J²B Synthesizer

An open-minded digital music platform

USBprog 5.0 • VariLab 402 (3) • Stepper or Servo Drive for Vintage Dials • Video over Fiber • Digi-Disco 1978 • CC2-eBoB • EveryCircuit App • Bluetooth Thermometer
FLEXIBLE RESOLUTION OSCILLOSCOPE

PICOSCOPE 5000 SERIES FLEXIBLE RESOLUTION OSCILLOSCOPES HAVE SELECTABLE 8 TO 16-BIT RESOLUTION AND SAMPLING SPEEDS TO 1GS/S.

Modern electronic devices process a variety of high-speed and high-resolution signals. Being able to detect and characterise small signals in the presence of larger ones is key to verification of next-generation electronic designs. The precision of an oscilloscope is determined by its resolution and its accuracy. Here are characteristics of different resolution oscilloscopes:

The top waveform in the screenshot, captured with 8 bits resolution and zoomed in by 64x shows up the limitations of 8-bit resolution. The same signal captured with PicoScope set to 12-bit resolution shows characteristics of the signal that were invisible in 8-bit mode.

<table>
<thead>
<tr>
<th>Oscilloscope resolution</th>
<th>Number of levels</th>
<th>Smallest change that can be detected (of full range)</th>
<th>Maximum dynamic range</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Bits</td>
<td>256</td>
<td>0.39% (4,000 ppm)</td>
<td>48 dB</td>
</tr>
<tr>
<td>10 Bits</td>
<td>1,024</td>
<td>0.097% (976 ppm)</td>
<td>60 dB</td>
</tr>
<tr>
<td>12 Bits</td>
<td>4,096</td>
<td>0.024% (244 ppm)</td>
<td>72 dB</td>
</tr>
<tr>
<td>14 Bits</td>
<td>16,384</td>
<td>0.0061% (610 ppm)</td>
<td>84 dB</td>
</tr>
<tr>
<td>16 Bits</td>
<td>65,536</td>
<td>0.0015% (13 ppm)</td>
<td>96 dB</td>
</tr>
</tbody>
</table>

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News

8 electronica 2014 Impressions
The hectic at the Elektor booth captured in words and pictures.

Projects

10 J2B Synthesizer
Based on Soulsby’s Atmegatron concept, this synthesizer is built around an ATmega328 8-bit AVR microcontroller from Atmel, the same that is at the heart of the Arduino Uno board. We wouldn’t say this synthesizer sounds musical in the first place—it can, but also expect unpolished sounds.

22 Experimenter’s Function Generator
The DIY instrument described here employs Elektor’s Platino board as the brains, and was co-inspired by another Elektor blockbuster publication, the insightful AVR SDR project series printed back in 2012. It is usable for applications like signal tracing, clocking of MCU and digital circuits, basic audio filter & loudspeaker testing, tuning, you name it.

30 VariLab 402 (3)
In this closing installment we look at software structure and the way it got designed, also in relation to design choices. The final assembly of the PSU is also discussed.

38 From 8 to 32 bits: ARM Microcontrollers for Beginners (1)
There’s nothing frightening or daunting about microcontrollers with an ARM architecture. Those with a little experience with 8-bit devices will find this new course exciting and easy to follow, especially with the SAM D20 Xplained board.

48 T-Board Wireless
Adding a wireless module to a project can come in handy when you’re working on a circuit design, for example on a breadboard. For this we have developed a convenient T-Board that is suitable for various types of wireless module.

51 Better Accuracy from the LM317
Get the good old LM317 to produce a very accurate output voltage.

56 Stepper or Servo Drive for Vintage Dials
What’s stopping you from equipping old needle-pointer instruments with state of the art innards? By doing so you combine functionality with aesthetics.

56 GestIC & 3D Touchpad Workbook (2)
One of the nerdiest games out there is 2048. Using the Microchip
MGC3110 we get to play 2048 on the Raspberry Pi.

58 CC2-eBoB
Like so many modern components the wonderful ChipCap2 humidity and temperature sensor is a nightmare to solder. Here’s help.

64 Bluetooth Low Energy Wireless Thermometer
Here we link Laird’s BT600 thermometer to our iPhones and smartphones—wirelessly of course!

