Holiday Line-up

3D LED Christmas Tree
Brighten things up with your own home-built tree

Synchronized Light Displays
Creative tips and overview of a basic system

Make Your Own SMT Earrings
The ultimate in holiday bling

Eight-Channel Light Controller
Use random numbers to make sure your light displays never look the same

New!
Getting Started With 3D Printing
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WHY COMPROMISE
SPEED v ACCURACY?
HAVE IT ALL

FLEXIBLE RESOLUTION

PicoScope PicoScope PicoScope PicoScope PicoScope PicoScope PicoScope
5442A 5442B 5443A 5443B 5444A 5444B
Channels

<table>
<thead>
<tr>
<th>Bandwidth</th>
<th>Channels</th>
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<tr>
<td>Max. sampling rate</td>
<td>4</td>
</tr>
<tr>
<td>Any 1 channel</td>
<td>8-bit mode 12-bit mode 14-bit mode 15-bit mode 16-bit mode</td>
</tr>
<tr>
<td>Any 2 channels</td>
<td>1 GS/s 500 MS/s 125 MS/s 125 MS/s 62.5 MS/s</td>
</tr>
<tr>
<td>Any 3 channels</td>
<td>250 MS/s 125 MS/s 125 MS/s -</td>
</tr>
<tr>
<td>Four channels</td>
<td>250 MS/s 125 MS/s 125 MS/s -</td>
</tr>
<tr>
<td>Sampling rate - ETS (8-bit mode only)</td>
<td>2.5 GS/s 5 GS/s 10 GS/s</td>
</tr>
<tr>
<td>Buffer memory (8-bit)*</td>
<td>16 MS 32 MS 64 MS 128 MS 256 MS 512 MS</td>
</tr>
<tr>
<td>Buffer memory (≥ 12-bit)*</td>
<td>8 MS 16 MS 32 MS 64 MS 128 MS 256 MS</td>
</tr>
<tr>
<td>Resolution (enhanced)**</td>
<td>8 bits, 12 bits, 14 bits, 15 bits, 16 bits (hardware resolution + 4 bits)</td>
</tr>
<tr>
<td>Signal Generator</td>
<td>Function generator AWG Function generator AWG Function generator AWG</td>
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2 Channel models also available
* Shared between active channels
** Maximum resolution is limited on the lowest voltage ranges: ±10 mV = 8 bits ±20 mV = 12 bits. All other ranges can use full resolution.

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The Art of Prototyping

Prototyping — the process of creating an initial circuit or electromechanical device that’s intended to evolve — is an art. It’s as much a mindset as it is a collection of techniques and approaches to design. Whether you prototype with breadboards, wire wrap, or circuit boards, you have to approach the work with the expectation that all — if not most — of your work will be discarded in subsequent (and hopefully better) generations of the device.

My favorite toolset for prototyping is wire wrap for circuits and 3D printing in PLA for the supporting infrastructure. I use wire wrap IC sockets for both ICs and leaded components, a wire wrap gun, and a handheld unwrapping tool. The unwrapping tool — which is used to remove wrapping from a wire wrap post — is indispensible. 3D printing — especially in PLA — is fast, clean, and relatively inexpensive. There’s no heated platform and no plastic tape to worry about, and unlike ABS plastic printing, there’s minimal setup between prints. (Be sure to check out the new column, Getting Started With 3D Printing in this issue.)

It’s important to distinguish a prototype from the process of prototyping. Some prototypes look like finished products, but they aren’t. By finished product, I mean something that can survive shipping, occasional rough handling, and modest operator error such as plugging in the power to a data port. Some prototypes look like final products, but looks are often deceiving.

For example, a lot of the projects featured in N&V are prototypes. They may be presented with circuit board files and nice engraved cases, but they’re prototypes nonetheless. Kits are typically past the prototype stage in that they have gone through several iterations based on user feedback. However, it’s useful to think of kits as prototypes, as well. Even the archetypical electronic kit supplier, HeathKit sold kits that lent themselves to iterative improvement.

So, how do you approach a circuit described in Nuts & Volts or a kit advertised in the magazine as a prototype?
underlying circuit than you would if you simply purchased a name brand power supplies from established suppliers such as HP, Kenwood, and others. Given the price, these inexpensive eBay units can be a bargain — especially if you recognize them as prototypes and are willing to invest some time in improving the circuitry so that it fits your needs. Perhaps replacing a flimsy heatsink with a more substantial one is all that’s needed to create a workable power supply, for example.

Whatever changes are required, you’ll certainly learn more about the underlying circuit than you would if you simply purchased a name brand commercial unit — and you’ll save some money, as well. Enjoy prototyping. NV
Antennas Made of What?

Given that the point of an antenna is to conduct electricity, it follows that metals with the highest conductivity make the best antennas. At the top of the list is silver, but several factors (cost, oxidation, structural strength) pretty much rule out its widespread use for such purposes. As you go down the conductivity list, you next hit copper which has many of the same problems. After that, you come to annealed copper, gold, and (we have a winner!) aluminum.

A few metals have rarely been considered as potential antenna materials, largely because they are liquids at or about room temperature and tend to be toxic or otherwise hazardous. For a year or so, however, researchers at North Carolina State University (ncsu.edu) have been assembling globs of liquid gallium (with some indium thrown in to keep it from freezing) via 3D printing that have potential transmit/receive applications.

Apparently, after you create an indium dot, wire, or other shape, its surface oxidizes and forms a skin over the fluid, producing something akin to a water balloon. "If you put aluminum into a rubber band, it will behave mechanically like aluminum," noted researcher Michael Dickey. "But if you put liquid metal into a rubber band, you have the metal conductivity — which you want — but you still have the properties of the rubber band. We are taking advantage of the fact that this metal forms this oxide layer in order to control its shape ... If you can change the shape, you can change the function."

This offers the possibility of new types of antennas for smartphones, navigation systems, Wi-Fi, and so on. It also could be adapted to wearable materials, soft robotics, and medical applications. Ongoing research is aimed at determining whether it is possible to modify the "skin" itself; if so, it may be possible to construct electrical components that are "adjustable," including smartphones with the ability to respond to changing environmental conditions.

The previously mentioned problems with silver are likely to apply here as well, as gallium (as of this writing) is selling for about $30 per ounce vs. $19 for silver. But there are always specialized applications.

World's Fastest Electric

Electric motorcycles haven't exactly set the world on fire so far, but one sure burned up the Bonneville Salt Flats back in August. Builder and rider, Eva Hákansson managed to crush the former world's speed record for a battery-powered motorcycle by logging a top speed of 241.901 mph (389.219 km/h) and a two-way average of 240.726 (387.328 km/h) in her homebuilt vehicle, "KillaJoule." This beats the previous record by a remarkable 25 mph. It even breaks the record for any "sidecar motorcycle" (i.e., a three-wheeler in which the side wheel is not aligned with the rear wheel, unlike the standard motor tricycle), including those powered by internal combustion.

In fact, the last time an electric vehicle of any particular type beat the same type of internal combustion machine was 1899, when Camille Jenatzy ran an electric car — La Jamais Contente — up to a breathtaking 65 mph (105 km/h).

Hákansson and her husband, Bill Dubé describe themselves as backyard racers with high engineering skills, having manufactured about 80 percent of the vehicle in their garage on a shoestring budget. In fact, Eva is a PhD student at the NSF Center for High Voltage/Temperature Materials and Structures at the University of Denver, and Bill is a mechanical engineer and research scientist with NOAA, so "high engineering skills" may be a bit understated.

For those who are interested in specifics, the vehicle is driven by an EVO Electric AFM-240 motor (500 HP) and powered by an A123 Systems lithium nano-phosphate battery (375V, 10 kWh). It weighs about 1,540 lb (700 kg), including Eva. It measures 19 ft (5.6 m) long by 3 in (0.96 m) high, and has a 150 in (3.8 m) wheelbase.

And, no, you can't take it for a spin.
Many years ago, IBM was slow to get into the PC business because execs were convinced that the future of computing lay in the realm of a few huge supercomputers connected to many dumb terminals. This miscalculation allowed competitors to eventually force the company to divest its PC business to Lenovo. (It also was backhandedly instrumental in the creation of Microsoft, as IBM decided to get its OS from an outside vendor rather than spend the money to develop its own.)

Interestingly, because almost everyone now has a high bandwidth Internet connection, the concept to some extent is coming full circle in the form of Chromebooks: a category of cheap Internet-dependent laptops designed to be used primarily while connected to the Internet. Most applications and storage are "in the cloud," so as the Internet becomes "smarter," PCs can become dumber. Gartner projects that worldwide sales will nearly triple by 2017, reaching 14.2 million units.

One of the latest is Acer’s Chromebook 13, billed as the industry’s first to use an NVIDIA Tegra K1 4-Plus-1™ quad-core ARM Cortex A15 CPU mobile processor; it’s the company’s first with a 13.3 inch display. Two display models are available: a full HD 1920 x 1080 resolution, and a 1366 x 768 version. The latter claims up to 13 hours of battery life, which drops to 11 hours with the HD screen.

Even though the unit is primarily for Internet use, the 3.3 lb (1.5 kg) machine does offer two USB 3.0 ports and an HDMI port for connection to a larger display. It also sports 720p audio/video recording with stereo speakers and microphones. Depending on the configuration, it will run you between $279.99 and $379.99. More details at us.acer.com.

From the very beginning, one of the concerns about "cloud computing" has been the potential for criminals to hack into huge sensitive databases. In fact, it has happened so many times that it's almost old news. It is worth noting, however, that you can protect your personal data by simply creating your own personal clouds.

One available system — designed for "creative professionals, prosumers (i.e., amateurs who wants professional-level equipment), and workgroups" — is the My Cloud® EX2, from Western Digital (www.wd.com). The unit is a two-bay network attached storage (NAS) device that allows you to protect your videos, photos, music, and other files using a choice of various drive management options. The key is the WWD My Cloud mobile and desktop app that provides access anytime, anywhere via iOS® and Android™ devices, as well as laptops and desktops.

For PC users, backups are implemented with the company's SmartWare Pro™ software, whereas Mac users can utilize Time Machine®. Standard drive capacities run from 4 TB to 8 TB. If that isn't enough, you can always move up to the EX4 and double up.

The entry level configuration (you have to add your own drives) is priced at $199. For $569, you get the loaded 8 TB version. It seems pretty reasonable compared to the potential costs involved with having your data stolen or destroyed.
Take Your Own ECG

As with many tests and procedures performed at US medical facilities, it is tough to pin down how much you should expect to pay for an ECG (a.k.a., EKG). Various sources cite prices of up to $3,000, but those appear to include not only the procedure itself but the analysis, as well. For the former, the numbers seem to cluster somewhere around $200. So now, of course, there is an app for that.

Last August, AliveCor (www.alivecor.com) became the first company to receive FDA clearance for an algorithm that detects atrial fibrillation (AFib) — the most common form of cardiac arrhythmia. As of this writing, the company is still working to incorporate that algorithm into the app, but it should be available by the time you read this.

"The ability to automatically detect serious heart arrhythmia using mobile technology has the potential to save lives, reduce healthcare costs, and allow patients and their caregivers to make informed decisions about cardiac care," noted Euan Thomson, president and CEO.

Indeed, given that one in four adults over age 40 develop AFib, this can be an important extension of existing smartphone capabilities. To check yourself, you’ll need an AliveCor heart monitor which is "intended for use by healthcare professionals, patients with known or suspected heart conditions, and health conscious individuals." It is, of course, recommended that you have a qualified healthcare professional verify the results. The monitor hardware is priced at (coincidentally?) $199. It is compatible with all iPhone models and most Android devices.

AliveCor’s heart monitor can now perform ECGs via smartphone.

Intel Enters IoC

When the big dogs get involved in an emerging niche technology, that’s a pretty good indication that it’s about to become niche no more. It is therefore a likely bellwether that Intel (www.intel.com) recently announced the commercial launch of its XMM™ 6255 SMARTI™ UE2p Internet of Things (IoT) transceiver, billed as the world’s smallest 3G modem. According to the company, the design is "based on our unique new Intel® power transceiver technology — the industry’s first design to combine transmit and receive functionality with a fully integrated power amplifier and power management, all on a single chip. This design approach reduces XMM 6255’s component requirements, resulting in a smaller modem that helps manufacturers minimize their build of material costs. It also protects the radio from overheating, voltage peaks, and damage under tough usage conditions, which is important for safety monitors and other critical IoT devices."

Intel says the device provides a high level of low signal network coverage, which is important in places like parking garages and basements. It is specifically designed for use in very small devices such as smartwatches and sensors that may not have enough room for a normal sized 3G antenna.

Intel’s XMM 6255 IoT transceiver, said to be the world’s smallest.
20 Megapixel Sensor Introduced

If you have been disappointed in the quality and detail present in your selfies, hang onto your existing tablet or smartphone for a little while longer. Toshiba has launched a new 20 MP CMOS imaging sensor for both device types.

The T4KA7 incorporates a pixel size of only 1.12 µm, thereby allowing for higher resolution in 6 mm height camera modules. The sensor also offers an improved frame rate of 22 fps — nearly twice as fast as the company’s previous 20 MP devices. The T4KA7 is presently available only in sampling quantities for about $19. Production will be ramped up to 500,000 pieces per month as demanded by market forces.

INDUSTRY and the PROFESSION

Preserving the CRT

The migration to flat screen displays has nearly wiped CRTs from the face of the earth. The last CRT rebuilding operation in the USA — Hawk-Eye Picture Tube Mfg. — closed down in 2010 after 52 years in the business, and the last one in the UK — RACS — shut down last year. For most people, this is not a bad thing. CRTs are heavy, bulky, and suck down a lot of juice. Flat displays are just the opposite, plus they’re cheap these days. However, some people are into classic TV sets and enjoy the retro effect. Others might want to keep the antique oscilloscope working.

If you fall into any such category, take heart, because the Early Television Museum (www.earlytelevision.org) is planning an upcoming launch of its CRT Rebuilding Project. Scott Avitt, who in 1976 took over Hawk-Eye from his father, has offered to donate his equipment to the museum and teach the secrets of rebuilding tubes. The rebuild facility is to be located in the museum’s facility in Hilliard, OH (northwest of Columbus).

The museum itself is supported by tax-free donations, so feel free to lend support while earning a little tax dodge. The museum is also seeking equipment donations — particularly American and British scanning disk sets, American and British pre-1945 electronic sets, unusual 1946 to 1949 sets, and experimental and color 15 inch sets. This could be a good time to clear out some space in your workshop.

If you happen to be passing through Hilliard, stop in for a tour; they’re open Saturdays from 10:00 to 6:00, Sundays from noon to 5:00, and other times by appointment. Providentially, there’s a White Castle just four miles down the road, so you can kill two birds with one stone.
In this column, Tim answers 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.

Need Battery Monitor Circuit

Q I'm trying to design circuitry that shows a low battery (once the voltage goes below a certain limit, e.g., 3.1V or 3.2V) by flashing an LED (0.1 sec every two to four sec). I'm using an Li-Ion battery 14500 series and need to monitor the device before the battery goes dead. I have to say there are many designs for this purpose, but I'm seeking a design that has the least impact on power consumption.

—Sam Jannati

A Lithium-Ion batteries (a.k.a., Li-Ion) use lithiumions moving from the negative electrode (cathode) to the positive electrode (anode) to produce a flow of current in an electrical circuit. To recharge the Li-Ion battery, you reverse the direction of current flow. Li-Ion batteries do not need the "conditioning" required by their Nickel-Cadmium (NiCads) or Nickel-Metal Hydride (NiMH) cousins. However, Li-Ion batteries are VERY sensitive to operating outside the range of three to 4.2 volts (overheating, fire, explosions). Manufacturer specified chargers have the circuitry to avoid overcharge, and battery packs have circuitry to avoid operating below the three volt shutoff voltage. CAUTION:

Always follow manufacturer's recommendations for charging and operating batteries — laptops, cell phones, and even a factory have burned down due to Li-Ion batteries.

A simple monitor circuit could use an operational amplifier (op-amp) to compare the Li-Ion battery's voltage to a zener diode reference voltage to turn on an LED for low battery voltage. Your requirement for a flashing LED, however, dictates the use of a voltage detection IC such as the MN13811-M which has a 3.2V voltage threshold.

Figure 1 shows a circuit schematic diagram for the low voltage monitor adapted from circuitstoday.com. A special thanks to Digi-Key for their free online schematic drawing software, Schemelt (www.digikey.com/schemelt#).

NiMH Batteries Won't Replace NiCads

Q I have an outdoor solar lantern. The original circuit died, and I have replaced it pretty much exactly as it was. I noted that candles don't actually flicker off and on, but the flame moves. So, I have two LEDs controlled by a PIC. I have it run for
QUESTIONS and ANSWERS

six hours and then shut down. The circuit is in Figure 2.

My problem is that NiCad batteries work fine, but are getting hard to find. So far, I can get them from Mouser, but I wonder how long that will last. NiMH batteries work for a few days, then quit. It may be that they run until the original charge is used up and never charge at all.

In the sun, the input to a NiCad pair is 3.62 volts after two-thirds of a day's charging. It would not be practical to add another solar panel if I need more voltage to charge NiMH batteries. The diode has the lowest forward voltage drop I know of.

Is there anything else I can do to accommodate NiMH batteries? I would like to know what is going on. I thought that NiMH batteries were different somewhat from NiCads, but pretty close — at least close enough for a circuit as simple as this one.

— Alan May (still using a Heathkit 1500 amp)
Houston, TX

I am glad to see someone else using older but proven equipment (I still use a Simpson meter — for those who don't know what this is, Google it). At the electronics program at the community college where I taught, we had several Heath power supplies dating to the late '70s and they kicked the butts of the newer, slicker digital supplies.

As to your question, NiCad (Nickel-Cadmium) and NiMH (Nickel-Metal Hydride) batteries are very different "animals." Besides the differences in chemistry (for those non-chemistry readers, I won't bore you with this discussion, but for those interested in the chemistry check the Internet because it would take more space to explain that I am allowed here), the batteries have different charge and discharge characteristics. NiMH batteries self-discharge at twice the rate of NiCads of the same ratings. (In plain speak, if the NiCad lasts six weeks on the shelf, the NiMH in an unpowered device will only last three weeks before it needs a recharge.)

NiMH charge rates must be lower than that of NiCads to avoid damaging the NiMH battery. NiMH batteries will last longer, but have a lower maximum discharge rate than NiCADs. NiMH batteries are very sensitive to over-charging, which I suspect your charger is doing. Charging NiMH batteries requires a circuit that detects state-of-charge so the battery is not over-charged, and the solar flashlight may not have enough room to install this additional circuitry.

A low value resistor in series between the diode and battery may reduce the charge rate sufficiently, but you will have to experiment to find a suitable value. As to NiCAD batteries being hard to find, that's a new one to
me since the Internet has many vendors that supply these types of batteries (this may be true if your device has OEM batteries instead of a standard battery pack, but AA batteries are a standard).

Not knowing the programming you have in the PIC, I suspect if you also changed the PIC, there may be a faulty line or more of code which controls the "flicker" function. The function of the diode is to prevent discharging the battery into the solar cell when the solar cell voltage drops below that of the battery (a solar cell or photovoltaic cell is a P-N junction which generates a current when light falls on the junction, which is connected as reverse biased).

Using an Audio Synthesizer IC With an 8 Ohm Speaker

Q I'm playing around with an ancient AY-3-1350 tune synthesizer IC and am having trouble with the audio output portion. From the looks of the schematic in the datasheet, the speaker is 80 ohms! I have never seen or even heard of an 80 ohm speaker. Where would I find such a dinosaur? Or, in lieu of that, it looks like the IC is modulating both sides of the audio amplifier circuit. Is there a more modern version of the audio amp portion that I could use that drives a standard 8 ohm speaker?

