  
Cat. KC-5506  
Corrects sound and picture synchronization (’lip sync’) between your modern TV and home theater system. Features an adjustable delay from 20 to 1500ms in 10ms steps, and handles Dolby Digital AC3, DTS and linear PCM audio with sampling rate of up to 48kHz. Connections include digital S/PDIF and optical Toslink connections, and digital processing means there is no audio degradation. Kit includes PCB with overlay and pre-soldered SMD IC, enclosure with machined panels, and electronic components.

- 9-12VDC power supply required
- Universal IR remote required
- PCB: 103 x 118mm

$72.00*

---

**Jacob’s Ladder High Voltage Display Kit MK2**  
Cat. KC-5445  
With this kit and the purchase of a 12V ignition coil (available from auto stores and parts recyclers), create an awesome rising ladder of noisy sparks that emits the distinct smell of ozone. This improved circuit is suited to modern high power ignition coils and will deliver a spectacular visual display. Kit includes PCB, pre-cut wire/ladder and electronic components.

- 12V car battery, 7Ah SLA
- PCB: 170 x 16mm

$31.00*

---

**Theremin Synthesizer Kit MkII**  
Cat. KC-5475  
The ever-popular Theremin is better than ever! From piercing shrieks to menacing growls, create your own eerie science fiction sound effects by simply moving your hand near the antenna. It’s now easier to build with PCB-mounted switches and pots to reduce wiring to just the front plate, speaker and antenna and has the addition of a skew control to vary the audio tone from distorted to clean.

- Complete kit contains PCB with overlay, premachined case and specified components
- PCB: 85 x 145 mm

$54.00*

---

**Universal Voltage Switch**  
Cat. KC-5377  
A universal module suits a range of different applications. It will trip a relay when a preset voltage is reached. Can be configured to trip with a rising or falling voltage making it suitable for a wide variety of voltage outputting devices eg., throttle position sensor, air flow sensor, EGO sensor. It also features adjustable hysteresis (the difference between trigger on/off voltage), making it extremely versatile. You could use it to trigger an extra fuel pump under high boost, anti-lag waste-gate shutoff, and much more. Kit supplied with PCB, and electronic components.

- PCB size: 105 x 60mm

$23.75*

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**Post & Packing Charges**

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- Short Circuits Book
- Stereo Compressor Kit
- IR Remote Extender MKII Kit
Before we’re done, I am going to show you how to scratch-build a data radio using an RF IC that is melded with a microcontroller. The RF IC — an AXSEM AX5043 — is shown pads down in Photo 1. Once we get our arms around the AX5043, we’ll tackle its microcontroller enhanced variant — the AX8052F143 — which you can see in Photo 2. We can also use the AX5043 with a stand-alone microcontroller such as the AXSEM AX8052F100.

Just about any microcontroller that can spawn an SPI portal can be used to drive an AX5043. However, we can gain a step by using the AX8052 and its development system which is a free tool chain that does everything but solder. Since we’re not really ready to solder yet, we’ll employ the services of the AX8052 development hardware, which is also known as the DVK-2. We’ll use the DVK-2 in conjunction with the development system to create our methodology for the final design goal.

**THE AXSEM AX5043**

The little scudder smiling in Photo 1 leads all narrow-band transceivers in performance and low power consumption. While drawing a mere 9.5 mA, the AX5043 provides -126 dBm receive sensitivity at 868 MHz using an FSK-modulated 6.25 kHz channel. Adjacent channel rejection is an amazing 43 dB. Data rates as low as 1,000 bps up to 115.2 kbps can be accommodated.

The AX5043 is designed to be used in battery-powered applications. It can sleep with one eye open on 500 nA of current, and wake up very quickly. Close both eyes and the AX5043 sleeps deeply using a minute 50 nA. Battery operation is made possible by its internal voltage regulator system. A 1.8 to 3.6 volt battery can be attached directly to the VDD_IO pin.

When the AX5043 is powered down, voltages that feed the digital and analog circuitry are switched off. The SPI portal remains operational in power-down mode, but can only be accessed at low speed. When the AX5043 closes both eyes, everything within it is switched off. The only way to wake it back up is to pull its SEL pin logically low. A logical low on the SEL pin resets the AX5043. The attached microcontroller monitors the MISO pin to determine when the AX5043 is fully awake and ready for operation.

The AX5043 is more easily taken in if broken down into smaller pieces. For instance, you can easily pick out where the microcontroller interfaces to it in Figure 1. Using the AX5043’s SPI portal, a microcontroller can gain access to the internal register bank. The SPI portal is also used to transfer...
PHOTO 1. The AX5043 is a narrow-band ultra-low power RF transceiver IC. This RF IC can be programmed to operate with a carrier frequency range of 70 to 1,050 MHz.

PHOTO 2. Add an 8052-based microcontroller to the AX5043 and you get an AX8052F143 SoC RF microcontroller.

FIGURE 1. This illustration exposes the elegance of the AX5043 design.
data to and from the AX5043. Thus, the AX5043 is configured using the SPI portal. From the microcontroller’s perspective, the AX5043’s SPI portal operates as an SPI slave. Incoming and outgoing data transferred by the communication controller is buffered by the AX5043’s FIFO (First In First Out). The other side of the FIFO services the data radio components.

To better understand what happens beyond the AX5043’s FIFO, let’s define the two modes of operation. When the AX5043 is configured to move data through the SPI portal as frames, it is said to be in frame mode. In frame mode, checksums, preambles, and postambles are automatically generated. Frame mode data flow between the microcontroller and the AX5043 is regulated using interrupts. That explains the presence and purpose of the AX5043’s IRQ output pin.

Take another look at Figure 1 and note that the AX5043’s 256 byte FIFO is also a data conduit for the radio controller and framing module. The data contained within the FIFO is organized as chunks. Chunks consist of chunk headers and a payload, and can contain packet data and radio related data such as signal strength and timestamps. Radio related data is inserted into the FIFO under the control of the radio controller.

Outgoing data packets that pass through the framing module are converted into a bit stream that is modulator friendly. Conversely, the framing module packetizes the bit stream that is flowing from the demodulator. The FIFO acts as the communications conduit between the microcontroller and the framing module. The microcontroller can interrogate the FIFO status by reading its status and count registers. To reduce the microcontroller’s FIFO management burden, the FIFO can be configured to issue an EMPTY, NOT EMPTY, FULL, or NOT FULL interrupt.

The bit stream from the demodulator and the bit stream to the modulator must pass through the encoder module. The encoder module can be used to invert, encode, or shape the bit stream. Encoding the bit stream entails how the transitions of the signal represent bits. For instance, NRZI (Non Return to Zero Inverted) encoding toggles the signal level to indicate a “1” and does not toggle the signal level to represent a “0.” Shaping performed by the encoder is spectral in nature. Spectral shaping involves removing the DC component from the bit stream and guaranteeing the bit stream can be properly demodulated.

Disabling the communication controller forces the AX5043 into wire mode. In wire mode, the data is available directly from the encoder on the AX5043’s DATA pin. The associated bit clock is generated by the AX5043 and is available on the DCLK pin. The raw data stream entering and exiting the DATA pin is under the control of the attached microcontroller. Note that the framing module, radio controller, and FIFO are eliminated from the data path. Thus, the AX5043 does not provide checksums, preambles, or postambles while in wire mode. Any modification to the raw data stream must be performed by the attached microcontroller.

