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Nuts & Volts (ISSN 1528-9885/CDN Pub Agree #4070530) is published monthly for $26.95 per year by T & L Publications, Inc., 430 Princeland Court, Corona, CA 92879. PERIODICALS POSTAGE PAID AT CORONA, CA AND AT ADDITIONAL MAILING OFFICES. POSTMASTER: Send address changes to Nuts & Volts, P.O. Box 15277, North Hollywood, CA 91615 or Station A, P.O. Box 34, Windsor ON N9A 6J3. opreturns@nutsvolts.com.
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DAW Software as Instrumentation

One of the most frequent topics of email I receive from readers is how to set up a workbench, including a list of must-have and nice-to-have instruments. Many novices have a pretty good idea of what they need, but their budgets move most items to a wish list instead of a buy list. It’s often a tough call — spend $350 on a Fluke DMM or $25 on a no-name DMM and put the balance toward an oscilloscope or parts for a project. There’s no right answer, of course, as it depends on personal circumstances.

In a few cases, I discovered that readers strapped for cash and scouring eBay for deals were already sitting on an array of full-featured instruments. Just about everyone has or has access to a computer with a sound card or audio input port, which means everyone has the hardware platform they need for a multi-channel oscilloscope, spectrum analyzer, AC voltmeter, noise reduction system, and more.

Thanks to the popularity of home music production, DAW (digital audio workstation) software designed for composing, recording, editing, and mixing is relatively affordable and readily available. I say ‘relatively’ affordable because it depends on the DAW feature set we’re comparing to traditional hardware instruments. For example, a 12-channel digital oscilloscope — even one with bandwidth limited to perhaps 100 kHz — is expensive. Add to that a spectrum analyzer and a variety of digital filters to remove noise from a signal and you’d need a formidable array of stand-alone instruments to match the functionality of a typical DAW.

Examples of commercial DAW software includes Steinberg CuBase 5 ($500, Amazon), M-Audio ProTools 8 ($230, Amazon), Apple Logic Studio ($500, Amazon). Most musicians start out with ‘light,’ inexpensive versions of these packages, often bundled at nominal cost with a computer music peripheral, such as a USB music keyboard or control surface. There are also dozens of freeware and open source DAW programs designed to leverage the powerful DSP chips in a PC/Mac. My favorite open source DAW is Audacity (audacity.SourceForge.net) which is supported by a huge user community.

If you’ve never worked with a DAW, you might be intimidated at first. The Steinberg CuBase 5 interface (shown in the accompanying photo) is representative of high-end, professional-grade, feature-packed DAW software. The screenshot (taken on my Mac) shows perhaps 1% of the available tools and windows. What is shown is simply a dual-channel amplitude envelope and spectrum analyzer window. Of particular note are the spectrum analyzer controls for spectrum analysis bandwidth, precision, and whether the display is in dB or simple amplitude. There are a dozen additional parameters that can be adjusted from drop-down menus to adjust the spectrum analyzer display.

The challenge — and fun — in using a DAW like Cubase 5 for general instrumentation is figuring out exactly what you have and how to apply it. The spectrum analyzer and amplitude envelope windows are simple enough, but what about more advanced features which don’t have parallels in traditional instruments?

A feature that I’ve been exploring recently is the software’s ability to dynamically shift the key of a voice or other sounds, without distorting the sound appreciably. This is the same functionality available with Antaretech’s industry-standard Auto-Tune (www.antaretech.com) pitch correction software.

My first attempt at using the Cubase 5 off-label was to down-convert sounds from an ultrasonic transducer. My goal wasn’t listening to insects communicate or diagnosing engine problems — which are areas worth exploring with pitch shifters — but gaining a subjective measure of the ability of a particular ultrasonic measurer to work in a high ultrasound noise environment. It’s one thing to see the tracing from an elevated noise floor on an oscilloscope and quite another to experience the signal-to-noise ratio with your own ears.

If you’re using a DAW as a substitute for a standard workbench instrument or as an exploratory platform into new instruments, please consider sharing your experiences with other readers. NV
For many years, the achievement of high-temperature superconduction has promised to provide huge energy savings, lower life-cycle costs for power equipment, cheaper and smaller propulsion systems for cruise ships and freighters, advanced supercomputing, and many other benefits. Of course, for almost as many years, my brother-in-law has promised to return my lawn mower. No one can be sure which breakthrough will happen first, but a team of scientists from Cornell University (www.cornell.edu) and the State University of New York at Stony Brook (www.sunysb.edu) may have put the former on a faster track.

Apparently, metallic hydrogen is predicted to be a fantastic high-temperature superconductor, but the catch is that it takes about 3.4 million atmospheres of pressure to squash hydrogen into a metallic state which is not achievable in the lab. But the researchers are predicting that if a small amount of lithium is added to the hydrogen, one could produce a stable, metallic LiH₆ compound using one fourth of the pressure.

“Interestingly, between approximately 1 and 1.6 million atmospheres, all the LiH combinations studied were stable or metastable, and all were metallic,” said Roald Hoffmann, co-author of the related report and recipient of the 1981 Nobel Prize in chemistry.

One problem is that LiH₆ decomposes quickly at normal pressures, forming LiH and H₂, but they’re working on that. “We have already been in touch with laboratory experimentalists about how LiH₆ might be fabricated, starting perhaps with very finely divided forms of the common LiH compound along with extra hydrogen,” said Neil W. Ashcroft, co-author.

Unfortunately, that could take a while, but at least the team members have opened “the exciting possibility that nontraditional combinations of light elements under high pressure can produce metallic hydrogen under experimentally accessible pressures and lead to the discovery of new materials and new states of matter.” Interesting, but I’m betting on the lawn mower.

A multidisciplinary team of computer scientists, engineers, and biologists based at Harvard’s School of Engineering and Applied Sciences (www.seas.harvard.edu) have received a $10 million National Science Foundation (NSF) Expeditions in Computing grant to develop RoboBees — a prospective colony of small-scale mobile robotic devices. The project aims at nature-inspired research that “could lead to a greater understanding of how to artificially mimic the collective behavior and ‘intelligence’ of a bee colony, foster novel methods for designing and building an electronic surrogate nervous system able to deftly sense and adapt to changing environments, and advance work on the construction of small-scale flying mechanical devices.” If you think that’s a mouthful of mush, consider that the study is more generally intended to “open up a wide range of discoveries and practical innovations, advancing fields ranging from entomology and developmental biology to amorphous computing and electrical engineering.”

Reportedly, one of the most complicated areas of exploration will be the design of bee-inspired hardware and software that control and monitor flight, sense nearby objects, and coordinate the device’s decision making. This all sounds pretty vague, but the funding is spread out over five years, so maybe by 2014 we’ll have some specific accomplishments. But, I’m still betting on the lawn mower.
COMPUTERS AND NETWORKING
DESIGNED WITH AUTOCAD IN MIND

If you are a regular user of AutoCAD software from Autodesk (www.autodesk.com), you might want to take a look at Dell's new Precision T1500, billed as the world's first workstation built specifically to take advantage of the application’s 2D and 3D features. The T1500 — a junior version of the family that includes the T3500, T5500, and T7500 — is described as a compact, entry-level machine geared to digital content creation, bioscience applications, and CAD work. Highlights include a choice of AMD ATI FirePro and AutoCAD-certified NVIDIA Quadro cards and the availability of Intel Core i7 processors and chipset technology with 1,333 MHz DDR3 memory. The T1500 base price starts at $949, making it affordable for nearly everyone, and runs up to $1,494 for a fatter version with more memory, more processing power, a larger hard drive, and a 19 in flat-panel monitor. Details are available at www.dell.com/precision.

ADAPTER SIMPLIFIES DIGITAL CONTENT SHARING

There are many ways to share digital files, and a lot of us are still content with using clunky old ftp transfers and such. But if you want something slicker — and are willing to shell out a few bucks for it — take a look at the FreeAgent DockStar network adapter from Seagate. It allows a hard drive to be added to a network, allowing access to its content from virtually anywhere; files are accessible through any Internet-connected computer, as well as through a related iPhone application. It basically allows you to create your own “cloud” storage system while maintaining file security. Users can deliver linked images and video to MySpace, Facebook, Twitter, and other social net sites, and even send RSS feeds. Seagate is marketing the device as a mate to its FreeAgent Go™ portable hard drives, but it has four USB ports, so you can connect multiple drives and, presumably, devices not built by Seagate.

The catch is that you need a subscription to Pogoplug service for remote access and sharing, and the service will run you $29.99 annually after the first year. Details are offered at www.seagate.com/dockstar.

INDUSTRY AND THE PROFESSION
DO HOMEBOTS SPY?

In a project underwritten in part by NSF Awards CNS-0722000, CNS-0722004, and CNS-0846065, and an Alfred P. Sloan Research Fellowship, researchers at the University of Washington conducted a study to determine whether commercial household robots could become privacy and security risks. The not entirely amazing finding is “yes.” Specifically, they studied the WowWee Rovio, the Erector Spykee, and the WowWee RoboSapien v2. The findings, per Tamara Denning: “Our experiments uncovered a number of vulnerabilities, some of which we deem to be quite serious, such as the possibility of an attacker compromising a Rovio or a Spykee and leveraging the built-in video camera to spy on a child in her bedroom.” In addition to SSIDs and other leaked information over home WiFi networks, the researchers found that the Spykee — the least secure of the robots — is susceptible to man-in-the-middle (MITM) attacks and makes remote connections to the world.com server in some configurations. The report, entitled “A Spotlight on Security and Privacy Risks with Future Household Robots: Attacks and Lessons,” is copyrighted and not for redistribution, but as of this writing, you can find the author’s original version at www.cs.washington.edu/homes/tdenning/files/papers/ubicomp_robots_authors_copy.pdf.

GIVE ME THE MONEY ANYWAY

The amount may be a drop in the bucket in an era in which trillions of dollars are tossed around like bean bags, but in a rather breathtaking example of chutzpah, former Nortel CEO Mike Zafirovski is reportedly seeking more than $12 million from the now-bankrupt company. This comes after his failure to turn the former telecom giant around after being hired to do so, and in spite of the fact that Nortel paid Motorola $11.5 million for the privilege of hiring him in the first place. The claim breaks down into a $2.4 million base salary for 24 months, $3.6 million in bonuses, $200,543.48 prorated bonus for Q3 2009, $50,000 in insurance benefits, and a $6 million annuity. And to think I felt bad about not returning a pocket calculator to a former employer.
CIRCUITS AND DEVICES

MOTION SENSING VIA WIRELESS NET

For developers of wireless sensor networks for remote recognition and tracking, STMicroelectronics (www.st.com) has introduced its first-generation MotionBee™ module, dubbed the model SPMB250-A1. The unit integrates ST’s three-axis digital MEMS accelerometer with a ZigBee platform from Ember Corporation (www.ember.com), which includes the EM250 system on a chip; a 2.4 GHz, IEEE 802.15.4 transceiver and processor; and EmberZNet PRO™ networking software. The module detects accelerations in a selectable range of ±2 g and ±6 g, and transmits data to a central connection point (using star topology) or every other node (using mesh topology) in a ZigBee wireless network.

The fully programmable module measures only 49 x 27 x 5 mm (1.9 x 1 x 0.2 in), making it applicable to wearable medical and sports equipment. It is also said to be useful in applications including security, industrial controls, and environmental modeling. The units are available now, with samples priced at $60. An evaluation kit is also offered, including two programmed modules and a ZigBee dongle for PC integration.

VINTAGE MAC FETCHES $8,260

In the 1980s, the Mac Plus sold for $2,495, for which you obtained ownership of a machine that offered a 68000 processor running at a breathtaking 8 MHz, a hefty 1 MB of RAM, a 9 in monochrome monitor, and an 800 KB floppy drive. As this goes to press, there is one for sale on eBay, with the top bid holding at $33.28. And yet one recently sold at a Profiles in History auction in California for $8,260, about $7,000 more than the auction house expected. Why, you might ask? Because it was formerly owned by Star Trek creator Gene Roddenberry.

Other bits of historic memorabilia are available at www.profilesinhistory.com, including a letter signed by John Adams ($29,500) and Millard Fillmore’s autograph ($12,500).

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SONY FINDS MAGNETIC RESONANCE INDUCTION

A recent press release from Sony’s global headquarters (www.sony.net) has caused a bit of a stir among the tech-oriented Internet sites. The release — fairly mundane in and of itself — describes a prototype wireless power transfer system that eliminates the use of power cables for television sets and other electronic products. The system has the demonstrated ability to transfer 60W over a distance of 50 cm (19.7 in) with 80% efficiency, i.e., from an 80W source. This can be increased to 80 cm (31.5 in) with the addition of a passive extender, but it presumably cannot be extended forever via additional extenders. Although the system is somewhat interesting, it would no doubt draw a yawn from Nikola Tesla, who accomplished pretty much the same thing a century ago. The fun part is that many readers have imaginatively extended the concept to the provision of wireless power to homes and factories, and are concerned that the associated electromagnetic fields might cause maladies ranging from hair loss to cancer epidemics. But I seem to recall that — at least with an isotropic source — power density drops off as the square of the distance, so if the device transfers 60W at 50 cm, you’ll get only 15W at 100 cm, 3.75W at 200 cm, and so on (assuming the receiving antenna has the same capture area).

This tends to indicate that wireless power on a large scale remains highly impractical. Still, if you are the worrying type, you might want to paint yourself with rubber cement, wrap yourself in aluminum foil, and keep a metallic mesh bag over your head. Better safe than sorry.

FAN MEETS IP58 STANDARD

Whether you need a waterproof, dustproof fan that meets IEC Ingress Protection (IP) 58 standards or simply want to spray your mother-in-law’s martini in her face, JaroTherm’s new Aquas™ fans will fill the bill. If you’re unfamiliar with the standard, it is sufficient to note that the “58” level is the most stringent, where the “5” means “protected against dust, limited ingress,” and the “8” indicates “protected against immersion.” The fans can repel water jets from any direction and withstand submersion at specified depths exceeding 1 m. They can be manufactured to meet specific water-protection requirements and come in sizes ranging from 80 x 80 x 38 mm up to 120 x 38 x 120 mm. The operating temperature range is -10° to 70° C, and their life expectancy is rated at 50,000 hr. You can get the details at www.jarothermal.com.
Recap

This is the last of the introductory Arduino Projects Kits Workshops. We’ve covered all sorts of things from ‘why asking for Arduino in Milan will get you directions to a local pub,’ to ‘why bunny rabbits shouldn’t back into dark places.’ We’ve even learned a few technologically relevant things that will help us get going with a lot of projects we might want to do with a microcontroller, from blinking an LED to counting tomato soup cans using the Arduino Duemilanove and the Arduino Projects Kit (available from Nuts & Volts at www.nutsvolts.com and www.smileymicros.com). Last month, we tied up some loose ends concerning interrupts, getting numbers from a PC, and optical isolation. This month, we are going to tie it all together and learn to do some simple motor control.

How Our DC Motor Works

In Figure 2, we see a simplified drawing showing how a DC motor runs. There are three main components: 1) Stator, 2) Rotor, and 3) Commutator.

The stator (as shown here) is a pair of permanent magnets that don’t move (static). The rotor is a loop of copper wire forming an electromagnet that — wait for it — rotates. The commutator is a clever little mechanical device that takes the ends of the loop and flattens them on a cylindrical sleeve over the axle so that they have a gap between them (preventing the ends from short-circuiting. One end of the loop wire goes on one side of the sleeve and the other end goes on the other sleeve so that they can slide under the brushes. In the figure, the electromagnet is shown aligned with the permanent magnets, but the electromagnetic field is aligned in the opposite direction, causing the distortion in the permanent magnetic field. This means that the part of the loop to the left is the electromagnetic north and attracted to the south pole of the permanent magnet on the right, and the right side of the loop is south and attracted to the north magnet. So, the magnetic attraction/repulsion causes the loop to turn in the clockwise direction. But look what happens to the loop end sleeves on the commutator as the loop turns. The loop end that was touching the negative electric brush rotates away and comes in contact with the positive electric brush while the end that was touching the positive brush now contacts the negative brush. The current reverses in the loop causing the electromagnet to reverse; the side that was attracted to the south magnetic pole is now attracted to the north magnetic pole. The rotation continues on around clockwise pulled by the magnetic forces until the loops nearly attain their desired goal. But the commutator again causes the current, and thus the magnetic attraction to reverse, keeping the loop spinning.
about the axle. For some reason when I was writing this, I began to wonder if maybe youthful romance doesn’t have some sort of commutator that causes attraction to opposites until they get near, then find themselves repulsed and attracted to the other opposite and so on, until their axle wears out (followed by marriage, kids, debt, attempts to lube the commutator, overheating, short-circuits, nursing home ...). While this description does cover the principles of DC motors (and romance), it oversimplifies both. The commutator as drawn will short-circuit once each turn when the gaps are under the brushes. The actual motor we are using (Figure 3) has a three point commutator with three iron posts for the winding which not only prevents the short, but makes for better sequencing of the magnetic attractions/repulsions. (I’ll forbear any more romantic metaphors, though there is often a third party involved).

**Powering the Motor**

The motor in the Arduino Projects Kit is designed to run from six to 15 volts (nominal 12 volts, but nine volts is fine for our purposes) and 110 milliamps. There is a lot of slop in these figures. You can get it to turn with lower voltage or current, and it will spin happily at higher voltages or currents. Below a certain value, however, it won’t turn and above a certain value it will heat up and something will break. We will use our battery as a constant (more or less) voltage source, and control the motor speed by pulsing the current with a transistor.

Every explanation I’ve read about how transistors work has either been too simple or too complex, so let’s just accept that a tiny current on the base pin controls a much larger current between the collector and emitter pins (Figure 7).