72 The Art of Bulb Planting
Here’s a few novel uses for the highly underrated and almost forgotten incandescent lamp, a.k.a. bulb.

76 Video over Fiber
Do consider using optic fiber instead of coax for cable runs longer than about 300 feet.

84 USBProg 5.0
This extremely versatile programmer is fully open source and has a web interface.

89 Tristate Level Shifter
Convert 3.6 volts swing to 5 volts.

98 USB Chipcard Reader
This absolute bare bones interface allows a PC RS232 port to talk USB to chipcards.

101 DIY LED Flashlight
This flashlight is fun to build and more energy efficient than anything off the shelf.

104 Beep
For logic high/low checks sounds are easier to interpret than rolling digits on the DVM.

108 Tiny Test Transmitter for FM
An usual and dirt cheap approach to making an FM transmitter

108 FM Synchro Receiver
Ditto, for the associated receiver.

113 RTC Modules from Micro Crystal
Remarkably, these RTC chips have the xtal on-chip.

DesignSpark
90 DesignSpark Tips & Tricks
We look at multiple devices inside components, like logic ICs.

97 Transistor Tetrodes
Weird Components—the series

Labs
92 Microchip Hillstar DevKit Walkaround
From opening the box to a fully working gesture control system.

94 CRIS-AMP Audio System
Exploring an audio amplifier project presented on the elektor-labs website.

96 The Programmer @ Elektor Labs
Elektor Labs firmly answers FAQ #23b: what programmer are you using?

Review
110 EveryCircuit App
Design and analyze electronics without touching a soldering iron.

Industry
116 News & New Products

Magazine
120 Retronics: Digi-Disco (1978)
Reminiscences of a TTL user doing a great job entertaining Highschool kids in the late 1970s. Series Editor: Jan Buiting.

124 Hexadoku
The Original Elektorized Sudoku.

125 Gerard’s Columns: Crackpots versus Iconoclasts

130 Upcoming in Elektor
A sneak preview of articles on the Elektor publication schedule.
surprising electronics

Although the compound term “surprising electronics” appears a lot in promotional material Elektor sends out by the K’s to readers, members and clients, I have to reveal that it was coined by marketing staff rather than anyone on the editorial or lab teams. That’s not because the latter take a dim view of their own productions. Rather, these kind folks have a remarkable aptitude to smiling, politely nodding, and gently shifting their chairs whenever the latest in electronics is revealed with a fanfare. Some roll their eyes; others make small notes on the backs of datasheets. They never get out their credit card right there and then.

In fact it’s not easy to surprise an electronic engineer as you intend to because he or she has a natural tendency to deeply investigate, analyze and then surprise the non-initiated with acute but slowly formulated findings of the tech kind. Sometimes though real surprise is expressed, not at some fantastic spec or novelty of a design as the marcom folks had hoped, but at the backwardness of the design or some other shortcoming like an unlikely MTBF for a hard disk, a poorly written manual, a typo, or marginal capacitance derating at 71.560 Celsius.

I am accustomed to light and humorous misgivings about the oldest equipment and parts that appear in the magazine, specifically on the Retronics pages. This month’s well intended attempt at reliving “old grot” appears on pages 120-122. Much to my surprise though another author, Peter E. Tiefenthaler this month should be credited with picturing and cheerfully using the oldest gear in this edition: look on page 72, where next to an antediluvian ohm meter, unusual applications of the humble incandescent lamp are discussed. Try that with an LED and a DMM and you are in for a real surprise.

Enjoy reading this double edition,

Jan Buiting
Editor-in-Chief
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Last November electronica, the world’s largest electronics fair, celebrated its 50th anniversary. Of course Elektor had a presence at the show, with a booth considerably larger than usual. Thanks to renowned companies such as Rohde & Schwarz, National Instruments, and Conrad our ‘Maker Space’ was outfitted with state of the art oscilloscopes, power supplies, soldering stations, and many other tools. After some hesitation (because of the hot soldering irons) the Munich show organizers also gave their OK, enabling Elektor staffers and visitors to get hands-on with soldering work on all four days. Both our coffee and our famous GoodieBag went down well with the crowd. Sadly because of technical problems our Wi-Fi router gave less than consistent operation — we hope that in two years we get an opportunity to optimize everything again!