In that a bit clock is available, the AX5043 can operate in synchronous wire mode. It can also operate in asynchronous wire mode. When operating in asynchronous wire mode, the AX5043 provides RS-232 start bit recognition when transmitting. That means the AX5043’s DATA pin can be tied to the attached microcontroller’s UART. When operating in asynchronous mode, the AX5043 inserts or deletes a stop bit to synchronize the RS-232 signal to its internal transmission clock. So, the microcontroller’s UART must be configured to send two stop bits and be able to accept one stop bit. The DCLK pin is not used in asynchronous wire mode.

The final frontier as far as digital goes is the digital IF channel filter. This channel filter works with the demodulator to extract the data bit stream from the incoming IF signal. For this process to be successful, all of the ducks must be in a row. That is, all of the modulation schemes and data rates must be configured to match the incoming data bit stream.

What we do in the digital domain of the AX5043 determines what happens in its RF domain. Placing a 16 MHz crystal or TCXO (Thermally Compensated Crystal Oscillator) at pins 27 and 28 is sort of a no-brainer. Configuring the SYSCLK divider is probably pretty straightforward, as well. Download the AX5043 datasheet and take a look at section 6.1. You’ll find that
there is a galaxy of AX5043 register bits that can be twiddled. The question is, which bits do we twiddle and what values should we twiddle them to. Fret not. That pointy hat we want on our heads isn’t out of reach yet.

**AX-RADIOLAB**

AX-RadioLab is a free AX5043 configuration program that also generates C source code for the AX8052F100 and AX8052F143. The code and configuration settings generated by AX-RadioLab are in the form of an AXCode::Blocks project. AX-RadioLab requires the services of the AX8052IDE software package which is also a free download. The software package includes a copy of AXCode::Blocks, the AXSDB AX8052 debugger, the SDCC 8052 compiler, and the LibMF AX8052 support library. We will exercise all of these AX5043 tool chain members using the DVK-2 development kit.

The AX-RadioLab application allows us to build an AX5043 configuration by simply entering our RF design criteria. As you can see in **Screenshot 1**, the AX-RadioLab allows us to configure the GPIO pins, define the PHY, and set up the packet framing parameters. Once all of the configuration data is punched in, AX-RadioLab calculates the register values and builds a set of AXCode::Blocks project files. With the help of the DVK-2’s AXDBG hardware, AX-RadioLab can download the C firmware it generated to an AX8052.

Let’s put a set of 433 MHz radios on the air. We’ll call this AX5043 project _nv-433mhz-project_. Our project will take the shape of the TX and RX selections you see in **Screenshot 1**. The transmitter will send a packet every second, and once received on the other end, an acknowledgement will be returned.

The AX5043’s GPIO pins are divided into analog and digital groups. We’ll configure the analog and digital pins according to the hardware layout of the 433 MHz DVK-2 add-on module under the lights in **Photo 3**. The schematic diagram for the 433 MHz DVK-2 add-on module can be downloaded from the AXSEM website. Go ahead and get your copy of the schematic because we will be referencing it as we configure the AX5043.

The AX5043 pins are configured in the pin configuration window which is shown in **Screenshot 2**. Let’s begin by configuring the analog pins. Referencing the 433 MHz DVK-2 add-on schematic, we see that the AX5043 is being clocked by a TCXO. It can also be clocked using a crystal. However, that’s not the case for the 433 MHz DVK-2 add-on module.

The antenna matching circuitry begins at the ANTP and ANTN differential antenna input/output pins. Note that these input/output pins are...
attached to an internal transmit/receive switch. The transmit/receive switch connects the antenna and antenna matching circuitry to the LNA (Low Noise Amplifier) in receive mode, and switches in the differential PA (Power Amplifier) during transmit. Take another look at Figure 1 and you’ll see that the AX5043 also offers a single ended PA which can be used to drive an external PA.

The AX5043 has an internal loop filter. The internal loop filter can be overridden by an external loop filter inductor. When using the AX5043’s internal loop filter, its pins must be shorted. A peek at the 433 MHz DVK-2 add-on module schematic shows the external inductor as a no-connect. Instead, a zero ohm resistor is installed across pins 9 and 10.

The AX5043’s control line is tied logically low with a zero ohm resistor. With that, we don’t have to do anything with the ANTSEL configuration parameter. The AX5043’s PWRAMP pin is also going nowhere.

The latest version of AX-RadioLab allows us to choose one of three transmit demo modes. Some of the transmit demos will most likely use the AX5043’s IRQ output. The same holds true for the receiver. So, to play it safe, we will enable the IRQ output pin.

The AX8052F100 microcontroller has a multitude of clocking options. According to the DVK-2 main board schematic, the AX5043’s SYSCLK line is electrically connected to the AX8052F100’s RSYSCLK pin. However, the AX8052F100 can also be clocked in low power crystal oscillator mode with the existing 32.768 kHz crystal. I loaded and ran demos with and without an entry in the SYSCLK slot. All of the demos functioned properly. I also checked the demo program overview located within the AX-RadioLab user manual and there was no mention of the SYSCLK signal being used. Since the AX5043 and AX8052F100 have their respective SYSCLK/RSYSCLK pins electrically connected and the demos run with the AX5043’s SYSCLK pin enabled, we will choose to emit 16 MHz via the AX5043’s SYSCLK pin. Recall that the DATA and DCLK pins are used in wire mode. We will most likely do something with wire mode in an upcoming Design Cycle. For now, we’ll leave them at their default values.

Don’t get real excited about the physical layer configuration we’ve laid out in Screenshot 3. The physical layer parameters will make more sense to you as we get further into the AX5043 design. Right now, we want to make sure

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**SCREENSHOT 3.** This is a very interesting configuration window. Try running the symbol rate up and down. Note that other values follow and show red when you exceed their boundaries.

---

**SCREENSHOT 4.** This is my favorite window. Setting up the frames is like playing in the sandbox.
we’re within the 433 MHz band. The symbol rate and encoding are wide open. You can also choose to alter the channel spacing. My suggestion is to experiment with the settings by driving up the symbol rate until other parameters turn red. The red parameters are warning you that you have stepped outside of the settings that would guarantee reliable communications.

Screenshot 4 is the sandbox portion of AX-RadioLab. This is where we build the packet structure. You can choose one of three packet protocols which are: HDLC, pattern match, and PN9 compatibility. As you can see, we are using pattern match. Again, I urge you to experiment with the framing settings.

We are ready to have AX-RadioLab calculate the register values. Once it’s done with the calculations, the expert settings button is exposed. Expert settings allow us to override the register values that AX-RadioLab calculated. We’re still trying to get our pointy hats, so we’ll not tweak any values just yet.

The Save & Write Output button is also exposed following the register calculation process. Clicking on this button puts the project files into the project directory we specified when opening AX-RadioLab. When the project files are in place, the Edit MASTER and Edit SLAVE buttons are exposed. Choosing either edit button will automatically open AXCode::Blocks and populate it with the MASTER or SLAVE project files. Those that already own pointy hats can modify the demo applications if they desire. However, we’ll pass right now.

Three additional buttons are exposed with the pair of edit buttons. The Basic & Regulatory Tests button opens a window that allows us to set transmit patterns and do BRE (Bit Rate Error) tests. The remaining two buttons compile and download the MASTER and SLAVE demo applications and AX5043 configuration data.

PROGRAMMING AND TESTING

AX-RadioLab uses the services of the AXDBG hardware showing its teeth in Photo 4 to program the DVK-2 main boards’ AX8052F100. From the looks of Photo 5, we’ve all
got pointy hats coming. The beauty of the AX8052 development system is that if we failed to get the radios to communicate, it’s very easy to make a register change using AX-RadioLab and reprogram the AX8052F100.