**Using PWM to Control the Motor Speed**

We will use a Pulse Width Modulation (PWM) signal transmitted from the Arduino through an optoisolator to the base of our TIP115 transistor to make or break the connection to our nine-volt battery.

The Arduino analogWrite() function produces a PWM signal with a frequency of about 490 Hz (on/off periods per second). During each of these periods, the signal can be turned on for a part of the period and off for a part of the period. The on/off time is called the duty cycle and it can vary from 0 (fully off) to 255 (fully on), with increments in between such as 127 which sets it on half the time and off half the time (50% duty cycle). As you can see from Figure 4, a value of 51 sets a 20% on time for each of the cycles, and a value of 205 sets an 80% on time for each cycle.

The motor (Figure 6) will run slower at a low duty cycle and faster at a high duty cycle, but the relative speeds are not directly proportional to the duty cycle. You need a minimum duty cycle to provide enough energy to get the motor going — in my case, sending analogWrite() a value below 25 wouldn’t make it run.

The point to take away is that you can’t know the motor speed just from the duty cycle you are generating. You have to actually measure the speed and then adjust the duty cycle to fit the speed you require. We’ll do this in a moment using the IR Detector Interrupt code from WS16. First, build the circuit shown in Figure 8 and Figure 9. Test this circuit with the Arduino Fade example (discussed in WS10). If you hold the motor, you should feel it speeding up and slowing down to the same timing as the LED brightening and fading.

**Diode to Suppress Voltage Spikes**

The process involved in making the motor turn also causes the current to reverse in the copper windings every turn. One notable characteristic of coils of wire (like in the motor windings) is that once the current has started flowing, it doesn’t want to stop. If you try to stop the current by cutting the wire,
the current will ‘pile up’ on one side of the cut creating a high voltage that can drive the current through the air across the cut as a spark. In the motor, the current must not only stop, it must reverse directions for each turn of the motor. This stop and reversal process generates high voltage spikes for each revolution of the motor and while an isolated motor can handle this with no problems, the voltage spikes can wreak havoc on other devices that share the same power supply. The diode shown in Figure 8 acts like a one-way valve (as shown in Figure 5) so that when the current is flowing in the proper direction, the valve is off; when the current backs up, the valve opens to let it drain off the reverse surge.

Building the Breadboard Circuit

This is the most complicated circuit we will be building using the Arduino Projects Kit and, frankly, the chances of building the full circuit and writing the code from scratch and having it work correctly the first time are almost nil. You should think of this as being built from hardware/software sub-components that we’ve done before. First, make sure the IR detector is working properly (built and tested in WS15), and then make sure the optoisolator is doing what it should be doing (built and tested in WS16). Next, we add the TIP115 (Figure 7) to the optoisolator circuit in place of the LED and test that the motor speed varies in sync with the LED brightness. Only after you are sure that each part is working properly should you put the encoder wheel on the motor and try to use it to control the motor speed. This is a breadboard and something will go wrong; be prepared to take small steps and when something does go wrong, be willing to back up and verify each part of the whole.

Please note that the photograph in Figure 1 shows the power on the opposite end of the breadboard than what is shown in Figure 9. I did this to simplify the circuit by showing it isolated and not mixed up with the IR detector circuitry. It shouldn’t matter where you put either, as long as the QRD1114 is sticking out over the end of the board close to the encoder wheel.

Using an Encoder Wheel to Measure the Motor Speed

We will reuse the IR reflective sensor circuit from Workshop 15 and the interrupt software from Workshop 16 to count the passing of the stripes on the encoder wheel shown in Figure 10. Download the pdf file of the image (Workshop17.zip) and print it on plain paper with an inkjet printer, for better IR reflectivity; darken the black stripes where they will be in front of the QRD1114 using a Sharpie© pen. Paste the disk on a piece of cardboard.

When it is dry, make a hole for the motor axle by using an X-acto knife or a scalpel (or whatever very sharp pointed thing you have handy), then slice a few 1/8” cuts in the form of an asterisk (*) at the center point of the wheel. In my case, I could slip the wheel on the motor axle and there was enough pressure provided by the cardboard to hold it in place. If yours is loose, you might want to add a touch of glue — after you’ve
made certain that the disk is both flat and at a 90° angle to the axle. You might let the glue get tacky, then run the motor while it finishes drying as the centrifugal force will align the disk properly. Play with it since a little wobble won’t hurt, but a lot may make the QRD1114 readings unreliable. The motor stand was cut out of foamcore board and stuck together using masking tape and hot-glue. I eyeballed the measurements and trust that by looking at Figure 1, you can too.

Simple Motor Speed Control with Digital Feedback

The program Simple_Motor_Speed_Control uses principles discussed in earlier Workshops (9 to 16). To set the speed, you enter a number followed by an ‘!’: This number will be compared to the count from the encoder wheel spinning in front of the IR detector. If the actual count is lower than the input value, then the value being sent to the PWM by analogWrite(value) will be incremented by the amount in the constant ADJUST (five, in this case). If the count is greater than the input number, the value will be decremented.

You can find the maximum and minimum input values by experimenting. I noted that values of less than 125 caused the motor to stop and values greater than 1,050 maxed out the PWM value. Figure 11 shows that entering a value of 200 for the ‘Input’ when the ‘Count’ is 596 causes the ‘Speed’ to decrease by five each second. When the count is close to the input, the speed will increase and decrease each second to keep the count close to the input. Even though the hardware and software are ‘simple,’ it serves to show the basic principles involved for one method of motor speed control.

// Simple_Motor_Speed_Control 8/13/09
// Joe Pardue
// This program is based on other Arduino code discussed in
// Smiley’s Workshops 9 through 16.
#define ADJUST 5 // speed +/-
// variable to keep PWM value

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December 2009  NUTS & VOLTS 17
int value = 0;  // pin for motor PWM signal
int motorpin = 9;
// variables for serial input
int myInput = 0;
int myNum[6];

int myCount = 0;
// always declare interrupt variables
volatile int count = 0;
// serial input converted to integer
int input = 0;
// value for PWM
int speed = 0;
// time keeping
long oldTime = 0;
long newTime = 0;

void setup()
{
  Serial.begin(9600);
  Serial.println("Simple_Motor_Speed_Control");
  // attach interrupt 0 (pin 2) to the
  // edgeDetect function
  // run function on falling edge interrupt
  attachInterrupt(0,edgeDetect, FALLING);
  oldTime = millis();
}

void loop()
{
  newTime = millis();
  if(newTime > (oldTime + 1000))
  {
    oldTime = newTime;
    Serial.print("Count: ");
    Serial.print(count);
    Serial.print(" Input: ");
  }
Serial.print(input);
Serial.print(" Speed: ");
Serial.print(speed);
Serial.println();

if( (speed >= 0)&&(speed<=255) )
{
  if(count < input)
  {
    if (speed != 255)
    {
      speed += ADJUST;
    }
  }
  else
  {
    if (speed != 0)
    {
      speed -= ADJUST;
    }
  }
  analogWrite(motorpin, speed);
}
else (speed = 0);
count = 0;

getNum();
if(myInput == '!')
{
  // convert end-of-number character '!' to 0
  myInput = 0;
  myNum[—myCount] = 0;
  // convert ASCII string to integer
  input = ATOI();
  // map the count number to the PWM value
  Serial.print("input: ");
  Serial.println(input,DEC);
  // clean up and do it all again
  clearAll();
}

// Put serial characters in a character array
void getNum()
{
  if(Serial.available())
  {
    myInput = Serial.read();
    // put the character in the array
    myNum[myCount] = myInput;
  }
}

int ATOI()
{
  // algorithm from atoi() in C standard library
  int i = 0;
  int n = 0;
  for(i = 0; myNum[i] >= '0' && myNum[i] <= '9'; ++i)
  { n = 10 * n + (myNum[i] - '0'); }
  return(n);
}
void clearAll()
{
  int i;
  myCount = 0;
  for(i = 0; i < 6; i++)
  {
    myNum[i] = 0;
  }
  Serial.flush();
}

// On each IR detector interrupt
// increment the count
void edgeDetect()
{
  count++;
}

Well, that’s it for this series on the Arduino Projects Kit used the Arduino Way. Tune in next month for more fun with AVR microcontrollers. NV

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If the TFMC3 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! In the electric mode, the TFMC3’s displays will wand away from zero even though there isn’t a clear reason for it. What it was in the Ghost Whisperer was a friendly ghost. What it will be in your house... who knows! Runs on 4 AAA batteries.

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**ECGP10**  Electrocardiogram Re-Usable Probe Patches, 10-Pack  $7.95

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**TFMC3**  Tri-Field Meter Kit With Case  $74.95

---

**PL130**  130-In-One Lab Kit  $49.95
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Q A

WITH RUSSELL KINCAID

In this column, I answer questions about all aspects of electronics, including computer hardware, software, circuits, electronic theory, troubleshooting, and anything else of interest to the hobbyist. Feel free to participate with your questions, comments, or suggestions.

Send all questions and comments to: Q&A@nutsvolts.com

WIND CHIME
LIGHT SHOW

I am trying to create a natural light show. It is supposed to work as follows: When the wind blows, a limit switch starts a 15 second timer, which (after 15 seconds) turns on a small relay and starts a second timer, and so on for 15 timer/relays. Each relay should be on for 15 seconds but only one at a time. The big problem is how to avoid the first timer/relay turning on because of the constant wind, before all 15 timers go off.

— Roman J. Predrijevac

Since you are planning on using relays, this design will also. In Figure 1, the limit switch (SW1) energizes K0 which is latched on through the contacts of the last relay, Kn+1. The last timer should time out in 15 milliseconds, just long enough to unlatch K0. The 555 timer will retrigger if the input is held low; that is why I used R-C coupling, so the capacitor can charge up in less than 15 seconds and prevent retriggering. The diode prevents the input from being driven above the power supply, which could damage it. You will need 17 relays because K0 and Kn+1 do not operate any lights. The 555 schematic and timing info are on the datasheet which you can find here: www.fairchildsemi.com/ds/LM/LM555.pdf. Jameco has a suitable relay that is economical at $1.15 each (part number 172937).

— Wally Bently

A

Many people are buying LCD TVs and disposing of the old CRT based TV, so salvageable transformers are plentiful now. You can no doubt also salvage the driver transistor and other parts. I have designed the circuit such that either a bipolar NPN or N-type MOSFET can be used. The STP3NB80 is an 800 volt MOSFET available from Mouser. You may salvage the high voltage diode.

---

FIGURE 1

---

Q&A@nutsvolts.com
and capacitor from the TV, or they are available on eBay.

In Figure 2, IC1 drives Q1 with a 15 kHz signal for 0.1 seconds every second, controlled by IC2. R5 is a cadmium sulphide LDR, available from RadioShack (part number 276-1657). It pulls the reset low in the daytime to stop all action. IC3 oscillates with a 50% duty cycle to operate the red and blue LEDs. The 50% duty cycle is accomplished this way: C6 charges through R9 with approximately 0.1 mA current. When the voltage reaches the threshold, pin 7 goes low and pulls approximately 0.2 mA to overcome the current from R9 and discharge C6. This is on the verge of not working; if R11 is as high as 35K, the voltage on C6 will not go below the lower threshold and oscillation stops.

**DC-TO-DC CONVERTER**

Help! Nothing works right! I have an antique radio requiring an A/B battery of 1.5 and 90 volts. Restoring old radios is my hobby.

In reference to your DC to DC converter, June 09, page 28, I tried the LM3478 but it was just too small for me to etch and solder. I tried an LM2576-ADJ with inductor. It worked but there was too much on time and the MOSFET got hot. The 52 kHz pulse was on 25%, off 25%, and the remaining 50% was a sawtooth pattern starting at 11 volts p/p and diminishing to near zero at +6 volts average before repeating the cycle.

I then tried cycling a 555 timer at 150 kHz followed by an inverter, but it would not trigger the MOSFET even though the square wave was 12 volts. I want to use a TO-220 N-Ch MOSFET. Could you suggest a thru-hole substitute for the LM3478?

In reference to the DC-to-DC converter, June 09, page 28, I tried the LM3478 but it was just too small for me to etch and solder. I tried an LM2576-ADJ with inductor. It worked but there was too much on time and the MOSFET got hot. The 52 kHz pulse was on 25%, off 25%, and the remaining 50% was a sawtooth pattern starting at 11 volts p/p and diminishing to near zero at +6 volts average before repeating the cycle.

I then tried cycling a 555 timer at 150 kHz followed by an inverter, but it would not trigger the MOSFET even though the square wave was 12 volts. I want to use a TO-220 N-Ch MOSFET. Could you suggest a thru-hole substitute for the LM3478?
The symbol for Q1 was intended to be an enhancement type — not shown. I don’t know what a depletion type MOSFET enhances type — is not shown. I don’t know why that did not happen. Perhaps the drive circuit was ringing due to long wires.

The 555 circuit should have worked; 12 volts will turn on almost any MOSFET. I have used a 555 circuit successfully, so I designed the circuit in Figure 3. IC1 generates a narrow pulse to set the frequency.

IC2 produces a pulse which is dependent on the voltage on the control (pin 5). At power on, pin 5 is high, producing a wide pulse and high output voltage, but feedback pulls pin 5 down to regulate the DC output to +90 volts. With 1K load, (90 mA) the output of my breadboard was 89.9 VDC at 11 volts input and 93 VDC out at 14 volts input. The efficiency is 75%.

Transformer construction: I used a RadioShack choke core (see parts list, Figure 4) because it is one of the few ferrite cores you can buy retail. I am told it is good for 500 watts but this application is 10 watts, so it’s overkill. You will need a bobbin on which to wind the wire. I made a bobbin by cutting a strip 7/8 inch wide from a business card, wrapping it around a 3/8 drill bit, and gluing it to make a cylinder. I used super glue, but five minute epoxy would work also.

For the end pieces, I cut a 7/8” square from the card and punched a 3/8” hole. I found that the core was a tight fit in the bobbin, so if you make the cylinder a little loose on the drill bit, assembly will be easier. If you use the drill to center the end pieces while gluing, remove it before the glue sets or it may be glued to the drill (voice of experience).

I wound 24 turns #22 wire for the primary and 260 turns #26 wire for the secondary. A layer of tape over the primary will hold it in place while you wind the secondary. Note the small circles on the transformer symbol; they should denote the finish end of the windings if both are wound in the same direction.

The green LED is the voltage reference (about 2.2 volts). The output is determined by the R6/R9 ratio and the voltage at the Q3 emitter. You may want to tweak that ratio although the radio will work okay with ±10% tolerance on the

---

**MAILBAG**

Dear Russell:

Re: Current Sensing Motor Control, Sept. 2009, page 32. Your column continues to be the best feature of Nuts & Volts Magazine. Two points regarding the subject item: You have an ohm feedback resistor connected between pin 1 and pin 3. Series between the R5-C3+ junction and pin 3, and add a 100K resistor. With these changes, IC1B will be initialized to the RESET state on power-on, and will toggle to the Comparator is good practice; but in this case, multiple pulses during the transition will not be a problem.

---

**PART** | **DESCRIPTION** | **PART #** | **SUPPLIER**
--- | --- | --- | ---
R1-R8 | 1/4 W, 1% METAL FILM RESISTORS | 271-VALUE-RC | MOUSER
IC1, IC2 | 555 TIMER, DIP-8 | 272-555 | JAMECO
C1 | 470 pF, 50V, 5% | 16109 | JAMECO
C2 | 100 pF, 50V, 5% | 16002 | JAMECO
C3 | 10 µF, 16V, 10% | 94060 | JAMECO
C4 | 10 µF, 160V, 20% | 609879 | JAMECO
C5 | 0.022 µF, 50V, 10% | 332655 | JAMECO
Q1 | NMOS, 100V, 27A, TO-220 | 210518 | JAMECO
Q2 | NPN, 30V, GP, 2N3904 | 38359 | JAMECO
Q3 | PNP, 30V, GP, 2N3906 | 38375 | JAMECO
C3 | 1 µF tantalum capacitor | 1559164(TO-220) | JAMECO
D1 | 400V, 1A, 200 nS, 1N4936 | 1956653 | JAMECO
D2 | GREEN LED, T-1 3/4 | 273-104 | RADIOSHACK
T1 (CORE) | CHOKE | 9 | JAMECO

---

Your idea of clocking IC1B is a good one; it eliminates any MOSFET even though the symbol would look like.

In your LM2576 circuit, the MOSFET should have been on 25% and off 75%; I don’t know why that happened. Perhaps the drive circuit was ringing due to long wires. The 555 circuit should have worked; 12 volts will turn on almost any MOSFET. I have used a 555 circuit successfully, so I designed the circuit in Figure 3. IC1 generates a narrow pulse to set the frequency.

---

**FIGURE 4**

The green LED is the voltage reference (about 2.2 volts). The output is determined by the R6/R9 ratio and the voltage at the Q3 emitter. You may want to tweak that ratio although the radio will work okay with ±10% tolerance on the

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**FIGURE 5**

---

**PART** | **DESCRIPTION** | **PART #** | **SUPPLIER**
--- | --- | --- | ---
R1-R8 | 1/4 W, 1% METAL FILM RESISTORS | 271-VALUE-RC | MOUSER
IC1, IC2 | 555 TIMER, DIP-8 | 272-555 | JAMECO
C1 | 470 pF, 50V, 5% | 16109 | JAMECO
C2 | 100 pF, 50V, 5% | 16002 | JAMECO
C3 | 10 µF, 16V, 10% | 94060 | JAMECO
C4 | 10 µF, 160V, 20% | 609879 | JAMECO
C5 | 0.022 µF, 50V, 10% | 332655 | JAMECO
Q1 | NMOS, 100V, 27A, TO-220 | 210518 | JAMECO
Q2 | NPN, 30V, GP, 2N3904 | 38359 | JAMECO
Q3 | PNP, 30V, GP, 2N3906 | 38375 | JAMECO
C3 | 1 µF tantalum capacitor | 1559164(TO-220) | JAMECO
D1 | 400V, 1A, 200 nS, 1N4936 | 1956653 | JAMECO
D2 | GREEN LED, T-1 3/4 | 273-104 | RADIOSHACK
DC output. The circuit, C5 and R7, are an attempt to stabilize the circuit so it doesn’t oscillate; my circuit did not oscillate and I did not use them. The 1% resistors are not actually necessary; I have standardized them because they are cheap and I don’t need to have two sets of resistors.