The free seminars held at the booth were definitely highlights of the day, ranging from retro-electronics to modern measurement and programming. On Wednesday evening, visitors even had an opportunity to participate in a live web-
cast on oscilloscopes and power supplies. The company iFixit gave rare glimpses inside tablet computers, and showed how to repair consumer electronics with cleverly made tools. On Thursday there was a dual seminar on parallel programming with XMOS processors. A dozen or more software enthusiasts grabbed the opportunity to instantly expand their knowledge using a theoretical introduction and practical programming exercises.

Many younger electronics fans made it to our booth on the last day of the show, the “student day”. The studies of budding engineers are often a little heavy on theory – hence many students took the opportunity to talk shop with the guys from Elektor Labs, or to improve their soldering skills. Not only students though—our delightful Floor Managers, Chantalle and Julia also enjoyed building a triangular-shaped LED Xmas Tree board!

(140466)
This project was born after I discovered the Atmegatron music synthesizer from Soulsby Synthesizers [1]. This synthesizer is built around an ATmega328 8-bit AVR microcontroller from Atmel, the same that is at the heart of the Arduino Uno board. The design of the Atmegatron presents several interesting aspects that attracted my attention and that ultimately resulted in the project described below.

**Specifications**

- Monophonic 9-bit synthesizer
- 32 waveforms + user defined
- 15 filter types
- 2 envelope generators
- LFO with 16 waveforms
- 15-pattern arpeggiator
- 16 patch memories
- 6 live controls
- MIDI
- Patch saving/loading over MIDI
- NXP LPC1347 32-bit ARM Cortex-M3 microcontroller
- 2 output channels
- Open Source & Open Hardware design
First of all, before diving into the project, let me issue a warning to those of you mainly interested in how the sound synthesis comes about within the synthesizer’s sound engine. Below is a description of the process of porting the Atmegatron to my own hardware platform. The sound engine proper will be described succinctly. If this is your only interest, have a look at Figure 2 and then read the source code [2] instead of this article.

**Atmegatron**

You are still around. In the Atmegatron (Figure 1) the microcontroller unit (MCU) basically does everything, from synthesizing the sound to interacting with the user. It can also talk to other equipment through a Musical Instrument Digital Interface (MIDI) port. All this fits in the 32 KB program memory of the MCU, which I think is quite an achievement, especially considering the software got written as an Arduino sketch in C/C++, and Arduino can introduce quite a lot of overhead. The software is published with an open-source license and can be downloaded for free. Unfortunately the hardware design of the Atmegatron is closed (although it can be quite easily reconstructed from studying the software).

Another interesting feature is that the Atmegatron was designed with live performance in mind and for this it is equipped with six potentiometer controls enabling you to modify ten sound parameters on the fly. Together with a function selector and a function value encoder the synthesizer has eight controls. To top it off, a pushbutton selects between two modes (green or red). LEDs are used to show the mode and the values—there is no alphanumerical display.

For those who like “sounds with a bite” as opposed to the sweet and smooth sounds usually produced by the well-established commercial products it is interesting to know that the Atmegatron features several algorithms to create ugly and distorted sounds. It should therefore not be compared to the synthesizers manufactured by the big guns; it has its very distinct sound instead.

The synthesizer uses the MCU’s pulsewidth modulation (PWM) module to produce sounds. The functionality of the external digital-to-analog converter (DAC) can therefore be limited to an anti-aliasing filter.

An open-source sound engine controlled by eight rotary controls (six potentiometers and two rotary encoders) and fitting in 32 KB made triggered me to find out if the lot could be ported to the Elektor J²B controller board I published a few years ago [3]. J²B was designed around an LPC1343, a 32-bit ARM Cortex-M3 MCU from NXP. Like the ATmega328 it has 32 KB of program memory and all the other peripherals used by the synthesizer, including excellent PWM capabilities. Furthermore, the J²B board supports up to nine rotary encoders, or eight plus a pushbutton, which is perfect for this job. What’s missing though is an EEPROM to store its sound presets, but there are ways around that.

The Atmegatron uses bicolor LEDs to show values, positions and modes without the need for an alphanumerical display. The J²B board does have an LCD, you can even choose between three sizes, so I decided to replace the LEDs by an LCD-based human-machine interface.