A Derek Tombrello is the honcho at RobotsAndComputers.com (a good place to look for info on all things robot and computer — well, duh!!!) and has contributed articles to N&V, so in answering this question I feel like the guy killed in the Johnstown flood telling Noah about issues with water.

The AY-3-1350 is an application specific IC (ASIC) chip manufactured by General Instruments for generating tunes and chimes. By selecting the letter and number "address" lines, you can play 25 tunes and three chimes, with the capabilities to play user-defined tunes to boot. Look at the datasheet at sources such as www.elenota.pl/datasheet-pdf/67443/others/AY-3-1350 since it is too extensive to print here. The datasheet gives a great setup for playing tunes, but has an 80 ohm speaker. The number says 80 ohms, but measured with your ohmmeter you will get a much smaller reading. The speaker "ohm" spec is impedance (a combination of resistance, capacitive reactance, and inductive reactance of which the latter two are frequency dependent) which is measured at
400 Hz. Standard speaker impedances are 4, 8, 16, 45, and 80 ohms, depending on the application.

Why should I worry about speaker impedance and not just hook up an 8 ohm speaker instead of the 80 ohm speaker shown in the datasheet schematic? (THEORY ALERT: Theory — or why — is equally as important as knowing how.) The short answer is the Maximum Power Transfer Theorem which, in essence, says: "The maximum amount of power is transferred from the source (amplifier output) to the load (speaker) when the input impedance of the load matches the output impedance of the source."

Install an 8 ohm speaker in place of an 80 ohm speaker of the same power ratings and you will get less than maximum power to the speaker, which translates into less volume. Plus, the source's output circuits may experience overheating because the excess power that should be transferred to the speaker has to be dissipated in the output circuitry (I had a student bring in a stereo amp in which one of the channels did not work. After opening the case, I saw the problem and told the student, "Where you see those three "legs" ... there should be a power transistor like the one on the other side."). The Law of Conservation of Energy says that energy and power cannot be destroyed, so the power from the amplifier output has to go somewhere — either load or source. Also, it does not matter which way the imbalance goes — high output Z to low input Z, or vice versa — it is the mismatch that counts.

I found a circuit for the AY-3-1350 using an 8 ohm speaker at [http://matthieu.benoit.free.fr/AY-3-1350_General_Instruments_resources_page.htm](http://matthieu.benoit.free.fr/AY-3-1350_General_Instruments_resources_page.htm) for which I have re-sketched the output circuit in Figure 3. A special thanks to Digi-Key again for their free online schematic drawing software.

CAVEAT: You may have to experiment with the resistor values for optimum performance, and don't expect to drive high wattage speakers — the 2N2222 is rated at 0.5 watts maximum collector power dissipation. Check out Matthieu Benoit's website for some cool ways to operate the AY-3-1350 synthesizer. I did not include the whole schematic here, just the output which was the subject of the question. NV
Put a Button On It

New actors are often encouraged by casting directors to "put a button on it" — this means to end the piece with something simple yet memorable. Well, then, let's put a button on 2014 by talking about ... buttons! In our high tech world of touchscreens and voice-activated everything, simple buttons are often abused both physically (which I can do nothing about) and in code (where I can help). The simple fact of the matter is that most electronic devices have buttons of some sort, hence we should learn to use them properly. Whether your project uses just one button or a bunch of them, I'm going to show you some tips and tricks that can be incorporated into your Propeller applications.

I think it's Nature's cruel trick that the smallest things tend to bite the hardest — I learned this lesson well growing up in the desert catching lizards and snakes. The same holds true with buttons and switches. If we don't treat them well, we may end up with a nasty surprise. I'll give you a real world example.

One of the entertainment venues that I work in is the Halloween industry. Most modern Halloween attractions use a wide range of electronic controls. An EFX-TEK customer called me from New York in an absolute panic — every time a walkie-talkie was keyed on, random props around his haunt would start operating. This was not the kind of nightmare he was looking for in his attraction.

Button Basics

In Figure 1, you see a typical button input circuit. This is configured for active-high input to the pin (you can reverse the 3.3V and ground connections to make it active-low). When the button is open, the pin will read 0; when the button is pressed, the pin will read 1.

Some will ask about resistor R2. This resistor limits the current into the pin if there is a programming error or if the input voltage is 5V (which is frequently present in Propeller projects), plus it protects the pin (as well as one can) from static discharge we humans tend to barrage electronic devices with.

Simple, right? Of course — but there's more to it.

We tend to think of a short button press creating an input on the pin that looks like Figure 2. If we put a 'scope on the input, what we'd see looks more like Figure 3. The ragged on and off switching at the beginning of the input is called contact bounce.

This is, in fact, caused by the mechanical contacts of the button bouncing as it closes.

Some will say, "So, what?" Okay, let's get back to my friend in New York. His particular situation created a perfect storm of problems with programs using less-than-industrial techniques. His props used very long wires to connect physical triggers (buttons and switches) to the controllers. Long wires act like antennas. A radio that's transmitting generates RF that can be picked up by these long trigger wires.

The voltage induced across the trigger wire created noise on the trigger pin. Inappropriate trigger code in the controller allowed this noise to create a false positive, and his props went crazy. Thankfully, the solution was simple — so simple it is often overlooked.

Before we get to the solution, let's have a look at the problem. Here is an atrocious (yes, atrocious) example of button input code:

```c
pub bad_button
    if (ina[0] == 1)
        return true
    else
        return false
```

The only redeeming quality of this method is that it can be re-used. Where it goes off the rails is in two places: 1) The input pin is hard-wired as a "magic number," and 2) The scan of the input pin is so quick that it can allow a false positive if noise is present on the pin when this method is called.
If you're writing code like this, please stop. Right now. Using "magic numbers" is just lazy, and you're only pouring oil in your own path. Stop it!

I know, I know, you're just writing a "quick and dirty" program. Bollocks. These kinds of programs are rarely quick, and they're always dirty. Please trust me that it takes no more time to code properly than to write quick and dirty — and properly written code can save you hours of debugging time. Replace your magic numbers for pins with named constants.

That said, simply using a named constant for the pin does not save the above code. What we want to do is scan a button and check for a valid input — not just transient noise on the pin. We can do this with a process called debouncing.

A very simplistic debouncing process — which I don't like — goes like this:

```c
* Check input
* Wait (e.g., 25ms)
* Check input again
```

If the first and second checks match, the input is considered valid. My own debouncing method is somewhat more involved, yet very easy to implement. Instead, there are two checks (at the beginning and end of the debounce period). I divide the debounce period into small units (1 ms), re-checking the pin(s) at the end of each unit. This forces the input to be re-checked several times during the debounce period.

Here's an example of a good button input method that uses my debouncing style:

```c
pub check_button(pin, ms) | btn, t
    btn := 1
    t := cnt
    repeat ms
        waitcnt(t += MS_001)
        btn &= !ina[pin]
    return btn
```

Note that this method expects two parameters: the pin to scan, and the debounce period (in milliseconds) — these parameters give us great flexibility.

As we've learned our lesson about taking things for granted, the first thing this method does is set the target pin to input mode. The second step may seem odd, but will make sense in a moment. We set the working result (in btn) to 1; this enables the result for the scan code that follows.

The loop is set up with a timer variable, t, that is initialized to the value in the system counter. The repeat loop will be run the number of iterations passed in ms; hence, the delay at the top of the loop is set for one millisecond (using waitcnt).

After the delay, we scan the input, then AND (&) it into the result value. This is the trick: If the switch bounces open, the input will be zero. If we AND anything with zero, we get zero — this will keep the result at zero for the rest of the scan. What this means is that the button must be pressed and stay pressed during the entire debounce period. The result will be one if the button was properly debounced; zero if not.

As Spin can treat any non-zero value as true, we can use the `check_button()` method like this:

```c
if (check_button(TRIGGER, 25))
    play_show
```

Some of you may be wondering about active-high versus active-low inputs. My preference is to use active-high as it's easier for my clients (who don't code as much as I do) to follow. Still, many use active-low circuits, and it's easy to update our method to allow either input state:

```c
pub check_button(pin, state, ms) | btn, t
dira[pin] := 0
btn := 1
    t := cnt
    repeat ms
        waitcnt(t += MS_001)
        if (state)
            btn &= !ina[pin]
        else
            btn &= !ina[pin]
    return btn
```

Note the we've added an input state parameter (1 for active-high; 0 for active-low), and the scan code will invert (!) the button input if the state has been set to active-low. Easy peasy.
Multiple Inputs

Most of my applications use multiple buttons, and dealing with them is no more difficult than with a singleton. In Figure 4, there is a simple navigation button board I knocked together on a home-etched PCB (printed circuit board) using the PulsarProFX PCB Fab-In-A-Box system. This uses six copies of the circuit in Figure 1. I could have wired it on a perfboard, but I have next to no patience for point-to-point wiring. The PulsarProFX system makes etching single-sided PCBs very simple, and I feel I can etch a PCB more quickly than I can hand-wire one.

Let's look at a debounce method for a contiguous group of buttons:

```pub check_buttons(msb, lsb, state, ms) |
  btns, t
  dira[msb..lsb] := 0
  btns := -1 >> (31-||msb-lsb))
  t := cnt
  repeat ms
    waitcnt(t += MS_001)
    if (state) btns &= ina[msb..lsb]
    else btns &= !ina[msb..lsb]
  return btns
```

As you can see, there's very little difference monitoring multiple buttons versus one. With this method, we will pass the pin group boundaries in `msb` and `lsb`; I find it cleanest to deal with multiple buttons in a contiguous group.

Enabling the inputs that we want to scan might look a tad gnarly to newcomers, but it's really not so bad. This is the line:

```btns := -1 >> (31-||msb-lsb))
```

What this does is fill `btns` with as many 1s as we have input pins. If our inputs are 5..0, `btns` would be initialized to %111111.

The binary representation of -1 is all ones (32 of them!). What we want to do is shift this to the right to pad the left side of the value with zeroes. The span of the shift depends on the number of input pins we're using. The number of input pins (less one) is calculated by taking the absolute value (||) of the `msb` pin minus the `lsb` pin.

We use the absolute operator so that the `msb` pin number can be smaller than the `lsb` pin number (more on this in a moment). Since the pin count is one short of what we have, we subtract from 31 instead of 32. After shifting -1 the correct number of bits, we have a mask that matches the number of pins we're scanning.

The rest of the code is identical to the single-pin version; the exception being we are using a range of pins instead of one. That said, we can simplify listings by using `check_buttons()` for everything; it will work with one to 32 pins.

Before we move on, let me comment on the use of `msb` and `lsb` in the routines we've just created, and do it in practical terms with my nav button board. I have six buttons that I define with these masks:

```con
MASK_UP  = %000001
MASK_DN  = %000010
MASK_LF  = %000100
MASK_RT  = %001000
MASK_OK  = %010000
MASK_ESC = %100000
```

I have used this simple paradigm in a number of personal and professional projects; the latter group includes a sprinkler controller, a camera platform controller, and even a large-scale HVAC system controller.

Note how the masks indicate that the UP button is in the LSB position of the group. What happens, though, when I get to the PCB layout and it would just be easier to have connections reversed? Yes, I could go in and change my masks. With Spin, though, I don't have to. By passing the LSB and MSB `connections` to the routine, the result will always match my masks.

Let's say I plan a circuit to use P0 through P5, with P0 being my UP (LSB) button. In this case, the LSB to the call would be zero and the MSB would be five (as named constants, of course). However, I get to the PCB layout and find the board would be cleaner (i.e., fewer vias) if I flopped the inputs. No problem — by flopping the LSB
(to 5) and the MSB (to 0) in the call to check_buttons(). I will still get results that match my masks (i.e., bit 0 of the result will be the UP button).

Spin takes care of this for us when specifying input and output ranges. It’s probably clearer now why we used the absolute operator (||) when creating the pin’s mask; this allows the msb pin to be a lower number than the lsb pin.

### Background Button Scanning

One of the advantages we have with the multi-core Propeller is the ability to create background processes that don’t interfere with our main program’s timing. This allows our applications to look at a simple variable as if it were a group of pins — the difference is that the bits in that variable represent inputs that have been fully debounced.

I’ve created a simple object called jm_buttons.spin that lets me set up a number of contiguous inputs to be debounced, the state (active-high or active-low), and the debounce period. The `start()` method is set up very much like our `check_buttons()` parameters:

```spin
buttons.start(PB_ESC, PB_UP, 1, 25)
```

Once it’s running, we can make a simple call like this:

```spin
btnstatus := buttons.read
```

The `read()` method returns the entire group. If we only want to know the state of a specific input, we can pass its offset in the group to the `rd_bit()` method. For example, in my navigation panel, the UP button is at offset 0:

```spin
if (buttons.rd_bit(BTN_UP))
    state += 1
    pause(50)
```

### Real World Solutions

While code re-use should be encouraged to the greatest possible degree, the real world will at times dictate specific solutions. For example, the EFX-TEK HC-8+ controller has four active-low configuration inputs that are controlled by a DIP switch, and a header allows the customer to extend these inputs to external buttons and switches. Since the inputs go directly to the Propeller, they should be debounced. No problem.

The HC-8+ also has a bi-color LED. It’s very simple to make it off, red, or green, but making it yellow requires switching between red and green at a specific ratio. While we would normally use a bi-color LED object, in this instance I decided to write project-specific code that solves both problems (debouncing and LED color control) in a single cog.

Even in Spin, we can accomplish quite a lot in one millisecond. For my bi-color LED control, I even go another step and provide two phases, with each phase being assigned a color and duration (in milliseconds). If the colors in each phase match, the LED is solid. If the colors are different, it blinks — the rate of blinking is controlled by the time settings in each phase.

Let’s break down the method that handles LED control and inputs debouncing:

```spin
pri run_rgy | t, {
    rgphase, phasetimer, rgtimer, {
        dbwork, dbtimer
        outa[R_LED..G_LED] := %00
        dira[R_LED..G_LED] := %11
        rgphase := 0
        phasetimer := 0
        rgtimer := 0
        dbwork := %1111
        dbtimer := 0
    }
    t := cnt
    repeat
        waitcnt(t += MS_001)
        if (++phasetimer => rgytime[rgphase])
            phasetimer := 0
            rgphase := 1 - rgphase
        if (++rgtimer == 20)
            rgtimer := 0
        case rgycolor[rgphase]
            OFF:
                outa[R_LED..G_LED] := %00
            GRN:
                outa[R_LED..G_LED] := %01
            RED:
                if (rgtimer < 4)
                    outa[R_LED..G_LED] := %10
                else
                    outa[R_LED..G_LED] := %00
            YEL:
                if (rgtimer == 19)
                    outa[R_LED..G_LED] := %10
                else
                    outa[R_LED..G_LED] := %01
        else
            outa[R_LED..G_LED] := %01
    }
}
```

This part is very easy; it’s the setup which includes making the LED pins outputs in this cog (remember, each cog has its own output control register) and initializing the LED and debounce variables:

```spin
t := cnt
repeat
    waitcnt(t += MS_001)
```

No worries here, either. This is at the top of the loop. We initialize the loop timer control variable (t), set up the repeat loop, then insert a 1 ms `waitcnt`. It really doesn’t matter where the `waitcnt` falls, but for longish loops like this I tend to stick it at the top:

```spin
if (++phasetimer => rgytime[rgphase])
    phasetimer := 0
    rgphase := 1 - rgphase
if (++rgtimer == 20)
    rgtimer := 0
case rgycolor[rgphase]
    OFF:
        outa[R_LED..G_LED] := %00
    GRN:
        outa[R_LED..G_LED] := %01
    RED:
        if (rgtimer < 4)
            outa[R_LED..G_LED] := %10
        else
            outa[R_LED..G_LED] := %00
    YEL:
        if (rgtimer == 19)
            outa[R_LED..G_LED] := %10
        else
            outa[R_LED..G_LED] := %01
```

So, now we get into it. The first step in LED processing...
is incrementing the phase timer and then comparing it to
the setting for the current phase. When these values
match, the phase timer is reset, and the phase is flipped
(0 to 1, 1 to 0). The phase is used as an index into the
LED color and timing arrays.

A second timer is used for LED control. A case
structure handles setting the base color, and the color
timer (rgtimer) is used when the setting is red or yellow.
The reason for controlling the red chip is that it's so much
brighter than the green. By running the red only four
cycles out of 20, the red chip brightness better matches
the green. This is best seen when the LED is set to a slow
blink between red and green.

For yellow, I use a ratio of one red cycle to 19 green
cycles. Surprising, isn't it? I'll bet you thought it would be a
50/50 mix. Again, the brightness of the red chip in the
LED is significantly greater than the green, hence the
lopsided mix.

The final section of the loop scans the configuration
bits and updates a user variable after the preset debounce
period. This should look familiar:

```c
dbwork &= !ina[OPT_BR..OPT_SM]
if (++dbtimer == DBMS)
  optbits := dbwork
dbwork := %1111
dbtimer := 0
```

When the debounce timer expires, we update optbits
(which is global to the program), then reset for the next
cycle by reinitializing the inputs and resetting the timer.

Again, try to keep your code as generic as possible,
but don't handcuff yourself with unnecessary flexibility;
when you have a fixed application, fix the code to it.

# Smart Button

Let me share one more trick before we all head off to
holiday parties. In early July, I went to a cosplay event to
visit my friend, Aubriana (www.themadmasker.com).
While there, she introduced me to Jinyo, one of the cast
members of the SyFy Channel show, Heroes of Cosplay.
When I told him what I do, he asked if I might be able to
help him with a project for Comic-Con International in
San Diego, CA. Sure!

Jinyo and his fiance, Victoria, created a beautiful
Cylon-themed dress for a Comic-Con fashion show. Built
into the dress is a long strip of WS2812 LEDs that are
controlled with a Propeller Mini. I built a small carrier
PCB with sockets for the Mini (using the PulsarProFX
system); this also provides connectors for the battery pack
and LEDs.

While working in his shop, Jinyo asked if we could
add a button to allow the model to control the LEDs. Sure! What he ultimately wanted was the ability to cycle
through various animation states, and to be able to reset
to the beginning (OFF) at any time. Mind you, we only
have one button (which Jinyo cleverly built into the waist
of the dress).

The solution I used was to create a background cog
that would scan and debounce the button, and measure
timing so the program could determine a "normal" versus
"reset" press.

Let's have a look:

```c
pri monitor_button(pin) | scan, t, dbtimer
dira[pin] := 0
scan := %00
dbtimer := 0
t := cnt
repeat
  waitcnt(t += MS_001)
  scan := ((scan << 1) & %11) | ina[0]
case scan
  %00, %01:
    dbtimer := 0
  %11:
    dbtimer += 1
  %10:
    if ((dbtimer => DB_MIN) and (dbtimer
      <= DB_MAX))
      if (state <> PARTY_STATE)
        state := ++state // N_STATES
      elseif (dbtimer => DB_RESET)
        if (state <> 0)
          state := 0
        else
          state := PARTY_STATE
      else
        dbtimer := 0
```

There are a number of ways to measure the valid state
of an input. The approach here is to run the scan in a one
millisecond loop using a case structure to update the
debounce timer — based on the button's current and
previous state.

The variable called scan holds those states. Each time
through the loop, we update scan with this line:

```c
scan := ((scan << 1) & %11) | ina[0]
```

This starts by shifting scan one bit to the left, and
moving the previous button state into scan.bit1. We do a
bit of clean-up using AND (&) which limits scan to two
bits. Finally, the state of the active-high button is moved
into scan.bit0.