The smiley face on the transmitter LCD tells us that the receiver has acknowledged the last transmitted packet. So far, 399 packets have been transmitted with no packet loss. The last acknowledgement RSSI is -47.

I’ll leave you with a more detailed shot of the DVK-2 main board in Photo 6. Meanwhile, straighten up that pointy hat because you’re going to need it again. Oh yeah, you can now include the AX5043 in your Design Cycle. NV

PHOTO 6. The DVK-2 main board is universal and can accept all of the DVK-2 add-on modules.
THUMB JOYSTICK W/ SELECT BUTTON
2-Axis, self-centering Joystick contains 2 independent 10K Ohm pots (one per axis) for reporting the joystick’s position. Also has a select button actuated when the joystick is pressed down.
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Analog servo motor. Standard size, 1.55" x 0.73" x 1.46" (39.4 x 18.5 x 37.1mm).
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Microchip Technology, Inc., has expanded its serial SRAM portfolio with four new devices that feature the industry’s largest densities and speeds. They are also the industry’s first with 5V operation, which remains prevalent in automotive and industrial applications. These 512 Kb and 1 Mb SPI devices maintain the portfolio’s low power consumption and small eight-pin packages. Speeds of up to 80 Mbps are achieved via the quad-SPI, or SQI™ protocol, providing the zero write-cycle times with near instantaneous data movement needed for offloading graphics, data buffering, data logging, displays, math, audio, video, and other data-intensive functions.

Two additional family members — the 23LCV512 and 23LCV1024 — offer cost-effective options for non-volatile, unlimited-endurance RAM via battery backup. These serial NVSRAM devices feature high speed operation without the high pin counts of parallel NVSRAM and comparable power consumption to FRAM. This is beneficial for applications such as meters, black boxes, and other data recorders which require unlimited endurance or instantaneous writes along with non-volatile storage.

Microchip is creating a PICtail™ daughterboard which expects to be available in February 2013 for use BUD and BOB-4. AVR-GCC source code is available for the GPS data display, TV-Typewriter, and real time clock example apps. BUD sells for $89.95 each (single). Production quantity discounts are available.
with its Explorer series of modular PIC microcontroller development boards, as well as the XLP 16-bit development board. This daughterboard will demonstrate the features of both the volatile and non-volatile devices in Microchip’s new serial SRAM family, enabling designers to quickly evaluate them.

For more information, contact: Microchip
Web: www.microchip.com

**SERVO HUB AND PRECISION DISK WHEELS**

ServoCity introduces their new .770” aluminum servo hubs. These new hubs are machined from 7075 T6 aluminum and have eight 6-32 tapped orbital holes that allow users to attach any of ServoCity’s components that have the .770” pattern. They mate up perfectly with ServoCity’s line of gears, sprockets, pulleys, and wheels which utilize the same .770” hub pattern. The aluminum servo hubs have broached splines to allow for a solid connection to any standard size Hitec or Futaba spline. The 1/2” diameter protrusion in the center of the hubs ensures that the attachment is perfectly centered.

In order to complement the new aluminum servo hubs, ServoCity has updated its entire line of precision disk wheels to incorporate the new .770” hub pattern. The precision disk wheels are offered in a wide variety of colors and diameters. The wheels provide excellent traction due to the rubber ring which surrounds the wheel. Each wheel is capable of holding up to 15 lbs without flexing.

**ROBOTIC CRAWLER KIT**

RoboBrothers, Inc., is now offering the RoboCrawler kit. It is a simplified robotic crawler which offers an affordable option to hobbyists interested in multi-legged walkers. Features include:

- Eight servos for eight degrees of freedom for the legs.
- Each motion routine can have up to 30 sequences, and each sequence can have up to 15 poses.
- Sequence and pose can be reused for other motions to save Flash memories.
- One motion routine can have up to 450 pose transitions.
- RS-232 serial connection to PC for motion programming and execution.
- IR handheld remote to execute user-created program motions.
- Powered by five AA batteries.
- Spare ports available for installation of sensors for autonomous operation.

For more information, contact: RoboBrothers, Inc.
Web: www.robobrothers.com

**0.770” GEARS AND SPROCKETS**

ServoCity has also updated their line of plastic gears and sprockets. The gears and sprockets now utilize the .770” hub pattern with 6-32 holes and a 1/2” center bore which is used throughout their entire line of products. The gears are constructed of acetyl and are offered in 1/8”, as well as 3/16” face width, 32 and 48 pitch, and a vast range of sizes in order to fit almost any application. Like the hub gears, the new hub sprockets are constructed of acetyl for superior strength and durability. The sprockets are .100” thick and accept standard .250” (1/4”) chain.

For more information, contact: ServoCity
Web: www.servocity.com
Brandon built his own Mars Rover out of LEGO bricks.

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Most of today’s wireless communications are short range, meaning they work over a very limited distance.

- Cellular
- Wi-Fi
- Bluetooth
- ZigBee
- Remote Keyless Entry
- Garage Door Openers

and others are all short-range technologies.

What do we mean by "short?" For cellular, short may be a mile or so. For Wi-Fi, short means less than 300 feet. Bluetooth and ZigBee are even shorter with a maximum range of about 30 feet.

Now, there is a newer wireless technology that is the king of "short." It’s called near field communications (NFC). "NFC short" means 4 or 5 cm or a couple of inches.

What good is that?

SO, WHAT GOOD IS IT?

As it turns out, NFC is amazingly useful despite its normal short range which is typically less than 20 cm. A number of growing applications like electronic payments replacing credit cards and access to facilities like a key are emerging. Here is a quick look at this wireless technology and some of its hot applications.

NFC BASICS

Wireless devices create radio waves that are emitted from an antenna. The resulting radio signal is made up of two parts: the near field and the far field. Both fields consist of a magnetic field at a right angle to an electric field.

The far field is the “real” radio wave because it is the signal that travels through the air to the receiving antenna.

These electric and magnetic fields behave as Scottish physicist James Maxwell predicted by his famous equations back in the 19th century. These two waves regenerate one another as they pass through space, until they eventually induce a voltage in the receiving antenna.

The power of the far field strength falls off at a rate proportional to the square of the range (r) between the transmitter and receiver, or 1/r². The far field begins approximately several wavelengths from the antenna.

The near field also consists of electric and magnetic fields, but they are more independent. In fact, the magnetic field is more dominant and actually is the most useful component of the signal. The near field extends up to about one wavelength from the antenna.

The best way to think about the near field is a magnetic field generated by the primary of an air core transformer. The receiving antenna then is the secondary of that transformer. The primary produces the magnetic field and induces a voltage into the secondary winding over a short distance. The strength of that magnetic field really decreases

WAVELENGTH

Wavelength is the physical distance between peaks of the magnetic or electric fields. It is a function of the speed of light (radio waves) and the frequency of the signal. Wavelength is represented by the Greek lower case lambda (λ). The basic formula for wavelength in meters is:

$$\lambda = \frac{300}{f_{MHz}}$$

For example, the distance between the power peaks of a 400 MHz signal is:

$$\lambda = \frac{300}{400} = 0.75 \text{ meter}$$

A meter is 3.28 feet, so the wavelength is:

2.46 feet

NFC operates at 13.56 MHz with a wavelength of:

$$\lambda = \frac{300}{13.56} = 22.12 \text{ meters or 72.6 feet}$$
with range ($r$) by a factor of $1/r^6$. The two antennas have to be very close together if any communications are to take place.