---

Figure 1.
The Atmegatron was at the origin of this project.
Typical pitfalls encountered during this stage are inconsequent data type usage in the software itself and incompatible data types between compilers (AVR GCC for Arduino versus ARM GCC for Eclipse/LPCXpresso). Both problems lead to similar bugs: data overflow (variables that no longer fit in the memory space reserved for them) and unintended sign conversions (negative numbers that flip positive and vice versa). Such problems can be easily avoided by rigid use of well-defined data types that clearly indicate their size in bits and being signed or not. For example, use `uint8_t` for an 8-bit unsigned integer value instead of `unsigned char`. Use `int16_t` or `int32_t` instead of `int`, because the size of `int` is highly platform dependent. Better still, use data types that show what kind of data they hold. For instance, create a data type `sample_t` and use it only to hold sample values and stick to that throughout the code.

More difficult porting situations arise from differences between the hardware platforms. Timers are relatively easy peripherals to port because setting them up is more or less similar on most MCUs. All you need is a good understanding of how the timer is supposed to work. But what if the target platform does not have the function used by the source platform? Or what if peripherals behave slightly differently? This turned out to be the case for the PWM module of the LPC1343 that does not quite work in the same way as the PWM module of the ATmega328 and that resulted in distorted sound. Let me explain.

On the AVR the PWM module continuously compares a counter to a threshold and sets its output accordingly. This determines the PM signal’s duty-cycle. When the counter value is equal to or higher than the threshold the PWM output is low (or high, depending on how you configure it), when the counter value is lower than the threshold the PWM output is high. If, in this case, you move the threshold below the counter value, the PWM output will immediately go low. The C-like pseudocode looks like this:
counter = counter + 1
if (counter == max) then counter = 0
if (counter >= threshold) then PWM = 0
else PWM = 1

On the LPC1343 the mechanism is almost identical. Almost—not exactly. Instead of controlling a PWM output continuously, on this MCU the output changes value only when the counter and the threshold have the exact same value (this is called a match). Changing the threshold therefore does not have an immediate effect, but only when the counter reaches the new threshold value. Again in pseudocode:

counter = counter + 1
if (counter == max) then
    {counter = 0
     PWM = 1}
if (counter == threshold) then PWM = 0

To understand the implications of this we have to take a closer look at the Atmegatron’s sound engine.

About the sound engine
The sound engine (Figure 2) is responsible for the creation of the synthesizer’s output sounds. In our case it calculates the output sound per block of 32 samples. Such a block always corresponds to one period of the output waveform (meaning that the sample rate is not constant). The calculations start with a wavetable that holds 32 samples of one period of a waveform (32 predefined, but you can draw your own as well). These samples are filtered, processed in various ways, and then stored in an output buffer. This buffer is updated as fast as possible in the Arduino main loop function, meaning it is actually like a task running in the background, without any real priority; it runs whenever it can. Dynamically changing parameters like volume envelopes and modulation signals are synchronized to a millisecond timer to make them independent of the main loop’s execution speed (which is higher). The sound pitch is controlled by a timer running at a frequency 32 times higher than the pitch to compensate for the size of the wavetable. When the timer reaches its end value (depending on the pitch) the next sample is taken from the output buffer and the PWM threshold (duty cycle) is set according to the new sample value. Because of the AVR’s way of doing PWM, the PWM duty cycle follows the changes in the sample value without noticeable delay.

On the LPC1343 the PWM update only takes place when the PWM timer reaches the new threshold, which may take up to one PWM period if the new threshold value is set (just) below the actual PWM counter value. This variable delay produces an audible interference in the shape of soft rhythmic clicks.

The solution I found to this problem was to use the interrupt capability of the LPC’s PWM module to handle the sample update. Even though the PWM signal has a frequency of 140.625 kHz, the MCU has no problems handling interrupts at that rate. The pitch timer interrupt routine
was due in part to the LPCxpresso hardware abstraction library for the LPC1343 and in part to the newlib library included by default in an LPCxpresso project. Besides being the standard C library, it also provides printf-like debug support, even in Release mode, which you can remove if you don’t need it. The option is hard to find, but can be worth the trouble of searching. Go to the project’s properties and expand “C/C++ Build” followed by “Settings”. Then select “Managed Linker Script” in the list under “Tool Settings” to get access to the library (you may have to expand the “MCU Linker” item first). After a bit of experimentation I found that the library “Redlib (none)” gave good results, as good as any other “(none)” library. This trick freed up a good deal of memory, but I still had to implement EEPROM support and a part of the user interface. Anyway, this basically completed Task 1.