Here's how it works. If the value in scan is %00, the
button is not pressed, nor was it pressed during the last
cycle. If the value is %01, we have detected a new button
press. In either case, the debounce timer (dbtimer) is
reset. When the value in scan is %11, the button is being held down, hence the timer is incremented. Finally, when the value in scan is %10, we have detected the falling edge of the button input. This could, of course, be contact bounce.

You can see that most of the work is done when scan is %10 (end of input). The first step is to compare the timer to a normal press (which we set from 50 ms to 500 ms). If this is the case and the program is not in "party" mode (more on that in a moment), the animation state control variable is incremented.

If a long button press is detected, the animation state is checked before acting. If we’re in animation mode (for the runway), we reset the state to off. This was important to allow Jinyo to change to a fresh battery pack before his model went out.

After changing to fresh batteries, he could press the button to verify everything is working. With that test done, a long button press would reset the animation to off.

Those of you who have been to a Comic-Con understand that they are very social events, and Jinyo envisioned his model wearing the dress to a party after the fashion show. For this, he requested a "party" mode that was a standard Larsen scan of the LEDs, but at a significantly reduced brightness. WS2812s can be very bright, and in the dim environment of a cocktail party, he didn’t want the dress blinding other guests!

Of course, for the normal animation mode on the runway, we used full brightness. (By the way, the dress was a huge hit!)

**Putting a Button on 2014**

Well, we’ve done it! We’ve completed another year ... well done, us! I’m sure that more than a few of you started reading this column thinking, "Really? How much is there to say about button inputs?" Quite a lot, actually, and I hope you found this discussion and the tricks I shared useful.

From my family to yours, I wish you the best this holiday season. Happy Hanukkah! Merry Christmas! Happy New Year!

Until next time, keep spinning and winning with the Propeller! **NV**
CHANNEL SNAP MOUNTS

New Actobotics channel snap mounts from ServoCity make it simple to attach electronics and other components to aluminum channel. These new snap mounts provide a quick and simple way to mount an Arduino (UNO or Mega) or Raspberry Pi microcontroller to an Actobotics structure. Just snap the mounts onto the aluminum channel and press-fit a microcontroller board onto the top of the mounts. The versatile snap-on components can attach to channel in multiple configurations, providing lots of mounting possibilities. Made from 1/8” thick Delrin, the mounts are both lightweight and very sturdy; pricing is $1.89 per set.

DONGBU SERVO GEARS

In addition to their patented line of Hitec and Futaba servo gears, ServoCity now has a way to drive gears using Dongbu servos. Dongbu Herkulex robot servos are high quality and innovative servo motors with a 25 tooth spline. ServoCity's 32 pitch gears attach directly to the DRS-0401 and DRS-0601 Herkulex servos. All gears are broached directly into the metal to ensure a snug fit that will not slip. The metal construction provides longevity and durability. They are currently available in a 16-tooth version (#615382), with more sizes to come soon. Pricing is $14.99/each.

For more information, contact: ServoCity
Web: www.servocity.com
JUMPERS FOR PROTOTYPING AND R&D

Schmartboard has released a line of specialty jumpers which will give engineers an easier way to perform functions that sometimes require multiple hands. The uses are many, but in short, this product allows users to connect multiple points to a single common signal, save space, and reduce jumper use in tight areas such as ground.

It can also be used with electronic testing equipment such as logic analyzers as a signal interceptor to more easily access test points. Schmartboard includes a row of 40 headers for convenience. The 11" four-way bus jumpers will be available in five colors; pricing is $9 for a set of five.

For more information, contact: SchmartBoard
Web: www.schmartboard.com

BENCHTOP RF/MICROWAVE SIGNAL SOURCE

Berkeley Nucleonics has released a high performance, robust, and cost-effective high power microwave/RF signal generator. The model 845-H defines a new class of microwave source instrumentation capable of producing in excess of 23 dBm from 100 kHz to 20 GHz with very low phase noise, fast switching speeds, and extensive modulation capabilities in a portable lightweight benchtop package. With a compact sealed enclosure and a rechargeable internal battery option, this instrument offers a wide array of features to meet almost any application requirement in the lab, ATE, or field. The model 845-H — as well as all of BNC’s microwave sources — are provided with a free intuitive GUI, as well as LabVIEW, C++, and MatLab drivers. Go to the website for custom pricing details.

For more information, contact: Berkeley Nucleonics
Web: www.berkeleynucleonics.com
Inspiration strikes — During the Christmas and Halloween seasons while watching random videos, you may have come across a crazy looking house with lights blinking and flashing synchronized to music. If you thought to yourself, "Wow! I would love to do that to my house," then this article is for you. With a little patience, this seizure-inducing fantasy can be yours, thanks to many off-the-shelf solutions available to illumination enthusiasts. I must warn you, however, if your neighbors or wife are not agreeable to flashing lights, hours of programming, and potentially hundreds of holiday revelers, then this may be your last chance to step away from an obsessive hobby. At the beginning, ask yourself what your goal is and work towards that. This will help you budget your time, money, and sanity accordingly.
In this article, I will be focusing on Light-O-Rama products, which is what I got started with. I initially chose the Light-O-Rama solution because this hobby can be very complex, and Light-O-Rama provides a straightforward approach to synchronizing lights that got me up and running in a short amount of time. I will also show how Light-O-Rama is compatible with different brands, allowing you to mix in other products so your light show can grow in scale and complexity.

Basic System Overview

From a system level, there are several components that make up a Light-O-Rama setup. Figure 1 shows the typical light display. The general concept of the light display is that you have a PC at the heart of the system that sends out signals to light controllers to turn channels on and off so the lights blink on and off as programmed in the sequence. Each channel is an individually controlled element in the display.

The PC runs Light-O-Rama’s S3 software. The computer runs scheduled shows; each show contains sequences, and each sequence includes a song (.wav or .mp3) and commands that are sent to the light controllers to turn the light channels on and off based on timings.

The PC connects via an RS-485 converter (USB-to-serial) to a network of Light-O-Rama controllers. The controllers connect to the RS-485 converter using a CAT5 cable, and then can be daisy-chained to each other using CAT5 cables.

Light-O-Rama has a wide variety of light controllers. The most common is the CTB16PC (shown with its case open in Figure 2). These can be bought in kit form or fully assembled, and there are commercial grade versions, as well. The controller will plug into a power source and provide power to individual channels. The CTB16PC has 16 channels represented by 16 AC plugs coming out the bottom. Each of these plugs represents an individually controlled channel in the display.

A string of lights plugged into the channel will be turned on and off based on the programming in the sequence. So, one channel may be the lights around a window, another channel may control the lights on a wreath, etc.

This solution requires large amounts of extension cords (one per channel, plus for the controllers themselves). Making your own extension cords is easy using vampire plugs and SPT wire. This DIY method is cheaper than store-bought versions and is a great way to get custom length extension cords.

For audio, most people will connect an FM transmitter or speakers to the audio out port of the PC. Many build their own transmitters from kits; others purchase transmitters online. The quality of transmitters varies greatly, so this is an area you will want to do your homework in.

For the past few years, the EDM kit has been a popular choice. People visiting the display will drive up, tune their radio to a specified frequency, and listen to the music while admiring your lights from the comfort of their car. This method also has the advantage of not blasting loud music which tends to disturb neighbors. The downside is you may get dozens of cars parked in front of your house, which will probably still annoy...
Software is needed to program light sequences and to run the show. Light-O-Rama software operates in two modes:

1) A software development kit for designing your light display and programming sequences.

Light-O-Rama provides a Sequence Editor that helps you take a song and synchronize it to lights. First, the software has built-in wizards that will automatically find the beat of the music and also automatically create timings that you can program to. You have the option of just tapping along with the music — then your tapping is converted into a timing grid. Since each sequence can have multiple timing grids, you can use multiple sets of timings to get the best result.

Using the Sequence Editor is much like using a spreadsheet (see Figure 3). The columns represent the timings and the rows represent the channels. You color in the cells to specify if you want the lights to be on, fade-on, fade-off, shimmer, or twinkle.

There is a definite art and a learning curve to sequencing songs, so plan to devote significant time to it. This is actually my favorite part, and I have online tutorials posted on YouTube that may be useful to you.

The S3 software also provides a visualizer that simulates how your display will look when programmed, without having to hang a single strand of lights. This way, you can develop all of your sequences in advance of putting the lights up.

2) Software that executes your light display schedule.

You configure a schedule that allows you to create an appointment for a show to start at a certain time and end at a certain time. A schedule can run the same show over and over, or run a variety of different shows that you create. Recall that each show contains sequences. The shows allow you to specify sequences that will start and end your show, and a list of sequences that loop until it is time to end the show. You can even have sequences that run in the background (Figure 4).

Currently, Light-O-Rama software only runs on PCs. System requirements grow as your display grows. Typically, running the show does not take a very beefy computer, but you may want some more processing power when programming the sequences and running the visualizer. Often, you will see people program their sequences on one computer, then run the show from a different one. In

Light-O-Rama offers sequences for sale on their website, but there is also an active Christmas Light community where people freely share their sequences. Everyone’s display configuration is different, but with some copying/pasting and some gentle massaging, you can apply one of these pre-programmed sequences to your display vs. programming your own.
my display, I run the show using an Acer netbook with very little processing power.

**The Creative Process**

Synchronized lights is a great project for people that like to tinker. You do both hardware and software, and it’s a project that can be done year round. This hobby does take considerable time, however.

1) First, plan out your display. This is usually done after binge-buying Christmas lights in post-holiday sales. Figure out where everything will go and what needs to be returned to the store. Creating a light display around a theme produces good results. This step usually takes the form of a picture with lots of notes (Figure 5).

2) Create a channel configuration. Here, you configure what controllers you are going to use, what lights will be hooked up to each channel, and configure the visualizer. You will store the channel configuration Sequence Editor, export it to a file, and use it for each sequence. Each year, you will update your channel configuration, so you want to do a good job since you will import this configuration into each sequence you do. Figure 6 shows my notes on mapping elements in my display to channels in my configuration.

3) Create a library of effects. Using your channel configuration, create a library of effects that you can copy/paste into sequences. This is a personal and creative process, but having a wave left-to-right and right-to-left is a great place to start. This is an optional step, but will make each song much easier to sequence.

4) For each song, you need to get a timing grid. You can use the built-in beat wizard, tapper wizard, and VU wizard to create timing grids. Even with the wizards, you will need to plan substantial time for each song because moving timings around to get it just right will take a while.

5) For each song, you need to program the lights. This is the super fun part. Here, you decide what each channel will do, when it turns on, when it fades, etc. Having the effects library to pull from (step 3) will greatly speed up this step.

**Making It Interactive**

Normally, when people think about a light display, they think of the lights and sometimes the music, but there is another fun element that can be added: interaction. The Light-O-Rama controllers take a daughtercard, or you can buy an Input Pup that allows you to let people interact with your light show.

The Input Pup works off of simple circuits that — when closed — kick off a specified sequence. This can be used to rig a big red button that kicks off the show, let users pick the next song, or (with some creativity) be used to turn your light show into a video game that people can play.
If the Input Pup is employed, then it is assigned a unique ID on your Light-O-Rama network just like the controllers (refer to Figure 7).

**Making it RGB (Color Changing)**

The big thing in light displays right now are RGB lights. These are color changing lights where you can set the lights to any color you can create by mixing red, green, and blue.

RGB lights are much harder to deploy than regular strings of lights. You can buy a prepackaged solution from Light-O-Rama, or you can purchase lights and controllers from China or small vendors. The latter solution requires some decisions and some homework to be successful.

There are two main types of RGB lights:

1) **Pixels** – Each light bulb can be independently controlled. Each bulb contains a microcontroller that watches for instructions and passes data on to the next bulb. These are often used on megatrees or matrixes, and can even display text and images.

2) **Dumb** – All the bulbs are controlled together. You can set them to any color, but they all change in unison.

What makes the addition of RGB lights challenging is the number of options available.

The best approach for making decisions is deciding on pixels vs. dumb, voltage (12 or five volts), type of lights (bulbs, strips, etc.), and topology. Based on those options, you then decide on which controller solution works best for your needs (Figure 8).

Light-O-Rama provides an off-the-shelf solution of RGB controllers and lights that sit on your Light-O-Rama network. They also offer their SuperStar software to make programming them easier. For those wanting to do it themselves or to have more options, there are many other RGB light controllers on the market. Most RGB light controllers speak DMX and do not use the Light-O-Rama protocol, but Light-O-Rama software and hardware both speak DMX. This means that you can add non-Light-O-Rama controllers and still use the S3 software to program and control everything.

Figure 9 shows how you can have multiple light networks connected to your controlling computer. Here, I left the existing Light-O-Rama network in place and added a DMX interface to speak to the RGB controllers. This is a common configuration since many light displays will have a mix of RGB and non-RGB lights.

The DMX interface could be multiple DMX interfaces. One common interface is E.131 which is a DMX over Ethernet protocol, and the PC and RGB controllers speak
to each other using IP over Ethernet. Another popular interface is using an Enttec Pro dongle that connects to the PC via USB, and then speaks raw DMX to RGB controllers behind it. Again, there are other choices and some research is needed to make sure you find the best solution for your configuration.

RGB lights have very specific power requirements. RGB lights are DC powered, so voltage drop is a constant concern. Often, power injection into the lights or signal repeaters are needed to make sure the RGB lights get the needed power and data to operate as expected.

Again, there are many solutions out there, so it requires some tinkering to get it right. If the Light-O-Rama solution is used, then these concerns are already addressed since you get the controller with the RGB lights as a packaged solution.

**Conclusion**

All of the above can sound pretty complex and challenging. However, while time-consuming, there are enough resources and products out there that make putting together that seizure-inducing light show a straightforward effort. The hobby keeps you engaged as you sequence more and more songs and incorporate new technology. If this is something that is interesting to you, I leave you with one tip of advice: start early.  

**RESOURCES**

- **Light-O-Rama**
  [http://lightorama.com](http://lightorama.com)

- **Enttec**
  [www.enttec.com](http://www.enttec.com)

- **EDM FM Transmitters**
  [www.edmdesign.com](http://www.edmdesign.com)

- **Audacity**

- **XLights/Nutcracker**
  [http://nutcracker123.com/](http://nutcracker123.com/)

- **Online Community Resources**

- **Free sequences for download**

- **Light-O-Rama Forums**
  [http://forums.lightorama.com](http://forums.lightorama.com)

- **Planet Christmas**
  [www.planetchristmas.com](http://www.planetchristmas.com)

- **Do-It-Yourself Christmas**
  [http://doityourselfchristmas.com](http://doityourselfchristmas.com)

- **My Resources**

- **My YouTube Channel**
  [http://youtube.com/listen]/oourlights.com

- **My Facebook Page**
  [http://facebook.com/listen]/oourlights.com

- **Sequencing Tutorial**
  [www.youtube.com/watch?v=Mf9O-KiysA0](http://www.youtube.com/watch?v=Mf9O-KiysA0)

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I’ve been married for 53 years now, so finding my wife a Christmas present becomes more of a challenge. It’s not like I can’t afford to go to the store and buy something. It’s just that I was raised believing that a gift should come from the heart and be something handmade. I’ll never forget when I was eight, my dad made me a plywood jeep with a 30 caliber machine gun mounted in the back that was made out of a cardboard shipping tube.

Due to allergies in the family, we can’t have a live Christmas tree, and I’m getting too old to put up a fake one. My grandkids are all older too, so now I’m waiting for great-grandkids. Thumbing back through some old issues of Nuts & Volts, I came upon an issue that had a Christmas tree made out of LEDs. Searching the Internet, I found several methods for making a cone shape tree utilizing different techniques. While there are a plethora of kits available, I decided to come up with my own (Figure 1). I added a pyroelectric infrared (PIR) sensor for a proximity detector, along with a microphone circuit which detects music and then flashes accordingly to the beat.

The tree has a four inch square base and a height of 10.5”. There are eight columns which have 56 LEDs. The top LED is a tri-colored unit that changes colors. The LEDs are multiplexed to save power, and appear to be on all the time even though they’re not.

Let me digress. In 1948, Southern California Edison switched from 50 Hz to 60 Hz. I remember this well as all the electric clocks had to be discarded, along with many motors. Using 50 Hz and incandescent bulbs, no one could see the flicker since the filament could not cool off that fast. Keep in mind that when using a 50 Hz alternating current, there is a period of time (100 times per second/zero crossing) when the power is off. However, in 1938 when fluorescent bulbs became popular, a noticeable flicker could be observed that drove people nuts.
The human eye experiences a phenomenon known as Persistence of Vision (POV). What this amounts to is that above certain frequencies, the eyes retain an image. Electronics have used this for years to save energy. Its standard use is with seven-segment displays. You have three digits with a seven-segment display (eight, if you use the decimal). If you were going to use a gate for each segment, you would need a microprocessor with gates of $3 \times 7$, or 21 gates. In this project, we have 59 LEDs so we need 59 gates — a very large microprocessor indeed.

If we put eight LEDs anodes to eight gates and connect all the cathodes to a switch, we can control the eight LEDs to be on or off via the switch. Now, if you connect another eight LEDs and connect their anodes to the same gates, then add another switch to their cathodes, we can control 16 LEDs by turning off and on their cathodes and gates.

Continuing on for six more strings, we can control 64 LEDs with 16 gates: $16/2 = 8$; $8 \times 8 = 64$. Another way to look at it is we are using binary with two conditions: either on or off — $2^8 = 64$. The microprocessor used is running at a rate of 4 MHz, so turning 64 LEDs on and off is no problem. In fact, we have to add time delays to see them pulse (or have that annoying flicker).

With this project, I decided to put a four-terminal LED for the last LED and only use seven layers of eight LEDs, or $56 + 1$ (three colored) $= 57$ LEDs. The remaining five positions will remain empty. By strobing at a rate greater than 60, the LEDs will seem to stay on to the eye. This is taken care of in software, and saves power and microprocessor space.

**THE PCB**

The printed circuit board (PCB) was designed using ExpressPCB’s free software at [www.expresspcb.com](http://www.expresspcb.com). The board files are available for download at the article link, along with the microprocessor programming files. A complete kit is available from the Nuts & Volts Webstore.

All of the components go on the top of the board. Solder IC1 socket and IC2 to the board. Note that the pin 1 location is the square pad. Bend the leads of eight
220 ohm resistors and place them into R1-R8. Bend the leads of nine 10K resistors and place them into their respective holes in R9-R17. Place a 100K into R18, 27K into R20, and a one megohm into R21. Solder all the resistors.

Solder R19 which is the pot. Solder C1; it has no polarity. Solder C2; it does have polarity. Put the long LED into the + pad. Hold the microphone so it’s facing its pins, and rotate it so the pins are at the top. Pin 1 is to the left and is positive. Solder the microphone. Solder the two switches and transistors, noting their outlines on the board.

Run the two battery wires from the battery holder through the strain hole below C1; solder the black wire to “B” and the red one to “R.”

Mount the battery pack to the bottom of the board using double-sided tape or just put it to the side. (If you put the battery holder to the side, add four rubber feet.)

**PIR MODULE MOUNTING**

Turn the PIR module over so that the pots are on the top of the board. To the upper right are three pads: one with an “L,” one unmarked; and the other with an “H.” Take a razor blade and cut the trace to the center pad and the H pad. Using a small wire, short the L and the center pad. This will cause the PIR to fire every second when there is a body present triggering the tree.