Figure 5 is a picture of my breadboard. If that works, anything you build should work!

BANDPASS FILTER DESIGN

Q Can you figure the values for a bandpass filter using LC components? My proposed schematic is Figure 6. One filter passband is 190 to 199 kHz; the other is 201 to 210 kHz.

— Craig Kendrick Sellen

A The standard Butterworth filter is designed to operate between resistive source and load, so I chose a plate resistor for VT1A that would give 200 kHz bandwidth (47K). The transformation for the first filter gave a value of 1.15 picofarads for the series coupling capacitor. That is not a practical value, plus the series inductor is 584 mH which will have stray capacitance that will screw up the response. The bandwidth is too narrow.

I see that you are trying to make a stagger tuned bandpass with the two filters tuned to different frequencies. That would work, but since the filter can’t be built, it would be better to combine the filters to be the same, then widen the bandwidth because the -3 dB point of each filter becomes the -6 dB point of the cascaded filters.

Accordingly, I designed the filter for 185 to 215 kHz. Now the series capacitor is 3.64 picofarads; still mighty small but perhaps it could work. The series inductor is 175 mH which is much easier to make. See Figure 7 for the modified schematic.

The filter is designed for 33K source and load. The internal plate resistance of VT1A combined with the 47K plate resistor is 33K. I tried to build the filter to check feasibility but the self resonant frequency (SRF) of the 175 mH coil is 49 kHz, so that is not going to work at 190 kHz. By the way, I used Magnetics, Inc., ferrite core OF42510-EC because I bought 1,000 of them on eBay for $25.

My next thought was to try a top coupled design because that is good for a narrow band; see Figure 8. In this design, all the coils are the same value. In Figure 8, the values are for the 190 to 199 kHz filter. The 201 to 210 kHz filter values are: L1 = L2 = L3 = 1.19 mH; C1 = 488 pF (208.851 kHz); C2 = 472 pF (212.361 kHz); C3 = 488 pF (208.851 kHz); and C4 = C5 = 16.6 pF.

I tried to build the 201 to 210 kHz filter. I wound the coils on the Magnetics OF42510 ferrite core. The SRF was 770 kHz which indicates a stray capacitance of 35.9 pF; that should work. The number of turns is 22 for 1.19 mH and 23 for 1.33 mH. I usually put on several extra turns and remove a half turn at a time until the inductance is just right. I put the filter together using 5% mica caps; I did not have trimmer caps so it is not surprising that my filter was not perfect. The center frequency was 204 kHz; the theoretical center is 205.5 kHz. The filter did not have a flat top but I think proper tuning would fix that.

The way to tune the filter is to resonate L1-C1, L2-C2, and L3-C3, and then connect the coupling caps. A sweep generator and scope are necessary to tweak the filter to perfection.

---

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I recycled a cat food can and a 4011 CMOS chip into a safety upgrade for older model school buses. As an electronic hobbyist that does electronic repair on school buses, I found it would be very helpful to be able to deploy the stop sign and activate the overhead red lights without opening the entrance door. This is a problem with older buses that have a mechanical air valve to open and close the door. The entrance door can be kept in the closed position until passengers arrive at the door. This allows the bus to stay warmer in the winter and cooler in the summer when loading the bus. When unloading the bus, it will keep the students inside until the driver determines it’s safe to exit. This way, the driver can be sure the traffic has stopped.

**Circuit Design**

The circuit had to be as inexpensive as possible. It also had to be very easy to understand and build and install. This is why I chose the 4011 CMOS over the PIC. By using a CMOS chip, it is fixed and reprogramming will never be necessary. The circuit will always work the same. Figure 3 shows the circuit and how to make the connections to components on the bus. I used a universal circuit board that can be purchased.

**Figure 1.** The purpose of these circuits is to provide a safety upgrade to school buses.

**Figure 2.** The circuit board with hardware to place in a used cat food can. The circuit board stand-off is made of plastic concrete anchors. A piece of high temp gasket material was used in the bottom of the can to reduce diesel vibration. Wire for the circuit is from an old wiring harness off of a junk automobile.

**Figure 3.** This is the circuit I used to place the stop sign out before opening the door. On older buses, the driver had to open the air door before the red lights and stop sign could be deployed. Circuit components are made of a CMOS chip and surplus resistors, diodes, and capacitors.
at RadioShack. Transistor Q1 is not critical as long as it will carry enough current. Connection to the overhead amber lights prevents accidental activation by the driver before the stop sign needs to be deployed.

Figure 4 shows the circuit mounted in a clean cat food can. The can will provide protection for the circuit against moisture, dirt, and vibration. (Always remember to take into consideration the temperature range, nearby chemicals, moisture, and vibration when designing automotive circuits.) Gasket material was placed in the bottom of the can to help with vibration. A sealing lid was purchased at a pet supply store and provides environmental protection.

For those of you that might want to also provide wig wag headlights on the bus during the time the stop sign is deployed, I provided a circuit for that as well. See Figure 8.

Relays for this circuit are the common 40 amp, five-pin version made by many manufacturers.

Figure 3 is the circuit I used to place the stop sign out before opening door. Drivers of older buses with an air door, driver had to open the door before the red lights and stop sign could be deployed. Circuit components are made from a CMOS chip and surplus resistors, diodes, and capacitors.

The circuit in Figure 8 provides a wig-wag flash (alternating flash) to the headlights on high beam whenever the stop sign is deployed. This goes back to normal operation whenever the stop sign is not in use. NV

What interesting things have you made out of recycled components, pulled from electronics whose best days are behind them? Share your “recycled” creations with other readers and enter our Recycled Projects contest.

For details, go to www.nutsvolts.com.
In order to re-program the chip with new keyboard settings, I needed an interface to the PC. Two pins on the 16F877 are used for a serial interface to the PC. The loaded data should be stored in an EEPROM — no re-loading required after power off! Two more pins are used for the I2C communication between the PIC and EEPROM. In order not to disrupt the communication between PC and keyboard — some computers look for the keyboard at boot-up and send commands — a relay was used to switch between the board and keyboard. This allows the user to keep the board plugged in all the time (even without power on the board). The clock and the data lines to send the keyboard code took two more pins to realize. Two pins are used for the setup mode and the setup selector. Those are designed as jumpers but can be wired to switches for easy access.

After all, all of the pins are used!

A search on the Internet revealed the code being sent from the keyboard to the PC and the data transfer (Figure 1). The timing is very important for the PC. The communication protocol is one start bit, seven data bits, one parity bit, and one stop bit. Figure 2 shows the circuit diagram for the interface. The circuit fits on a single-layer, approximately 3” x 6” PCB (printed circuit board).

Let’s start with the power supply. A voltage between nine and 20 volts is applied to K1. The 7805 regulates the incoming voltage to 5V with support from the two capacitors. D1 protects the circuit from reverse supply voltage. The current drawn by the circuit is between 30 and 42 mA with the relay activated; a heat sink is not required. K2 is a double terminal to bring the regulated +5 volts to the switches you want to use. The PIC’s (IC1) MRCL is held up to +5 volts, with a cap working as a power-up delay. All inputs are connected to K5 via pull-down resistor arrays. You can use regular resistors too, if you can’t get hold of arrays. There are 10 pin arrays: one pin for ground and nine signals. I just bend the last pin up (not the one where the dot is!). IC2 is the memory — a serial EEPROM, type 24LC16B. There are other EEPROMs that could work; I just happened to have this one on hand. You’ll need at least a two Kbit EEPROM, to give us 256 bytes of storage.

Two pull-up resistors terminate the connection. IC3 is the well-known MAX232 to convert the TTL serial signals to RS-232. The programming is done through this connection at 9600 baud — good enough if you have to use a USB-to-serial interface. This IC is used in a standard configuration as (described in datasheets from Maxim). The serial RS-232 signals are routed to a nine-pin SUB-D female connector.

Pin D6 and D7 on the PIC generate the clock and data signals for the PC. A relay driven by pin D5 switches the signals over to the PIC if an input changes its state and sends the data. After finishing the data transfer to the PC, the relay turns off again and reconnects the regular keyboard with the PC. K3 is connected to the PC end and K4 to...
the keyboard end of the extension cable. This is just a regular keyboard extension cable I bought from a surplus store, cut in half, rung out the colors attached to the connectors, and then attached the CLK, data, and ground wire to the connector. All the other wires are reconnected with heat shrink tubing fixed. Figure 3 shows the pinout of the keyboard connector.

The PIC is running on a 20 MHz ceramic resonator to keep the timing right for the communication via the keyboard to the PC.

If the jumper JP1 with the attached pull-down resistor is closed, the PIC goes into the configuration mode. Without the jumper, the board scans the inputs and sends out the codes, depending on the programming. If the jumper is set, the PIC is waiting for the serial communication on the SUB-D connector. The VB6 software on the PC handles the communication and makes it possible to upload or download the setup.

There are two setups stored in the EEPROM. The jumper JP2 selects either one. The EEPROM is capable of storing more setups but I ran out of I/O pins on the PIC.

Most keystrokes send out one or two bytes for each push of a button, plus a two or three byte code for the release of a button. There are a few keys that have more bytes of code to send, but I didn’t prepare the software for those. You can check the Source box for more information.

Software Stuff

The code for example “A” is 1Chex; releasing the key generates the code F0Hex 1Chex. The code for example “Pg Up” is E0 7AHex; releasing the key generates the code E0 F0 7AHex.

To simplify the software, I set up each keystroke with five bytes. The push codes and the release codes are independent. The PIC scans the inputs and gets the code from the EEPROM. If there are more than three bytes not equal to ‘00,’ then it is a two byte push and three byte release code. Otherwise, it is a one byte push and two byte release code. Five bytes for each input ends up with 120 bytes of memory.

I wrote a simple VB6 software interface (Figure 4). On the right hand side, you have to select the correct COM port. If you use a USB-to-serial converter, the COM number might be higher than the usual 1 or 2. For example, my USB converter is set up as COM3. All found COM ports are enabled.

The following file system helps to navigate through the files for the setup to be loaded into the PIC. I used the extension *.dat for the data file. The save and load buttons are for saving a file (you can change the name), or loading the file and showing the setup on the left side of the screen. Those data are being loaded into the PIC.

The “Receive from Interface” button on the top loads the data from the PIC onto the right side of the screen. This makes it easier to do changes. The “Send to
Interface” button sends the information on the left hand side of the screen to the PIC. The “Monitor” button opens a banner to monitor the data transfer — just in case.

**Board Assembly**

The assembly of the circuit board is very straightforward. Start with the four blank wires, followed by resistors and diodes. I used only 4.7 KΩ (yellow, violet, red) and 10 KΩ (brown, black, orange). The resistor array comes next with the dot facing away from the relay. Pin 10 of the resistor array needs to be bent up or cut off. The jumpers and the ceramic resonator are soldered in place next with the IC sockets. There are two 100 nF caps and the electrolyte capacitors around the MAX232 and the EEPROM to install. The voltage regulator (7805), the nine-pin SUB-D connector, the two electrolyte capacitors, and the relay finishing the board come next. Make sure the diodes and the electrolyte capacitors are facing the right way. I used screw terminals for my board; you can use what is best suited for your application. The spacing between the terminals is 5 mm.

Ring out the correct colors for Data (Dta), Clock (Clk), and 0V of the keyboard extension cable and connect the female side to terminals K4 and the male side to K3. Don’t forget to reconnect the other wires and isolate them.

Check the board for short circuits, bad solder spots, etc. Apply power to the board and check the current (should be a few mA). Turn the power off and insert the integrated circuits. Turn power on and check the current load again.

Set jumper JP1 and connect the board to a PC with the interface software running on it. Open the data1.dat file and load it into the PIC. This is a test file; input 1 generates an “a,” input 2 a “b,” etc.

Remove the jumper and give a +5 volt signal to input 1 — you should be able to hear the relay click every time you connect any input to the +5 volts. Plug in the two ends of the keyboard extension cable with the board in between. Open Notepad and touch each input again with the +5 volts. The letters should show up.

In order to select the second setup, follow the same steps as above, but with JP2 in place.

**Time For Testing**

Next, test the circuit with Microsoft’s Flight Simulator 2000. If you enter the setup for the keyboard, check the settings. For example, the gear up/down. The keyboard key is “g.” Check the reference (Figure A) for the code; ‘34’ for push and ‘F0 34’ for the release of the button.
How I Built My Cockpit

Figure AA shows my prototype of a cockpit. I did a screenshot of the simulator screen, cropped out the bottom part, and printed it. This was my template for the switch arrangements. I used switches I found at a surplus store. The whole structure can be made from plywood or MDF. I used a kind of ridged cardboard and covered it with black vinyl. It just depends on how realistic you want your cockpit to be.

To keep the software as versatile as possible, I set some limitations. For example, I don’t have an auto-repeat. Sometimes it is not easy to create hardware, like a lever with a switch attached that generates just one pulse. If the switch is on the whole time, it will NOT cause more keystrokes to be sent. For the flight simulators, is it okay. For other games, the opposite is needed (like with a pinball machine.) If you hold the key on the keyboard down, the Flapper will stay extended.

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The key for flaps up (in increments) is ‘F6’ and F7 for down (in increments). The respective code is therefore: ‘0B’ for push and ‘F0 0B’ for release (F6). Enter those data into the fields for the inputs and download it to the PIC. Don’t forget to save the data!

There is one limit at this time: If you have to send a ‘Ctrl + A’ or a combination of SHIFT or ALT codes, this will not work (not yet!). Generally, it is possible to change the setup within the simulation to accommodate this problem. Happy flying!

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Sources

Here’s a couple layouts for the keyboard codes:
www.beyondlogic.org/keyboard/scancode.gif
www.beyondlogic.org/keyboard/scanod1.gif

Parts List

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<td>C7</td>
<td>10 µF/25V</td>
</tr>
<tr>
<td>C8</td>
<td>100 nF</td>
</tr>
<tr>
<td>C9</td>
<td>100 nF</td>
</tr>
<tr>
<td>R1, R2, R3</td>
<td>4.7 KΩ</td>
</tr>
<tr>
<td>R4, R5</td>
<td>10 KΩ</td>
</tr>
<tr>
<td>Rn1, Rn2, Rn3</td>
<td>10x4.7 KΩ array (or eight single resistors 4.7 KΩ)</td>
</tr>
<tr>
<td>Rel 1</td>
<td>Relay R40-1102-5 (NTE)</td>
</tr>
</tbody>
</table>

One 40-pin socket
One 16-pin socket
One eight-pin socket
One nine-pin SUB-D female
Two triple terminals (three connections)
14 double terminals (two connections)
One keyboard extension cable

34 NUTS & VOLTS December 2009
I know what you’re thinking, this is cool, but do I need to learn a whole new set of tools to get started? Not at all! If you have been following the Nuts & Volts articles on embedded C programming and the PICKIT2, then a lot of what you’ve learned for those eight-bit developments extends very neatly into the 16-bit world.

Overview of the Experimenter

The Experimenter was born out of the need to use 16-bit machines, yet still stay in a solderless breadboard environment. For us hobbyists, solderless breadboarding is a great way to prototype and test ideas. Basically, you have fun without a lot of assembly. However, when I first started to breadboard 16-bit designs, I found myself adding a lot of I/O in the form of display, pushbuttons, and other supporting ICs. In the end, a significant part of the larger solderless breadboard reality was already occupied before I could even get started. The 16-bit Experimenter helped me get around all that. It is a complete microcontroller with user interface that plugs into the solderless breadboard. With the Experimenter, you not only have an LCD display, pushbuttons, and long term storage EEPROM, but also the Microchip ICSP interface for program and debug support on board (see Figure 2).

The Experimenter has its own regulated power source: and on/off switch that supplies power to the module from either a DC power source or wall transformer. This power source can also feed other solderless breadboard components. Finally, the Experimenter supports an I/O expansion bus that allows you to easily hook it up with other components you may need as part of your experiment. In short, the Experimenter captures all the basic support needs for using 16-bit microcontrollers on solderless breadboards.

The centerpiece is the PIC24F microcontroller. The

Ready to move on from eight-bit to 16-bit microcontrollers? Well, you’re in luck! In this and upcoming articles, we will be introducing you to a new solderless breadboard based on 16-bit technology — “the 16-bit Micro Experimenter” (or “Experimenter” for short). The Experimenter will be offered as a kit from Nuts & Volts. It comes with a CD-ROM that contains details on assembly, operation, as well as an assortment of ready-made applications. New applications will be posted at www.KibaCorp.com for free download. In this article, we will introduce you to the Experimenter, show some quick experiments that can be done “right-out-of-box,” and show a really neat Christmas application that you can build for the holidays.
PIC24F is the lowest cost, 16 MIPS (million instructions per second) microcontroller available from Microchip. Companion to the PIC24F is a 32 KB serial EEPROM (25LC256) that allows for flexible non-volatile storage as required during program operation to store those necessary items for some applications like calibration data, password, or even miniature web page content.