**HOW NFC WORKS**

Most short-range wireless technologies use ultra-high frequencies (UHF) greater than 300 MHz, or microwaves (> 1 GHz). NFC uses 13.56 MHz. It is one of the industrial-scientific-medical (ISM) frequencies designated by the Federal Communications Commission (FCC) for low power, unlicensed applications. Most other countries recognize that frequency for unlicensed use. Power levels are very low, typically less than one watt. The modulation is amplitude shift keying (ASK).

NFC radios (often called NFC controllers) consist of a transmitter and a receiver, as well as an embedded microcontroller that implements the sophisticated protocols of the technology. The radio operates half duplex, meaning in any communications between two NFC devices, only one device transmits at a time. The basic approach is for the receiver to listen first, and transmit only if there is no other signal on the frequency.

The protocols are set up so that one of the communicating devices acts as an initiator that polls the channel for others that may be listening. These other devices are called targets and are the other half of the communications. The target responds to the initiator’s invitation and a link is established at which point the two devices exchange data based on the application.

There are three basic modes of operation: Read/Write, Peer-to-Peer, and Smartcard emulation. In the Read/Write mode, one device may store information in the memory of the other. It is used for the process of programming one device by the other. The Peer-to-Peer mode is just a data transfer mode that lets the two devices communicate. The Smartcard emulation mode means that the target device acts like a typical smart credit card — the kind with the built-in chip that can be read by some kind of point of sale (POS) retail terminal.

The Read/Write and Peer-to-Peer modes are commonly active communications modes where both communicating devices have their own power supply, battery, or are AC operated. In the Smartcard emulation mode, one of the devices is a passive device like a Radio Frequency Identification (RFID) tag. A passive device does not have its own power source. Instead, the initiator’s signal induces a voltage into the passive target’s antenna that is then rectified and filtered into a DC voltage that powers up the transceiver. The target device can then transmit a signal back to the initiator by load-modulating the antenna. This is a form of ASK that the initiator can receive. The signal levels are all very low but the close range makes it work.

The data rates used in NFC are very low compared to the rates of other short-range wireless devices. The most common rates are 106, 212, and 424 kb/s. A very high bit rate (VHBR) has been proposed for the standard providing a rate of 6.8 Mb/s.

There are a variety of international standards defining the protocol and specification of NFC devices. For more details on the standards, modes of operation, and applications, go to the NFC forum website at www.nfc-forum.org. This non-profit organization promotes NFC, maintains standards, and provides device testing and certification services to make sure that all devices are interoperable.

**NFC has been the proverbial solution looking for a problem.**

**WHAT DO YOU DO WITH NFC?**

NFC does not seem all that useful given its short range. As it turns out, however, NFC is finding many applications. The largest and most promising is mobile payments or what is being called e-commerce. The idea here is to build NFC into all smartphones and program them to act as credit card replacements. Then when you go to buy something, all you do is wave your phone in front of an NFC reader terminal and the transactions take place instantaneously (see Figure 1).

Such a payment system requires more than the radio technology to make it work. Retailers must collaborate with credit card companies, banks, and even the cellular network providers to make a
transaction happen. It is a complex process and one that has been slow to develop. All the major players are trying to get a piece of the financial action that such a system will generate. Currently, there are several major systems in place or in the trial stage. You can do mobile payments right now, but the number of phones containing NFC is limited as are the number of retailers that have NFC readers.

The first major effort is the Google Wallet. A good number of Google Android smartphones already have NFC. Furthermore, Google has set up a payment system in cooperation with MasterCard and Citi-Group to handle the payment transaction for those retailers who have NFC readers. Some retailers now offer the service, but there has not been a massive movement to this payment system.

Another effort to promote the e-payment system is Isis, which is a payment venture by the cellular carriers AT&T, T-Mobile, and Verizon. Tests are now going on in Texas and Utah to fine-tune the process.

The most recent venture that may really help this approach become more widely adopted is the one put together by Wal-Mart, Target, 7-Eleven, Best Buy, and a dozen others retailers. Called the Merchant Customer Exchange (MCX), it could provide the critical mass leading to more widespread use.

There are many other smaller efforts by individual companies (e.g., Starbucks), but none have major traction yet. The whole mobile payment movement is still in its early stage of development. As of this year, only about 15% of smartphones have NFC. That will grow over time, and if Apple adds it to its new iPhone5, the impact could be great. Still only about 50% of the US population has a smartphone. That too is expected to grow, making NFC payment a distinct possibility for many more.

E-payments may not be universal. Most customers are not likely to give up their wallets for a smartphone-only payment method. Many are still concerned over security issues. While NFC is inherently secure because its short range makes the signals hard to intercept and encryption techniques are routinely used in the transaction, many fear stolen credit card numbers, false charges, and stolen identity.

The financial projections for NFC payments are astronomical. While many will adopt this method, others will stay with the still convenient credit card system. Clever new card readers like Square’s new dongle (see Figure 2) make it easier than ever for retailers to adopt credit card payments. The device plugs into most smartphones and tablets using a special app program that allows the cell phone to complete the transaction over the cellular network and Internet. This device has been a major hit with small businesses and individuals. Square only charges a 2.75% fee — lower than traditional credit card fees. Pay Pal also offers a similar device call the Pay Pal Here...
and a related transaction service.

Another major application is to use the NFC empowered smartphone as a key to unlock access to facilities. Employees may use it to get into their secure place of work. Or, the key may provide access to other facilities like parking lots. Transactions requiring payment are also a target application. Fares on buses and trains, for example, could be paid by smartphone (see Figure 3).

Another emerging application is the use of passive NFC tags to provide information to smartphone users. The tags — called stickers — are thin plastic or paper backings holding an NFC passive or RFID memory chip. A smartphone acting as an NFC reader can interrogate the sticker to get advertisements, maps and directions, promotional information, and other data. The stickers could appear anywhere. Examples are posters, buildings, walls, or any place it might be helpful to provide information. These tags have a memory big enough to hold URLs, credit card data, advertisements, maps, business card information, or interesting graphics.

One big potential use of NFC is pairing other wireless devices. As you probably know, some short-range radios need to exchange some initial setup information or passwords in order to establish communications. Bluetooth and Wi-Fi are examples. One positive proposal is that this pairing be accomplished by including an NFC chip in each device like a laptop or tablet so that when the two devices to be paired get near one another, they automatically exchange the necessary data so that communications are established without human interaction. This one we can all get behind.

**FINAL THOUGHTS**

The potential for NFC is great. It was originally developed in 2002 by Sony and Philips Semiconductor (now NXP). These companies — along with Nokia — started the NFC Forum in 2004 and the standards have been around since 2006. So, NFC is no new technology. It has been the proverbial solution looking for a problem. Many applications have been established and are in use but they are not universal. NFC is a work in progress and it remains to be seen how widely adopted it becomes. Like most other short-range wireless technologies, it will no doubt find its niche. <strong>NV</strong>
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by Fred Eady

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### Projects

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<th><strong>Seismograph Kit</strong></th>
<th><strong>3D LED Cube Kit</strong></th>
<th><strong>Battery Marvel Kit</strong></th>
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| As seen in the May 2012 issue. Now you can record your own shaking, rattling, and rolling. The Poor Man's Seismograph is a great project/device to record any movement in an area where you normally shouldn't have any. The kit includes everything needed to build the seismograph. All you need is your PC, SD card, and to download the free software to view the seismic event graph. | This kit shows you how to build a really cool 3D cube with a $4 \times 4 \times 4$ 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 & Blue. | As seen in the November 2011 issue. Battery Marvel helps protect cars, trucks, motorcycles, boats, and any other 12V vehicles from sudden battery failure. This easy-to-build kit features a single LED that glows green, yellow, or red, indicating battery health at a glance. An extra-loud piezo driver alerts you to any problems. 
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### For Beginner Geeks!