On the PIR board, there are three pins: “GND,” “OUT,” and “VCC.” Solder three wire-wrap wires to these pins and strip the insulation off of each one. Thread the three wires into the main board. Place the two 2-56 3/4” screws through the bottom of the board and add the two spacers. Thread the screws into the PIR board. They should self-thread. Solder the three wires (Figure 2).

**MAKING CHRISTMAS HULA HOOPS**

The hoops of the tree are made out of 18 gauge bus wire, which is quite malleable. Go to the article link and download the hoop template. Cut the bus wires to the ring sizes under the template. Bend the bus wire to fit (Figure 3). Butt the ends of the wire together and solder. I’m a firm believer in using “tacky flux” by Quick Chip® and always have a syringe around for both soldering and de-soldering. Massage the wires so they are flat and round. There are seven hoops; do the same for the rest.

With each hoop, place the butted ends between the spokes. Place a drop of solder on each spoke crossing. At first I tried using a Sharpie®, but it makes a big black mess with the tacky flux on the LEDs.

Cut eight bus wires to a length of 10”. Using two pairs of pliers, pull the wires taut and run them over a sharp edge (of a table, for example) to straighten them.

**MOUNTING THE LEDS**

I found it best to mount the 10” wire on a ruler with two pieces of tape at the ends; refer to Figure 4. If you are using colored LEDs, download the LED matrix file. The microprocessor is programmed to the color pattern on this matrix. (I used one of wife’s muffin pans to put the LEDs in so they didn’t get mixed up.)

Bend the long anode lead of the green LED out at a right angle. Slide it under the column wire with the LED pointing to the right. Solder the anode to the wire so there is about 1/16” between the LED and the wire at position 1 (which is 1-1/4” from the end of the wire).

Using the matrix, go...
DOWN the column for the next colored LED, which will be blue, then yellow, then red. Space each LED at 1.25” (e.g., 1.25”, 2.5”, 3.75”, 4”, 5.25”, 6.5”, 7.75”, 9”). Cut off the excess anodes, and put a piece of tape on the finished column with the #1 on it (Figure 5). Do the same for the next wire, noting that the first LED is blue; label it #2. Do the same for the remaining six columns.

Put column 1 into a vice with the LED pointing up. Place the first ring with its first mark on the cathode and bend the cathode up to hold the ring. Solder the cathode to the ring. Continue for each ring until all of them are soldered.

Locate column 5 and mount it in the vice with the LEDs pointing upward. Locate spoke 5 on the rings, which will be 180 degrees from column 1. Thread the column through the rings and solder the LEDs to the ring. This procedure will give structure and will make it easier to keep the form and symmetry of the cone (Figure 6).

Going clockwise from column 1 (looking from the top), solder column 3 and column 7, then column 2 and 6, and finally columns 4 and 8. Re-solder any LEDs that are out of alignment.

THREE-COLORED LED

Cut the top wires off of columns 4, 5, 6, 7, and 8 to their last LED. You should now have three wires from the top of the cone. Cut an 11” green wire-wrap wire, wire wrap it to the long LED lead (cathode), and solder. You may have to cut it shorter so that the wire is next to the LED. Going left to right, lead 1 is green, 2 is blue, 3 is the cathode, and lead 4 is red.

Solder lead 1 from the LED to column 1 so that the three-colored LED is in the center of the cone as the last layer of LEDs. Solder LED 2 to column 2 and lead 4 to column 3. Cut the excess wires off.

Take the green wire from the cathode of the three-colored LED and wrap one turn between each LED on column 8. Leave about 1” below the column wire for soldering to the board.

Locate column 1 and solder a green wire to ring 1, then wrap one turn around column 1 with 1” below the column. Using column 2/ring 2, solder a green wire. Continue to ring 7, wrapping one turn around the columns between the LEDs. Refer to Figure 7.

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# PARTS LIST

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MOUNTING THE TREE

Starting with column 1 (the nine o’clock position) and going clockwise, push the columns through their respective holes. Make sure that the tree is vertical and not looking like the “Leaning Tower of Pisa.” Solder the columns, then solder the wire-wrap wires to the hole labeled “W.” Push the columns into their holes which are numbered. Again, make sure the columns are straight. Solder all the columns. Place the wire-wrap wires into their holes next to the column holes marked W and solder. Trim off any excess wires so it looks like Figure 8.

USING THE TREE

Put in three AA batteries, noting their polarity. Turn on the slide switch. The tree should light up, giving many different patterns. There are actually four different modes that can be changed. If you just turn the unit on, it will continuously run until turned off. Hold down the momentary switch while turning on the power. Then, when the switch is released, the top LED will turn blue, indicating that you are in microphone mode. By pushing the momentary switch again, the top LED will turn green, indicating you are in the PIR mode. Push the switch again, and the top LED will turn red; all the LEDs will remain lit. There is a built-in 2-3 second delay that allows you to change settings. Keep in mind there may be slight delays due to the capacitor charging before the PIR and microphone start working.

PIR (GREEN LED)

When the PIR module detects a change such as body heat, the tree will light for a period of time, then shut off. It will continue to cycle if there is any movement.

There are two adjustments on the PIR module. When mounted (viewing from the back), turn the left pot all the way counter-clockwise. This is a delay which holds the pulse high for a period of time. Turn the right pot all the way clockwise. This is the sensitivity. There is a 2-4 second delay before the PIR will trigger.

MUSIC BEAT (BLUE LED)

Place the tree next to a speaker or on top of one. The light will change color when sounds are detected. You can also clap to activate the microphone. The sensitivity can be changed by varying R19; going counter-clockwise will increase the sensitivity.

ALL ON (RED LED)

The LEDs are being multiplexed and appear to be on all the time (even though they’re not).

HOW IT WORKS

The columns (anodes) are driven by port B of the microcontroller; the ports can sink or source up to 35 milliamps. Port C connects each of its ports to eight NPN transistors via 10K resistors, which pull the LED cathodes to ground. A positive voltage on the NPN transistor will cause it to conduct.

The patterns are generated by the microprocessor mainly by rotating the bits of ports B and C right or left, and turning the LEDs on and off for short periods of time. The assembly files are available at the article link for those interested. I have added a socket so you can create your own programs and experiment around if you’d like.

The PIR and microphone are directed to the interrupt vectors of the microprocessor. The microphone is amplified 100 times by an operational amplifier (U2), and when a voltage pulse is detected the microprocessor jumps to the random generator. In the interrupt mode, the microprocessor is put to sleep to save power.

Have a Merry Christmas and be the LED of someone’s life! NV
This is not only a great teaching project for soldering surface-mount components, it is also perfect for the holidays and very inexpensive. Now, you can help cultivate interest in a budding student getting started in electronics AND take care of some gift giving in one fell swoop.

There are two projects in this article. The first utilizes surface-mount parts with a microprocessor. It has 16 different colored LEDs that flash randomly, blink, have patterns that run up and down and down and up, and flash different colors. It equates to about one minute of programming. The other project uses through-hole components. The new rainbow LEDs used here change colors and blink. This is about a three minute project. (My wife actually prefers this style.) Both versions use a small hearing aid battery. There’s a video available in the NV Webstore if you’d like to see these two different types in action.

The board files were generated using ExpressPCB and their free software (www.expresspcb.com). These files along with hex and assembly files for the microprocessor are available at the article link. If you don’t want to worry about programming, there is a complete kit available from the NV Webstore.

Okay ... let’s get started by first discussing some helpful tools and tricks to make your construction faster, safer, and easier.

You won’t really need much in tools. Curved forceps (check out Mouser 578-EROP7SA for $3.90), a small tipped soldering tip (I use a Weller PTS8 1/64” long), “Tacky Flux” (Chip Quik SMD 290), small solder wire (I use Kester 0.60 mm), and solder wick .030 (Digi-Key 60-1-5-ND). If you’re like me, a lit magnifying lens, loupe, or head magnifier will also be of use. Check out Figure 1.

You won’t need a reflow oven for this project.
**SIMPLE TOOLS THAT HELP**

**USE AN APRON**

Although you may look weird, it is well worth using an apron. Find a white or neutral color with no pockets. **Do not use** an apron with a busy design in case a component decides to fall on you (or the floor). Pick up some Velcro© and sew or glue it on the top side of the apron in the two corners and also in the center of the bottom edge (I usually attach three squares of Velcro.) Refer to Figure 2A.

Stretch the apron out, and put three 4” strips under the edge of the table where the Velcro strips are. This will allow flexibility when using the apron (Figure 2B).

Now, if something decides to fly off your work area, it will be easier to retrieve it.

**MAKE UP NEEDLE PROBES**

Nothing is more frustrating than to find a surface-mount resistor or capacitor that has gotten mixed up and has no markings. Make up a set of probes using two 1.5” needles. Solder the needles to a small length of flexible wire and tin the other end. (This is becoming more of a sewing article than an electronics one!)

When you find a strip of components and don’t know what they are, you can pierce the package and measure. This also makes it easier to identify the anode and cathode of LEDs or diodes if the markings have rubbed off.

**HOW TO SURFACE-MOUNT BY HAND**

One of the tricks to surface-mounting is to have a very steady hand and a board that will not move. I use double-sided tape. This will allow your forearms to rest on the work bench. It is also great for sticking battery supplies to another chassis.

Place the double-sided tape to the bench where your arms will feel comfortable. Have it extend farther than the board. Peel off the upper side of the tape and stick the earring board to it. This makes it easy if a part is upside down or the marking is on the wrong side. Just touch the part to the tape and (it will stick) roll it.

Let’s try this with a green LED. Find the pads that have a “G” and add a dab of tacky flux to both pads. Find a green colored LED, locate its cathode (normally has a marking on top), and place the cathode next to the G marking. On the Christmas tree board, the cathode is marked with the color of the LED. Solder the components so they are horizontal and not vertical. (If they’re vertical and you are right-handed, your tweezers “hand” will be in your stomach.) Watch the LED cathodes on the right side as they are opposite of those on the left side and center. (Refer to Figure 3.) Remember to rotate the board, not the components.
curved forceps. Touch the soldering tip to the pad and component. If it sticks, you are home free. If not, add a small amount of solder to the pad and try again. Once tacked, use sparse amounts of solder that touch both the pad and the component’s connector. If you put too much solder, you'll create a solder bridge! Just take the clean end of a piece of solder wick and touch it to the part. Ta-Da ... it’s cured!

Some quick rules of thumb: 605s are very difficult to hand solder; 805s are fairly easy to hand solder; and 1206s are a piece of cake.

THE “DAUNTING” CHIP

Actually, chips are really easy. Place tacky flux on each pad and place the chip onto the pads. Make sure pin 1 is in its correct position! Remember: Rotate the board, not the components.

Tack pin 1 and the pin in the upper right-hand corner. Solder the rest of the pins. Some people flood all the pins by dragging the solder across them, then remove the solder bridges using solder wick. This is up to you, of course, but if you’re a novice, I would practice soldering each pin individually.

LET’S BUILD EARRINGS

Now that I’ve made you an expert in hand soldering surface-mounts, let’s complete the board.

To keep track of all the colored LEDs, I would mount all the greens at the same time, following with the other colors. Dump all the greens into a canister (or receptacle of your choice).

Solder all the green LEDs, then the red, yellow, and blue ones to the top of the board. Remember the cathode goes to the color marking. Only LEDs will be on top of the board. Note: For comparison of sizes, I soldered a 1206 LED for the top and two 605s on the vertical LEDs just to show you can actually hand solder 605s. The rest are 805s (Figure 4).

The reason we did the top first is that it makes a flat surface when turned over.

So, turn the board over and place the top of it to the double-sided tape. Solder the two transistors, U2 and U3. Solder the two 10K (R1-R2) resistors just above the
transistors. They do not have any polarity.

Solder the remaining 100 ohm transistors (R3- R10) to their pads. Solder C1. It has no polarity, either. Solder IC1, noting where pin 1 is. Solder the battery clip (Figure 5).

Put in the CR1225 battery, and the earring should start to flash. The battery should power the earrings at least eight hours. I ran a one minute statistical analysis of both units, and the average draw is about 2-3 milliamps.
THE CIRCUIT

The Microchip PIC16F627 used here is a low cost microprocessor. It has its own built-in clock, and is capable of sinking and sourcing 25 mA, and runs from 2 to 5.5 volts. A three volt lithium battery was used in this circuit for power. The clock is set to run at 4.0 MHz. Port B provides anode current via 100 ohm resistors. The cathodes are pulled to ground using two NPN transistors with a base resistor of 10K.

To turn on the transistors, a positive voltage is applied to the base. Two columns of eight LEDs are used, with each column having a common cathode. There is a possibility of 512 different light combinations ($2^9 = 512$), but I am only going to use a few (my fingers get tired of typing code, as well as my brain). The lights are multiplexed to save power and give the effect of being on all the time (Figure 6).

To give a simple example of the code, you can turn on all the anodes on one side of the earring with a binary setting of 11111111, or a hexadecimal of 0xFF, or a decimal of 255 on port B. All the anodes will be on.

Placing a binary setting of 00000001 or 0x01 in hexadecimal, or just 1 in decimal on port A will turn on column 1. If you just want to turn on one LED — for example, the first one — writing a 1 to port B and a 1 to port A will turn it on. If you want to turn on LED 9 (the other column, first LED), writing a 1 to port B and a 2 to port A would turn it on.

Since the microprocessor is running so fast, time delays have to be added to slow down the on and off times. The schematic is shown in Figure 6.

SIMPLE SOLDER EARRINGS

Okay, say you need some bling in a pinch. Push the four resistors through the top of the board and solder. Push four 3 mm LEDs through the top of the board, putting the long leads into the square pads (Figure 7). Turn the board over and solder the battery holder. You just surface-mounted (Figure 8)!

Put a battery in and the earring should light.

FINAL COMMENTS

This circuit takes advantage of color-changing RGB LEDs. Unlike conventional LEDs that require external intelligence to make them blink or fade, these RGB LEDs have a microscopic microcontroller encapsulated within them. Subsequently, you only need to add as little as two volts of power to have a colorful fading/flashing light show (Figure 9).

Have a Merry Christmas. NV
<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>QTY</th>
<th>SOURCE</th>
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<td>859-LTST-C171CKT</td>
<td>4</td>
<td>Mouser</td>
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<tr>
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<td>Mouser</td>
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<tr>
<td>R3</td>
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<td>.1 µF</td>
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<td>Board</td>
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**SIMPLE SOLDER EARRINGS**

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<td>Rainbow LEDs 3 mm</td>
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<td>Mouser</td>
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<td>470 1/8 watt resistor</td>
<td>299-470-RC</td>
<td>4</td>
<td>Mouser</td>
</tr>
</tbody>
</table>

For all your product and project graphics solutions.

4D Systems designs, develops and manufactures intelligent graphics solutions using the latest OLED and LCD technology available, with custom graphics processors that enable both stand alone and host dependent solutions suitable for a very wide range of applications and projects.
For the past few years, I have had as part of my backyard Christmas light display a 'tree' made up of eight LED light strings strung in a pyramidal fashion to a central metal pole. (Refer to “The Tree” sidebar.) At night, it was a nice display that worked well, but as a static display it grew to be boring. I needed to add some action using a light controller.

There are a number of commercially-available Christmas light controllers that can be programmed to act in conjunction with music, control many channels of lights with various effects, and handle high current loads — all with price tags that match the capabilities. Other options are simple, but repeat the same pattern and quite often are integrated within the light string itself. For me, I didn’t want to have to synchronize with music; I did not want the same patterns night after night or something that required operator interaction. I just wanted a simple controller that I could plug in a few sets of lights to and apply power.
The project in this article is low cost and simple to build, while providing several different light patterns in random order and speeds. Each time the circuit is powered up, the pattern order is different, only repeating after 65,535 power cycles. Several of the patterns are random themselves, and the speed of light change is randomly selected. Should you want to, it is easy enough to change the speed and modify the patterns.

Circuit Description

The circuit is built around the PIC16F690 and an eight-channel solid-state relay (SSR) board that is readily available. The circuit (as shown in Figure 1) is simple enough to build on a perf board. Configuring the board so it interfaces to the SSR board was also fairly easy. If you use a different relay board, then you may have to modify it.

Though I selected the PIC16F690 for this project, there are many other eight-bit microcontrollers that could be used. I chose the 16F690 because its port C is eight bits wide, making it very easy to address as we will see later in the description of the software; there are enough other I/O pins to leave ISP and UART available for use, and I already had several on hand and was familiar with them. Though the UART is not used in the final design, the serial interface was utilized extensively during prototyping, and may come in handy should you want to change patterns. Port C is interfaced directly to the inputs of the SSR board. In software, you can choose whether active high or active low is used to select a channel. I use the PIC16F690’s internal oscillator since timing or high speed is not critical.

The SSR board shown in Figure 2 is reasonably priced and less than the cost to buy the components to build it — let alone the cost to fabricate the printed circuit board (PCB). Each channel is optically isolated, fused, has an LED indicator that is useful when troubleshooting, and is built...
for operation at a household mains potential. With the SSR board operating at five volts and inputs spaced at 0.2”, the interface to the microcontroller was quite easy. (Refer to the sidebar.)

The maximum current for each channel is two amps, but with LED light strings you will be pushing much less current through each channel. In fact, during initial testing, I was concerned that one LED light string would not present a large enough load for the triac to fully turn on and off; fortunately, the switching worked well. I recommend using LED light strings because not only is their power consumption low, the colors that LEDs produce are more brilliant than incandescent lights shining through tinted glass.

Software

The software was written in C using Microchip’s MLAB IDE (integrated development environment) and the HiTech PIC lite C compiler. The source code is available at the article link. Essentially, the program uses the random number generator in C, rand(), to provide an ever-changing light show by randomly choosing from 15 different patterns and two speeds. The program is simple: First, the pattern and speed are chosen, then the pattern is executed a set number of times. It then loops back to pick a new pattern and speed, and executes the new pattern.

Generating Random Numbers in C

In C, rand() uses an algorithm to provide a series of pseudo random integers between 0 and RAND_MAX (a large number defined by the library). The algorithm is started by rand() and uses a seed generated by another function, srand(int s). By using different values of ‘s’ in srand(), the series of integers generated by rand() are different. Likewise, using the same values of ‘s’ in srand() will produce the same series of integers.

You can see this for yourself by writing a simple program that prints out the sequence of integers produced by rand(). In this project, we ensure that the generated series is different each time the controller is powered up by adding one to the previously used seed which was stored in the microcontroller’s EEPROM. The new seed is then stored in EEPROM so it can be incremented at the next power-up.

A quick Web search on rand() will bring up several discussions on the ‘randomness’ of it — especially when restricted in a small range as used in this program. If you are generating random numbers for encryption, unique identifications, or other security sensitive applications, this is a concern. In this application, by changing the seed each time the light controller is powered up, the randomness is good enough.

As noted earlier, rand() will generate a very wide range of integers from 0 to RAND_MAX. What if you only want a smaller range of integers (for example, 0 to 7) that is used extensively in this project? The modulus — the remainder after division — is used to restrict the range as shown in this code for the RandomNumber function:

```c
char RandomNumber(unsigned char range)
{
    n = rand();
    char rnmbr = n % range;
    return rnmbr;
}
```

Here, the variable ‘range’ is (n+1) which restricts the generated random integers to between 0 and n inclusive. For example, for range = 8, the returned integer will always be between 0 and 7 since you cannot have a remainder greater than 7 when you divide by 8. For example, if the remainder is 8, then the number is evenly divided by 8 giving the modulus of 0. In the code, we start each cycle by choosing between two speeds by using RandomNumber(2) returning either a 0 or 1, and then choosing a pattern (or
mode) by using RandomNumber(15) and returning an integer between 0 and 14.