The Experimenter is also equipped with a clock crystal to insure accurate time keeping with the PIC24F internal Real Time Clock Calendar peripheral (RTCC).

The PIC24F is a +3.3V part, as well as all the other components on the Experimenter. However, all inputs on the I/O expansion bus are +5V tolerant, and all the digital only I/O expansion bus outputs can be configured to be open drain (open ended CMOS outputs), as well. These outputs can be tied to external pullup resistors to +5V to achieve +5 volt levels. The whole scheme allows for easy transitions when interfacing with +5V logic families.

The Experimenter assembly is 4.25” x 3.3” and is recommended for use with larger solderless breadboard (3260 contact). Take a look at the **schematic** for the Experimenter.

---

### PART DESCRIPTION

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<thead>
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<th>Component</th>
<th>Description</th>
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<td>J1</td>
<td>Jameco six-pin 100 header right angle</td>
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<td>J2</td>
<td>SparkFun DC power connector</td>
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<td>330 Mouser 299-330-RC</td>
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<td>R12</td>
<td>10K Mouser 299-10K-RC</td>
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</tr>
<tr>
<td>S3</td>
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<tr>
<td>S5</td>
<td>All Electronics Min tactile</td>
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</table>

---

**JX2** Two-pin100 header anchor  
**JX3** Jameco two-pin100 header anchor  
**R1** 1K Mouser 299-1K-RC  
**R2** 1K Mouser 299-1K-RC  
**R3** 1K Mouser 299-1K-RC  
**R4** 1K Mouser 299-1K-RC  
**R5** 100K Mouser 299-100K-RC  
**R6** 100K Mouser 299-100K-RC  
**R7** 100K Mouser 299-100K-RC  
**R8** 100K Mouser 299-100K-RC  
**R9** 100K Mouser 299-100K-RC  
**R10** 10K Mouser 299-10K-RC  
**R11** 330 Mouser 299-330-RC  
**R12** 10K Mouser 299-10K-RC  
**S1** All Electronics Min tactile  
**S2** All Electronics Min tactile  
**S3** All Electronics Min tactile  
**S4** All Electronics Min tactile  
**S5** All Electronics Min tactile  

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**SW5** Mouser Slide SW 506-MMS12  
**U1** Microchip Direct PIC24F64GA002  
**U2** Mouser Display EA DOGM162L-A  
**U3** SparkFun LD33V COM-00526  
**U4** Microchip Direct 25LC256P  
**X1** Jameco CY32.76  
**M1** Jameco DIP socket 28-pin 0.3”  
**M2** Jameco DIP socket eight-pin  
**EXp16 Board**  
**RGB LED**  
**Ethernet Module SparkFun Ethernet Interface Board ENC28J60 sku: BOB-00765  
**www.kibalocorp.com**  
**www.sparkfun.com**  
**www.mouser.com**  
**www.allelectronics.com**  
**www.jameco.com**  
**www.sparkfun.com**

---

Development Tools

The development tool set to use is Microchip’s inexpensive Integrated Development Environment (MPLAB), the free student edition of their PIC24 C compiler, and the PICKIT 2 debugger and programmer kit. The links are:

- Free Microchip’s MPLAB
  www.microchip.com/stellent/idcplg?IdcService=SS_GET_PAGE&nodeId=1406&dDocName=en019469&part=SW007002
- Free Microchip evaluation version C compiler.

The PICKIT2 kit is available from Nuts & Volts website.

I/O Expansion Bus

The Experimenter I/O bus is used to connect your breadboard hardware to the Experimenter module. There are a total of 10 pins available. Each pin is programmable and allows access to any of the internal peripherals with the PIC24F. More on this later.

The Experimenter in Operation

The Experimenter comes with a series of preprogrammed demos. The Experimenter introduces itself and its capabilities through a series of Flash screens on the LCD. There are a total of 11 screens; each lasts about four seconds, with the entire sequence continuously repeating itself. This is actually a good indication that the unit is up and working just after your assembly.

By pressing the S1, S2, and S3 pushbuttons you can select one of the three built-in demos to explore the Experimenter. Keep in mind that to run some of these experiments, you’ll need to use some additional hardware. You can exit any demo and return to the flash displays any time by simply pressing S4.

Button S1 Demo: A Thermometer

This demo configures pin 1 of the I/O expansion bus to be an analog input and then continuously digitizes it using the PIC24F internal 10-bit ADC. The results are displayed in degrees Fahrenheit. You’ll need to connect an LM34Z sensor.

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Use a raw input of +5 VDC to power the sensor. This can be done simply by applying power to the board through the RAW + and - inputs rather than using a wall transformer.

**Button S2 Demo: An RGB Color Generator**

This demo configures I/O expansion bus pins 7, 8, and 10 to be independent pulse generators (using the PIC24F output compare modules) to separately PWM each of the three RGB LEDs (red, green, and blue). Each PWM output has a setting from 0-255 which can be set via the LCD and pushbuttons so that you can get 255 x 255 x 255 or 16M different colors under this arrangement. You need to connect an RGB LED as indicated, using 470 ohm resistors in series with each LED anode and a common cathode to ground. I got my RGB LEDs from SparkFun. To exit and go back to the flash screens, simply press S4.

**Button S3 Demo: A Clock Calendar**

This demo enters a mode where pushbuttons assume clock setting and control operations for an internal 100 year, real time clock calendar with an alarm. User options are:

- change mode from clock display to clock setting and enter clock changes; stay in clock mode to simply display clock; or exit clock mode back to flash screens.

Designated button functions are as follows:

- **Button S1:** Toggle between clock run mode and clock setting mode.
- **Button S2:** If in clock setting mode, increment current data field.
- **Button S3:** If in clock setting mode, decrement current data field.
- **Button S4:** Advance to next allowable data field if in clock setting mode or if pressed in clock run mode, exit to flash screens.

**A Holiday Application**

To round things off, we put together a holiday light and sound application using the Experimenter. It powers up wishing you a “Merry
Christmas and a Happy New Year” on the LCD screen while randomly flashing eight LEDs connected to the I/O expansion port (see Figure 6). I used a variety of colored LEDs to make it more interesting and changed the series resistor associated with a particular LED as needed to make it brighter (anything from 1K to 330 ohms). I then hooked up a +3.3V piezo beeper (All Electronics #SBZ-203) to I/O bus expansion pin 10 and configured that pin as a PIC24F PWM generator for sound. When the user depresses SW1, the Experimenter plays a stanza of Jingle Bells while showing lyrics on the LCD. When finished it returns to the “Merry Christmas” display.

**Programming the Experimenter Holiday Application**

The Demo application code for this project is downloadable from the Nuts & Volts website [www.nutsvolts.com](http://www.nutsvolts.com). Make sure to install all the tools beforehand. Please download, unzip, and place the project folder “Christmas” and put these in a convenient location on your computer. Now connect the PICKIT2 to the USB on your computer and the other end to the ICSP on the Experimenter. Switch on power to the Experimenter. Open the folder containing the application code and double-click the project file Christmas.mcp. You should see the MPLAB GUI with the demo project directory visible; C code for the Main function open; and the output window should display the PICKIT2 ready, PIC24FJ64GA002 found, and show that target power is applied.

On the IDE toolbar, click the Build button, and watch the IDE and PIC24 C Compiler compile the program. The output window should indicate no compile error. Use the Program option pull-down list and select “program”. The PICKIT2 will then actively program the PIC24F Flash on your breadboard through the ICSP. At the completion of this, your Experimenter should automatically come up with the Christmas Application. You can now either remove the PICKIT2 from the ICSP or leave it connected. The Experimenter will now work independently on each power-up cycle.

**Where Do We Go From Here?**

Congratulations! We now have a 16-bit Micro Experimenter. We have essentially completed a development system. Upcoming articles will lead us through other fun applications. Happy Holidays and Happy 16-bit solderless breadboarding! NV

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A full parts kit with PCB and pre-programmed PIC24F with demo is available through the Nuts & Volts webstore at [https://store.nutsvolta.com](https://store.nutsvolta.com).
Last time, I showed you how to build a Double Wide Sun Tracker, but I didn’t have room to go into a lot of the important details surrounding its operation and how to do more interesting experiments with it. That’s what this month’s article is all about. In it, I’ll show you how to optimize the Sun Tracker by fine-tuning the mechanical, electrical, and firmware elements that can make for better, more customized operation. Plus, I’ll show you how to do more advanced data logging with it. All in all, you should be able to take what you’ve learned from these five articles on solar energy and have a better understanding of how we can gather more of the sun’s energy through photovoltaic solar panels along with sun trackers.

Sun Tracker Optimization Techniques

The Sun Tracker’s operation can be optimized in three basic ways:

- Mechanically
- Electrically
- Programmatically

Rather than speak in general terms about how to best set up and use the Sun Tracker, the bulk of this article will address the details surrounding these topics. Let’s start with a simple mechanical adjustment and go from there.

Achieving Good Balance

An important mechanical consideration is properly balancing the cantilevered solar panels with counter weights. Because our particular solar panels have threaded screw terminals for attaching wires, this added weight — however small — must be compensated for by angling the counter weight bracket properly. Figure 1 shows the general angle for obtaining the correct balance which is pointing down. You can experiment with adjusting the counter weights by first removing the threaded rod from the mounting bracket and disconnecting any wires going to the test bed. Be sure to keep the wires attached to the screw terminals.

While holding the opposite ends of the threaded rod in each hand, give the panels a gentle spin. If the panels spin smoothly over and over without any wobble and come to rest at any angle, they are balanced. However, if they wobble, always come to rest at the same orientation, and seem like they take a lot of force to rotate, move the counter balance weights “slightly” one way or the other until a good balance is achieved. Then, replace the threaded rod assembly with the solar panels on the mounting bracket and reattach the wires to the test bed. Proper balance will keep the motor’s East-West movements in line with good tracking.

Adding a Load to the Solar Panels

One important feature of the Sun Tracker’s electrical design is the ability to add a load to the solar panels without the geared motor interfering with periodic current and voltage drains when activated. The geared motor is driven by the 1.2 volt NiMH battery through the H-bridge circuit, and it has its own one ohm sense resistor to measure its current when activated (Figure 2).

A separate one ohm sense resistor is also provided to measure current into the load from the solar panels so that you can make voltage, current, and power measurements for...
experimental purposes without any electrical distractions from the motor. Since the solar panels can be wired in any number of series and parallel configurations, there are multiple ways in which you can conduct your experiments.

To assist you in your experimental efforts, refer to www.learnonline.com → Experimenter Kits → BS2 or 28X2 → Solar Panels in Series and Parallel. This will show you how to best configure solar panels in series and parallel, and the addition of the sun tracking feature should make these experiments even more interesting.

**Effectively Tracking the Sun**

The voltage output of the solar panels themselves — regardless of how they are wired or loaded — can be used to sense and maintain adequate sun tracking; we don’t need a special light sensor. There is, however, one way to improve the tracking ability by adding a hood around the solar panels to better channel the light. This will help to detect the sun’s position by creating steep “channels” to focus the light onto the panels. This will help in tracking as well as evenly generating more reflected light on the panels themselves (see the sidebar on Simulating Cloud Reflections). By designing a hood that uses highly reflective materials (like “smooth, reflective” aluminum foil), your chances for improving the tracking and light gathering ability improve dramatically.

I designed the Sun Tracker to work both indoors and outdoors — outdoors being best, of course. The Parallax BS2 on the BOE and Homework boards can be powered by a nine-volt battery, so working outside without AC power is certainly doable. The PICAXE setup is a different situation since it gets its working voltage from the USB connection to a computer. So, maybe a laptop is in order for this setup. Either way, the idea is to be clear of obstructions so that continuous sun tracking and data logging can take place in a natural setting.

**Firmware Adjustments**

In designing the firmware, I purposely used a number of constants that can be adjusted to configure your Sun Tracker in ways to suit your individual requirements. Some of the constants are independent while others are interdependent on other constants, especially those that involve timing. To get a feel for how these constants work, refer to the Sun Tracker code at www.learnonline.com → Experimenter Kits → BS2 → Parallax_Sun_Tracker_Exp.bs2 or www.learnonline.com → Experimenter Kits → 28X2 → Picaxe_Sun_Tracker.bas. Use the code as a reference for the following discussions.

**Adjusting the Battery Charging Constants**

There are three constants that affect the “On Demand” battery charging part of the firmware:

- fullChargeVolts
- fullDischargeVolts
- minEnergy

The fullChargeVolts constant defines the voltage (in millivolts) where the battery is at an acceptable level just after charging. Right now, this value is set at 1.2 volts or 1,200 millivolts, but you can change it to anything you like within reason. Remember that our NiMH battery operates at 1.2 volts (or slightly higher), so this is why I chose this value. The equivalent constant, fullDischargeVolts, is the level at which the battery requires charging. I have this set at 900 millivolts since our H-bridge circuit needs at least the full 1.2 volt voltage of the battery to operate; I chose this voltage to be high enough to begin recharging shortly after the battery voltage begins its rapid decline during the beginning of its discharge cycle, but well enough below the

---

Figure 3 – Parallax BS2 Firmware Main Loop.
fullChargeVolts so as not to cause undo toggling between charging and discharging (more about the H-bridge circuit coming up).

The other battery charging constant is called minEnergy. This is the accumulation of current — measured on a one minute basis — that is necessary to adequately charge the battery to a prescribed level. I have this set at 1/20 C for my 2,450 mAh batter; it should be adjusted to your particular battery’s capacity for best results. Refer to Part 3 for details on how to compute this value and what it means.

**Timing is Everything...**

And so it is for our Sun Tracking firmware — as in adjusting the time through the Main Loop which is currently set at one second. All the major firmware subroutines — sun tracking, battery charging, data logging, and data output to the computer — are based around this one second Main Loop timing. Activities within these primary subroutines contribute to most of the one second time delay. However, I put a PAUSE statement at the top of the Main Loop to adjust the total time to about a second (Figure 3).

You can change this PAUSE value to fine-tune the speed through the Main Loop, but you will be affecting all the other time-related functions as well, so be careful with what you do. Just adjust it to make the one second transition through the Main Loop as accurate as possible considering all the time used for flashing the LED, averaging voltages, and transmitting data along with the other firmware delays. Being close to a second is good enough in this case.

If you experience hesitant delays through the Main Loop timing, it’s probably due to the Get_Average_Voltages routine. In it, the firmware averages the solar panels and battery voltages along with the voltage drops across individual one ohm sense resistors for each of these two voltage sources. The firmware routine requires that the voltage drop across the one ohm sense resistors always be less than the solar panel or battery voltage.

From time to time — because of sampling and voltage averaging variations in this subroutine — this required voltage condition may not always occur. When this happens, the code loops back to take another set of voltage samples until the one ohm voltage drops are less than the source voltages they’re attached to. This is what adds to the time through the Main Loop. You can see this “hiccup” if you are data logging and see the LED flash rate interrupted from time to time. It’s nothing to be concerned about; just be aware of why it’s happening.

**H-Bridge Operation**

The H-bridge circuit controls the geared motor operation that moves the solar panels. Due to lack of space, I didn’t have a chance to tell you how it works last time, but since it’s an integral part of the Sun Tracker circuitry I’ll do it now. The H-bridge circuitry consists of four NPN transistors and four 470 ohm base resistors that, together, control the back and forth motion of the motor (Figure 4). It works like this: The firmware uses four microcontroller ports with the following labels to control the ON-OFF states of the four NPN transistors:

- hBridgeEastHiBase controls Q2
- hBridgeEastLoBase controls Q3
- hBridgeWestHiBase controls Q4
- hBridgeWestLoBase controls Q5

In order for the H-bridge to work, two of the transistors must be turned ON and the other two turned OFF. This condition directs current from the battery through the two ON transistors and through the motor in order for it to move in one of two directions. For example, to move the motor East, transistors Q2 and Q5...
are turned ON while Q3 and Q4 remain OFF. This allows current to flow from the battery through Q2, through the motor, and then through Q5 to ground. This is done by the micro setting the transistor base controls as follows:

- hBridgeEastHiBase Q2 - High (1)
- hBridgeEastLoBase Q3 - Low (0)
- hBridgeWestHiBase Q4 - Low (0)
- hBridgeWestLoBase Q5 - High (1)

To move the motor West, we simply reverse the direction of current flow by turning Q3 and Q4 ON while keeping Q2 and Q5 OFF as follows:

- hBridgeEastHiBase Q2 - Low (0)
- hBridgeEastLoBase Q3 - High (1)
- hBridgeWestHiBase Q4 - High (1)
- hBridgeWestLoBase Q5 - Low (0)

To halt the motion of the motor, all transistors are turned OFF (logical 0 on the base resistors). Each transistor drops about 0.6 volts when ON (1.2 volts total with two transistors ON with current flowing through the motor), so you can see that our motor hardly needs any voltage to rotate given that the battery voltage is nominally 1.2 volts, as well. That’s why I chose this particular motor for its low voltage/low current capabilities along with the integrated gearing that allows it to move our relatively heavy panels (see the sidebar on the internal view of the geared motor).

If you don’t see how the H-bridge works at first, look at Figure 4 again and it will begin to make sense. It took me a couple of mental tries the first time I came across this circuit, so if you’re new to this design give it another look. You can use it with modifications like substituting MOSFETs to replace the regular transistors in high-current, high-voltage motor controller designs. So, it’s worth understanding.