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<td>New Lower Price! $59.95</td>
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Last month, we continued learning about Fritzing — a novice-friendly electronics hardware design package that we are using to design a real time clock (RTC) shield for an Arduino. We saw how to use Fritzing to take the breadboard design from Part 1 and turn it into a schematic drawing that is crucial for understanding and documenting a design. We also saw how to take that schematic and create a printed circuit board (PCB) design that we sent off to BatchPCB. Well, after three weeks the PCB arrived and it works! Let’s take a look at it and then go a bit further with Fritzing to start learning how to make parts.

THE PCB FINALLY ARRIVES!

Figures 1, 2, and 3 show the Fritzing breadboard, the schematic, and the PCB views, respectively, that were used to generate the Gerber files that I sent to BatchPCB. I purchased one PCB for $26.27 and received it three weeks later (really not bad at all). Plus, they sent me an extra board for free — a two for one hidden sale that you might (or might not) get!
The PCB is shown front and back in Figures 4 and 5. The RTC part of the design is fairly small and tucked away in the bottom left corner to be near the Arduino pins needed to provide power and the I²C connections required by the DS1307 chip. That seems to leave a lot of wasted board space, and indeed when I designed (not using Fritzing) a nearly identical circuit, I made the board much smaller. Remember, though, that the purpose of all this is to introduce Fritzing and how to use it to design an Arduino shield. To be a compliant shield, you need the PCB to fit on an Arduino — thus, the rows of holes on the top and bottom to fit over the Arduino connectors.

### GETTING BETTER ACQUAINTED WITH FRITZING

Fritzing is a too-cool tool. We’ve had a decent introductory “quick start.” Let’s drill deeper and see what else we can do. Please note that Fritzing is evolving and works on several platforms, so your version may not be exactly what is shown here, but it should be close enough that you can figure out the (hopefully) slight differences.

---

**Figure 6** shows the necessary parts, which are listed in Table 1. **Figure 7** shows the board with the parts soldered on and plugged into an Arduino for testing. Plug it into the Arduino as shown in **Figure 8**. Yup, it worked using the DS1307 RTC software discussed in the July 2012 Smileys Workshop.

So, you noticed all that empty space. And we mentioned why we can’t make it smaller. We would have to design another part that would represent only those pins on the lower part of an Arduino shield, and then actually only four of those pins. To do that, we would need to design our own part. We’ll get to that momentarily.

---

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Distributor Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DS1307</td>
<td>Mouser 700-DS1307</td>
</tr>
<tr>
<td>1</td>
<td>32.768 watch crystal</td>
<td>Mouser 815-AB38T-32.768KHZ</td>
</tr>
<tr>
<td>1</td>
<td>Cap 0.1 µF</td>
<td>Mouser 21RZ310-RC</td>
</tr>
<tr>
<td>2</td>
<td>Resistor 2.2K ohm</td>
<td>Mouser 660-MF1/4DCT52R2201F</td>
</tr>
<tr>
<td>1</td>
<td>Battery box - 2 AA</td>
<td>Jameco 216120</td>
</tr>
<tr>
<td>2</td>
<td>Two-pin male header</td>
<td>Jameco 108338</td>
</tr>
</tbody>
</table>

**Table 1. RTC bill of materials.**
Window Views

Open the Core parts bin, and drag and drop the generic IC onto the breadboard as shown in Figure 9. In this view, we see the Parts and Inspector views on the right of the Fritzing window. These items are docked to the right, but can be dragged out and undocked as shown in Figure 10. There are other windows that we can view by opening the Windows menu item as shown in Figure 11.

Having all the windows open and docked on the right makes things a bit crowded, so undocking them while using them makes most sense as shown in Figure 12.
Setting Preferences

The Preferences dialog (Figures 13 and 14) has four tabs for setting preferences for Fritzing: General, Breadboard View, Schematic View, and PCB View. In the General tab, we see that we can select from a bunch of languages, but we’ll leave it on English. Also, we can change Colors for highlighting, plus we can change the mouse wheel behavior and whether we autosave or not, and if so, how often. Let’s leave these at their default values.

In the Breadboard View tab shown in Figure 15, we see that we can set the background color. Clicking on that gives us Figure 16, where we click on Custom Color that gives us the dialog box shown in Figure 17. We then select the Val for 245 which gives us a much lighter gray background that provides better contrast with the breadboard parts (in my opinion).

You can open the other tabs and change the colors for the Schematic or PCB View as you prefer. I lightened up the PCB background — again for better contrast — but you might like it the way it is.
**Add a Note**

You can add a note to your project by clicking the icon shown in Figure 18. You can resize the note, move it around, and input multiple lines as shown in Figure 19.

**Part Floating Menu**

Move your cursor over a part and click the right button to open a floating menu of options for things you can do with that part. Figure 20 shows the example of ‘Rotate 45° Clockwise.’ Play with these features for a while to get familiar with them.

---

**Creating Parts in Fritzing**

**Using the Generic IC to Create a 74HC595 Shift Register**

Many of the core parts in Fritzing are generic and are quite easy to modify or create new parts with. We’ll look at how to turn the generic IC into a 74HC595 serial-to-parallel shift register. This part is available in the Fritzing core, but we’ll build this part as an exercise to get better acquainted with Fritzing’s features. Drag and drop a generic IC from the Core bin of the Parts dialog box onto the Breadboard View, then undock the Inspector dialog and set it next to the part as shown in Figure 21.

In the Part Inspector, we change the top input box from IC2 to 595, and the chip label to ‘595. Take a moment to open the package dropdown menu and you’ll see a long list of possible packages — mostly SMD that we won’t be using. Change the pins from eight to 16, giving us the new Breadboard View part shown in Figure 22. Click the ‘Edit Pin Labels’ button to open the dialog shown in Figure 23. Now, open a datasheet for the 74HC595 (actually any 74xx595 part will do) as shown in Figure 24 and then change the pin labels to match Figure 25.

Now, we have a new part for the ‘595 serial-to-parallel converter. Figure 26 shows the new ‘595 part in the three views (Breadboard, Schematic, and PCB). (By the way, if you’re wondering why I selected the ‘595, you might want to take a look at the December 2010 Workshop.)
Using the Mystery Part to Create a Partial Arduino Shield

Fritzing has a mystery part that is somewhat similar to the generic IC. We will use it to create a new part that represents the bottom row of an Arduino shield so that we can repeat the RTC circuit design, but for a much smaller PCB (the RTC doesn’t need the top row of the Arduino, so why include it?). So, let’s use these parts to redo the RTC PCB from last month. Open that file and save a copy — just in case.

Select the mystery part from the Core Parts bin and you’ll see the part as shown in Figure 27. We will use this to create a part for the Arduino analog pins. Set the ‘pins’ to six, change the name from U1 to Arduino Analog, and then use the ‘Edit Pin Labels’ to change the pin names to A0 to A7. Double-check that you’ve labeled them correctly as shown in Figure 28.

That was easy, so let’s follow the same procedure and create an Arduino Power Row part that we will use to make a new PCB with only the Arduino bottom row.
Figures 29, 30, and 31 show how we used these two parts to replace the Arduino in our design (you might want to refer to last month’s Workshop for the original process). One thing to notice is that the breadboard image doesn’t relate to the real world since we don’t actually have physical parts that are the Arduino Power and Analog Row – we are still using the Arduino in our real world breadboard, but we are substituting these ‘virtual’ parts so we can get our smaller PCB.