Task 2
Replacing potentiometers by rotary encoders may seem trivial, but in reality it is not. Rotary encoders do not have the same feel as a potentiometer being turned from min to max with a fast finger movement. By contrast, rotary encoders allow very precise control of a parameter, but without trickery you will need many rotations to cover the parameter’s full range. Some sort of acceleration mechanism is needed to get the ‘pot feel’ without losing the encoder’s precision.

To get this right I decided to take an engineering approach—usually I am more the trial-and-error kind of person—so I hooked up the oscilloscope to my favorite rotary encoder (24 detents/rotation) and started measuring rotation speeds. From this I learned that if you spin this encoder as fast as you can, pulse rates of up to about 100 Hz are a reality. My goal was to go through the range of 0 to 255 in one quick spin instead of ten full rotations and now aware of the possible pulse rates I could design an algorithm for measuring the rate, and compute an acceleration factor from it. The result is pretty good and I am quite satisfied with the way the accelerated digital controls turned out.

Task 3
The third task was to replace the bicolor LEDs by an alphanumeric LCD. I could have kept the LEDs but that would have meant adding port expanders to the MCU and my objective was to stay as close as possible to the J²B board. The still cycles through the sample output buffer as before, but instead of updating the PWM threshold directly with the new sample a variable is used for intermediate storage. The PWM interrupt routine reads the intermediate variable and employs it to update the PWM duty cycle. Now the PWM update is neatly synchronized to the PWM signal itself and the clicks are eliminated.

Low on memory
When my porting activities neared completion I ran into another problem: not enough memory. Surprising, as the AVR and the LPC have the same amount of program memory space (32 KB) and actually I had expected the LPC code to be more memory efficient, especially since it is compiled as so-called thumb code which is meant to save program space. Possibly the Arduino compiler is really good? Or the AVR is really code efficient? Anyway, the excess weight of my porting
advantage of an LCD is the ability to supply more information which saves the user from memorizing the user manual.

Having eight rotary encoders on the J²B board implies the use of a 2x16 LCD, otherwise there is not enough room to fit everything on the board (see Figure 3). Coming up with good texts for the display is one of the hardest parts, but not as hard as finding a good way to display the values or positions of the six live controls. The easy way is of course to display two rows of three values but then the relation between the position of the value on the display and the corresponding encoder is not very clear. After a lot of thinking I finally found a pleasing solution, I believe, in the form of small slider icons. A standard LCD allows up to eight 5 x 7 custom characters, and that is just enough to create a 7-position vertical slider. Spread out over two rows (two characters, one above the other) you get 14 positions and by adding a special 0 and Maximum character a 16-position slider is created. A special algorithm detects if the user uses a live control or the function/value encoders so the software can switch automatically between two pages and show relevant information when it is needed. To handle the red and green modes of the Atmegatron I simply added a bicolor LED, although I would have preferred to use the LCD module’s backlight for this.

### On to the hardware

Once I had a working albeit not fully functional prototype running on my J²B board (Figure 3) it was time to turn to the hardware design of the synthesizer. I wanted to use the J²B board as the brains, but during experimentation it had become obvious that the position of the encoders on the board was not sufficiently ergonomic—they were too close together. Since I had to design an add-on board for the anti-aliasing filter, the MIDI interface and the headphone amplifier, with an EEPROM on it as well, I decided to design a larger motherboard that would hold the encoders too and ready to take the J²B board as a daughterboard. On the motherboard there would be more than enough room to allow the use of through-hole parts from the Elektor Labs Preferred Parts (ELPP) library as much as possible.