**Using PWM to Move the Motor**

If I simply kept the transistors in their ON states all the way through the Main Loop until the solar panel’s voltage was retested a second later, the motor would spin too fast twisting the solar panel’s wires around the threaded rod in the process. To slow it down, I “pulse” the motor in a modified PWM (Pulse Width Modulation) fashion. The firmware variable motorOn controls the duration of the motor’s ON time so that it’s only allowed to move incrementally East or West (Figure 5). You are free to change the motorOn time duration; however, too little time may not be enough to overcome the starting inertia of the mechanical solar panel load to get it moving. Too much time may move the solar panels too far, so experiment with it to see how it works; then decide on a reasonable value to move the
A geared motor uses two pinion gears and two spur gears to reduce the speed of the DC motor and provide additional mechanical advantage through the output shaft for moving the solar panels.

The photo shows the inner workings of this mechanism.

A heliostat is really a set of curved mirrors that are focused by individual tracking mechanisms to a central point in order to generate concentrated heat at that point. Constant and precise sun tracking is necessary to keep the mirrors aimed at their target. The image at the left shows a heliostat “farm” that concentrates the sun’s heat on a central tower where molten “salt” is circulated to heat water to create steam in order to produce electricity by conventional steam generators. The salt doesn’t lose its heat during the night hours which allows the installation to generate electricity 24 hours a day. Images courtesy of Wikipedia.

**Geared Motor**

A geared motor uses two pinion gears and two spur gears to reduce the speed of the DC motor and provide additional mechanical advantage through the output shaft for moving the solar panels. The photo shows the inner workings of this mechanism.

**Advanced Data Logging**

Now that we’ve given the Sun Tracker a good tune-up, it’s time to address how to best use it effectively. By this, I mean applying the data logging features built into the REEL Power software program. In addition to the data logging capability built into the Sun Tracker firmware, the REEL Power software can also be used to archive the day-long logged data from the micro to a text file that can then be ported to a spreadsheet program like Excel in order to plot and compare logged data from different days of experimentation.

Here’s how it works. The REEL Power software has three data logging controls located at the bottom of the screen (Figure 6). Data logging with the software is defined as capturing each four-byte voltage and current data packet sent by the BS2 or 28X2 and saving it in a text file. In doing so, the data packet is “time tagged” with the current date and time (NOT the date and time when the data was actually recorded, but the current date and time when the data packet is received by the computer from the BS2 or 28X2). From the received solar panel voltage and current data, the REEL Power software also computes the power and load resistance values, and the result is a data record that looks like this:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>09/07/09</td>
<td>10:53:08.62</td>
<td>098.7</td>
</tr>
</tbody>
</table>

Volts | Amps | Watts
02.567 | 00.026 | 00.067

Again, the REEL Power software does this for each data packet that it receives. To start data logging with the REEL Power software, click (once) on the left-most icon (the one with the floppy disk). This starts the recording process. Clicking on this icon again will stop the recording. So remember, click once to start and once to stop data logging (like a push-on, push-off switch). The icon will change from dark to a lighter shade when data logging is activated.

You can view the accumulated logged data by clicking on the middle icon (the one with the eye). A screen similar to Figure 7 will pop up to show what’s been recorded so far. Repeated clicking on this icon will bring up more accumulated data. However, each time a new instance is generated the task bar at the bottom of the computer screen will begin to fill up, so be prudent in your clicking. Finally, you can erase all the currently logged data by clicking on the right-most icon (the one with the eraser). This clears all the currently accumulated logged data, but it doesn’t stop the data logging process by itself; it only clears the logged data thus far. To clear the logged data completely and stop the data logging, you must click the left-most icon to halt the logging process first. Then, click the erase icon to clear everything once and for all. The best thing to do is experiment with these icons to get familiar with them using any sort of Sun Tracker data coming into the software. Then you’ll be ready for our next exercise.

**Transferring Logged Data from the Sun Tracker to the REEL Power Software**

When you have logged some

**Dual-Axis Trackers**

Our Sun Tracker is a single-axis type meaning it moves only East and West, and doesn’t have any automatic adjustments for moving up and down to follow the seasonal altitude changes of the sun. Dual-axis trackers—meaning vertical (altitude) and horizontal (azimuth) movement combined—can and are used for flat PV panels. However, their main applications these days are in concentrator and heliostat systems where precise sun tracking on a year-round basis is a must.

A concentrator system accurately focuses the sun on small PV modules using Fresnel lenses or a parabolic dish. A primary advantage of this type of system is that less physical area is dedicated to flat solar panels. The drawback is the high cost of the dual-axis system tracking the dish and the necessary cooling required to maintain the PV modules at the optimum operating temperature.

A heliostat is really a set of curved mirrors that are focused by individual tracking mechanisms to a central point in order to generate concentrated heat at that point. Constant and precise sun tracking is necessary to keep the mirrors aimed at their target. The image at the left shows a heliostat “farm” that concentrates the sun’s heat on a central tower where molten “salt” is circulated to heat water to create steam in order to produce electricity by conventional steam generators. The salt doesn’t lose its heat during the night hours which allows the installation to generate electricity 24 hours a day. Images courtesy of Wikipedia.
data with the Sun Tracker, the best way to transfer it into the REEL Power software is to first start at the beginning of the logged data sequence. You can do this by depressing the reset button on the BOE or Homework board, or by cycling power on either the Parallax or PICAXE setup. At the same time, click the data log icon; this starts a new file recording sequence. The data packets from the Sun Tracker are now being saved to a text file on your PC at the same time they appear on the computer monitor.

When you want to stop gathering data from the Sun Tracker, click on the data log icon again; this stops the REEL Power software from logging any more incoming data packets. The logged data is now in a text file with the label “RE Experimenter Kit Log.txt”. You can find this file on your hard disk under the Documents → REEL Power folder. Rename the file to something like SunTracker001.txt since the RE Experimenter Kit Log.txt file will be overwritten by future REEL Power software data logging actions.

Transferring the Renamed Data Log Text File to Excel

Once the data is in the renamed text file, transferring it to Excel is the next step towards graphing it and comparing data from previous sessions to the new data. The procedures to do this are a bit too involved to be covered here, so you can find them at www.learnonline.com → Experimenter Kits → BS2 or 28X2 → Experiments with the Sun Tracker. You can view an example of what can be done in Figure 8. The point of this exercise is to learn to use the Excel spreadsheet program in a new way for this application and, also, to create a means to use the Sun Tracker’s data logging feature over many days, weeks, and months for long-term experimentation and data comparison.

Summary

This time, you learned the details of how the Sun Tracker works and how to expand its data logging capabilities. You should now be able to use the Sun Tracker in ways that will enhance your understanding of solar panel theory and technology.

With this article, we leave solar for a while and resume our study of alternative energy with my first article on wind generated power. Next time, we’ll build a three-Phase AC Wind Turbine and interface it to the BS2 and 28X2 processors to measure voltage, current, power, and RPM. I’ll also go into some wind turbine theory to help you understand how things work.

Like the Sun Tracker, the three-Phase AC Wind Turbine is an equally neat project that should teach you a great deal about wind turbine design and technology. So, until next time, conserve energy and “stay green.”

Simulating Cloud Reflections

Clouds can both absorb sunlight, as well as reflect it. As seen in this NASA image, sunlight can bounce off the Earth’s surface, then reflect off the bottom of clouds back to Earth. If a solar panel is receiving sunlight, it can get an extra measure of it from the bounced light.

To simulate cloud reflections, use a regular sheet of white paper or a mirror, and put it near the solar panels while the sun is shining on them. Hold it so that it reflects a portion of the sunlight back onto the solar panels. Then notice the voltage reading which should show an increase. This is what cloud reflections can do to increase the power and energy outputs of the solar panels.

Pyranometer

A pyranometer is an instrument used to measure the broadband solar irradiance generally in watts per square meter from a field of view of 180 degrees. In effect, a pyranometer indicates how much of the sun’s energy is being deposited at the place where it’s mounted at any given time. Sunlight enters the clear hemisphere where it is detected by a highly calibrated light sensor. It looks like a flying saucer, and many commercial and educational solar installations use it to compare the output efficiencies of their PV systems to what the sun is actually delivering at any given moment. A general rule for the sun’s output is 1,000 watts per square meter at high noon on a clear day.
JK microsystems introduces their OmniEP controller which provides the user with a rich array of I/O devices, seamlessly supported by a pre-installed Linux 2.6 kernel. The controller comes furnished with 10/100 Ethernet, two serial ports, battery backed clock/calendar, USB, digital I/Os, and stereo audio outputs. Optional features include a 2x16 character LCD, pushbutton front panel, and rugged aluminum enclosure. The 200 MHz ARM9 processor handles complex multitasking operations efficiently. Onboard memory includes 16 Mbytes of Flash memory organized as a Ext2 file system and 32 Mbytes of SDRAM.

The Linux operating system also includes over 150 standard Linux/Unix system utilities including ftp, telnet, and vi. Also included in the development kit is a bootable Ubuntu CD-ROM preconfigured with development tools to support the OmniEP. Development kits with LCD, pushbutton front panel, and enclosure start at $299.

A new accessory available from Circuit Monkey is a breadboard for the Sun SPOT System. The Sun SPOT system is based on the open source version of a revision C board found at http://spot-breakout.dev.java.net. This board plugs into the Sun SPOT and all of the signals from the 20-pin SPOT connector are brought out to female headers. These are ready to connect to the mini breadboard in the center. Board dimensions are 6 cm x 6 cm (2-3/8 x 2-3/8 inch). There are easy to use probe hook pads at the perimeter.

For more information, contact: JK Microsystems
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In this installment of Design Cycle, we’re going to do some HID programming beginning with the venerable Microchip PIC18F4550. Once we have the hang of HID programming with the eight-bit 4550, we’ll break this camp and pitch our HID tent on a 16-bit platform — the PIC24FJ256GB110. Meanwhile, you may be wondering why you want to do this.

**WHY HID??**

If you’re running one of today’s standard PC operating systems, HID class devices are always welcome as Bill’s Windows, Linus’s Linux, and Steve’s MAC animals natively support HID class devices. The key advantage of using USB HID class devices is that they don’t require the installation of a special device driver. The secondary advantage of a HID class device is that it is capable of bouncing bytes around at 64,000 bytes per second. This figure is derived from the way a HID class device transfers data. HID class devices use two data transfer methods: Interrupt and Control. The maximum interrupt transfer rate of a full speed HID class device is specified as 64 bytes per millisecond. By the way, *interrupt* in the USB HID sense is not the same stop-what-I’m-doing-and-service-the-interrupt process a microcontroller employs. A USB HID device queues Interrupt request data until it is polled by the host. Control transfers are reserved primarily for command and status operations.

The USB HID class is able to dodge specialized driver installations by clever and detailed implementation of descriptors. A descriptor is nothing more than a standardized numeric table that is used by the host PC to determine what the HID peripheral device is capable of and how to transfer the data between itself said device. Not only are the HID class data properties completely defined to the host PC, the HID class device is also described in detail to the host, as well. The USB specification and the HID descriptors insure that everything in a HID data transfer has already been defined on the host and peripheral sides of the USB equation. Since nothing HID is left to question, there is no need to support it with an additional operating system driver.

The data in a HID data transfer is packaged into what is called a Report. A Report is nothing more than a fancy name for a group of preformatted data bit fields. Data elements within the bit fields can range from one to 32 bits. HID Report elements are predefined and formatted in a Report Descriptor which gets transferred to the host PC during enumeration (yet another way HID class devices do an end around on specialized driver installation). In a HID environment, after the enumeration and configuration processes are complete there’s nothing the host doesn’t know about the data or the HID device.

So, it appears that if we can figure out how to assemble the HID descriptors correctly and accurately...

---

**FIND THE HID-DEN VIRTUES OF USB**

While we were extolling the virtues of USB as an RS-232 killer, we were totally ignoring one of USB’s greatest strengths: the HID class. HID is USB-ese for Human Interface Device and is generally associated with mice, joysticks, and keyboards. However, did you know that HID class devices can also be designed to carry and transfer data? Guys and gals like us tend to steer away from HID programming tasks that carry data as cargo as we are normally required to take on the task of writing both the microcontroller and PC-side applications. The folks at Trace Systems (particularly Dr. Bob) and the USB wizards at Microchip realize this and have been working very hard to ease our programming pain.
interpreting the USB services to us by the HID device class to transfer meaningful application data between a HID peripheral device and a host. There are many tools at our disposal to assist in successfully implementing a HID class data device and the associated PC program. We will put two of them to work for us. Trace Systems offers a commercial program called HIDmaker FS which we will use to produce descriptors and code templates for both the device and the PC. On the manufacturer’s side, Microchip provides a library of USB routines called the MCHPFSUSB Framework. This MCHPFSUSB Framework is part of their Applications Libraries, which are a free download from their website. The bottom line is that if the USB specification is followed, Dr. Bob’s USB and Microchip’s USB are the same USB, and will perform in an identical manner no matter whose descriptors we choose to stuff into our HID class device.

**GO WITH WHAT YOU KNOW**

Even today, the application-proven USB PIC18F4550 can be found on the front end of many a development board and USB-challenged microcontroller. You’ll also find eight-bit PIC’s performing the role of bootloader/debugger for more capable devices such as the 32-bit PIC32MX microcontrollers (check out my article on the Digilent Cerebot 32MX4 in the Dec ‘09 SERVO). However, our goal is to find some HIDden firmware treasure, not to design USB hardware. So, rather than design and build yet another PIC circuit, we’ll feed our HID device firmware to a known-good platform: the PICDEM FS USB Demo Board. The PICDEM under the camera in Photo 1 is a pure no-frills implementation. The PIC18F4550’s I/O pins are all terminated on dual-row 0.1 inch header pads which are coupled to their respective trio of on-board pushbutton switches and quartet of LEDs. The PICDEM board can be powered from the USB portal or via an external power source. A potentiometer connected to the PIC’s analog-to-digital converter, a TC77 temperature sensor, and a regulation RS-232 interface round out the demo board’s main features. Now that we have a solid HID-capable hardware suite under us, let’s turn our attention to the HID firmware.

The MCHPFSUSB Framework is actually a USB stack that conforms to the rules set forth in the USB 2.0 Specification. In the June ’09 installment of Design Cycle, we used this MCHPFSUSB Framework to generate an RS-232-to-USB converter with Microchip’s low pin count USB development kit. Before we’re done, we’ll use the MCHPFSUSB Framework to help us assemble a data-carrying HID application. The PIC18F4550 work will be relatively easy as the Framework includes a working PICDEM FS USB Demo Board HID demonstration application. While we’re on easy street, let’s drop in on Dr. Bob at Trace Systems and generate some HID code.

**DESCRIPTION OF A DESCRIPTOR**

After we’ve completed the five simple steps to create our HID code set, you’ll see that HIDmaker FS is just as much a USB teaching tool as it is a USB code generator. The descriptors that HIDmaker FS generates contain guidance, as well as USB-centric descriptor information.

The first HIDmaker step we take is to describe and specify a home for our project, just like I’ve done in Screenshot 1. I’ve used familiar names and descriptions so that we can easily pick them out in the descriptors. The Vendor ID (VID) and Product ID (PID) belong to Microchip. We can use them for prototype device use only and — like my naming convention — we can easily spot the PID/VID combination as we examine the descriptor content. The device description strings are optional. However, the string information we have provided will be included in the descriptor code.

Please turn your attention to Screenshot 2. Our simple HID peripheral device design will consist of a single USB-powered Configuration, which we will call Config_NV_1. Note the maximum current requested from the USB host is set for 20 mA. Our Config_NV_1 Configuration will support only one Interface: Interface 0. It’s identified as Config_NV_1 Interface0.

Interface 0 is associated with Endpoint EP1 In. In the world of USB, IN and OUT are always relative to the host. So, data coming from the HID peripheral device will originate at the peripheral’s EP1 In Endpoint. Endpoints are usually hardware buffers that support the movement of data between the host and the peripheral functions. Note that our EP1 In Endpoint is an Interrupt type. That means it can only respond with the data it contains if the host PC requests that it do so. Thus, the peripheral device function must attempt to always have fresh data ready for the host when it asks for it. That’s where the “interruption” is inferred. According to the Interval — mS setting — this HID device must be ready 10 mS following the last Interrupt transfer request.
The HID peripheral device can use the full functionality Endpoints EP1 and EP2. It’s important to remember that the INs and OUTs of USB are relative to the host device.

Screenshot 2 reinforces the fact that a HID class device uses Control and Interrupt methods to transfer data. The Control Endpoint EP0 is always present as it is the conduit in which initial communications is established between the USB host and the peripheral device. A look at the selectable IN Endpoints tells us that the peripheral device is not allowed to use the EP0 In Endpoint to transmit data.

The data to be handled by the Endpoint is set up in the portion of HIDmaker FS captured in Screenshot 3. The Input Data Type says that this data element can only flow from the peripheral to the host device. I’ve chosen to take the default Usage Info selection as we aren’t in need of identifying the data with a particular function or device. A Usage ID of 0x01 and a Usage Page of 0xFF00 map to Vendor Specific descriptions and that’s just fine for us at this point. I forced the default Logical MIN (0x00) and Logical MAX (0xFF) values of the data item by specifying the data as an eight-bit data element. I can guarantee that you’ll see `nv_data8` again in our generated HID code and in the application data transfer traces as the Report will contain a byte of data we have defined as `nv_data8`.

Screenshot 4 presents us with multiple compiler choices. Are you more comfortable with using Basic? Then you will want to select PICBASIC PRO. If you like the PIC-oriented macro approach to programming, choose CCS C. I’m planning on comparing the descriptors generated by HIDmaker FS with the PICDEM FS descriptors in the MCHPFSUSB Framework. So, I’ve clicked on Microchip C18. I would normally take Visual Basic 6 as my Windows programming language. However, lately I’ve been doing my Windows application programming using Visual C++, which is a component of Visual Studio 2008 Standard.