You may notice there is a test to see if the pattern (mode) would repeat. I found in my early prototypes that patterns and the actual display would repeat periodically. This occurs because we are restricting the range of our random number generator. Even though the random number generator produces two different integers, they will appear to repeat if they have the same remainder. I found that generating another random integer will cut the repeats so they are infrequent and not obvious to the observer. I used the same test in several of the patterns, too.

Using Port C to Drive SSR Board Channels

Another one of the reasons I chose the PIC16F690 was that port C is eight bits wide, so it is simple to write a value to port C. Writing to the PORTC register allows you to directly write the desired state for each output. Bit 0 of PORTC is the value for C0; bit 1 is the value for C1 — all the way to C7. For example, PORTC = 0b10101010 will cause all even outputs to be low and all odd outputs to be high.

Once the pattern is selected, the corresponding routine is executed to turn on the desired channels of the SSR board. Let’s take a look at the function that drives the corresponding port C outputs of the microcontroller:

```c
char PortCDriver(char selected, char nchan, char onchan, char logic)
{
    space = 0;
    if (n chan == 2) {space = 4;}
    if (n chan == 3) {space = 3;}
    char port = 0xFF<<0x001<<selected |
    0xFF<<0x01<<((selected+space)%8) |
    0xFF<<0x01<<((selected+space*2)%8);
    char flip = onchan^logic;
    //determine if outputs need to be toggled
    if (flip){port=port^0xFF;}
    //Blanks only channel corresponding to
cycle.
    PORTC=port;
    return port;
}
```

There are a number of parameters for this function: `selected` is the active channel for the pattern; `nchan` is the total number of channels to be active (1, 2, or 3); `onchan` sets whether the active channels are lit or dark; `logic` is positive or negative logic.

With this function, we can take the channel that has been selected by the pattern’s routine and add an additional one or two channels equally spaced around the perimeter of the tree. This will give an appearance of channels dancing around the tree. Notice that the spacing is added to the selected channel and modulus 8 is used to keep the result between 0 and 7.

For example, if the pattern calls for three active channels and the selected channel is 2, the other two active channels will be 5 and 0 (i.e., (2+2*3)%8 =8%8=0).

These channels are ORed together and written into PORTC after it is determined if the bits need to be toggled — which depends on whether the active channels are lit or dark and which logic is required. By understanding how each parameter affects the operation of this function, you will be able to build your own set of patterns.

Examining a Few Patterns

To get some insight on how the display patterns are generated, let’s take a look at two patterns: one that is random, and one that is sequential. In operation, the particular pattern and the speed is chosen using random number generators at the beginning of each `while(1)` cycle.

If pattern (i.e., mode) 4 is selected, then the following code — using yet another random number generator — is executed. This pattern specifically blanks the active channel, as well as an additional channel spaced by four channels; the other six channels will be lit. As you will see, this pattern gives the appearance of two dark strings directly opposite each other dancing around the tree:

```c
// Blanks only channel corresponding to
generated number plus one spaced channel
// For two enabled channels the spacing is four,
for three enabled channels the spacing is three
if (mode==4)
{
    for (i=1; i<=reps; i++)
    {
        char eight = RandomNumber(8);
```

Why use solid-state relays instead of electromechanical relays?

The easy answer is solid-state relays (SSR) don’t make any noise. Plus, they are much more reliable than electromechanical (EM) relays. In fact, an EM relay would likely not survive a holiday season of operation! The lifetime for EM relays is specified in the number of contacts made — about 100k contacts for a typical EM relay. Because there are no moving parts, the lifetime for an SSR is specified in hours of operation; minimally 100k hours, though many SSRs have lifetimes in excess of one million hours.

Let’s assume that the light controller is used between Thanksgiving and New Year’s Day (35 days) for six hours per day. If we assume a conservative one contact per second, the number of contacts made would be 35 days * 6 hours/day * 3600 seconds/hour = 756k contacts. This is well over the predicted lifetime of 100k contacts. Meanwhile, the SSR is operating for 210 hours which is a small fraction of the 100k hours lifetime.

Since we are switching very low currents with the EM relay, in the case of LED light strings, we can generously increase its lifetime to one million contacts. Even then, the story is still not too promising. Under those conditions, an individual EM relay’s probability of surviving the holiday season is only 47%, while for the SSR it is 99.8%. For eight relays, the probabilities of survival for the system using EM relays or SSRs are 0.24% and 98.4%, respectively, using the very low current assumption.
The pattern is executed 32 times as defined by the variable `reps`. During each execution, a random integer between 0 and 7 is generated and is used to select the active channel. Once again, we test for repeats as discussed earlier, but this time we use modulus 8 instead of modulus 4. This is because we will be activating two channels, with the second channel spaced four channels from the selected channel.

For example, selecting channel 0 looks the same as if channel 4 was selected. Once the active channel has been selected, the `PortCDriver()` function is used to drive the SSR board. Here, we designate the selected channel with the variable `eight`; there are two active channels, the active channels are blanked, and the port logic is defined by the `portclogic` variable. `Pause(dd)` freezes the pattern for either 250 milliseconds (`dd = 0`) or 500 milliseconds (`dd = 1`), setting the speed of the display. In this next example, two opposite channels are active and will be lit while the other six sets of light strings will be dark. The pattern will appear to rotate around the tree four times. This pattern is executed when pattern 14 is selected:

```c
if(eight%4==oldeight%4)
{
    eight = RandomNumber(8);
} //end if
oldeight=eight;
PortCDriver(eight,2,0,portclogic);
pause(dd);
} // end for
// end if
```

The pattern is executed 32 times as defined by the variable `reps`. During each execution, a random integer between 0 and 7 is generated and is used to select the active channel. Once again, we test for repeats as discussed earlier, but this time we use modulus 8 instead of modulus 4. This is because we will be activating two channels, with the second channel spaced four channels from the selected channel.

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```c
// Enables only one channel and spaced channel
// decreasing rotation
if (mode==14)
{
    for (i=reps; i>=1; i--)
    {
        char eight = i%8;
        PortCDriver(eight,2,1,portclogic);
        pause(dd);
    } // end for
} // end if
```

Similar to the prior example, this pattern is executed 32 times, but in this case the selected channel is not random, but rather the modulus 8 of the rep count as it decreases from 32 to 1. Since I chose 32 for the number of repetitions of patterns, the cycle will repeat four times. Again, the function `PortCDriver()` is used to drive the SSR board with the selected channel designated by the variable `eight`; the number of active channels is two, the active channels will be lit (i.e. enabled), and the port logic is defined by `portclogic`.

**Construction**

This project involves switching the mains voltage and currents that can be dangerous to human life. Your safety and the safety of others should be the first priority as you build this project. If you are not experienced or don’t feel confident in working with mains voltages and currents, get help from someone who is experienced in dealing with household voltages and currents.

**Enclosure**

Since my controller is outside at the base of the tree, a top concern for me was to keep water and prying fingers from entering the enclosure. To do this, I minimized the number of holes that could let water in by eliminating any adjustments or other controls. My controller — and the rest of my holiday lighting — is powered by an outlet connected to my home automation system, so I left out the power switch. The only holes needed are for the power in and each of the switched channels. In my case, I used a plastic food storage container that is waterproof. It worked well for me since it is sealed against the elements and is electrically isolated. It is not secure enough to prevent access while it is powered up, however. If contact with the box is possible, then you should use a waterproof enclosure that is secured with fasteners or move the controller into a secured location.

To bring power to the controller and deliver switched power from each channel to the light strings, I used polarized power extension cords with the unused end cut off. These cords have polarized plugs and outlets with one large blade (neutral) and one small blade (hot). During construction, keep proper polarization so that you are fusing and switching the hot side, while neutral is only used as the return. After cutting off one end of the extension cord, you can use an ohmmeter to identify which lead is hot. This is the side that will be switched by the SSR board.

To keep the enclosure waterproof, I had to make sure each power cord entry was sealed. I used a grommet to protect the cord from the plastic edge of the hole it passed through. Since the cords that I used were flat rather than round, fitting the grommet was more challenging than simply drilling a round hole. I used two smaller adjacent holes to form an elongated hole. After clipping out the plastic between the two drilled holes, an elongated hole just larger than the cord was produced.

The cord is pulled through the hole after fitting the grommet. Threading the cord through the grommet should be tight; I practiced this on a scrap piece of plastic first to get the right size and fit. In addition, I used a plastic zip tie around the cord on each side of the hole to keep the cord from moving, then some silicone as a final water tight seal.

**Microcontroller Board**

Since the circuit is simple, I used a perf board for the microcontroller related circuitry. The layout of the board...
was arranged so it would easily interface to the SSR board. The input terminals of the SSR board are spaced 0.2” for all eight channels and ground. I used 17 positions of a right angle male 0.1” header; keeping the outer pins, I removed every other pin so nine 0.2” spaced pins were left. I soldered the shorter pins on the edge row of the perf board, with the longer pins extending out from the board so they could mate with the SSR board. This takes care of the connections for channels 1 through 8 and the ground connection. Next, wire the header pins to the appropriate pins on the microcontroller. The completed microcontroller board is shown mated to the SSR board in Figure 3.

Looking at the microcontroller board in Figure 4, you will notice pins for ICSP, Rx, and Tx for future use or for modifying the program; these pins are optional. I used a socket for the microcontroller with the decoupling capacitor, C1, mounted between the two rows of the socket beneath the socketed microcontroller. This allows the capacitor to be very close to the Vcc and ground leads while taking up less space. The only other connection is a male two-pin header for power, fed from a five volt wall wart supply.

SSR Board

Using the prebuilt SSR board makes wiring the high voltage mains circuitry easier and safer. Even so, precautions must be taken to make sure polarity is maintained; there is no exposed high voltage and use of wire size that can handle the current that will be passing through it. As shown in Figure 5, leads are dressed and color-coded so polarity is maintained; the hot side of the AC should be switched by the SSR board while neutral is used for return (or common). Traditionally, hot is connected with black insulated wire and neutral with white insulated wire as used here. Be sure that the wire insulation is rated for household voltage.

Each channel of the SSR board is rated for two amps, so you should limit current draw to less than that. In my case, I was driving a single string of LED lights that draws very little current. Depending on your current draw, make sure your wire size is sufficient; for two amps, #18 wire will be adequate. For the common hot and neutral wires feeding the SSR board and lights, the current draw will be eight times the individual channel current draw. In my case, the total current draw is still low, but could be significant in your configuration. If each channel is passing close to its two amp limit, your common needs to be at least #14 wire. If you don’t have experience in determining current draw and sizing wires appropriately, get help from someone who knows how to do this.

Connect the hot side of the outlets for your lights to the switched side of each channel on the SSR board. The neutral side is shared among all channels; use wire nuts to connect the neutrals together. Don’t do this with just one wire nut. Connect two channels together to the common neutral with one wire nut and daisy-chain to the adjacent channels. This not only gives a neater layout but also puts less stress on the connections.

Plastic screws, nuts, and standoffs are used to support...
the SSR board. The SSR board and the connected perf board float in the case, held in place by the connecting wires. This was done to eliminate additional holes that would be used to mount to the case, reducing possible compromise of the weather seal. The power to the SSR board is also supplied by the five volt wall wart used to power the microcontroller board; connect power to the Vcc and GND terminals on the SSR board. The completed assembly is shown in Figure 6.

![FIGURE 6. Completed assembly before installing the cover.](image)

**Startup and Troubleshooting**

After building the microcontroller board, it is easy to check for operation. Connect the microcontroller board to the SSR board and supply power from the wall wart to both boards; no need to hook up the outlets or light strings just yet. The SSR board called out for this project has an LED on each channel that lights when the channel is selected. When powered up, you should see a series of changing patterns of lit LEDs on the SSR board. If not, make sure that you have properly connected the microcontroller board, and check your perf board wiring.

Once this test has passed, go ahead and place the boards into the enclosure and attach the power and switched outlets for the light strings.

There are no adjustments needed — just supply power and the controller will run on its own.

Make sure the voltage to the SSR board is close to five volts. I found that if the voltage is low, the selected channel LED will still light but the solid-state relay may not turn on. This confounded me for a while during prototyping until I found that my voltage had dipped below five volts.

**Modifications You Can Make**

There are modifications to the controller you can make including patterns, speed, and the number of channels. You can easily add or modify the patterns that the controller generates. When I was prototyping the circuit, I drove the LEDs directly with the appropriate series resistor from the PIC16F690. I arranged the LEDs in approximately the same pattern as the final display which, in my case, was a circle. This gave me an idea what the pattern would look like, which I found quite useful.

If you add or delete patterns (modes), be sure to change the modulus where the mode is selected. You can change the speed of the pattern by modifying the delay in the *pause()* function, and the number of times the display is stepped by modifying the variable *reps*.

Modifying the number of channels is more complicated, but can be done by experienced builders. The *PortC_DRIVER()* function may need to be modified, and the range of random numbers generated in patterns would have to be modified, as well as the modulus used in other patterns. If you want to use more than eight channels, then other ports of the microcontroller will have to be used, as well as additional SSR boards.

I hope you will enjoy building this project. It made a big difference in my holiday display. It will do the same for you. \( \_N\_V \)

### Parts List

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>NOTES</th>
</tr>
</thead>
</table>
| BRD1 | 8 channel 5V SSR | 20-018-902 | **w**<sup>www.SainSmart.com</sup>, eBay, or Amazon
<sup>www.sainsmart.com/8-channel-5v-solid-state-relay-module-board-omron-ssr-4-pic-arm-avr-dsp-arduino.html</sup>
Sized per total current demand
Mouser, Digi-Key, Element14
Mouser, Digi-Key, Element14 |
| C1   | 0.1 µF      |        |       |
| F1   | Fuse and fuse holder |        |       |
| J1a  | 17 pin .1" male right angle header |        |       |
| J2   | Six-pin .1" male header |        |       |
| PS1  | 5 volt ≥ 200 mA wall wart |        |       |
| U1   | Eight-bit PIC microcontroller | PIC16F690-I/P |   |
| Misc | Polarized extension cords |        | Mouser, Digi-Key, Element14 |
| Misc | Wire nuts |        | Hardware store |
| Misc | Zip ties |        | Hardware store |
| Misc | Silicone |        | Hardware store |
Boxed Kit Amps
Gobo Stereo Amplifier Build

A fun to build desktop stereo amplifier kit for any experience level.

I’ve been looking for a small high quality stereo amplifier to use on my test bench for a while, and happened across Boxed Kit Amps and their Gobo stereo audio amplifier kit. They sent one for me to build and evaluate, and I have to say that I’m very impressed. The kit was both easy and straightforward to build, and it was fun to see it taking shape as each board was finished. What really sets it apart from other amp kits out there is that it includes 100% of the parts needed to complete the project — including the power supply and the case — and it includes top quality passive components.

This amp kit is based around the common LM1875 chip amp. It can reportedly deliver up to 18W audio output with as low as 0.015% total harmonic distortion, and it’s wrapped in a beautiful and very interesting looking laser cut blue acrylic case to show off the construction.

Unboxing

The packaging is very secure, and thick foam end pieces and separate compartments for the different bags of parts keep the acrylic safe in transit. The parts were grouped based on when you’d need them in the instructions — the amplifier modules, power supply module, interconnect and chassis hardware, and the transformer were all packed separately.

The first thing I noticed was the quality of the components included. Boxed Kit Amps used high quality audio-grade parts in the kit, including Nichicon electrolytic capacitors, and WIMA and Panasonic film capacitors on the amp modules. I really appreciated this attention to detail. A few key wiring diagrams are included in the box, with the full build manual provided as a PDF on Boxed Kit Amps’ website at www.boxedkitamps.com.

It’s about 50 pages long, so I can see why they didn’t include it as a print-out. I ended up printing off a copy to have on my bench as I went through the
process, but it’d be easy enough to have it up on a laptop or tablet nearby to save a few trees.

I followed the build instructions as written to get the full experience of the kit. First up were the amp modules.

**Amplifier Modules**

There are two identical amplifier modules in the kit which stay pretty close to the reference design for the LM1875. They have a very simple signal path — there’s just one capacitor and the volume control between the input jacks and the input to the amp chip.

The build instructions are easy to follow, and the boards themselves are great quality. Each PCB (printed circuit board) has an eye-catching black solder mask which is a lot more interesting to look at than the generic green style you usually see. The board uses entirely plated through-holes which form a strong physical and electrical connection.

Populating the passive components was easy, but it was a little finicky getting the amp chip mounted to the heatsink. Nothing a pair of tweezers and a steady hand couldn’t deal with, though. The solder pads on the...
Figure 6. Completed amplifier board ready to mount the LM1875.

Figure 7. Securing the silicone thermal pad.

Figure 8. Chip mounting complete.

Figure 9. Both amplifier modules side by side.

Figure 10. Power supply components.

Figure 11. Power supply schematic.

Note: Parts in dashed outlines are not required for the Gobo amp and not included in the kit.
bottom were a bit narrow, but were easy enough to work with using a fine point on the soldering iron.

With both amplifier modules built, it was time to move on to the power supply.

**Power Supply**

The power supply board is shared with a few other Boxed Kit Amps projects, so has some extra pads that aren’t meant to be populated in this version of the kit. It’s a straightforward power supply — a toroidal transformer feeding a bridge rectifier, filtered by 4,700 µF capacitors to form a bipolar power supply. One nice touch are the LEDs across the filter caps as bleeders. They could be replaced by a resistor if you don’t want another light source in the case, however.

First power-up and no smoke! The LEDs are cool sitting there on, and the power switch lights up when turned on, too. A quick check of the voltages shows they’re within spec. The power supply might benefit from a little better voltage regulation — the positive and
negative rails are close, but are not quite perfectly matched.

**Finishing Up**

Finally, it was time to hook everything together. I started staging the boards roughly where they mount inside the enclosure and hooking it all together. Wiring the boards together was a bit tedious, but uneventful. I did find the holes for the wires to be a bit small — especially the speaker output leads. It took several tries to remove the right number of individual strands from the bundle before they seated nicely, but otherwise it wasn’t too bad.

On the power supply board, a screw-down terminal block holds the DC power wires. On the amp modules, those wires are soldered in. Audio input is a screw-down terminal, and speaker outputs are soldered in place.

By now, you’re thinking “all this plastic, it’s not shielded at all — how is it going to protect against noise and interference?” And, you’d be right. It is all plastic, but luckily interference and noise aren’t an issue as the signal path is fully shielded — from the input jacks through coax to the volume control with a grounded metal body, and through more shielded coax to the amplifier input.

Luckily, there was no smoke on the fully assembled test run, either. I did do a couple of tests. First, with no input signal, I turned the volume to max and listened for white noise in the speakers. It was nearly completely silent — very nicely done. Then, I hooked it up to my meters. I got about 12W with low to virtually no distortion into an 8 ohm load (less than 0.06% THD), 15W with moderate distortion (<2% THD), and past 15W up through 25W measured power with distortion starting about 30%.

With confirmation it was working well, I zip-tied and bolted everything together. Some of my wire routing was a bit longer than I liked, but with the fully shielded audio path, I wasn’t too worried about an extra inch or so in a couple of places.

The case itself is beautiful. It’s a laser cut piece of transparent blue acrylic with a very interesting etching pattern to let it wrap around and form rounded corners. The entire main section of the case is made of a single piece of acrylic, with separate front and rear panels with laser cut holes for the inputs and outputs. It came with a
protective film on both sides. Removing the film was probably the most annoying part of building the kit — it was easy on the flat surfaces, but the curved portions were a real challenge due to the cuts. It probably took me 20 minutes of picking little bits of the protective wrapper off to get the acrylic panels ready to finally assemble.

After I got the film off, the residual static charge it left on the acrylic was enough to attract every speck of dust from around the room onto its surface, so I wiped it down with a clean (just barely) damp cloth and that seemed to take care of it.

Getting the front and rear panels to mate neatly was a bit challenging too. It felt like it required three hands to snap everything together. However, I did get all the tabs lined up correctly in the end, and bolted them down with the small securing screws.

The lead dress isn’t perfect inside, but it’ll be easy to go back in and clean it up after the fact. I did a few listening tests with it finally assembled. This amp doesn’t put out a huge amount of power, so it’s best with high efficiency speakers. I used a set of Klipsch bookshelf speakers with about 94 dB efficiency, and was able to drive them louder than I would want to listen to at my desk. So, there’s plenty of power available.

As far as the sound, it was accurate and neutral, almost clinical even. The limiting factor of the sound quality seemed to be the source material. Since I’ll be using it largely as a desktop amplifier, I used a selection of lossless digital audio files and a Fiio external DAC. I could hear every note and pick out every instrument with perfect clarity. It did manage to sound decent with a Pandora stream, but it wasn’t hard to pick out some compression artifacts which the amp faithfully reproduced if you listened for it. It’s going to sound as good as the signal you feed it.

After the listening test, I took some measurements. Based on my analysis, I found the amp’s power bandwidth was within 1 dB from 20 kHz; 33 kHz and down was only -3 dB at 10 Hz. Distortion was very low throughout the frequency range, too. It was a little higher at the ends and lower in the middle, but all below 0.06% THD. That’s a little bit higher than the 0.015% theoretical performance of the chip; I expect I’m a bit limited by my test setup in this case. Regardless, total harmonic distortion below 0.06% is very, very good.

It took me about six hours from start to finish to build the kit, and other than some trouble prepping the case and attaching some of the stranded wires, it was fun and straightforward. If you’re a new builder, it might take a little longer.

The modular design and well thought-out instructions make each step a rewarding experience. Since the kit is modular, it’s easy to make some progress even if you only have a few minutes to dedicate to projects in an evening.

I’d recommend this kit if you’re looking for a fun project that delivers great results. I’m planning to use the completed amplifier as my bench amp to use while working on line-level audio devices like tuners and pre-amps since the low distortion will ensure I’m hearing the device under test, and not the amp itself. It’d be just as great as a desktop amp for daily listening, too. And, it looks great!  

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**Figure 21. Test stack.**

**Figure 22. Frequency response (0 dB = 12W into 8 ohms).**

**Figure 23. Total harmonic distortion (N = 5 at 12W into 8 ohms).**

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Doing Things in the Background: Interrupts

Microcontrollers — like the Atmel ATmega328 used in the Arduino UNO — are made of several internal sections on an IC (Integrated Circuit) that work together to provide intelligence, communications, sensing, and control. The intelligence is provided by the CPU (Central Processing Unit): a section that runs (processes) the code you write one step at a time.

Peripheral devices do the communications, sensing, and control. These are sections on the IC that can do things independent of the CPU. For example, the Arduino serial communications use a UART peripheral device to communicate with a PC. The CPU loads a byte of data into the UART and tells it to send the byte. The UART then — with no further help from the CPU — sends each of the eight bits of the byte, one at a time to the PC.

The UART also receives data from the PC; again, one bit at a time until it has the required eight bits for a byte of data. This sending and receiving of bytes of data happen at the same time that the CPU is processing unrelated commands elsewhere on the IC. This work is done as background processing, meaning without requiring the CPU to do the work.

Another peripheral device we have used is a timer for analog voltage output. We — via the CPU — use the analogOutput() function to tell this timer peripheral device to create a PWM (Pulse Width Modulation) signal and output it on a specific pin. The timer then generates the PWM signal on the pin — also in the background without further use of the CPU.

Likewise, we measure voltage on some pins by using the analogInput() function that reads the ADC (Analog-to-Digital Conversion) peripheral.

In early designs of microcontrollers, some of these sorts of tasks were done directly by the CPU, but they take up a lot of CPU time. Later designs added the peripheral devices so they could do common repetitive tasks without burdening the CPU.

To make an analogy, you can think of a microcontroller as a small company with a boss and some employees. The boss is up front and in charge, while employees are laboring away in the background. Think of the CPU as the boss, and the program you write as the tasks that need to be done. The boss may do some of those tasks, or may assign other tasks to employees (who are the equivalent of the microcontroller peripheral devices).

These separate sections are visible on the silicon in the IC as shown for an Atmel chip in Figure 1. These
sections correspond to those shown in the block diagram for an Arduino UNO’s ATmega328p in Figure 2.

Much of what you see in these illustrations is well beyond the scope of this series, but they help understand the general concept that there are separate entities on the silicon that surround and work with the CPU.

So, in this boss/employee analogy, how does the boss find out about the status of the employee’s work? There are two ways to do this. One is for the boss to stop working and go see what the employees are doing. In the computer world, when the CPU (boss) checks on the peripherals (employee), it is called polling.

The other way to do this is for the employees to knock on the boss’ door and interrupt his workflow; for computers this is called an interrupt. The boss responds to the racket by setting the current work aside — perhaps marking the task list so the work can be resumed when the interruption is taken care of — then, the boss deals with the interruption. Once it’s dealt with, the boss looks back at the task list and resumes where the mark he left shows the interruption occurred. For a computer interrupt, the CPU marks where it was in the main code, deals with the interrupt, and then returns to the code where it left off.

There are several types of interrupts on the Arduino. One is a hardware interrupt that can notify the CPU when a voltage changes on a pin. Another is a timer interrupt that tells the CPU when a time interval has passed.

A hardware interrupt can be generated by a voltage change on either Arduino pin 2 or 3. We will use this to detect when our light sensor indicates that — after being dark— it suddenly becomes light again. Imagine a design that is used only when the light comes on in a room.

The Arduino could sit there and continuously check the light sensor (polling), or the light sensor could be connected to a pin with hardware interrupt capability. This way, the Arduino only has to deal with the light change when a light change actually happens and sends an interrupt to the CPU. We will use the Arduino attachInterrupt library to do this in Lab 1.

A timer interrupt is generated when a timer reaches a certain preset value. For example, you might program a timer to interrupt the CPU after one second has passed. We will use the Arduino TimerOne library to do this in Lab 2. In later labs, we will use this kind of interrupt to generate sound in the background while the CPU does other things.

### Making Sounds

A musical tone is characterized by its pitch, duration, intensity, and timbre. Pitch is a human perception based on the frequency of a sound. Duration at its simplest is the length of time for a musical note. Intensity is the loudness. Timbre refers to perceived qualities of the tone that differentiate between various musical sources. For instance, a given pitch may be produced by both a violin and a trumpet but the timbre is different.

Our piezo speaker has many problems associated with creating a musical tone. The intensity of each pitch varies significantly; far greater intensity for pitches are near the resonant frequency (frequency that is physically amplified by the box containing the piezo element) and then are very diminished elsewhere. We do have decent control over the duration, but the timbre can only be described as awful — certainly not Hi-Fi (High Fidelity = really good sound).

Nonetheless, we can use a piezo element to produce something that people will generally recognize as music — albeit awful sounding music, but still recognizable.

For our purposes here, music theory even in its most elementary form is beyond the scope of what we are trying to accomplish. We will thus just say that music involves tones played for discrete periods of time.

An example of this would be the tune, Happy Birthday which can be played with 26 notes — each held
for a relative duration of one, two, four, or six equal periods:

Happy Birthday
Notes: cdcefcdecgccCafedbbafgf
Duration for each note: 1, 1, 2, 2, 2, 4, 1, 1, 2, 2, 2, 4, 1, 1, 2, 2, 2, 4

Try singing the song while looking at the duration for each note; this should make more sense. The first six durations are 1, 1, 2, 2, 2, 4, which correspond to “Hap py birth day to you.” You’ll notice that as you sang each note, you inserted a brief quiet pause between each note. This pause was about equal to the time of the shortest note (1). You might ask “1” what? Well, that depends on the pace you want your tune to have. If you set 1 to one second, then the tune would sound like it was being played in slow motion. If you set it to 1/4 second (250 ms), then you’d find the pace to sound more like what you would sing. Let’s play this.

A program looking at the first six notes and their associated duration would then play the c note for 250 ms, pause for 250 ms, play the c note again for 250 ms, pause for 250 ms, play the d note for 500 ms, pause for 250 ms, play the f note for 500 ms, pause for 250 ms, play the e note for 1,000 ms and pause for 250 ms.

The Arduino toneMelody example (that you can find in the Arduino IDE [integrated development environment] under File/examples/0.2Digital/toneMelody) does something similar to what we just discussed in that it reads the note for the tune array, turns on the tone, and then delays for the duration. That’s cool and we will do this in a lab, but there is one very serious caveat for playing tunes this way: You can’t be doing anything else because the delay() function completely occupies the CPU while delaying for the indicated duration!

Fortunately, there is a better way. We can use an interrupt to play the tune in the background. For this, we will keep our tune in a single array, and have the interrupt...
check that array every 250 ms to play the tone in the background for 250 ms until the next interrupt occurs. A quarter of a second (250 ms) may not seem like much to us, but to a CPU processing instructions at roughly 16,000,000 per second, it can do 4,000,000 instructions while that tone is being generated in the background by one of the peripheral devices. The CPU can get a lot of other work done while humming a tune — if you use interrupts and let a peripheral do the humming.

But Wait, What's This 'Array' of Which You Speak?

Yikes, we are in the middle of learning about making music and suddenly we are using arrays — what the heck is an array? An array is a way of storing some related data in a location in memory so that it is easy to get to. An example of ‘some related data’ would be that list of notes for the Happy Birthday tune. There are 25 notes that we need to store somewhere in the computer memory, so we can pull them out one at a time when it comes time to play that note.

An array is a way of defining blocks of memory with each byte located in a continuous sequence of memory locations. So, for our song, we will set aside 25 memory locations, and then we can access each byte in that array by getting the byte from the first location, adding one to that location to get the next byte, and so on till we have added 25 to the first memory location and gotten the 25th note. Arrays are a data type, and the compiler knows how to handle them when you define them correctly.

The toneMelody example that comes with the Arduino IDE I mentioned previously plays the simple tune, Shave and a Haircut, two bits. In the code, you’ll see before the setup() function:

```c
#include "pitches.h"
// notes in the melody:
int melody[] = {
    NOTE_C4, NOTE_G3, NOTE_G3, NOTE_A3, NOTE_G3, 0,
    NOTE_B3, NOTE_C4};
// note durations: 4 = quarter note, 8 = eighth
// note, etc.: int noteDurations[] = { 4,8,8,4,4,4,4,4,4 };
```

First, we see that we include the pitches.h file which has definitions for musical note frequencies. For example, it defines:

```c
#define NOTE_C4  262
```

This provides the actual frequency for the musical note, C4. A timer peripheral is used to generate a tone at the indicated frequency. We will discuss this in more detail later, but for the moment we want to understand the array data type that the notes are stored in:

```c
// notes in the melody:
int melody[] = { NOTE_C4, NOTE_G3, NOTE_G3, NOTE_A3, NOTE_G3, 0, NOTE_B3, NOTE_C4};
```

This statement defines an array named melody that stores integers (remember that NOTE_C4 is an alias for the integer 262). In order to play the tune, we will want to extract each element in sequence one at a time to play each note. We do this as follows:

```c
// define the variable to hold a note
int myNote = 0;
// set myNote equal to the number 3 element of
// the array
myNote = melody[3];
```

Arrays use computer style numbering so the first element of the array is stored at the 0 location, the second at 1, the third at 2, and so on. In the above example, myNote will equal the number 3 position in the array which is the third note, NOTE_A3. The first note in the array, NOTE_C4, is in the number 0 position.

Let’s review this. Arrays are blocks of memory with the first memory location in that block identified by the array name. (In our example the ‘melody’ term is an alias for the location of the first element in the array — NOTE_C4). Again, arrays are numbered beginning with 0, so when you request an element of an array you must remember this and request the element by subtracting 1 from the location of the element if you use normal arithmetic counting. (In our example, the third element in the array is indicated by melody[3], NOTE_A3). There is no magic in this — it is just the way that arrays are done.

We might use that melody array as follows:

```c
int i = 0;
int myNote = 0;
for(i = 0 ; i < 7 ; i++)
{
    myNote = melody[i];
    playTone(myNote);
}
```

In this case, we know the array has seven elements, so we use a for-loop to move through the array beginning at element 0 and continuing through element 6 (the first through seventh elements of the array). The actual toneMelody program uses a more efficient but less clear way to play the melody, but the underlying principle for using an array is the same. This may feel a bit iffy, but the labs will help reinforce the array concept.

Making Sounds With a Piezo Element

We are advised to make a joyful noise, and what better way than with a piezo element? Well, honestly, just about anything would be better — you don’t get much more low fidelity than this. Even calling the sound it
makes “noise” is being generous — so let’s ask, what’s cheaper? Now we’re getting somewhere, since these things are cheap and don’t require any external amplification circuitry.

**Sound Components, Schematic, Layout**

The piezo speaker included in the Arduino 101 projects kit (available through the NV Webstore) comes with long straight legs. You should bend its legs as shown in Figure 3 so that it can be used conveniently on the Arduino proto shield breadboard (also shown in Figure 3).

We utilize the PWM peripheral that we discussed for using to control the angle of servomotors. You can set these PWMs so that they generate an audio frequency associated with a musical note. For instance, to generate the c musical note, we create an output waveform (see Figure 4) that turns on and off with a frequency of 261 cycles per second. Each of these on/off cycles occurs in 1/261 of a second, or 0.003831 seconds.

Since we are dealing with microseconds, we multiply this by 1,000,000 to get 3,831 microseconds per cycle. Since we need to cycle the pin (turn the pin on and off) in that time, we turn it on for 3831/2 = 1,915 microseconds (throwing away the fractional part) and off for 1,915 microseconds giving us a total of 3,830. We lost one due to our not wanting to use fractions, but who is going to miss a microsecond? Yeah that sounds like a lot of work for the computer, but fortunately the CPU can simply tell the PWM to do this, and it does it in the background with no further intervention by the CPU until time to stop outputting that sound.

**Sound Using Interrupts**

Earlier in this chapter, we discussed the Arduino example program, toneMelody that plays a sequence of notes and uses the `delay()` function to time the notes. The main problem with the methods shown in the toneMelody example from the Arduino IDE is that it uses the `delay()` function to time the duration of the tone in the melody.

The `delay()` blocks the CPU while playing a tone, so it can do nothing but wait for the tone to finish before it does the next thing. That doesn’t matter in the toneMelody example since all the Arduino is doing is playing a tune. If you want to do anything else while you play a tune, however, you’ll need to use interrupts. As discussed above, by using interrupts the CPU can do millions of operations while each tone of a tune plays in the background.

We want to have the CPU set the duration in a peripheral timer and have that timer interrupt the CPU when the duration is passed, so that it can stop the current tone and then instruct the PWM to play the next tone. We will generate tones using the PWM and keep track of the duration of the tone using a timer interrupt. The duration of each tone will vary depending on the tune being played, but each duration will be in common units. For instance, we might have a melody with 100 mS units of duration. The shortest time we can play a tone will be 100 mS, and each longer interval will be some number of those periods.

We then keep an array of durations which tells us how many of these periods to play a tone. For instance, if in my tone array at postion 10 we find a c note, we then look in the duration array at position 10 and see that it is 5. Since we know that the minimum duration is 100 mS, we will start that c note on the PWM and set the timer to interrupt the CPU when 5*100 mS have passed; that is 500 mS, or half a second. In order to play a melody this way, we will need the tone array, the duration array, the number of tones we are going to play, and the minimum duration of a tone.

For example, we use the following data to play Happy Birthday:

```
3830 uS 261 Hz

ON 1915 uS
OFF 1915 uS

```
int timerMS = 40;
int dataCount = 50;
int freq[] = {587,0,587,0,587,0,784,0,740,0,587,0,587,0,659,0,587,0,440,0,784,0,587,0,1175,0,988,0,1568,0,1480,0,1319,0,1047,0,988,0,1568,0,880,0,1568,0,};
int duration[] = {3,1,2,1,8,1,8,1,8,1,16,1,3,1,2,1,8,1,8,1,16,1,3,1,2,1,8,1,8,1,8,1,8,1,16,1,16,1,3,1,2,1,8,1,8,1,8,1,8,1,16,1,};

We read each note and duration until we have read all the data as indicated by dataCount which shows we have 50 tones to generate. For each element in the freq[] and duration[] arrays, we set the PWM to play the tone and then the timer to interrupt after a certain number of base durations have elapsed. For instance, the first tone is 587 and the first duration is 3. So, we set the PWM to output a square wave with a frequency of 587 Hz and set the timer to 3*40 mS = 120 mS.

The 587 Hz tone will sound on the piezo element for 120 mS. The next tone is 0, which is a silent space between tones and it plays for one duration. The third element is also 587, but this time we only play it for 2*40 mS. We do this process 50 times as indicated by dataCount, then the tune is finished.

**Lab 1: Sensor Hardware Interrupt — Light**

We will use what we learned in Chapter 10 about light sensors and utilize a light sensor to generate a hardware interrupt. With this, we can interrupt the Arduino CPU by simply waving our hand over the board — no need to touch anything! (You may want to refer back to Chapter 10/Lab 1 if the circuit isn’t clear.)

**Parts required:**
1 Arduino
1 USB cable
1 Arduino proto shield and jumper wires
1 CdS light sensor
1 10,000 Ω resistor

**Estimated time for this lab:** 30 minutes

**Check off when complete:**
- Build the circuit shown in Figures 5 and 6. This circuit is nearly identical to the one we built in Chapter 10, except that instead of having the sensor connected to the A0 pin for doing ADC, we connect it to pin 2 for doing an external hardware interrupt.
- Load the following program into the Arduino IDE. (All code files are available for download at the article link.)

```cpp
#define INT0 0 // INTO is on pin 2 in the UNO

// You must use volatile when using variables in interrupts
volatile int state = 0;
```

---

**FIGURE 5: Light sensor interrupt breadboard.**

**FIGURE 6: Light sensor interrupt schematic.**
unsigned long time = 0;
int count = 0;

void setup() {
    Serial.begin(57600);
    Serial.println("Measure light sensor voltage
    rev 1.0");
    attachInterrupt(INT0, lightInterrupt, RISING);
}

void loop() {
    // The time statements are used to prevent
    // multiple interrupts caused by a bouncing
    // signal on the pin
    if(state)
    {
        if((time+5) < millis())
        {
            Serial.print("Light interrupt #:");
            Serial.println(count++);
            time = millis();
        }
        state = 0; // reset state to 0
    }
}

void lightInterrupt()
{
    state = 1;//!state;
}

Compile and run the program, then open the serial
monitor.

Make sure the board is lit by a bright overhead light,
and then pass your hand back and forth over the
sensor. You should see output similar to that shown in
Figure 7.

**Lab 2: Timer Interrupt**

**Parts required:**
1 Arduino
1 USB cable

**Estimated time for this lab:** 15 minutes

**Check off when complete:**
- This lab requires no additional circuitry and can be run
  on a bare Arduino.
- Load this next program into the Arduino IDE.
- Take special note of the logic being used in this
  program. We have a variable set aside to act as a flag to
tell the loop() function when an interrupt has happened.
  Once each second, the myTimer1 interrupt function is
called and sets the flag. The loop() checks the flag, and
when it sees the flag is set, one second has passed and
it checks to see if the tick flag is set. If it is, then it
writes ‘tick’ to the serial monitor and sets the flag to 0,
so the next time a second passes, it will see that tick is
0, print ‘tock,’ and set the flag to one.