Designing this board didn’t take long. For the anti-aliasing filter Microchip’s free FilterLab utility kindly calculated a fifth-order Chebychev filter for me with a cut-off frequency of 15 kHz (my ears don’t hear anything above that). That took me about 30 seconds. The rest of the board took a bit longer but about ten days later (i.e. the PCB manufacturing time) I could start assembling my new prototype. Unfortunately it dawned upon me that my hardware approach was a disaster. There were too many connections to make between the J²B board and the second PCB and, to make things worse, most of the connections were almost inaccessible. After some silly efforts I decided to give up. I now had an unusable mechanical design with a slight memory problem. This made me think. To get things right I should forget about the J²B board and completely redo the design. But, if I had to redo it all, then why stick to the LPC1343? Since this MCU family appeared a few years ago it a new device had emerged, the LPC1347, which not only offers twice the memory size (64 KB) but also incorporates a 4 KB EEPROM. It still had the excellent built-in USB bootloader, so why not switch to the new 1347?

### A note about sound quality

The Atmegatron was designed as a lo-fi 8-bit synthesizer; it has no pretension of being a high quality music synthesizer and it sounds that way. It is capable of aggressive and ugly sounds thanks to its special distortion algorithms and it generates all kinds of computerish beeps. It sounds a bit like a Casio keyboard from the 80’s on steroids. Having that said, it offers some excellent sounds and lots of playing fun. The arpeggiator is a nice feature to have. For the J²B port I improved the sound quality a bit, literally, because the LPC1347 has 16-bit PWM whereas the Atmegatron only has 8 (the 16-bit PWM mode of the AVR is too slow for this application). This allowed me to increase the PWM depth by one bit, so now it is a 9-bit synthesizer. I also more than doubled the PWM frequency so that anti-aliasing filtering (5th order instead of 3rd order on the Atmegatron) is better, improving sound quality further.

There are still lots of possibilities left for sound quality improvements. The sound engine algorithms tend to truncate their outputs to eight bits. Having a 32-bit MCU this is a bit of a shame. The wavetables could be longer. Filtering now uses floating point arithmetic, which is OK, but time and memory consuming. Moving to fixed-point filters would free up a lot of processing power for other sound algorithms.

Another interesting extension would be to add virtual synthesizer capabilities using the USB port, and/or MIDI over USB. The J²B synthesizer is an inexpensive platform that allows you to experiment with computer based sound synthesis directly on the instrument. Prog’n’Play is the word.
this greatly improves the 5-way DIN connectors, It has its own PCB because of the size of the interface. It has its own synthesizer's main board. Figure 5. Schematic of the MIDI interface. It has its own PCB because of the size of the 5-way DIN connectors, this greatly improves the mechanical flexibility of the design.
LED. During the code porting I had also discovered that the Atmegatron is equipped with an LED to indicate MIDI activity (I overlooked it in the user manual), so I added one too (three four ;-) ). Since the LPC1347 (but also the LPC1343) has several channels per PWM timer I decided to add a second anti-aliasing filter to allow for two-channel operation. After all, we are using a 32-bit Cortex-M3 running at 72 MHz and there should be some processing power left, so why not push it a bit?

The circuit
Looking at the schematics of the synthesizer (Figure 4) you will see no surprises. I managed to use all the available I/O ports. The eight rotary encoders take up 16 I/O ports, two per encoder. The bunch of resistors surrounding the six live controls serve the purpose of flexibility. Indeed, by using the right resistance values it becomes possible to replace such a rotary encoder by a potentiometer because one side of these encoders is connected to an input of the MCU’s ana-

Component List

<table>
<thead>
<tr>
<th>Main Board</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Resistors</strong></td>
</tr>
<tr>
<td>Default: SMD 0805, 5%, 0.1 W</td>
</tr>
<tr>
<td>R1,R22,R26,R45,R49,R64,R68 = 0Ω</td>
</tr>
<tr>
<td>R2,R13,R77,R79,R94,R98,R99 = 100kΩ</td>
</tr>
<tr>
<td>R3,R4 = 33Ω</td>
</tr>
<tr>
<td>R14,R80,R101 = 1kΩ</td>
</tr>
<tr>
<td>R16 = 1.5 kΩ</td>
</tr>
<tr>
<td>R17 = 1MΩ</td>
</tr>
<tr>
<td>R20 = 47Ω, 120Ω, 0.25W</td>
</tr>
<tr>
<td>R23,R34 = 4.7kΩ</td>
</tr>
<tr>
<td>R35,R37,R54,R85,R102 = 270Ω</td>
</tr>
<tr>
<td>R36,R38 = 220Ω</td>
</tr>
<tr>
<td>R39,R82 = 82kΩ</td>
</tr>
<tr>
<td>R40,R83 = 180Ω</td>
</tr>
<tr>
<td>R41,R81 = 8.2kΩ</td>
</tr>
<tr>
<td>R55,R73,R86,R93 = 6.8kΩ</td>
</tr>
<tr>
<td>R56,R87,R88,R90,R96,R100 = 3.3kΩ</td>
</tr>
<tr>
<td>R60,R89 = 820Ω</td>
</tr>
<tr>
<td>R78,R97 = 100Ω</td>
</tr>
<tr>
<td>R76,R84 = 10Ω</td>
</tr>
<tr>
<td>P1 = 10kΩ Potentiometer, stereo, logarithmic law</td>
</tr>
<tr>
<td>! R15,R18,R19,R23,R27,R42,R43,R46,R50,R61,R62,R65,R69,R95 = not mounted</td>
</tr>
</tbody>
</table>