Once you’ve made your compiler selections and issue the Next click, Screenshot 5 will inform you that you’ve got code to compile. In our case, we’ll need Microchip’s C18 on the PIC side and a suitable version of Visual Studio on the PC side.

Our HIDmaker FS descriptor set includes a Device Descriptor, a Configuration Descriptor, an Interface Descriptor, a HID Descriptor, an Endpoint Descriptor, a Report Descriptor, and the string tables. Once you see the Descriptors for what they are, USB becomes less mysterious. With that, let’s take a look at them.

The Device Descriptor is all about the device. Thus, a USB device can only be associated to a single Device Descriptor. Let’s look at the Descriptor HIDmaker FS generated for us:

```c
#define DSC_DEV  0x01
#define EP0_BUFF_SIZE 8 ; 8, 16, 32, or 64
#define NUM_CONFIGURATIONS 1

DeviceDescriptor:
global DeviceDescriptor
retlw  0x12 ;Length of this Device
retlw  DSC_DEV ;bDescriptorType = 1 for Device Descriptor
retlw  0x10 ;USB Spec Version (1.1). 2 BCD bytes stored in a Word variable
retlw  0x01
retlw  0x00 ;bDeviceClass = 0 for HID class, which is set in Interface Descriptor
retlw  0x00 ;USB Subclass code, if applicable
retlw  0x00 ;bDeviceProtocol code, if applicable
retlw  EP0_BUFF_SIZE ;Max packet size for Endpoint 0
retlw  0xD8 ;Vendor ID (2 hex bytes)
retlw  0x04
retlw  0x0C ;Product ID (2 hex bytes)
retlw  0x00
retlw  0x01 ;Device release number
retlw  0x00
```

**SCREENSHOT 3.** The really cool thing about this window is that you can click on the field and then get Advice on how to complete the field with a second click.
The MCHPFSUSB Framework presents the Device Descriptor in a C-compatible format. I’ve pulled in the Device Descriptor constant definitions from the usb_config.h file for you:

```c
//from MCHPFSUSB Framework usb_config.h
#define USB_EP0_BUFF_SIZE 8
#define USB_USER_DEVICE_DESCRIPTOR &device_dsc

/* Device Descriptor */
ROM USB_USER_DEVICE_DESCRIPTOR device_dsc =
{
    0x12,  // Size of this descriptor in bytes
    USB_DESCRIPTOR_DEVICE, // DEVICE descriptor type
    0x0200,        // USB Spec Release Number in BCD format
    0x00,      // Class Code
    0x00,    // Subclass code
    0x00,   // Protocol code
    USB_EP0_BUFF_SIZE,  // Max packet size for EP0, see usb_config.h
    0x04D8,   // Vendor ID
    0x003F,    // Product ID: Mouse in a circle fw demo
    0x0002,    // Device release number in BCD format
    0x01,     // Manufacturer string index
    0x02,  // Product string index
    0x00,  // Device serial number
    0x00,  // Number of possible configurations
    0x01  // Number of possible configurations
};
```

I think you can easily see the similarities in the actual data content of the HIDmaker FS and the MCHPFSUSB Framework Device Descriptors. Both of the Descriptors perform the same task. They provide the necessary information to describe the HID peripheral device to the host. The Configuration Descriptor and Interface Descriptor code we’ll look at next is a result of the information we entered into the HIDmaker FS window captured in Screenshot 2. Once again, you can correlate the FS-generated Configuration and Interface Descriptors with the information we provided to HIDmaker FS in Screenshot 2:

```c
;==================================================================
; CONFIGURATION DESCRIPTOR: Config1
; Configuration 1
;==================================================================
Config1:
    retlw  0x09   ;Length of this Configuration Descriptor
    retlw  DSC_CFG   ;bDescriptorType = 2 for Configuration Descriptor

    Config1len:
    retlw  low  ((EndConfig1 - Config1)/2) ;Total Config Length
    retlw  high ((EndConfig1 - Config1)/2)
    retlw  0x01 ;Number of interfaces this configuration supports
    retlw  0x01 ;Configuration ID, used in Get_Configuration and
```

**SCREENSHOT 5.** When you see this window, things are good and going to get better. HIDmaker FS sets up complete projects on the PIC and PC sides. All we have to do now is open the projects and compile them.
Set_Configuration requests

retlw 0x03 ;Configuration Name string
        ;(gets own String Descriptor)
retlw 0x00 ;Bitfield: flag bits for
        ;Self-Powered & Remote Wakeup
retlw 0x0A ;Max current required from
        ;USB for this config: =
        ;milliAmps * 2

About the only thing you can’t readily decipher is the
0x80 flag byte which is technically the
bmAttributes
field. The most significant bit in the
bmAttributes field is set to indicate that the HID device is powered from USB.
According to Screenshot 2, the Remote Wakeup feature is
disabled and that’s backed up by a cleared bit 5 in the
bmAttributes field. The Interface Descriptor is just as easy
to understand as the Configuration Descriptor:

All you need to walk away with from the Interface
Descriptor is the number of Endpoints (other than EP0)
that are supported and that the HID class is specified
here. The next descriptor we’ll examine is the HID
Descriptor. In the context of our discussion, a HID
Descriptor is used to lay out the number, type, and size of
Report descriptors that are associated with a HID device:

Our HID Descriptor is relatively simple as we’re not
describing human-associated physical things that can be
associated with the HID class. The Descriptor is basically
telling the world that there is one Report Descriptor to
look out for and how long it will be.

In my opinion, the smallest descriptor contains the
most useful information. Let’s break down the Endpoint
Descriptor:

The
bEndpointAddress
field contains 0x81. The

The bEndpointAddress field contains 0x81. The
Endpoint is an IN type as the most significant bit is set. The Endpoint Address is contained within the four least significant bits and cyphers out to 0x01. The Transfer Type is defined as 0x03 which equates to Interrupt. You can also pick out our 10 mS interval value that was entered in Screenshot 2.

```
MOVING nv_data8
```

HIDmaker FS contains a suite of test applications that verify correct operation of the code. One of those applications is called AnyHID. I’ve captured an AnyHID session that picked up the Report data returned from our HID class PICDEM FS USB Demo Board. The value of 245 decimal gleaned from the HID Report is the random value that HIDmaker FS assigned to our data variable `nv_data8`.

The PC C application that HIDmaker FS generated is more specific to our PIC18F4550-based HID peripheral device. Screenshot 7 shows that same random value of 245 decimal directly associated with our data variable `nv_data8`. The results in Screenshot 7 come courtesy of the HIDmaker FS-generated Visual C++ HID application.

**EIGHT BITS DOWN - EIGHT BITS TO GO**

We’ve worked our way through an eight-bit USB HID implementation using Dr. Bob’s HIDmaker FS. When we meet again, we’ll put the MCHPFSUSB Framework to work against a 16-bit PIC24FJ256GB110 and dig up some more HIDden treasure. In the meantime, you can add HIDmaker FS and the PIC 18F4550 to your Design Cycle. NV
Industry guru Forrest M. Mims III has created a stumper. Video game designer Bob Wheels needed an inexpensive, counter-clockwise rotation detector for a radio-controlled car that could withstand the busy hands of a teenaged game player and endure lots of punishment. Can you figure out what's missing? Go to www.jameco.com/untangle to see if you are correct and while you are there, sign-up for our free full color catalog.
Stronger than a BOEBOT, more powerful than a pen-wielding Scribbler, easier to carry than a QuadRover, the Parallax Stingray mobile robotic platform has landed!

FISHING FOR THE STINGRAY

I first heard rumors about the Stingray in a thread on the Parallax Forums. Someone had noticed a new robot acting as the "Stage" for the Parallax PING) sensor bracket. With the cat out of the bag, Chris Savage gave everyone some nice sneak peeks at the upcoming robot prototypes (Figures 1A and 1B). This bot seemed to really fill a niche as it was larger and stronger than the BOEBOT or Scribbler (Figures 2A and 2B), yet not so big as to require multiple people to lift it and a truck to carry it.

Parallax was gearing up to produce. After a bit of prompting, he posted some intriguing pictures of the prototypes. Having built some large robots based on recycled wheelchair chassis (see “Evolution of the Boogiebot,” Nuts & Volts October ‘07) I know that, though really big robots can be lots of fun, they are also a pain in the ... back. When you have to lift 100 pounds of solid metal and lead-acid batteries in and out of a car trunk a few times, you really start to appreciate smaller bots.

PULL THE TRIGGER?

Since I’ve built both big and small bots, I decided there was room in my menagerie for a Stingray of my own to experiment on. I contacted Parallax to see when they would be available and (most importantly) to find out the price. I was hoping the Stingray would be cheap enough to make them accessible even to folks without deep pockets. I called and found out that the Stingray was already in stock and priced at just under $300. I ordered my Stingray and it shipped the same day.
Before my Stingray arrived, I decided to document every aspect of its journey from shipping box to completed bot. What follows is a front row seat to the complete assembly of the Stingray robot.

UNBOXING DAY

The Stingray arrived in a mid-sized shipping box (Figure 3). I opened it and scooped out all the packing peanuts to discover a shipping manifest, a nice glossy catalog of Parallax products and a smaller white folding box that contained all the Stingray parts. It seemed like a surprisingly small box, but after opening it, I discovered the reason is that the Stingray comes "flat packed" with all the parts in individual plastic bags to keep the anodized aluminum parts from scratching each other in transit. I spread out all the parts on the table (Figure 4) and did a quick inventory. Everything was present and accounted for, so it was time to build it.

PUTTING IT ALL TOGETHER

The kit comes with a complete set of printed illustrated instructions including some very nice exploded views (Figure 5). It even includes just about all the tools you'll need to put the unit together. I invited neighbor and colleague Marvin "Professor Conrad" Niebuhr over to assist in the robo-build (Figure 6).

The build was just about as straightforward as you would expect with the very detailed instructions guiding us along the way. We went from the delivered box to completed bot in about three hours. There were no missing parts and all the holes lined up exactly so we didn't have to drill anything out or modify any of the components. I have to say it's quite nice to get something where the care in the design is so obvious.

After a virtually flawless mechanical assembly (the only goofs were our own!), it was time to install the electronics (Figure 7). Though Parallax could have simply used a BASIC Stamp to drive the Stingray, they went all-out and created a brand new robot control board based on their new Propeller chip.

THE MSR1 CONTROLLER

To me, one thing that really sets this bot apart from others is the new MSR1 controller (Figure 8). This board really surrounds the Propeller chip with some extremely useful and much needed hardware. Besides including an on-board L6205 H-bridge to control the two gear head motors, they have also placed voltage translators that are used to interface the 3.3V native signals of the Propeller to the more common 5V signals used by many off-the-shelf accessories and sensors. An on-board dual switching
power supply and 24 three-pin "servo" style headers (broken up into three banks of eight) make plugging in components a snap. To top it off, they doubled the amount of memory that is typically available on most Propeller prototyping boards. Parallax also includes a nice-sized breadboard so the Stingray is ready for experimentation right away (Figure 9).

**“TWEEN” BOT**

To me, the Stingray fits perfectly between the big bots and the plethora of small table-top robots driven by continuous-motion servos. Not only does the Stingray posses wicked head-turning good looks, its gear head motors are both quite strong and fast. I was rather surprised the first time I let this thing run around on the floor (it almost took out my cat)! One of the things I did was add three PING) sonar sensors (Figure 10) so the bot would have a chance of detecting and avoiding walls (and cats) because when it gets moving, it builds up a goodly amount of kinetic energy.

The included BaneBots rubber wheels are a good compliment to the gear head motors as they are very "grippy." The bot can literally turn on a dime. The multi-directional tail wheel is not only cool to look at, but it feels like it's almost friction free. I've had other "tail dragger" style mini robots and not only does the tail wheel impact battery life, it can also alter dead-reckoning navigation if the extra friction causes the drive wheels to slip. The multi-directional tail wheel (Figure 11) is a very cool improvement.

**ITS ALL GOOD ... OR IS IT?**

Though I am obviously smitten with my new Stingray bot, you have to be thinking, "There's got to be something you would improve, right"? Okay, I'll admit there are a couple of minor things I would love to see improved. For starters, the battery box is pretty much unreachable once it's screwed down in its default location in the inside/center of the bot. This makes removing the batteries for charging rather difficult. Though I was able to both extract and insert batteries using just two fingers and quite a bit of patience (and maybe a few mumbled words), I ended up leaving out two of the screws on one of the mount plates so I could more readily get to the batteries by swinging open my makeshift "door" (Figure 12).

The batteries called for in the assembly sheet are 1.2V rechargeable NiMh AA cells. I would love to see the MSR1 contain a battery charging circuit designed to charge this style of battery directly. As it stands, when you plug in the external power 2.1 mm plug, it bypasses the batteries instead of charging them.

So, be aware that you can't charge up your Stingray by plugging it into a wall wart overnight. On the upside, the bot is designed to run from a 7.2V power source. So,

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**Speaking of Propellers ...**

If you find the Parallax Propeller chip is interesting and you'd like to get a bit more info about it and how it can be used, there's a new book that you might be interested in reading. Though I only had a small part in its creation (1/12th part to be exact!), I am honored to be included with the likes of Chip Gracy, Andre' Lamothe, Hanno Sander, and other notable Propeller heads in the creation of “Programming and Customizing the Multicore Propeller” from McGraw Hill. The book is available for pre-order from: [www.amazon.com/Programming-Customizing-Multicore-Propeller-Parallax/dp/0071664505](http://www.amazon.com/Programming-Customizing-Multicore-Propeller-Parallax/dp/0071664505) and should be available soon at other technical book stores around the country. The section I authored explores using the Propeller as the center of an intelligent HVAC “green house” design. If you read the book, please feel free to let me know what you think by sending an email to vern@txis.com.
if you plan to use your Stingray for extended periods of time (for example, in a classroom setting), you might want to swap the NiMh AA cell pack for some more readily-available 7.2V RC car rechargeable packs with higher amp-hour ratings and external chargers. This way, you could have one pack in the bot and one on standby being charged.

**SUMMING IT UP**

I feel the Stingray is an amazing piece of engineering and will enjoy great success. It’s just a solid feeling robot with excellent looks and lots of room for expansion and experimentation (Figure 13). The dual aluminum carry handles on the top make it easy to bring along with you. I’ve carried it into restaurants and other places where my robo-buds hang out, and I’ve already had three people on three separate occasions stop me and ask about it.

With its torquey gear-head motors, grippy rubber wheels, sleek all-metal dual-deck chassis with loads of attachment points, the sexy multi-directional tail wheel and the high-powered multi-core processor, the new Parallax Stingray just oozes style! If you end up with a Stingray, please let me know as I’d love to hear how you like it and put it to use. As always, you can reach me via email at vern@txis.com. NV

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**RESOURCES**

Parallax Stingray Robot:  
www.parallax.com

Stingray discussion on Parallax Forums  

Evolution of the Boogiebot,  
Nuts & Volts October 2007:  
http://nutsvolts.texterity.com/nutsvolts/2007/10/pg84

Marvin “Professor Conrad” Niebuhr’s site:  
www.professorconrad.com

Programming and Customizing the Multicore Propeller  
www.amazon.com/Programming-Customizing-Multicore-Propeller-
Parallax/dp/0071664505

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INTERFACING A SINGLE-DIGIT LED DISPLAY

Most seven-segment LEDs are either “common cathode” or “common anode” displays. These terms simply indicate whether the cathodes or the anodes of the segments are connected together. For our first experiment, we will be using a common cathode display so we will connect an output pin of the 20M to each segment (through a current-limiting resistor). We’ll then connect the display’s common cathode pin to the breadboard’s ground rail. All seven-segment LED displays use the same alphabetic order when referring to the individual segments. This standard labeling convention is shown in Figure 1.

The schematic for our first experiment is presented in Figure 2; the Parts List is in Figure 3; and the pin-out of the single-digit LED is shown in Figure 4. As you can see in the schematic, I haven’t included the standard PICAXE programming circuitry. We’re going to be using the SUSB-01 programming adapter that we developed in the previous installment of the Primer.

Since the required programming circuitry is self-contained on the SUSB-01, I decided to omit it from the LED display schematic. Also, the specific connections from the 20M outputs to the LED segments were chosen to simplify the breadboard wiring. Finally, in Figure 4 you can see that the display’s pin-out includes two ground pins (pin 3 and pin 8). It’s not necessary to connect both of them to ground — either one will do the job.

Figure 5 is a photo of the completed breadboard circuit for our first experiment. The current-limiting resistor that connects to the display’s decimal point is the only one that couldn’t be placed right in line with its corresponding output pin. (If
it had been, it would have connected to ground at pin 3 of the display, so it would be impossible to raise that line high to light the decimal point.)

Whenever you work with LED displays (or any device that consumes a fair amount of power), you need to make sure you don’t exceed the current capabilities of the processor. Figure 6 presents the relevant data for selected PICAXE processors. The 330Ω resistors that we are using limit the current through each segment of the LED to less than 10 mA. As you can see in Figure 6, 20M output pins are capable of sourcing up to 25 mA each, so we are well within the limits of the individual pins. However, it’s also important to determine whether you are exceeding the overall limit of the output port, or the chip itself. In our case, if all eight segments are lit at the same time, we are still drawing less than 80 mA, so we are well within those limits, as well.

The major task that a seven-segment LED driver program needs to accomplish is to convert the value to be displayed to the correct pattern of segments that corresponds to that value. For example, if we want to display the digit “3,” we need to light segments A, B, C, D, and G. This conversion process is actually simpler than it sounds, but to understand how it works you need to be somewhat comfortable with the binary number system (upon which all microprocessors are based). There isn’t space to get into the details here, but if you do a quick search on “binary number system,” you will find many on-line tutorials on the subject.