```c
#include <TimerOne.h> // Timer 1 library
volatile int oneSecondFlag = 0;
int tick = 1;

void setup(){
    // Set up the serial port
    Serial.begin(57600);
    // identify yourself
    Serial.println(F("A101_ch11_timer_interrupt
    rev. 0.01"));
    // initialize timer1 interrupt
    Timer1.initialize(1000000);
    // call it once per second
    Timer1.attachInterrupt(myTimer1);
}

void loop(){
    // if one second has passed
    if(oneSecondFlag)
    {
        oneSecondFlag = 0; // set the flag to 0
        if(tick)
        {
            Serial.println("tick");
            tick = 0;
        }
        else
        {
            Serial.println("tock");
            tick = 1;
        }
    }
}

void myTimer1()
{
    oneSecondFlag = 1;
}
```

// A101_ch11_timer_interrupt 9/28/14 Joe Pardue
Compile and run this program. You should see the serial monitor output shown in Figure 8.

**Lab 3: Finding the Piezo Resonant Frequency**

We learned that these piezo elements are contained in a plastic container that will vibrate most readily at a specific resonant frequency, so that at that particular frequency the loudness of the sound is vastly magnified from sounds made at other frequencies. The resonant frequency is used when you want to create a very loud alarm sound.

**Parts required:**
- 1 Arduino
- 1 USB cable
- 1 Arduino proto shield and jumper wires
- 1 Piezo element

**Estimated time for this lab:** 30 minutes

**Check off when complete:**
- Build the circuit shown in Figures 9 and 10. We attach one leg of the piezo element to pin 6 of the Arduino, which we will use to generate PWM to create tones.
- Load the following program into the Arduino IDE:

```c
/* A101_ch11_resonant_frequency 9/30/14 */
/* Joe Pardue */
#define tonePin 6

void setup() {
  Serial.begin(57600);
  Serial.println("A101_ch11_resonant_frequency rev 1.0");
}

void loop() {
  for(int i = 0; i < 7000; i+=100) {
    tone(tonePin,i);
    delay(250);
    Serial.println("freq: ");
    Serial.println(i);
    tone(tonePin,0);
  }
}
```

- Compile and run the program.
- Open the Arduino serial monitor as shown in Figure 11 and observe the frequencies to judge the loudest sound.
- I observed that the loudest sound was around 4,500 — you may find a different frequency.
- Modify your code to bracket the observed frequency with 500 below and 500 above, and step through it in 50 Hz increments as shown next. Again, note that my use of 4,500 is not necessarily what you will observe.

```c
void loop() {
  for(int i = 4000; i < 5000; i+=50) {
    tone(tonePin,i);
    delay(250);
    Serial.println("freq: ");
    Serial.println(i);
    tone(tonePin,0);
  }
}
```
Compile and run the code to observe the loudest frequency.

As stated, I observed the loudest frequency to be around 4,500.

Next, bracket 200 Hz around your loudest frequency in 10 Hz increments. I used the following code:

```cpp
void loop() {
  for(int i = 4400; i < 46000; i+=10) {
    tone(tonePin,i);
    delay(250);
    Serial.println("freq: ");
    Serial.println(i);
    tone(tonePin,0);
  }
}
```

To me, 4,530 Hz seemed loudest. Differences in piezo elements and your hearing acuity may cause you to find a different frequency.

Well, we ran out of space this month. However, as a surprise bonus, you will find three additional labs at the article link that will let you generate alarms and music with your Arduino and a piezo speaker. In fact, the code used in Lab 6 allows you to play renditions of 14 different tunes.

In the next chapter, we will finish the Arduino 101 series by bringing together everything we have learned and building a stand-alone data logger. **NV**

---

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As any Nuts & Volts reader probably knows, there are three main areas to designing an electronic project: hardware, software, and packaging. The hardware can include not only the components but also the circuit board, schematic, and breadboarding. There are now many different software options to create schematics, circuit boards, or even virtual breadboard designs. Many of these options are free or very low cost. So, hardware has really come a long way.

Creating microcontroller software has also come a long way. There are numerous free compilers available for the C language, BASIC language, and many others. Plus, you can get hardware programmers for loading the software into the microcontroller for easily under $25, or modules with USB bootloaders built in for less than that. Code samples are essentially everywhere via the Web.

So, the last remaining difficulty seems to be the packaging. I'm talking about the case or the box that the electronics are packaged into. This has been a difficult and sometimes expensive part of a completed design. I've seen some very talented people make some excellent cases for their creations, but the hours put into it and the customization makes it difficult to reproduce. This is similar to the early days of home circuit board design when every one was hand drawn and etched in a copper eating solution.

I've spent many years searching for a better way to make the packaging for my designs. I wanted an easy way to both create designs and reproduce them. I tried using various Computer Aided Design (CAD) software packages which I still find difficult to use unless you work with it everyday. To produce my designs, I needed access to CNC machines or laser cutters. I found those through various companies who offered this service online, and now many local makerspaces can fill this need (for a sometimes costly fee).

I also found that working in 2D with CNC or laser was limiting my box creations. I started with a simple clear plastic top and bottom long before there was the "sick of beige" design by dangerousprototypes.com, but I wanted more than that. During all this, the home 3D printer revolution was launched, but initially it looked very complicated. Everything was a complex kit.

The software to control it was buggy, and there seemed to be a new version popping up everyday. It seemed way too confusing. So, I sat back and watched it grow, hoping a more complete package of software and hardware would evolve.

After about two years of just watching the 3D printer designs improve while at the same time watching the cost come down, I was ready to buy my own 3D printer. I had a budget of just under $1,000, and I wanted a machine that was fully assembled with included software designed to work with it. I soon realized I also needed a CAD type software package to design the 3D product to build on the 3D printer; nobody seemed to have put all that together — at least not at a price I could afford.

Then, I discovered a free software call Tinkercad. It seemed easy to use since you just place a variety of shapes together to form your object, then group them...
together as one solid piece. I worked through all the Tinkercad online tutorials — which are great at teaching you how to use the software in a step by step method — to create various 3D designs. It didn't take long to get comfortable with this software, so I started designing my own creations.

From there, you can export your design as a .stl file. Any 3D printer can print the design, including professional 3D printer companies such as Ponoko or Shapeways. Then, unfortunately, news came out that Tinkercad was going to shutdown. I was very disappointed, but soon Autodesk — the makers of many popular CAD software programs — stepped in to take it over, keep it alive, and added improvements. I had found my easy-to-use design software!

You can only create designs for so long before you actually want to build something. It was time to purchase a 3D printer.

I shopped around and found I had several choices for under $1,000. I was leaning towards a low cost Printrbot Simple or Solidoodle printer. I was ready to purchase a Printrbot Simple as a starting point even though it didn't print ABS or have a heated bed. However, the price was good and I wanted something easy to use. They offered an assembled version and appeared to have some kind of software setup and manual that worked well together based on feedback.

When I went to the website to buy it, I noticed the price had gone up $50 in the few days since I last looked at it. That was like a 17% increase which was still in my budget but now made other options worth reconsidering, so I held off. Solidoodle was also a possibility for $499, but there were extra cost options that I wasn't sure I needed or not, so again I delayed. While searching further, I discovered the Davinci 3D 1.0 printer. This would be my huckleberry.

The Davinci 3D printer was released in early 2014. It’s fully assembled and in a completely enclosed plastic case. It came with its own software, had a large 7.8" x 7.8" x 7.8" heated build platform, and — best of all — was just
under $500. The initial reviews were negative because it was not open source and required you to buy their filament cartridges. Of course, it was quickly hacked and users were running third party software on it.

I didn’t want to hack it. I wanted to use it as-is. It didn’t take long before reviews came in from users who said it printed just fine with the included software. That’s what I wanted to hear!

It was clearly popular as it sold out often on Amazon, but after about a month I finally was able to get one. I received my first 3D printer — the Davinci 1.0 — and within an hour, I had completed my first 3D print. It was a sample print of a keychain token which the Davinci has as part of its three built-in sample print selections. It went so smooth, I was hooked.

From there, I started to print some of my Tinkercad designs. The designs came out excellent and I was soon designing new items to print. I felt like a kid with a new toy. I also found other users at a couple forums. Many were already hacking their Davincis, but a few people were having fun like I was — without modification.

After several weeks of printing, I discovered that even though the Davinci was designed to make 3D printing "out-of-the-box" easy, I could improve it with just a few adjustments. I found that the auto-calibrating base still left the prints lifting off the heated bed at times. I decided to manually adjust it myself to my own settings, and soon found the prints were coming out much better and sticking to the heated platform during the print without warpage or lifting.

Like any tool, you have to learn some of the "features" to get it to work the way you want. It was really just several minor tweaks to fit my needs. I then began to design my first 3D case for one of my electronic designs. I created a case for my homemade PICkit 2 clone programmer design I feature on my website at www.elproducts.com. Frankly, it’s probably one of the ugliest case designs I’ve made, but I learned a lot from it. After about 15 prints, I was able to get everything to fit together properly and even designed in a snap feature for the top. My skills using Tinkercad continued to get better as I could now see the direct results of my designs. I’m now to the point where creating a successful design can be completed in one or two prints.

With the 3D printer firmly planted in my workshop, I began to search Thingiverse.com for designs I could build. I found a plastic version of an eight-pin integrated circuit in actual size, but I decided to make it bigger. In fact, I made

Resources

My website and blog:
www.elproducts.com

My YouTube Channel:
www.youtube.com/user/beginner_electronics

My 3D designs:
www.thingiverse.com/elproducts/designs

Tinkercad:
www.tinkercad.com

Davinci 3D:
us.xyzPrinting.com

Davinci Forums:
www.solidforum.com
www.voltivo.com

- FIGURE 3. Large eight-pin IC breadboard holder and component box.
it big enough to hold a small breadboard and have storage space inside to hold all the components and programmer (of course, for someone to use with my book, Programming PICs in BASIC).

Several people I showed it to thought it was very interesting, so I decided to share the fun I was having through YouTube videos. I launched a channel at youtube.com/user/beginnerelectronics to showcase how to get started with both electronics and 3D printing.

It was clear to me that the final step of hardware, software, and packaging was solved, and many people were sharing designs on Thingiverse and elsewhere. Designing custom packaging for electronic creations and then easily sharing the designs with anybody who wanted to print them on their own 3D printer was here.

I know there are still many who are still trying to decide if this 3D printing is worth the time and effort, and some are still confused about where to start. That’s why I teamed up with Nuts & Volts again to launch this column.

The goal of this column is all about helping you get started with 3D printing for your electronic designs. Over time, we’ll include projects that will be first released to Nuts & Volts readers — mostly related to packaging of electronics. However, I will also show 3D printed tools or objects for your electronics lab, and helpful tips and tricks. I will try to cover anything new that may make 3D printing easier in the future, as well. The idea is to help you get started with 3D printing so you can create your own 3D designs.

To make things less expensive and easier for the beginner, I’ll be using my low cost Davinci 1.0 printer and the free Tinkercad software to produce the .stl files to print. This allows anybody to get started and follow along with me for less investment. Any of the designs I produce for this column will be shared through my website and also Thingiverse after the article is published. In most cases, the designs will work on other printers as well, so you can import the .stl file into any software you want to print or modify it in as you see fit.

If you have ideas for 3D prints you’d like to see here, send me an email at chuck@elproducts.com. It’s great to be back at Nuts & Volts to share in the fun of building electronics and 3D printing with the readers.
Making Satellites

Space exploration is expensive. So much so, that for most of the “Space Age,” governments were the only entities capable of footing the bill for "Where No Man Has Gone Before." However, universities and at least one high school (Thomas Jefferson High School for Science and Technology) have or are now designing, building, and launching their own satellites.

This month, I want to describe this new breed of satellites. Later, I’ll describe where to purchase kits and a model that I’m designing as a stepping stone to the real thing. I plan to call this model: My First Satellite.

Satellites in Education

Back in 1999, Professors Bob Twiggs and Jordi Puig-Suari utilized a class project to help their Stanford students become better aerospace engineers. They assigned them the task of building two Earth-orbiting satellites: Opal and Sapphire. The satellites were microsatellites — hexagonal airframes 12 inches tall, 18 inches across, and weighing 50 pounds. Their telemetry radios were off-the-shelf amateur radios with an output between three and five watts.

Over time, their students kept adding more subsystems to the two satellites. Gradually, the satellites became too expensive and far from ever being launched. Now, their students would never complete this practical satellite application, much less get it off the ground. However, Dr. Twiggs and Puig-Suari recognized a solution hidden in the satellite named Opal. Opal contained picosatellites — tiny satellites that Opal would release after reaching Earth orbit.

They used the limited volumes and weights of the Opal picosatellites as a standard to force their students to innovate small lightweight satellites. Because of the satellite’s limited volume and mass, students were unable to expand the capability of the satellite. This left them with a satellite they could finish within two years, or during the length of their Master’s program.

We call this standard the CubeSat and it’s becoming more popular. However, it took some time. Initially, many in industry felt that CubeSats were toys at best. Today, most realize that CubeSats are an entirely new paradigm in satellite design with lots of potential. That potential even includes the exploration of distant planets.

The CubeSat Form Factor

The basic CubeSat is a 10 cm cube (for a volume of one liter) weighing no more than one kilogram. This is called a one unit, or 1U CubeSat. There are 2U and 3U CubeSats for satellites needing more avionics. These larger units are essentially stacks of 1U CubeSats.

The four vertical edges of a CubeSat are low friction metal rails to which the airframe sides are attached. The airframe is constructed from aluminum panels — a material
that’s easy to machine and that doesn’t outgas in the vacuum of space. Mounted to the outside of the airframe are the CubeSat’s solar cells and antennas.

CubeSats use metal tapes for their antenna elements. The antenna elements are lengths of metal measuring tape. The metal tape is flexible, so it can be bent back tightly against the sides of the airframe.

However, because of the curl along their length, the metal tape snaps back straight if it’s not restrained. As a result, after releasing their restraint, the metal tapes snap straight out and wobble back and forth until their motion dampens out.

The antennas are tied to the bottom of the CubeSat with plastic fishing line prior to being loaded into their launcher. After the CubeSat’s deployment, a timer triggers a circuit to melt the restraining fish line with a hot nichrome wire. This frees the ends of the measuring tape so they spring straight out, creating the CubeSat’s antenna. I guess you could say that good things come in small boxes.

CubeSat Avionics

The avionics inside a CubeSat consist of a stack of PC/104 cards. According to the PC/104 Embedded Consortium, these cards are a smaller version of the ISA PC and PC/AT bus. They are too small for PC use; their small size makes them more appropriate for embedded systems.

Each PC/104 printed circuit card measures 3.55 inches by 3.775 inches on a side. There is no vertical insertion of cards like those that we find in a PC back plane. Instead, the cards are stacked together like Arduino shields using stackthrough connectors. These connectors have a female receptacle on top, and long male header pins on the bottom.

The stackthroughs are located on one side of each PCB (printed circuit board). There are also four mounting holes: one for each corner of the PCB. The corners of the PC/104 cards are attached together using spacers. This makes the stack of PCBs more rigid and less likely to break apart.

By the way, the number 104 in PC/104 comes from the fact that there are 104 pins in the stackthrough. The 104 pins are arranged into four rows. The first two rows contain 32 pins each and are for the eight-bit bus. The remaining two rows contain 20 pins each and are for the 16-bit bus.

Like PC cards, there are four bus voltages in the PC/104 standard: 12V, -5V, +5V, and +12V. Needless to say, ground (0V) is also included in the rows of pins via multiple redundant ground pins.

Launching CubeSats

The first CubeSat launch took place in June 2003, but not as the primary payload of an American rocket like the Atlas or Delta. That’s because CubeSats are far too small to make enough money for rockets like these.

The first CubeSats were the payload of a repurposed Soviet era ballistic missile called the SS-19. Ten years later, we find CubeSats are launched by the larger rockets, but are used as rocket ballast. For proper performance, rockets need dead weight (or ballast) to even out the distribution of their weight. Secondary payloads like CubeSats make more sense as ballast than a passive chunk of metal.

Remember Opal, the late 1990’s microsatellite? Its picosatellite launcher became the basis for P-POD, or Poly-Picosatellite Orbital Deployer. The P-POD mechanism is a hollow square-shaped tube containing a spring operated ejection plate in its base. Each P-POD contains a stack of three CubeSats. All three CubeSats rest on top of the compressed ejection plate. At the time of release, a latch on the lid of the P-POD springs back, opening the top of the P-POD and letting the ejection plate push all three CubeSats out into space.

There’s a switch at the base of each CubeSat. As long as this switch
The 3U PW-Sat CubeSat being loaded inside its P-POD launcher. The door on the left side will be closed and latched shut after the CubeSat is safely inside. This student-built satellite is from the Warsaw University of Technology. (This image was downloaded from their website.)

is held down — like when the CubeSats are stacked on top of each other — the CubeSats cannot begin operations, like antenna deployment and radio transmissions.

What’s so awesome about the P-POD is that primary payload customers are normally reluctant to have other satellites ride along with the satellite. This makes sense when you are paying tens and perhaps hundreds of millions of dollars to launch your satellite into Earth orbit. First, you don’t want other objects colliding with your satellite. This is a real risk as there are instances of rocket stages bumping into satellites during their deployment. Second, satellites transmitting close to each other can create radio interference. That interference can result in monetary jamming or even inappropriate operation when the primary satellite receives the wrong command.

So, by keeping the CubeSats confined inside the P-POD and powered off until well after the main payload is released, customers of high priced satellites are more accepting of low value CubeSats riding the same rocket into space. The low orbit at which most CubeSats are released means they’ll remain in orbit for a few months to a few years. This insures CubeSats won’t become part of the space junk that endangers more expensive operational satellites.

Today, CubeSats are even being launched from the International Space Station (ISS). At the station’s low orbit, a CubeSat launched from the ISS will only remain in orbit for about one year.

I found several good CubeSat articles while writing this piece. Online there’s a nice interview with Dr. Twiggs at www.spaceflightnow.com/news/n1403/08cubesats/, and in the September 2014 issue of Air and Space magazine, you’ll find a discussion about the shrinking space program created by the CubeSat revolution.

You can find additional information in the CubeSat forum at http://cubesats.wikidot.com. Finally, I want to thank Dr. Twiggs for answering my questions about CubeSats and their history.

Feedback Motion Control

The Old Way
1) Build robot
2) Guess PID coefficients
3) Test
3a) Express disappointment
3b) Search Internet, modify PID values
3c) Read book, modify PID coefficients again
3d) Decide performance is good enough
3e) Realize it isn’t
3f) See if anyone just sells a giant servo
3g) Express disappointment
3h) Re-guess PID coefficients
3i) Switch processor
3j) Dust off old Differential Equations book
3k) Remember who the book was so dry
3l) Calculate new, wildly different PID coefficients
3m) Invent new, wildly different swear words
3n) Research fuzzy logic
3o) Note it is certainly not working in uncertain ways
3p) Pull hair
3q) Switch controller
3r) Re-guess PID coefficients
3s) Switch programming language
3t) Start a new project that doesn’t need feedback control
3u) Lie about how he got old code
3v) Start testing every possible combination of PID coefficients.
3w) Apply new ideas to old, broken, sleep-deprived eyes
3x) Wait, it’s working!
3y) Result of the smartest people that require control systems
3z) Wonder why someone doesn’t just make a thing that tunes itself

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Satellites Come in Different Sizes

According to Rick Fleeter of Aero Astro, one way to classify satellites is based on their mass, or weight. Here’s Mr. Fleeter’s category of satellites. As you can see, CubeSats fit within the picosatellite category.

<table>
<thead>
<tr>
<th>Size</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro</td>
<td>100 kg</td>
</tr>
<tr>
<td>Nano</td>
<td>10 kg</td>
</tr>
<tr>
<td>Pico</td>
<td>1 kg</td>
</tr>
</tbody>
</table>

Cubesats are released means they’ll remain in orbit for a few months to a few years. This insures CubeSats won’t become part of the space junk that endangers more expensive operational satellites.
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Programming PICs in Basic
by Chuck Hellebuyck

If you wanted to learn how to program microcontrollers, then you've found the right book! Microchip PIC microcontrollers are being designed into electronics throughout the world and none is more popular than the eight-pin version. Now the home hobbyist can create projects with these little microcontrollers using a low cost development tool called the CHIPIAXE system and the Basic software language. Chuck Hellebuyck introduces how to use this development setup to build useful projects with an eight-pin PIC12F683 microcontroller. $14.95

Programming Arduino Next Steps: Going Further with Sketches
by Simon Monk

In this practical guide, electronics guru Simon Monk takes you under the hood of Arduino and reveals professional programming secrets. Also shows you how to use interrupts, manage memory, program for the Internet, maximize serial communications, perform digital signal processing, and much more. All of the 75+ example sketches featured in the book are available for download. $20.00
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## PROJECTS

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<th>Accelerometer Kit</th>
<th>Peek-a-boo Ghost Kit</th>
<th>3D LED Cube Kit</th>
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<tr>
<td><strong>The Hockey Puck accelerometer is a compact digital G-force recorder. Find out if your packages are being handled with care (or not!) by your shipping company. See if your crated animals are being well treated on airplane flights. See how many Gs are being applied to the groceries in the trunk of your car. Tie it to the end of a string and see how many Gs you can generate swinging it by hand.</strong> $69.95</td>
<td><strong>The peek-a-boo ghost kit is a fun, low cost multi-use microcontroller kit. When triggered by the included motion sensor, this mini animatronic waves its arms, lights its LED eyes, and plays back the sounds you record. Perfect for kids, this kit can be used to create a fun Halloween prop for your desk, front door, or walkway. Watch the video to see this cool kit in action. Available in both a program-it-yourself or a pre-programmed PICAXE chip option. Un-programmed Chip Kit $29.95 Pre-programmed Chip Kit $37.95</strong></td>
<td><strong>This kit shows you how to build a really cool 3D cube with a 4 x 4 x 4 monochromatic LED matrix which has a total of 64 LEDs. The preprogrammed microcontroller that includes 29 patterns that will automatically play with a runtime of approximately 6-1/2 minutes. Colors available: Green, Red, Yellow &amp; Blue $57.95</strong></td>
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<th>Solar Charge Controller Kit 2.0</th>
<th>Geiger Counter Kit</th>
<th>Super Detector Circuit Set</th>
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<td><strong>If you charge batteries using solar panels, then you can’t afford not to have them protected from over-charging. This 12 volt/12 amp charge controller is great protection for the money. It is simple to build, ideal for the novice, and no special tools are needed other than a soldering iron and a 9/64” drill!</strong> $27.95</td>
<td><strong>This kit is a great project for high school and university students. The unit detects and displays levels of radiation, and can detect and display dosage levels as low as one micro-roentgen/hr. The LND 712 tube in our kit is capable of measuring alpha, beta, and gamma particles. Partial kits also available.</strong> $159.95</td>
<td><strong>Pick a circuit! With one PCB you have the option of detecting wirelessly: temperature, vibration, light, sound, motion, normally open switch, normally closed switch, any varying resistor input, voltage input, mA input, and tilt, just to name a few.</strong> $32.95</td>
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## FOR BEGINNER GEEKS!

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<td><strong>The labs in this series — from GSS Tech Ed — show simple and interesting experiments and lessons, all done on a solderless circuit board. As you do each experiment, you learn how basic components work in a circuit, and continue to build your arsenal of knowledge with each successive experiment.</strong></td>
<td><strong>$69.95</strong></td>
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The next fact I would share is ly

Unregulated Power Supply
I picked up a 9V switching power supply wart from one of the online suppliers that advertise in Nuts & Volts. Unfortunately, it melted two Arduino’s before I realized what was happening. Apparently, the no-load voltage on a switching supply can be up to twice the rated voltage — in my case, 18V. Should I add a load resistor to the internal circuit of the wart so there’s always a load? Any other suggestions?

#12141 Alan Moser
Memphis, TN

False Readings
I bought one of those Internet-aware soil moisture devices a few months ago. It worked great at first, but now the electrodes are oxidized and the readings are falsely dry because of the increased resistance. Scrubbing the electrodes with steel wool works for about a week. Any ideas for a permanent solution?

#12144 Seymour Holland
Peoria, IL

D Cell or Gel Cell Adapter for Nikon Cameras
I have the following three Nikon cameras – D3200, D5100, and D5300 – that I want to use in my black bear wildlife research work. There are no electrical outlets to recharge the small lithium-ion batteries that come with the cameras in the desolate areas that I frequent. A car inverter to a regular gel cell battery is out of the question because four-wheel drives can’t get back to the remote areas that are accessible only by horse and by packing on foot.

I would like to run a bipolar cable from a couple of parallel connected 12 volt/18 amp-hour batteries into a drilled hole in the camera battery snap cover in the camera base. That probably will require cutting open and possibly destroying a battery pack and removing the lithium-ion cells so as to connect the voltage dropped wires to the battery terminals inside the battery pack, which, in turn, will make contact with the camera’s internal fixed contacts.

Can you please assist me with a "camera safe" regulated circuit to drop the 12 volt gel cells to a constant regulated output level for a Nikon EN-EL14 lithium-ion battery which is rated at 7.4 volts at 1,050 mAh (7.8 Wh)? Also, battery disassembly details, or if disassembly is not required, how to proceed with the hook-up.

I want to offer some facts that may help you form your own solution.
1 - 7.4 volts happens to be 2X of 3.7 volts, and 3.7 volts happens to be the exact rating of most all cell phone batteries. Cell phone batteries can be bought very cheaply via the Internet.
2 - The next fact is that the battery door on Nikon cameras can be removed. Open it to approx 45 degrees and gently twist it out.
3 - The next fact I would share is that a battery grip is a way to attach (usually) two batteries, to the bottom of your camera. Some of the grips come with interval timers for timed exposures, they are all made in China, and as such, eBay is full of second party battery grips for many popular cameras. The grip might be the better way to modify your cameras without damaging them.

If you were to use cell phone batteries to make your own battery pack, your next challenge would be to build a charger for them, since charging them one by one would be labor intensive. Making a battery pack of the cell batteries would require them to all be the same rated capacity. Connect them in series — in pairs — to bring them up to 7.4 volts and parallel as many as you like to increase capacity to meet your requirements.

Lastly, NEVER attempt to open a battery — especially a lithium one. If you were to expose the lithium to air, it most likely will explode and seriously

What’s Up With 3V Sensors?
I’m working with MEMS devices — especially the new 3V sensors. Compared with older 5V sensors, they seem more susceptible to noise. It seems as though dynamic range

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

Always use common sense and good judgment!
Brushless Fans and Solar Panels

I have three 12 VDC brushless fans and am considering running them from a 12V 30W solar panel. Two of the fans are rated at 5.4W and one at 7.6W. Unfortunately, the brushless motors can tolerate a maximum voltage of 13.8V and the solar panel has an open circuit voltage of over 17V. I am afraid I could fry the electronics in the fans with this solar panel but I can’t find a 12V solar panel that outputs no more than 12V. I am sure this is not the first time this problem has occurred. What options do I have?

#1 I would use a simple LM7812 voltage regulator for each fan. The 7812 can take up to 18V in and as low as 5V, and has a current rating of one amp. Based on your specs, you will only be drawing a little over half an amp on the 7.6W fan, and a little under a half amp on the smaller fans. If you find that they get hot, you can easily add a heatsink.

I will also mention that I did something similar, running a boom box radio at the beach, and found that unless the panel is pointed at the sun constantly, the output will drift when fair weather clouds cross overhead. So, I connected three 1000000 20V caps in series, which slowed down the drifting effect caused by clouds.

Another option is to use a solar charger controller like the one I picked up at Harbor Freight Tools. You would hook up the solar panel to the controller, then the controller to the battery (car/marine), and run the fans off the battery. I would still use the LM7812 voltage regulator just to protect the fans.

Dave Little
Lynn, MA

#2 Your solar panels only show that high of voltage when they are unloaded. Once you put the fans on them, the voltage will adjust to their rated voltage, providing you have enough sunlight to drive them properly.

The other good news is that the fans will not burn up when more voltage is applied to them. They will run faster and wear out sooner, but to fry them, you would need much more than a single solar panel can produce.

The solar panel you have says 30 watts, but what they actually mean is that under ideal conditions, it can produce 30 watts. Two panels would assure that the fan would run in less than ideal sunlight.

Joseph Massimino
Jensen Beach, FL

Carbon or Metal?

Is there a rule of thumb for when it is better to use carbon film resistors over metal film resistors?

Generally, if you require greater precision, better stability, and/or less noise, you go with metal film resistors. In the old days, this was an expensive option, but these days, precision metal film resistors have plummeted in cost — at least for the Asian imports. So, use metal film if you’re working with test equipment attenuators, voltage dividers, and analog timing circuits.

Metal Film Is Better:

- If you need a circuit to remain within operational specs for a long time without periodic adjustment.
- If you’re designing a low noise audio preamp.
- If you need precise timing for your 555 circuit.

Some notes here:

1 - The ancient trick of beginning with a carbon composition resistor of a lower value than needed and filing a notch in it until the value was right on, gave you a good tight resistor for a few minutes. Even if that notch is sealed with clear fingernail polish, carbon resistors still have a lousy temperature coefficient. The resistor will change in value with any changes in temperature far beyond what you’d want with a precision part. It isn’t the same as using a precision metal film resistor, no matter what some old timer tells you.

2 - The second note concerns power dissipation. The old carbon comp resistors could take short spikes in power and survive even with short bursts of ten times the power rating because the mass of that slug of a resistance element could absorb and dissipate that spike. Carbon film and...
metal film resistors can handle their specified power level, but can't handle spikes well because they don't have that same mass in the resistance element. They can dissipate the average rated power, but not absorb the heat of a big power spike. So, that same spike in power can cause a carbon or metal film resistor to literally burn out.

Even with the problem of film over composition described above, carbon film resistors do seem to have tighter and more stable values than the comps. They still suffer from bad temperature coefficients and noise, but the typical new 5% carbon film resistors will often be well within 2% of its marked value.

Dean Huster
Harviell, MO

Editor’s Note —

Dean Huster passed away on October 12, 2014. Dean was a long time contributor to this column and also participated regularly in our online forums. Many will remember his contribution to the hobbyist community as the Q&A guy for Poptronics Magazine before they closed up shop. He will be missed.
**The Holiday Spotlight!**

**LED Animated Santa**
This animated Santa and reindeer display has been our most popular holiday display for years! It contains a whopping 126 dazzling colored LEDs in the shape of a gorgeous holiday Christmas tree. Includes 18 random flashing blinking "candles" on the PC board! Runs on 9V battery or external 9-12VDC power supply.

MK116 LED Animated Santa Kit $21.95

**LED Christmas Tree**
Electronic Christmas tree features 134 bright colored LEDs in the shape of a gorgeous holiday Christmas tree. Includes 18 random flashing blinking "candles" on the PC board! Runs on 9V battery or external 9-12VDC power supply.

MK117 LED Christmas Tree Kit $24.95

**LED Animated Holiday Bell**
This PC board holiday bell is animated to simulate a bell swinging back and forth! 64 bright colored LEDs will dazzle you with holiday cheer! Includes an on/off switch. Runs on 9V.

MK122 LED Animated Bell Kit $18.95

**3D LED Christmas Tree**
Not your average LED display! 4 branch sections give this tree a true 3D look! 16 red LEDs light it up with yellow LEDs for you to customize your tree! The base of the tree is actually the 9V battery acting as a self-supporting base! Now that’s pretty neat!

MK130 3D LED Christmas Tree Kit $7.95

**SMT LED Christmas Tree**
Build this subminiature Christmas tree and learn SMT at the same time. Small enough to wear as a badge or pendant! Extra SMT parts are included so you can’t go wrong! Runs on Li-Ion cell.

MK142 SMT LED Christmas Tree Kit $10.95

**Sound Activated LED Star**
A built-in microphone picks up music and room audio and the LEDs respond just like a professional LED Vu meter! Adjustable sensitivity creates a great holiday display in sync with your music or audio! Runs on 9-12VDC.

MK172 Sound Activated LED Star Kit $19.95

**LED Flashing Holiday Star**
A classic holiday star shaped PC board contains 35 brilliant red or yellow LEDs that can be selected to provide a steady or flashing display. The built-in 9VDC battery holder acts as the base for the star, making it easy to add to your decorations!

MK169 LED Flashing Holiday Star $12.95

**LED Animated Effects Star**
The ultimate LED star display features 60 bright LEDs that are pre-programmed to provide 24 different effects with sequencing! Includes red and yellow LEDs. Runs on a standard 9VDC battery.

MK170 LED Animated Star Kit $29.95

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**Get Ready For The Holidays With a Ramsay Kit!**

**Super-Pro FM Stereo Radio Station Kit**
- PLL synthesized for drift-free operation
- Built-in mixer - 2 line inputs and one microphone input, line level monitor output
- Frequency range: 138.3 to 1000 kHz steps
- Precision active low-pass "brick wall" audio filter!
- Dual LED bar graph audio level meters!
- Automatic adjustable microphone ducking!
- Easy to build through-hole design!

The true professional workhorse of our FM Stereo transmitter line, the FM100B has become the transmitter of choice for both amateurs and professionals around the world. From the serious hobbyist to churches, drive-in theaters, colleges and schools, it continues to be the leader. Just not a transmitter, the FM100B is a fully functional radio station and provides everything but the antenna input and antenna system! Just add that and you’re on the air!

This professional synthesized transmitter is adjustable directly from the front panel with a large LED digital readout of the operating frequency. Just enter the setup mode and set your frequency. Once selected and locked you are assured of a rock stable carrier with zero drift. The power output is continuously adjustable throughout the power range of the model selected. In addition, a new layer of anti-static protection for the final RF amplifier stage and audio inputs has been added to protect you from sudden static and power surges.

Audio quality is equally impressive. A precision active low-pass brick wall audio filter and peak level limiters give your signal maximum “punch” while preventing overmodulation. Two sets of rear panel stereo line level inputs are provided with front panel level control for both. Standard unbalanced “RCA” line inputs are used to make it simple to connect to the audio output of your computer, MP3 player, DVD player, cassette deck or any other consumer audio source. Get even more creative and use our K8094 below for digital storage and playback of short announcements and IDs! In addition to the line level inputs, there is a separate front panel microphone input.

All three inputs have independent level controls eliminating the need for a separate audio mixer! Just pot-up the source control when ready, and cross fade to the 2nd line input or mic! It’s that simple! In addition to the dual stereo line inputs, a stereo monitor output is provided. This is perfect to drive studio monitors or local in-house PA systems. The FM100B series includes an attractive metal case, whip antenna and built in 110/220VAC power supply. A BNC connector is also provided to extend antenna length for the perfect mate to the metal FM100B transmitter. We also offer a high power kit as well as an export-only assembled version that provides a variable RF output power up to 1 watt. The 1 watt unit must utilize an external antenna properly matched to the operating frequency to maintain a proper VSWR to protect the transmitter.

(Note: The FM100B and FM100BEX are do-it-yourself learning kits that you assemble. The end user is responsible for complying with all FCC rules & regulations within the US or any regulations of their respective governing body. The FM100BWT for export use and can only be shipped to locations outside the continental US, valid APO/PO addresses or valid customs brokers for end delivery outside the continental US.)

**FM100B Super-Pro FM Stereo Radio Station Kit, 5uW to 1 W Output**
$339.95 $299.95

**Digital Controlled FM Stereo Transmitters**
- PLL synthesized for drift-free operation
- Front panel digital control and display of all settings and parameters!
- Professional metal case for noise-free operation
- EMI filtering on audio and power inputs
- Super audio quality, rivals commercial broadcasts

Available in domestic kit or factory assembled export versions

For more than a decade we’ve been the leader in hobbyist FM radio transmitters. We told our engineers we wanted a new technology transmitter that would provide FM100 series quality without the advanced mixer features. They took it as a challenge and designed not one, but two transmitters!

The FM30B is designed using through-hole technology and components and is available only as a do-it-yourself kit with a 25W output very similar to our FM25 series. Then the engineers redesigned their brand-new design using surface mount technology (SMT) for a very special factory assembled and tested output! All settings can be changed without taking the cover off! Enter the setup mode from the front panel and step through the menu to make all of your adjustments. A two line LCD display shows you all the settings! In addition to the LCD display, a front panel LED indicates PLL lock so you know you are transmitting.

Besides frequency selection, front panel control and display gives you 256 steps of audio volume (left and right combined), as well as power output, separate balance setting compensates for left/right differences in audio level. In addition to settings, the LCD display shows you “Quality of Signal” to help you set your levels for optimum sound quality. And of course, all settings are stored in non-volatile memory for future use! Both the FM30B and FM35BWT operate on 12VDC and include a 15VDC plug-in power supply. (Note: after assembly of this do-it-yourself hobby kit, the user is responsible for complying with all FCC rules & regulations within the US, or any regulations of their respective governing body. FM35BWT is for export use and can only be shipped to locations outside the continental US or valid APO/PO addresses or valid customs brokers for end delivery outside the continental US.)

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**FM30B Digital FM Stereo Transmitter Kit, 0-25W, Black**
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**FM35BWT Digital FM Stereo Transmitter, Assembled, 0-1W, Black (Export ONLY)**
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Our next generation of classic Nixie tube clocks perfectly mesh today’s technology with the Nixie era technology of the 60’s. Of course, features you’d expect with a typical clock are all supported with the Nixie clock... and a whole lot more! Time wise, the clocks are designed around a quartz crystal timebase, therefore are not AC power frequency dependent like a lot of clocks. This means they can be used in any country regardless of power frequency, with the included 12VDC regulated power supply. The clocks are also programmable for 12 or 24 hour mode, various AM/PM indications, programmable leading zero blanking, and include a programmable alarm with snooze.

Unlike most Nixie clocks, the clocks also display the date in DD.MM.YY, MM.DD.YY, or YY.MM.DD format, which can be programmed to display for a few seconds at the end of each minute either as a static display, display twice, the clocks feature a programmable night mode with dim or blank display, a programmable master blank tube saver, hard or soft fade digit change, and even have a built-in “Slot Machine” cathode poisoning prevention routine. Programming and setting the clock is a breeze with simple 2-button entries on the rear panel. The clocks are available in our signature hand rubbed Teak & Maple or futuristic clear acrylic bases.

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Then we leaped over the technological timeline by integrating an optional GPS time base reference for the ultimate in clock accuracy! The small optional GPS receiver module is factory assembled and tested, and plugs directly into the back of the clock to give your Nixie clock accuracy you could only dream of! The new series clocks are available in 6-tube and 4-tube versions, with your choice of bases, and your choice of kit or factory assembled & tested. If you’re looking for the ultimate conversation piece, with a trip down nostalgia lane, check out our clocks at www.ramseykits.com.

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