| **Capacitors** |
| Default: SMD 0805 |
| C1,C16,C22,C36,C48,C49 = 100nF |
| C3,C37,C40,C52 = 100µF, 6.3V tantalum, size B |
| C4,C8,C17,C20 = 18pF |
| C5,C11,C35,C41,C42,C47,C50,C51,C55 = 10µF 6.3 V tantalum |
| C6,C7,C9,C10,C12-C15,C18,C23-C27,C31-C34,C43 = 10nF |
| C19,C21 = 1µF |
| C28,C44 = 15nF |
| C29,C30,C39,C45,C46,C54 = 680pF |
| C38,C53 = 220nF |
| ! C2 = not mounted |

| **Inductors** |
| L1,L2,L3 = ferrite bead, 0.21Ω, 0.6A, SMD 0805 |

| **Semicconductors** |
| D1–D9 = BAT54C (SOT-23) |
| D10 = MBR0540T1G |
| IC2 = LPC1347FB048 |
| IC1 = LD1117S33CTR |
| IC3,IC4 = MCP6004-I/SL |
| IC5 = TDA1308T/N2 |
| LED1,LED2 = LED, bi-color red-green, CC, 5mm |
| LED3 = LED, red, 3mm |
| T1–T6 = BSS84P (SOT-23) |

| **Miscellaneous** |
| K1 = 4-pin pinheader, 0.1" pitch |
| K2 = 8-pin pinheader, 0.1" pitch |
| K3 = jack 3.5 mm, stereo |
| K4 = mini USB-B connector, shielded |
| S1–S8 = Rotary encoder |
| S9 = pushbutton, Multimec 3FTL6 |
| LCD1 = LCD 2x16, I²C, e.g. Midas MCCG21605B6W-SPTLYI |
| X1 = 12MHz quartz crystal |
| BOX1 = Hammond type 1597DGY or laser cut. |
| Main board, PCB # 140182-1 (Elektor Store) |
| MIDI board, PCB # 140182-2 (Elektor Store) |
Projects

log-to-digital converter (ADC). As an example, look at encoder S5. Normally you would fit R63, R64, R66, R71, R74, C31 and C32. To replace it by a pot you would instead mount R61, R65 and R74 (0 Ω) and maybe C32. Signal S5B—the wiper—is now connected to ADC input AD3.

The encoders have integrated pushbuttons that are interconnected to form a 3 x 3 key matrix. The ninth key is a spare with no function currently. A dedicated Reset pushbutton is available as well as a separate Mode pushbutton (for the red/green modes). This button is also used to put the MCU in firmware update mode. The red/green bicolor LEDs are controlled by MOSFETs capable of pushing a lot of LED current without hurting the MCU.

The LCD is an I²C type and I think it is great. Not only is it smaller with the perfect height to go with the rotary encoders, it is cheaper than the typical LCD module and consumes fewer MCU pins. The anti-aliasing filters each consist of three operational amplifiers and a bunch of resistors and capacitors. The resistors are split in two so that E12 values can be used to obtain the required non-standard values. Two opamps remain unused, one per channel. The filter outputs pass through volume potentiometers that are isolated by two capacitors from any DC voltage to avoid crackling noises. Hi-end audio fans may frown on this, but it is good enough for this application. A stereo headphone amplifier makes sure that enough output power is available for most applications.