Once you have a basic understanding of binary arithmetic, we need to briefly discuss the 20M “special function variable” called “outpins” which can be used to simultaneously define the high/low levels of all eight pins of the 20M’s output port.

I’ll use binary numbers to demonstrate how the “outpins” instruction functions because (believe it or not) it’s easier to understand that way!

To begin with, whenever you want to use a binary number in a PICAXE program, you need to preface it with a “%” character. For example, “let myVar = %00000111” assigns the specified eight-bit binary number (which corresponds to the decimal number 7) to myVar. (If you don’t include the “%” character, the number is interpreted as the decimal number “one hundred eleven.”)

Extending the same concept to outpins, if we issue an “outpins = %00000111” command we’re telling the compiler that you want outputs 2, 1, and 0 to be high, and outputs 7-3 to be low. This makes outpins very powerful — without it, we would need to issue the correct combination of eight high and low commands to accomplish the same goal.

To see how all this works, consider the data presented in Figure 7. (The easiest way to understand Figure 7 is “from the bottom up.”)

The bottom two rows show the same pairing between the 20M outputs and LED segments that we saw earlier in the schematic. The zeros and ones in the body of the table indicate which segments need to be turned on to display any given digit (1 = on and 0 = off).

For example, to display the digit “4,” we need to light segments B, C, F, and G, so a “1” is placed in the cells that correspond to those four segments and a “0” is placed in all the other cells for the digit “4.” The

resulting eight-bit binary number is then converted to its decimal equivalent in the right-most column. We will use those decimal values in our program to display the value of any given one-digit number.

The software for our experiment (LED7X1.bas) can be downloaded from the N&V website. (While you’re there, also download the LED7X4 program that we will be using in our second experiment.) LED7X1 is very simple; it just counts from 0 to 9 in an infinite loop and displays the corresponding values on the LED. The heart of the program is a “lookup” command that enables us to retrieve the correct decimal value we need for each digit. The syntax of the lookup command is “lookup offset, (data0, data1, … dataN), variable” — see the documentation in Part II of the manual for details. For our purposes, the necessary command is “lookup value, (215, 6, 203, 143, 30, 157, 221, 7, 223, 159), segs.” The command is zero-based so if value = 0, then segs = 215; if value = 1, then segs = 6; if value = 2, then segs = 203; etc. Of course, you could accomplish the same thing with 10 different “if” statements, but it would be much more work.

Download the program and give it a try. You will probably notice that I didn’t do anything with the decimal point in this simple example. As a programming challenge, see if you can turn the decimal point on for the even digits and off for the odd ones. (Hint: It can be done by adding one “if” statement in the loop.) Once you are satisfied that you understand how the program functions, we’re ready to
move on to our next experiment.

INTERFACING A FOUR-DIGIT LED DISPLAY

This time around, we’re going to interface a four-digit LED display to our 28X1 master processor but before we do, there are two issues that need to be addressed. First, if we tried to directly interface four of the single-digit displays that we just used, we would need a total of 32 output pins to accomplish the task. Even though the 40X2 processor has a total of 32 I/O pins, we still would have a major problem to overcome. Since our single-digit display can consume almost 80 mA, four of them would require 320 mA and this exceeds the capabilities of every PICAXE processor. Of course, we could increase the size of the current-limiting resistors, but our display would become correspondingly dimmer.

There’s a much better solution to this problem. It’s called display multiplexing and it involves sequentially powering only one digit at a time. The sequencing is rapid enough so that all four digits appear to be lit simultaneously — even though that’s not the case. They are blinking so rapidly that our persistence of vision leads us to believe that they are all powered at the same time. (This phenomenon is analogous to our misperception that the image in a movie is actually “moving,” rather than being made up of a sequence of rapidly changing still photos.) Figure 8 presents the pin-out of the 4-digit common-cathode display that we will be using (which is also available on my website). Because a common-cathode display is required by the MAX7219 that we will be using in our next installment, we’ll be able to re-use the same display. As you can see in Figure 8, there’s only one pin (not four) for each display segment (A, B, etc.). This is another major advantage of display multiplexing; four digits only require 12 output pins (eight display segments and four common cathodes), rather than the 32 needed by four individual displays.

In order to use display multiplexing, our program must include some method of keeping track of the four individual digits that are to be displayed “simultaneously” — let’s call them digit3, digit2, digit1, and digit0. Display multiplexing is implemented in a short loop that accomplishes the following tasks:

- Digit3 is loaded into the output port.
- Only the cathode for LED 0 is grounded.
- Digit0 is loaded into the output port.
- Only the cathode for LED 0 is grounded.

When this sequence is executed rapidly enough, all four digits appear to be displayed simultaneously. The schematic for our four-digit multiplexed display experiment is presented in Figure 9; the Parts List is in Figure 10; and the breadboard layout for the experiment is shown in Figure 11. (In the breadboard photo, the board to the right of the College Board is a simple four-switch stripboard with which I have been experimenting. It’s not connected in any way to our current experiment, so just ignore it.)

Keeping the above sequence in mind, let’s take a look at the schematic (see Figure 9) to see how the display multiplexing is implemented. Similarly to the single-digit display, eight outputs are connected (through current-limiting resistors) to the display segments. (The order of the connections differs from that of our first experiment, again to simplify the breadboard wiring.) The necessary hardware would be simpler if we could directly connect four outputs from Port C of the 28X1 to the four common cathode (CC) pins of the display.

However, when all eight segments are powered, the current flowing through the CC pin is approximately 80 mA, which far exceeds the maximum current capability of any PICAXE I/O pin (see Figure 6). Therefore, we’re using NPN transistors as switches to protect the 28X1 I/O pins from the excessive current draw.

As you can see, the circuitry for each transistor is identical. Let’s look more closely at the transistor switch connected to the C0 output to see how it functions. The standard symbol for an NPN transistor includes a small triangle pointing away from the base at the emitter connection. When using a transistor as a switch (NPN or PNP), the general rule is that the switch will turn on whenever the base is taken toward the collector. In our schematic, each of the collectors is tied high through a 1K resistor. Therefore, when the base is low, the transistor switch is off and the corresponding CC pin
is also held high by the same 1K resistor. Furthermore, when the CC pin is high, no current will flow through any of the segments of the corresponding LED, so it will be blank.

Conversely, when the base is pulled high the switch is turned on and the corresponding CC pin is connected to ground, which means that the corresponding LED will display the value specified by the data being output on Port B. To summarize all this: A high on a Port C pin turns on the corresponding display LED; a low on a Port C pin turns off the corresponding display LED.

Since the Port B output pins are connected to the display segments in a different order than they were in our first example, we need a new data table for the binary-to-decimal conversions. Figure 12 presents the necessary data. To fill in the entries in the “Binary Value” portion of the table, I arranged the segments at the bottom in the order that they are connected to Port B of the 28X2. I then placed a “1” wherever a segment needed to be lit and filled the remainder of the cells with “0.” Finally, I converted the binary values to the corresponding decimal values. (Actually, I cheated by using an Excel formula for this purpose!)

The program to drive our multiplexed display (LED7X4) is a little more complicated than that of our first experiment. In order to facilitate the following discussion, download it from the N&V website, open it in ProgEdit, then select Options > Editor from the Menu Bar and place a check in the “Display Line Numbers” option. That way, when you print out a copy of the program it will include the line numbers to which I will be referring.

To begin with, I want to clarify the two directives in lines 22 and 23, because I don’t think I have used them before. (If I’m repeating myself, forgive me — I’m old!) You may have noticed that it takes a fair amount of time to download a program to the 28X1. The compiler actually makes three separate passes: one to download the program; one to download EEPROM data (even if there is no EEPROM or data command); and one to download Table data — again, even if there is no Table command. (We haven’t covered Tables yet, but we will one of these days!)

The “#no_data” and “#no_table” directives cancel the two extra passes that the compiler makes and greatly reduce the program download time. To see what I mean, “comment out” the two directives (by simply adding a single quote or semicolon in front of each one) and compare the resulting download time.

The “dirsC” instruction in line 30 configures all the Port C lines as outputs. (Even though we’re only using half of them, there’s no harm in defining the others as outputs, as well.) In essence, the main loop in the program is similar to that of our first experiment — it simply counts in an infinite loop, but this time the count is from 0 to 9999. The potentially most difficult part of the program is accessing the four

<table>
<thead>
<tr>
<th>Displayed Digit</th>
<th>Binary Value</th>
<th>Decimal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11111010</td>
<td>250</td>
</tr>
<tr>
<td>1</td>
<td>00100010</td>
<td>34</td>
</tr>
<tr>
<td>2</td>
<td>10111001</td>
<td>185</td>
</tr>
<tr>
<td>3</td>
<td>10101011</td>
<td>171</td>
</tr>
<tr>
<td>4</td>
<td>01100011</td>
<td>99</td>
</tr>
<tr>
<td>5</td>
<td>11001011</td>
<td>203</td>
</tr>
<tr>
<td>6</td>
<td>11011011</td>
<td>219</td>
</tr>
<tr>
<td>7</td>
<td>10100010</td>
<td>162</td>
</tr>
<tr>
<td>8</td>
<td>11111011</td>
<td>251</td>
</tr>
<tr>
<td>9</td>
<td>11101011</td>
<td>235</td>
</tr>
</tbody>
</table>

The outputs for the LED display are as follows:

<table>
<thead>
<tr>
<th>Outputs</th>
<th>Segments</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>A</td>
</tr>
<tr>
<td>6</td>
<td>F</td>
</tr>
<tr>
<td>5</td>
<td>B</td>
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<td>4</td>
<td>E</td>
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<td>3</td>
<td>D</td>
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<tr>
<td>2</td>
<td>P</td>
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<tr>
<td>1</td>
<td>C</td>
</tr>
<tr>
<td>0</td>
<td>G</td>
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</tbody>
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individual digits in our counting variable (“value”). Fortunately, PICAXE BASIC includes the math function “dig” which greatly simplifies this task.

For example, consider line 38 in the program: digit3 = value dig 3. Digit3 is a variable that was declared at the top of the program to store the value of digit #3. Here, we’re using the standard digit numbering convention which identifies the right-most digit as digit #0, with the identifying numbers increasing as we move to the left. Therefore, digit3 stores the left-most digit in our four-digit counter variable. In line 38, we’re instructing the compiler to pick digit #3 out of “value” (our four-digit counter) and store it in the variable “digit3” — lines 44, 50, and 56 accomplish the same task for the other three digits of the counter variable.

Let’s examine the remainder of the program lines that process digit3 (lines 39-42). Once we have stored the value for digit3, we can look up the decimal value of the segment pattern that needs to be lit (see line 39). Notice that you can use the “digit3” variable in both places in the lookup command — in effect, the command updates digit3. For example, if digit3 started out as 0 the lookup command changes it to 250, which is the decimal equivalent of the necessary segment pattern for 0. The rest is easy: Line 40 turns off the four transistor drivers so that the display is temporarily blank; and line 41 updates the output port for the new display value (250, to display “0”); and line 42 turns on the transistor that is connected to the digit #3 CC pin so the “0” is actually displayed on LED #3. The remaining three groups of instructions carry out the same process for each of the other three digits.

When I originally wrote the program, I didn’t include the commands that turn off the four transistors in lines 40, 46, 52, and 58. As an experiment, “comment out” those four lines, download the program again, and watch what happens. See if you can figure out what’s causing the problem.

The inner for…next loop (lines 36 and 62) is only there to slow down the counting process. If you want to see how fast the 28X1 can count, comment out those two lines and download the program again. As an experiment, I did just that and timed how long it took to complete the count from 0 to 9999. According to my calculations, the result (two minutes and 12 seconds) is equivalent to approximately 1,600 instructions per second (based on 21 instructions per iteration of the do…loop). For even greater speed (approximately 4,000 instructions per second), you could install a 20 MHz external resonator and add the necessary “setfreq” command.

SO, WHO NEEDS A MAX7219, ANYWAY?

At this point, we seem to have accomplished our goal. The 28X1 is certainly able to drive a beautiful, flicker-free four-digit LED display, so why do we need the MAX7219 driver chip? The answer is that our current approach needlessly ties up the 28X1’s processing power because it’s always busy running the loop that keeps the LEDs properly illuminated.

For a relatively simple program, you could probably intersperse the necessary commands throughout the scanning loop, but more complex programs would be likely to result in display flickering, and or at least in the loss of timing accuracy. This is where the MAX7219 can be extremely helpful.

In the next Primer column, we’ll take an approach similar to that of our recent LCD project and develop a serially interfaced four-digit peripheral LED display that can be used in all our PICAXE projects, even with the humble little 08M. See you then. NV
You have probably heard of Microsoft’s MP3 player called Zune. Its sales do not match Apple’s leading iPod, but it is a popular device. The latest model called the Zune HD has a feature that no other MP3 player has: HD radio. Recall that HD radio is the digital version of AM and FM radio. HD radio broadcasts or simulcasts a digital version of the programming of selected AM and FM stations nationwide. The digital version is overlaid in the same spectrum and provides an AM digital signal that has the fidelity of FM, and a digital FM version that provides the fidelity of a CD. The digital signals are also more resistant to noise, as well as multipath fading that is often a nuisance when you are driving out on the highway or in rural areas. A neat feature of HD radio is that it can also multiplex two or three additional broadcasts on the same frequency. Called multicast, this capability lets each station broadcast alternative programming without more spectrum. And it gives the listener many more choices.

I think Zune HD is one of the coolest music players available (Figure 1). It has a 3.3 inch OLED touch screen and can be had with either 16 or 32 gigabyte Flash storage. It also has a built-in 802.11g Wi-Fi radio that lets you connect to nearby hot spots or access points. A built-in browser lets you access the Internet and download songs from Zune Marketplace that also offers movies you can watch on the screen.

While many MP3 players have an FM radio built in, only Zune has HD radio. This is made possible by a single HD radio chip made by SiPort. The SiPort SP1010 is a complete radio except for the audio amplifiers. It can receive analog FM, as well as HD radio in the FM band from 88 to 108 MHz. It can also receive HD AM reception in the 530 to 1,700 kHz band. A neat feature of this chip is a receiver for the US 162.4 to 162.55 MHz weather band, however, this is not implemented in the Zune. Multicast channel reception is provided. HD radio developed by iBiquity now includes new features like searchable content by music genre, pause,
rewind, and play functionality, the tagging of a song for future online purchase, and digital data services.

MOBILE TV

You can now get TV on your cell phone. Some of the larger carriers like AT&T, Sprint, and Verizon let you subscribe to video programming over their 3G networks. It works reasonably well if you don’t mind the small screen. Yet, TV over the cell phone network has the downside that it can overload the network and reduce the number of voice calls it can handle if too many subscribers decide to watch videos.

The solution to this problem is over-the-air (OTA) TV. The problem however, is the conventional OTA digital TV that we have today was not designed for mobile operation. It assumes fixed TV sets and not something that could be moving at 60 mph or so. The solution is a new mobile TV system. We are going to have two of those here in the US: Qualcomm’s FLO TV and the new ATSC M/H system addition to the current DTV system. Both services require that the cell phone or other mobile device have a separate, built-in TV receiver, leaving the cellular network out of it.

FLO TV is based on Qualcomm’s MediaFlo technology. This TV system uses the recently abandoned UHF channel 55 on 716-722 MHz. It broadcasts a compressed video signal using coded orthogonal frequency division multiplex (COFDM) that is designed for mobile operation. The video is formatted for a 416x240 pixel LCD screen at a lower data rate. It uses additional error correction coding to make the signal more robust under multipath fading and Doppler variations. This signal is created from the current programming and multiplexed in with the regular HDTV broadcast. An M/H compatible receiver in a cell phone or other mobile device can decode and display it. No ATSC M/H service is available now, but we should be seeing some in 2010 and beyond.

One of several new receiver chips that will make OTA TV possible in a cell phone is the Analog Devices’ ADMTV804 RF tuner. This IC has an internal low noise amplifier (LNA) front end, Zero IF or direct conversion mixers, and a complete fractional-N phase-locked loop frequency synthesizer for channel selection. The device covers the frequency range from 54 to 245, and 470 to 862 MHz. It will not only receive the forthcoming ATSC M/N OTA signals but is also compatible with most other world mobile TV standards. And there are lots of them, including: Digital Video Broadcast-Handset (DVB-H) in Europe; Integrated Service Digital Broadcasting-Terrestrial (ISDB-T) in Japan; Terrestrial-Digital Multimedia Broadcast (T-DMB) in Korea; China Mobile Multimedia Broadcast (CMMB) in China; and several others. It has a low drop-out regulator and components for antenna matching built in to save on external discrete components. All this is in a 4 x 4 mm package.

ISM BAND WIRELESS

Lots of products use the unlicensed industrial scientific medical (ISM) FCC bands to transmit coded signals. Some examples are automatic meter reading (AMR), home and industrial automation, security systems, remote keyless entry, two-way telemetry, toys, and a whole slew of other things. The device that makes these work is a tiny radio transceiver used in conjunction with an embedded microcontroller.

One of the newer ISM radio chips is the TRC105 made by RFM in Dallas. It covers the 300 to 510 MHz range that hits several of the US Part 15 ISM frequencies. The chip uses on-off keying (OOK) — a type of AM or frequency shift keying (FSK). The data rate can be up to 32 kb/s with OOK, and up to 200 kb/s with FSK. The receiver has a great sensitivity figure of -112 dBm while transmit power can be as high as 13 dBm. This gives the transceiver an excellent range if the antennas are high enough and in the clear. For those wishing to develop wireless devices using this chip, you can get one of the developer kits for $280 each. Several frequency band versions are available.
COMBO CHIPS FOR CELL PHONES

The hottest cell phone category today is the smartphone. The RIM BlackBerry and the Apple iPhone are the best examples. These phones combine an advanced 3G cell phone along with Wi-Fi, Bluetooth, GPS, FM radio, a camera, music player, and video. Squeezing all those different radios into a small handset is no easy job, but some of the new so-called combo chips are making it easier.