So there you have it. Our PCB is less than half the original size and will be proportionally cheaper to fabricate.

**Using the Design Rule Check**

In the PCB View, open the Routing menu and select (DRC). Uh oh! Figure 32 shows that we’ve broken some rules. So, we move things around a little and repeat the DRC; we get Figure 33. It is now ready to go.
Modifying an Existing Part

Using Inkscape to Modify the Part

I chose Inkscape — an open source SVG graphics editor — to modify this part in the .svg format used by Fritzing because it is not just free, but a darn good program. I also have the expensive Adobe Illustrator program that draws .svg parts, but I find it less easy to use than Inkscape, so why bother?

I am going to have to assume that you either know how to use vector graphics drawing programs or are willing to learn since it would take many Workshops to explain how to do this.

Let me just say that I keep a browser open and Google almost every action I take when drawing because the procedures are arcane (in both Inkscape and Illustrator) and far from intuitive. I will give a few hints along the way, though, for issues that might take you too long to figure out on your own.

We will only use Inkscape superficially to modify a part this month, but next month we will use it to create a part from scratch. So, if you think you’re going to really get into making parts with Fritzing, I suggest you take some time to learn Inkscape. The effort will come in really handy next month.

Another way to create a part is to modify an existing part. This is a lot harder though, and requires messing with the .svg file, so be forewarned. Let’s fix that seven-segment LED part, which just annoyed me from the get-go. I wondered why, and then I realized that it was displaying the letter F (Figure 34). Being grade conscious, I wanted an A.

You can find this part’s drawing in the Fritzing directory under \parts\svg\core\breadboard\7-segment_13.svg. Before messing with it, make a copy and paste it in the directory so you can restore it if you flub something up. Drag the part into Inkscape. Make sure you set Inkscape up as before with the upper and lower pins are 0.6” centers. Change the size of the part so that the pins fit 0.1” centers, and disable the snap. You’ll notice that the pins are not on 0.1” centers. Change the size of the part so that the pins fit 0.1” centers, and the upper and lower pins are 0.6” apart.

Select the object and ungroup it. I do this by selecting the part and then holding down the shift and ctrl key, then pounding on the ‘g’ key until all the sub-object borders appear as shown in Figure 35.

Next, use the arrow key to highlight each of the gray segments on the left and then select the ‘Pick Colors from Image’ tool on the left. Click a red segment which changes the color of the selected segment to that same shade of red as shown in Figure 36.

Repeat for the lower right segment and you’ve turned the F into an A. Another problem for me was that my particular real world seven-segment LED isn’t white, but a light gray.

So, I selected the white background box and clicked a light gray color. I then clicked the Object menu group item which gives me the image shown in Figure 37.

Now, open the grid, set it to 0.1”, and disable the snap. You’ll notice that the pins are not on 0.1” centers. Change the size of the part so that the pins fit 0.1” centers, and the upper and lower pins are 0.6” apart.

Finally — and this is critical — before saving this part, resize the page to fit the part and then — even more critical — save the part as a plain .svg, not an Inkscape .svg (I forget this nearly every time). When you open the 13 mm seven-segment LED in Fritzing, you will see (as shown in Figure 37) that you are now getting an A. Good for you!

Next month, we will go a bit deeper into making parts with Fritzing. Some of this will be easy, some hard, and some darn near impossible — but hopefully my hints will help keep you from bloodying yourself on some of the same walls I smacked into. NV
October 2012

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- [p8ES] - [August 2012]

Audio Sound Spectrum

Is it possible to take the sound heard in the frequency range of 0 to 40 kHz and space it evenly into the 10 Hz to 20 kHz range? I want to hear what a dog hears but in the human range. I know this will make people's voices sound funny, but how would this be done and is there such a device? Is there even a mic for that upper range of up to 40 kHz?

One easy approach is the digital divide circuits used in bat detectors. For example, check [http://pw1.netcom.com/~t-rex/BatDetector.html](http://pw1.netcom.com/~t-rex/BatDetector.html). Basically, it just divides the input frequency by some power of two (2, 4, 8, 19, ...). In this case, divide 0 to 40 kHz into 10 part bands.

**Questions**

Interface to a Cell Phone

I am using two perimeter mics via a small mixer to monitor outside buildings. I now want to connect this to my old Nokia 1200 to do off-site monitoring. Any suggestions?

#10121 Riaan Newcastle, South Africa

SD/MMC Ribbon Cable to USB

My Brother Lowrance GPS fish finder model #LCX 112C has been discontinued by Lowrance. The dual SD/MMC reader interface (PCB #0170920-001 rev2, mfg by Yang-An Electronics) has been corroded by salt water.

I'm looking for a replacement PCB or a way to connect a miniature 10-pin ribbon cable to USB connector as a replacement to read information from the SD Card.

#10122 James Nolan St John's, NL, CANADA

Headphones and Speakers

I have a pair of 7.1 surround sound headphones. I would like to buy or make a unit to switch all eight speaker outputs to all eight headphone inputs, but I am worried about overloading/blowing up the headphones. I assume some kind of attenuator will be required. Any Ideas?

#10123 Elwyn Horton Gillingham, Kent, UK

Vintage Parts Hunter

Does anyone have or happen to know where I can obtain a pair of 455 kHz IF transformer cans, and a Local oscillator coil for my homebrew AA five tube super heterodyne AM receiver?

I am using the 12BE6, 12BA6, 12AV6, 50C5, and my friendly 35W4 to build my set. Are there any "old new stock parts" establishments still around these days that may have the vintage parts I require?

#10124 Howard Daniel Rollins III Vintage Radio Constructor & Diehard Antique Radio Enthusiast Kinder, LA

Android Platform

Are there any companies that are developing an Android device that is designed to be wall or panel mounted? I like the operating system and would like to integrate an Android tablet into some automation, but haven't found anything online. My employer would also like to explore some possibilities for industrial applications and a panel mount would work best for them, too.

#10125 John Harris Delaware, OH

Remagnetizing Coils

I did not use my turntable on my sound system for some years, but the other day, I had the urge to rediscover some of my old vinyl discs.

To my dismay, there was no sound when I put on a disc. Troubleshooting led to the phono cartridge, an AKG P8ES.

I went online to see if any of these are still available, and at the same time came across some audio blogs describing the exact same problem being that these particular cartridges are moving magnet types and appear to be prone to losing their magnetism over a period of time. This does not occur with moving coil cartridges. Would anyone know of a way to remagnetize the coils in these types of cartridges?

#10126 David Asselin St Lambert, Quebec, Canada

Answers

All questions AND answers are submitted by Nuts & Volts readers and are intended to promote the exchange of ideas and provide assistance for solving technical problems. All submissions are subject to editing and will be published on a space available basis if deemed suitable by the publisher. Answers are submitted by readers and NO GUARANTEES WHATSOEVER are made by the publisher. The implementation of any answer printed in this column may require varying degrees of technical experience and should only be attempted by qualified individuals.

Always use common sense and good judgment!
kHz by 4 and get 0 to 10 kHz. The digital divide circuit is pretty simple but you will lose all amplitude information. Given how simple the circuit is that might be acceptable.

A suitable microphone will be a bit of a problem. Many mics will give a signal at frequency up into the 40 kHz range, but the sensitivity will drop off a fair amount. Piezo transducers are often used for bat calls and they'll give some signal up to — perhaps as high as — 100 kHz. However, piezos have resonant frequencies and they'll be super sensitive near that frequency. A typical 1" diameter thin piezo resonates at about 3 kHz.

There are ultrasonic transducers designed for 40 kHz that work well as a mic at that frequency, but their sensitivity at lower frequencies drops off.

Jim Sluka
Greenwood, IN

[8124 - August 2012]
Connecting an Old Printer to a Current PC

I have an IMP-24 printer with a Centronics interface. I would like to print to it from a Windows 7 or XP computer using some form of Basic. I have VB and Visual Studio 2010 Ultimate. However, there seems to be no drivers for this old printer. Is there a way to address LPT1 from Visual Basic or Visual C so I can send the data to the printer directly without going through the operating system?

Here is one method that I think will work for you, but I don't know how it will handle control characters. It's fairly quick to set up, though.

On XP:
- Click Start.
- Point to Settings, then click on Printers and Faxes.
- Double-click on Add Printer.
- Click on Next.
- Click on Local Printer.
- Select Local Printer Attached to this Computer.
- Click on Next.
- Let it search; it will come up with "The Wizard was unable ..."
- Click on Next.
- Select the LPT port you want to use.
- Click on Next.
- From the left column, select Generic.
- Then from the right column, select Generic/Text Only.
- Click on Next.
- If you desire, change the printer name.
- Select whether or not you want this to be the default printer.
- Click on Next.
- Select whether or not you want to share this printer on your network.
- Select No for printing a test page.

It will now show you your selections. If it looks okay, select Finish. It will show that it's copying some files and then the window will disappear indicating that it is complete.

To cause Windows to NOT spool the printer output:
- Right-click on the printer you just created.
- Click on the Advanced tab.
- Select Print directly to printer.
- Click Apply, click OK.

(The following code is from a VB6 app that I wrote that was using an HP printer with an HP driver.)

In VB, there is a Printer object.
' It needs some setup code:

'Printer defaults
With Printer
  ColorMode = vbPRCMMonochrome
  .Copies = 1
  .Orientation = vbPRORPortrait
  .Zoom = 100
  .ScaleMode = vbTwips
  .FontBold = False
  .FontItalic = False
  .FontStrikethru = False
  .FontTransparent = True
  .FontUnderline = False
  .FontName = "Courier New"
'not proportional letters
  .Orientation = "Courier New"
End With

'You may not need the following:
.FontSize =
If .PaperSize <> 1 And .PaperSize <> 9 Then
  .PaperSize = 1
End If
'sets top, left of page
  Printer.CurrentY = 0
  Printer.CurrentX = 0
'end of May Not Need

' Here's where you actually print
' the text"
Printer.Print strStringOfText

' note: If you want to print more on
' the same line,
' add a trailing semicolon for all but
' the last print
Printer.Print strStringOfText;

'If your printer is spooling, the following will cause the document to print.
'It will also signal End of Document so you can start the next document
Printer.EndDoc

Mark Peterson
Plymouth, MN

[9122 - September 2012]
How Long Does My Furnace Run?

I need to see how long my furnace blower motor runs and track the overall time in a digital display. I would need a reset button to reset the...
time when needed. I have a switch that activates when power is sent to the motor line.

**#1** How complex do you want it to be? A microP with a digital display and many hours work, or a home brew digital circuit (many many hours), or an old PC with a serial port and a couple hours for programming (just use the switch to ground the RTS pin and have a QBasic periodically check if RTS is high or low), or hack a $5 digital kitchen timer to do the job?

I would go with the $5 digital kitchen timer (or digital stopwatch). Rip the case open and explore how the Start/Stop button works. It may be pretty easy to interface that button with the switch that is operated when the motor is turned on.

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**Jim Sluka**
Greenwood, IN

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**#2** I think I found exactly what you need; see Multifunction Counter-Timer kit K8035. I found it at [apogee kits.com](http://www.apogeekits.com), under the timing kits and modules index on the left side of the web page.

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**Pete Lunt**
Raleigh, NC

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**#3** It depends a lot on what you want to spend. If you do a search on "hour meter," you will find lots of suitable products. In general, hour meters are not resettable.

[www.ingramproducts.com/Hour_Meters_Counters-Rectangular_Hour_Meter_12_to_48VDC.html](http://www.ingramproducts.com/Hour_Meters_Counters-Rectangular_Hour_Meter_12_to_48VDC.html) is an hour meter that's non-resettable, cheap, and easy to install. The datasheet says it will operate on AC power and there are only two connections. You could just connect between C and Y in your furnace if you want to monitor cooling; C and G if you want to monitor the fan; and C and W if you want to monitor heat. There will be 24 VAC present between these terminals in the modes above. Between C and G, there is 24V all the time. You would also have to decide if you wanted to ignore the time the fan was on by itself. That would require creating an OR condition between the C and Y, and C and W contacts using two relays by putting the normally open contacts in parallel.

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**Ron Dozier**
Wilmington, DE

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I prefer a laser based system that records its rotation in degrees, and for both Z and X axis, and the length of the laser to the object for a calculated Y coordinate.

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**#1** Can't help with most of your questions except for one "length of the laser to the object for a calculated Y coordinate" is a pretty tricky thing to do — even with a computer — at such short distances. The speed of light is about 300 million meters per second (roughly one billion feet/sec). If you are thinking of blinking the laser then measuring how long it takes the beam to bounce off an object 10 feet away and return to a sensor, then you'll need to measure time intervals of a fair bit less than one billionth of a second; one GHz is a billionth of a second.

To get an accuracy of say one foot out of 10, you would need to measure time at 10 GHz; to get 1", you would be up near 100 GHz. That is possible but not for cheap. Even a $1,000 o'scope wouldn't be able to measure a time interval that short.

I believe vision systems like what you want (e.g., XBox Kinect) use multiple lasers and a video system. With two laser beams, you get two dots; if the two beams are parallel, the distance between the dots is proportional to the distance from the laser to the object. A PC does the distance calculation based on the video image.

I think your best bet would be to start with an XBox Kinect system and mount the transmitter/receiver on a rotating platform. The Kinect will do three dimensions all by itself. The rotating platform will let you look in all directions. I believe there are software platforms for communicating with a Kinect system.

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**Jim Sluka**
Greenwood, IN

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**#2** Since you didn't mention precision, price and ease of construction must be more important to you. Therefore, I don't think a laser based system is necessary.
or appropriate.

For approximately a three foot cube working space, you could use a webcam parallel to one axis and another webcam perpendicular to that axis. Using an object of known size and location, you could calibrate that photogrammetry system in software.

If you feel you need a laser system, a lens in front of a Microsoft Kinect system could shrink its working space, though that might not be necessary in your application.

Both of these systems assume that there is an unobstructed view of the target (or targets), and that the object is reflective. Other approaches are necessary for transparent objects.

Craig Cantello
Schenectady, NY

[A/C Mod]

I have a central A/C unit and the inside fan blower has a control module referred to as an "r" mod. It has a few components on it and is designed to kick-start the fan motor. I can't afford the $1,200 to get it replaced. Can I just replace the bad components on the module? It looks like two small capacitors and an electromagnet. It's a Carrier Tech 200 SS.

#1 If the 'device' has two wires going to it and three wires out to the motor, then it is likely a motor starter. It can be a thermal device with a relay; that is most common.

Many compressors use them and they do fail. Most any A/C parts counter clerk should be able to match it to a direct or universal replacement for about $20.

Len Powell
Finksburg, MD

#2 Of course, you can replace the bad components, but how do you know the module is bad? Perhaps the motor is bad.

A motor starter usually involves a large capacitor, but I guess an inductor could be used. I suspect that the fan has to be kick-started because the compressor will overheat and shut down if the fan is not running.