A good example is ST-Ericsson’s CG2900 that uses 45 nm CMOS to put a Bluetooth transceiver, a GPS receiver, and an FM receiver (and transmitter) on a single chip. The GPS receiver has an amazing -163 dBm sensitivity that can latch on to the satellite signals even under the worst conditions. The CG2900 can also be used with the companion CW1100 IC which is a low power 802.11b/g/n WLAN Wi-Fi radio. Many Wi-Fi transceiver chips are power hogs, but this one uses significantly less power making it ideal for use in smart phones.

Another super combo chip is Broadcom’s BCM6362. It combines an 802.11n Wi-Fi transceiver with an ADSL2+ modem. The modem is designed to implement the latest version of the digital subscriber line of high speed Internet connections in home routers and gateways. The ADSL2+ version can hit speeds up to 24 Mb/s downstream over twisted pair telephone cable up to 4,000 feet long. The 802.11n radio provides wireless connectivity to PCs and laptops.

But that is not all. This chip also includes the latest version of the popular DECT (Digital Enhanced Cordless Telecommunications) technology. The chip implements voice over Internet protocol (VoIP) for digital telephony over the Internet connection. Add to that a 10/100 Mb/s Ethernet port and switch, and you have a total system on a chip (SoC) that will greatly simplify the creation of single box gateways for homes.

ZIGBEE AND IEEE 802.15.4 RADIOS

The IEEE 802.15.4 standard defines short range data radios for industrial and home automation and similar applications. It uses the 2.4 GHz ISM band and can transmit at a data rate up to 250 kb/s. ZigBee uses the same basic transceiver but adds a couple layers of software and a formal protocol to support mesh wireless connections that extend the range of a radio, as well as provide redundancy and reliability to the system. There are a number of manufacturers of ZigBee/802.15.4 chips but for many applications, the best approach is to buy a complete module ready to install. One of those module makers is California Eastern Laboratories (CEL).

CEL recently announced its new MeshConnect™ Extended Range Modules for 802.15.4/ZigBee applications. Figure 5 shows one of the new modules that enable longer range (up to two miles) applications, as well as maintain robust mesh connections even in harsh, noisy, indoor RF environments. The new modules also deliver special features such as extended data rates and a built-in voice CODEC processor.

The extended range modules enable such new applications as intelligent control for LED lighting, in-hospital patient monitoring, baby monitors with two-way voice, and RF4CE — a new technology for RF-based TV and set-top box remote control.

The ability to maintain RF links at long distances also enables applications such as large farm irrigation, wireless control for highway and street lighting, asset management with location tracking, enterprise security systems with video and voice, and wireless sensors in large industrial environments such as oil refineries and manufacturing plants.

The secret to these module’s performance is their superior +123.5 dBm link budget (-103.5 dBm receiver sensitivity and up to 20 dBm transmit power) that enables higher data rates to be maintained for longer distances. Even though these modules have higher power than shorter range modules, they have impressive battery life due to the extremely low <1 µA (microamp) sleep mode power consumption.

WI-FI ENHANCEMENTS

The Wi-Fi Alliance recently announced their new enhancement called Wi-Fi Direct for 802.11 radios. This is a feature that lets Wi-Fi transceivers talk directly to one another rather than communicate through an access point (AP) or hot spot. This new feature implements peer-to-peer communications that let devices connect to one another directly in a secure and intuitive fashion. Up to now that has not been possible. Chip company Marvell will be including that capability in its Wi-Fi chips in the future. This should extend the adoption of Wi-Fi in cell phones, games, personal media players, and other low power mobile devices.

Marvell also offers its Marvell Mobile Hotspot (MMH) — a fully functional 802.11a/b/g access point implemented entirely on a single low power chip. With this technology, battery operated consumer electronics can now function as full featured Wi-Fi access points while concurrently operating as traditional Wi-Fi clients.
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As talked about in the Nuts & Volts June issue, "Long Live The Serial Port"

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Also, I need a part or circuit that can heavily towards a relay for simplicity. I'm leaning on the larger motors? I'm leaning H-bridge or a relay to switch directions these: Should I use a semiconductor for speed control. My questions are the ground side of the motor circuit control, and a PWM-driven bipolar on motors using a relay for directional PICAXE controller circuits on small already designed and tested the basic speed control for each motor. I've PICAXE controllers for direction and lakes. I'll be using two independent speeds on an engine-restricted local achieve brief bursts of relatively high for a small boat. It will run from 24V to pound-thrust trolling motor assembly H-bridge/Relay for T rolling Motor #12092Peter Lowe Arcadia, FL

Computer Standby
I read the Oct 09 article on “The Green Standby” and was wondering if there is a circuit that would turn on or off all the cube powered equipment attached to my computer when it first gets turned on. Could this be accomplished by sensing a power level change when the start button is pressed or is there a better way?
#12092 Peter Lowe via email

H-bridge/Relay for Trolling Motor
I'm designing a dual 12V, 50-pound-thrust trolling motor assembly for a small boat. It will run from 24V to achieve brief bursts of relatively high speeds on an engine-restricted local lake. I'll be using two independent PICAXE controllers for direction and speed control for each motor. I've already designed and tested the basic PICAXE controller circuits on small motors using a relay for directional control, and a PWM-driven bipolar on the ground side of the motor circuit for speed control. My questions are these: Should I use a semiconductor H-bridge or a relay to switch directions on the larger motors? I'm leaning heavily towards a relay for simplicity. Also, I need a part or circuit that can be driven with the PICAXE-level PWM signal and control the 12V motor (running from 24V) with an unknown surge current level (possibly over 100 amps per motor).
#12093 David T. Bupp Carlisle, PA

Voice Phrase Toy
I want to embed four different short voice phrases that I'll record beforehand and load on to a device that plays them from pushing one of four buttons out of an eight ohm speaker. Can't seem to find a simple way to do that. Doesn't have to be as crazy as an mp3 player with LCD screens and LEDs, but it has to sound better than just generated tone on a piezo. Wondering if anyone has a schematic or something on the code to point me in the right direction.
#12094 Greg Swizz San Diego, CA

Phone to PC
I would like to connect the line-out signal from my PC sound card to the handset jack of my office phone in order to record voice mail greetings that I have composed on a PC. Can a direct connection be made to the microphone terminals of the jack, or is an interface circuit required to match the signals?
#12095 John Reynolds Rochester, NY

Transconductance Amp
Recently, the OP-27 op-amp has come up in some suggested preamps for VLF reception. I can find no cross-reference to this particular device, but it seems to have the same footprint as the old 741 and the newer CA3140. I would like to use this as a preamplifier for a low impedance untuned loop antenna for VLF. Since it will operate at low impedance in and out, does this come into the category of a "transconductance" amp as opposed to a voltage amplifier?
#12096 John Seeley Palm Bay, FL

Lithium Polymer Batteries
It seems that the LiPo battery is all the rage these days but — outside of voltage and maybe current hour ratings — there are a number of other trailing numbers and letters in the specs that are unknown to the average person. I've even heard of some exploding. Can someone enlighten us a bit?
#12097 Charlie Moher London, Canada

Fuses
I have a machine that calls for a 3.15A 125V slow blow fuse. Will a 3.15A 250V slow blow fuse be wrong? I can't find a 125V SB fuse. Do they still make them?
#12098 Deb Orlando, FL

>>> ANSWERS

Audio Mixer/Summer
I'd like to build a circuit for the purpose of summing four separate audio signals into one line level output. In no particular order, the inputs would need to accept: a stereo line level auto, and a stereo auto from the head phone jack of my mp3 player. Preferably the gain would be set so the volume wouldn't have to be turned up to be heard. Lastly, I would like two mics (optional use), each needing their own adjustment for gain and level control.
#12091 RCD Arcadia, FL

Computer Standby
I read the Oct 09 article on “The Green Standby” and was wondering if there is a circuit that would turn on or off all the cube powered equipment attached to my computer when it first gets turned on. Could this be accomplished by sensing a power level change when the start button is pressed or is there a better way?
#12092 Peter Lowe via email

H-bridge/Relay for Trolling Motor
I'm designing a dual 12V, 50-pound-thrust trolling motor assembly for a small boat. It will run from 24V to achieve brief bursts of relatively high speeds on an engine-restricted local lake. I'll be using two independent PICAXE controllers for direction and speed control for each motor. I've already designed and tested the basic PICAXE controller circuits on small motors using a relay for directional control, and a PWM-driven bipolar on the ground side of the motor circuit for speed control. My questions are these: Should I use a semiconductor H-bridge or a relay to switch directions on the larger motors? I'm leaning heavily towards a relay for simplicity. Also, I need a part or circuit that can be driven with the PICAXE-level PWM signal and control the 12V motor (running from 24V) with an unknown surge current level (possibly over 100 amps per motor).
#12093 David T. Bupp Carlisle, PA

Voice Phrase Toy
I want to embed four different short voice phrases that I'll record beforehand and load on to a device that plays them from pushing one of four buttons out of an eight ohm speaker. Can’t seem to find a simple way to do that. Doesn’t have to be as crazy as an mp3 player with LCD screens and LEDs, but it has to sound better than just generated tone on a piezo. Wondering if anyone has a schematic or something on the code to point me in the right direction.
#12094 Greg Swizz San Diego, CA

Phone to PC
I would like to connect the line-out signal from my PC sound card to the handset jack of my office phone in order to record voice mail greetings that I have composed on a PC. Can a direct connection be made to the microphone terminals of the jack, or is an interface circuit required to match the signals?
#12095 John Reynolds Rochester, NY

Transconductance Amp
Recently, the OP-27 op-amp has come up in some suggested preamps for VLF reception. I can find no cross-reference to this particular device, but it seems to have the same footprint as the old 741 and the newer CA3140. I would like to use this as a preamplifier for a low impedance untuned loop antenna for VLF. Since it will operate at low impedance in and out, does this come into the category of a "transconductance" amp as opposed to a voltage amplifier?
#12096 John Seeley Palm Bay, FL

Lithium Polymer Batteries
It seems that the LiPo battery is all the rage these days but — outside of voltage and maybe current hour ratings — there are a number of other trailing numbers and letters in the specs that are unknown to the average person. I've even heard of some exploding. Can someone enlighten us a bit?
#12097 Charlie Moher London, Canada

Fuses
I have a machine that calls for a 3.15A 125V slow blow fuse. Will a 3.15A 250V slow blow fuse be wrong? I can't find a 125V SB fuse. Do they still make them?
#12098 Deb Orlando, FL
Connecting in parallel with the reset switch, I was thinking about using something like an opto-isolator but I want to be able to reset multiple lanes at the same time and am concerned because the Stamp can only sink 60 mA/eight pins, and from what I have seen in opto-isolators, they take 10 mA on the input. This would mean if I reset all lanes at the same time, I would need to sink 80 mA/eight pins. Am I going about this the wrong way?

#1 To interface your Stamp to your pin setter, you can use Avago ASSR-1411-001E solid-state relays connected to the Stamp pins through 820 ohm resistors. Current draw will be less than 5 mA per relay. The output side of these relays will handle up to 600 mA AC, and most pin setters use a relay switch that will draw less than one tenth that. Verify that yours draws less than 60 mA. If space is a premium, you can use the ASSR-1420-002E which is a dual SSR — two complete relays in an eight-pin DIP package. The parts are available from Mouser.

Ed Schick
Harrison, NY

#2 You can save both money and I/O pin current by using 2N2222 transistors. Use a small five volt relay such as RadioShack p/n 275-240. Connect the relay between the transistor's collector and +5V. Be sure to use a 1N4001 diode across the relay coil (anode to positive) to prevent spiking your transistor. Connect the emitter to ground. You will use a resistor between the BS2p40 output pin and the transistor's base. If you use the 2N222 transistor and the relay specified, you will find perfect results with a 2.2K resistor, which will limit your I/O pin current to approximately 2.3 mA. If you reset 30 lanes simultaneously, that's only 69 mA total for all the used I/O pins, or 18.4 mA per every eight I/O. If you need to use another relay or transistor, you will need to calculate the base resistor value to be sure you are driving the transistor to saturation. Contact me through www.Xanatos.com and I will provide you with the calculations to do so.

David Xanatos
Wilbraham, MA

#8092 - August 2009
SMPS Ripple Scrubber
What remedies might there be to further scrub the ripple from an otherwise very competent SMPS? As I am learning, simply throwing a farad or two worth of mondo blue caps between it and my headphone amplifier is not a remedy. I would like to stay outside of the unit itself. Any suggestions would be appreciated.

There are several ways to get rid of noise from an SMPS:
1. Filtering: LC and RC filters can be very effective. A good starting point is The ARRL Handbook. Although written primarily for harmonic filtering, filter tables can be easily scaled. Another good resource is the Active-Filter Cookbook by Don Lancaster, which explains normalizing and scaling fairly well. Almost all major semiconductor suppliers have filter design software (Filtercad, etc.) or some other design support. For example, Linear Technology has LT Spice IV which lets you read in a .wav file (your noise digitized with the sound card) and evaluate a filter design in SPICE.
2. Use of a linear regulator after the SMPS. Most three-pin linear regulators have suppression capabilities in the 80 to 100 dB range or more. This is a very effective broadband filter (10,000-100,000 to one attenuation). Allow for about a three volt drop for most standard regulators.
3. SMPS design can vary widely and therefore the noise can be either easy to remove or quite difficult. A fixed frequency SMPS should be the least troublesome. There are also fairly quiet, well designed ones available.

Walter Heissenberger
Hancock, NH

#8093 - August 2009
Battery Powered Hand/Foot Warmer
I help coach a high school ski racing team. As a consequence, I spend a lot of time standing in the snow and my hands or feet sometimes get cold. I would like to have a circuit to build a battery powered hand/foot warmer. Ideally, the circuit would regulate the power output of the resistor to maintain a preset temperature measured with a thermistor. The preset temperature point should be variable and able to be adjusted at any time. I plan to use four AA NiMh batteries in series.

The circuit shown in Figure 1 will have all the desired functions and does not require any expensive parts. U1 is a Texas Instruments precision shunt regulator for 2.5 volts and provides a well-regulated and temperature stabilized voltage. This voltage drives an adjustable divider to provide the reference voltage for the inverting input of U2. D2, a 1N4148, serves as a low cost temperature sensor with about 500 mV voltage which drops by...
2 mV per degree Celsius. R7 and R8 prevent unwanted switching by adding a small amount of hysteresis. Two 2N7000 serve as the output stage, and turn the heaters R10 and R11 repeatedly on and off. D1 and D3 are high efficiency LEDs and show the various operating states. R3, R5, and R8 may need to be adjusted slightly to get the desired result.

Walter Heissenberger
Hancock, NH

[#8095 - August 2009]
Heart Rate Monitor

I need to build a heart rate monitor to see when my wife's heart rate gets too high. I have the standard finger model, but I would like something that uses chest probes and I could record the actual signal.

What is a circuit that will receive just the pulse data from a sports monitor's chest strap I can use to front-end a PIC to record and save data?

#1 To build a heart rate monitor, you will need an instrumentation amplifier. Dr. Shawn Carlson, founder of the Society for Amateur Scientists, has written two articles on how to construct an EKG circuit based on the AD624 instrumentation amplifier. The first, "Home is Where the ECG Is," can be found in the June 2000 issue of Scientific American. The second, "DIY ECGs," can be found in Make Magazine Vol. 11. Given that the amplitude of a heart signal is about 1 mV and the gain of the AD624 instrumentation amplifier is 1,000, the output voltage will be about 1V. If you want to view this on an oscilloscope, a signal amplitude of 1V is probably insufficient given the resolution of most oscilloscopes. Therefore, you must augment the design with a second stage which will take the form of a non-inverting amplifier (a 741 op-amp works well) with a gain of 4-5. This will make the signal easier to analyze on a screen. Chest electrodes can be bought in bulk from eBay. 3M Red Dot electrodes feature a protruding "nipple" to which alligator clips can be attached. Building a heart rate monitor from scratch may prove more feasible than trying to get a microcontroller to "talk to" a commercial monitor.

Erik Zavrel
Kenmore, NY

#2 Ramseyelectronics.com has a nice electrocardiogram kit, part number ECG1C. It requires three electrodes connected to the skin via stick-on patches. The output has both an analog heart waveform and an LED which blinks with each heartbeat. It should not be too hard to compute the heart rate in beats per minute by interfacing a PIC to the LED, maybe via an opto-isolator wired in series with the LED.

I built one of these kits and found that the patches are something of a nuisance; they lose their "stick" and the kit as supplied has little crocodile clips to connect to them. Professional quality ECG electrodes are available on eBay but I have not tried any.

Roger Hartop
via email

[#8096 - August 2009]
RFID

I have a small project that involves using an RFID transmitter chip and receiver, and I'm having trouble finding a source for small quantities of parts. For testing purposes, I only need one or two transmitters and one receiver. I'd like a reception range of about 2-3 feet. Application notes would also be helpful.

If you keep your Nuts & Volts, then the back issue of the July '07 issue has the Parallax ad with the RFID reader module and an assortment of transponder tags; www.parallax.com will get you current pricing and availability. Also search the site for "RFID" to find information. Don't forget that RadioShack is stocking Parallax products. My local RS has the RFID kit in stock (276-032).

Steve Benson
New Castle, IN
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