Russ Kincaid
Milford, NH

Find your favorite advertisers here!
**Blinky-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 light 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 sense light. 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 Blinky-Eyes Animated Display Kit** $59.95

**Laser Light Show**
- Audio input modulates pattern!
- Adjustable pattern speed!
- 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 that you can’t afford a professional laser display we challenged our engineers to design one that’s neat and easy to build, yet inexpensive.

Well, the result is the LLS1 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 as its 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 our standard AC adapter.

**LLS1 Laser Light Show Kit** $49.95
**AC125 110VAC Power Supply** $9.95

**Tri-Field Meter & “Ghost Detector”**
- See electric, magnetic, and RF fields!
- Watch the magnetic fields of the earth!
- Sense different magnetic poles!
- Detect RF transmission fields!
- Graphical LED display allows you to "see" the invisible fields!
- Great learning tool for EMF, RF, and magnetic 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 seriously impress even the most doubting of Thomases out there!

The TFM3C has three separate field sensors that are user selectable to provide a really cool readout on two highly graphical LED bargraphs! 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 TV’s, 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 RF! A 3-position 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 TFM3C looks familiar, it’s probably because you saw it in use on the CBS show Ghost Whisperer! It was used throughout 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 TFM3C’s displays will wander away from zero even though there isn’t a clear reason for it (not scientifically explainable, aka paranormal!). This would 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.

**TFM3C Tri-Field Meter Kit With Case** $74.95

**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 includes two ominous blinking eyes that change 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 motion, make eerie sounds with the built-in speaker, and randomly blink. A white cloth and a hanger are included as shown to make it look like the real thing. Runs on 2 AAA batteries (Not included).

**MK166 Automatic Animated Ghost Kit** $21.95

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

The perfect “starter” kit with a terrific Halloween theme! You won’t be scraping any seeds and guts out of this pumpkin! The simple circuit provides a neat 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 LEDs. Your pumpkin is powered by a standard 9V battery (not included) which snaps to the back of the pump. 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

**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 strobescopes “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 a Xenon flash tube. 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 and treble triggering. Easy to connect with standard stereo RCA audio connectors. 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
**LED51 Display Board, 3x3 Array of 8 LEDs** $17.95
**LED520 Display Board, 5x4 Array of 20 LEDs** $19.95
**AC125 110VAC 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 Balls!
- 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 lots of high voltage experiments. In the picture, we took a regular clear "Decora" style light bulb and connected it to the PG13 - WOW! A storm of sparks, light traces and plasma formed around the bulb filling the room. Placing your hand on the bulb doesn’t hurt a bit and you can control the discharge! It can also be used for powering other experiments; let your imagination be your guide! Operates on 16VAC/VDC for maximum output. Can also be run from 5-16VAC/VDC to reduce the output voltage.

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

**Laser Light Show Kit** $49.95
**Blinky-Eyes Animated Display Kit** $59.95

**LLS1 Laser Light Show Kit** $49.95
**AC125 110VAC Power Supply** $9.95

**D**E66 Blinky-Eyes Animated Display Kit $59.95

**T**ri-Field Meter & “Ghost Detector” $74.95

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**NEW**

**RAMSEY**

**Spooktacular Halloween Treats!**
Music Light Controller
Plug in your standard 110VAC incandescent lights and control up to 3 channels of lights! Lights flicker to different tone ranges of your audio making a great display! Each channel can handle 300W. Includes matching case. Runs on 110VAC.
ML1C Music Light Controller Kit $59.95

Practice Guitar Amp & DI
Practice your guitar without driving your family or neighbors nuts! Works with any electric, acoustic-electric, or bass. Plug your MP3 player into the aux input and practice to your favorite music! Drives standard headphones and also works as a great DI!
PGA1 Personal Practice Guitar Amp Kit $64.95

LED SMT Blinky
The miniscule high-tech version of the BL1! Utilizes all SMT components to drive a pair of high intensity SMT LEDs. Runs on 2 button cells (included). Great attention grabber for signs, hats, or other applications.
BL2 LED SMT Blinky Kit $17.95

LED Sound-To-Light Board
What a neat little kit! It starts off with a single small circuit that captures ambient, spoken, and music audio. Then it converts it into a neat 6-12 DBC output where you can use hearing impaired alarms! Adjustable sensitivity. Runs on a 9V battery.
CK457 LED Light To Sound Display Kit $15.95

20 Watt Mini Audio Amp
Delivers a super clean 20W output from one SMT package! Ultra efficient class D design produces no heat. PCB can be snapped into a small circle for special applications. Runs on 18VDC for rated output, or down to 10VDC for reduced output.
UAM2 20W Subminiature Amp Kit $49.95

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. Drives any speaker. Runs on 9-12VDC.
MB1 Mad Blaster Warble Alarm Kit $9.95

Water Sensor Alarm
This small 38 kit can really "bail you out"! Simply mount the alarm where you want to detect water level problems (sump pump). When the water touches the contacts the alarm goes off! Sensor cables can be remotely located. Runs on a standard 9V battery.
MK108 Water Sensor Alarm Kit $6.95

Soldering Lab
The perfect beginner’s project specifically designed to teach you the fundamentals of soldering and PC boards. You will not only learn soldering, but how to troubleshoot soldering problems and how to fix them! Final project runs on 9V battery.
SP1A Soldering Lab Kit $9.95

Non-Conductive Tweezers
We’ve designed tweezers and magnifiers while working with SMT components. Working with highly sensitive components, LED safe tweezers can be a life saver! This set of 4 non-conductive tweezers are perfect for any static sensitive devices, and are priced right!
VTTWSE2 Non-Conductive Tweezers Set $3.95

Passive Aircraft Monitor
The hit of the decade! Our patented receiver hears the entire aircraft band without any tuning! Passive design has no LO, therefore can be used on board aircraft! Perfect for air shows, hears the active traffic as it happens! Available kit or factory assembled.
ABM1 Passive Aircraft Rcvr Kit $89.95

Electronic Siren
 Exactly duplicates the upward and downward wall of a police siren. Switch closure produces upward wave, releasing it makes it return 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

USB DMX Lighting Interface
Control DMX fixtures with your USB! Controls up to 512 DMX channels each with 256 different levels! Uses standard XLR cables. Multiple fixtures can be linked together to form a complete DMX lighting system. Includes Light Player software for easy control. Runs on USB or 9V power.
K8062 USB DMX Interface Controller Kit $67.95

Dual White LED Strobe
This small dual LED strobe is a great attention grabber and a whole lot more! Adjusts the strobe from 1-60 Hz to provide any strobe effect you want! Includes Stand, eats 2-8 VAC or 9-12 VDC, it’s not fussy! Plus a built-in mic generates 7.5 kV DBC negative at 400uA, and you have a complete strobe light!
MK147 Dual White LED Strobe Kit $10.95

Stereo Ear Super Amplifier
Ultra high gain amp boosts audio 50 times and it does it in stereo with its dual directional stereo microphones! Just plug in your standard earphone or headset and point towards the source. Incredible gain and perfect stereo separation!
MK136 Stereo Ear Amp Kit $9.95

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SP3B Soldering Parts Kit $9.95

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The handiest item for your bench! Includes a RoHS compliant temp controlled soldering station, digital multimeter, and a regulated lab power supply. All in one small unit for your bench! It can’t be beat!
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Detention Punishment:
Write “I will not play video games in class” 300 Times

10 X = 0
20 Print “I will not play video games in class”
30 X = X + 1
40 IF X < 300 GOTO 20
50 END

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