The MIDI interface (Figure 5) is on a separate PCB because the DIN connectors are too tall for the enclosure I selected. Now they can be mounted lower for a perfect fit. This time I did a proper mechanical design, I even drew and tested a drill template [2]. Then I decided to give laser cutting a try, which resulted in a second mechanical design (Figure 6). These drawings are also available at [2].

More code porting

A new hardware design with a new microcontroller inevitably requires a second round of code porting. Because the new MCU comes from the same family as the previous one you might think that code porting would be a matter of minutes (at least that is what I thought), as its appears all you have to do is to rewire some signals. In reality it is more complicated because NXP decided to redo the library for the chip that has an architecture that is actually closer to the LPC11Cxx family than to the LPC134x family. In short, the LPC1347 is not pin compatible with the LPC1343 and it is not 100% code compatible either. Hav-
ing gotten this far I just bit the bullet and started sifting through the code to fix the compatibility issues.

**Do it yourself**
The LPCXpresso/Eclipse software project of the synthesizer consists of three sub-projects, one for the chip library, one for the board library and one for the synthesizer application itself. This is a bit more complicated than necessary, but that is how it is. You can import the package as a zip file (i.e. without unpacking it first). After successful compilation you will find a BIN file in the Release folder of the synthesizer project. To program the MCU with it all you have to do is to connect the synthesizer to a free USB port on a computer running Windows while keeping the red/green Mode pushbutton pressed (the synthesizer should be unpowered—the PC will provide power). If all is well Windows should detect a USB thumb drive of 64 KB with one file on it. Delete this file and copy the BIN file on the drive. If you have access to the Reset button, press it—if not, switch off the power to the synthesizer and then switch it back on. The display should now greet you with the message “J2B Synthesizer” in a large font. When it vanishes the synthesizer is ready for use. Connect a MIDI keyboard and headphones and start playing.

**It’s all open**
This project is 100% open source and open hardware. All design files, hardware, software, and mechanical, are available free of charge at [2]. I invite you to have a look at it and try to improve the synthesizer; there are lots of opportunities on all fronts. If you build your own, please send me a photograph or add one in a contribution to the project web page [2].

**User Manual**
The good thing of porting the Atmegatron instead of developing a new one from scratch is that we can profit from the User Manual and the Librarian utility created for the Atmegatron. This saved me a lot of writing. Download it from [1] and read it carefully, it is comprehensive. The J²B synthesizer has all of the original controls except for the tone control. The pushbuttons of the six live controls that are nonexistent on the Atmegatron allow you to quickly reset the value of the parameter that they control.

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**Web Links**

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*Advertisement*
A function generator supplies periodic signals of different shapes, across certain ranges in terms of frequency and amplitude. In friendly coexistence with a multimeter, a power supply and an oscilloscope the function generator is vital to anyone serious about designing, making and even sharing electronics which is what Elektor is all about. The DIY instrument described here employs Elektor’s Platino board [1] as the brains, and was co-inspired by another Elektor blockbuster publication, the insightful AVR SDR project series printed back in 2012 [2].

The ingredients
Viewed as a building block, the Platino controller board requires a minimum of add-ons to make digital-and-analog hybrids come alive without running into design issues, enormous BOMs and other complexities. Unsurprisingly in 2015 our Platino-based Experimenter’s Function Generator has two major aspects: hardware and software. Both are mutually responsible for the stability and accuracy of the output signals. The heart of the project is an ATMEGA1284P microcontroller running dedicated firmware. The hardware then, consists of two sections: Platino MCU board with LCD, and the Signal Generator Add-on Board, where “generator” is slightly off the Latin mark as nothing is being ‘generated’ per se; the Platino does all that.

### Specifications & Features

- ATMEGA1284P microcontroller on Platino board
- 20 x 4 LCD Display
- DC Input: 18–20 VDC
- Standard BNC type connectors for outputs / input
- Outputs:
  - Clock, max. 10 MHz, 5 V / 3.3 V switchable
  - Sine, Square, Triangular, Sawtooth, Inverted Sawtooth, Pulse, Arbitrary and Random (Noise), max. 100 kHz, max approx. 5 V into 50 Ω
- Input: Frequency Modulation (125 kHz ±50 Hz for SDR)
- Controls: rotary encoder control with pushbutton, Back button
- Setup Mode for Arbitrary and Clock mode
- Normal Mode for other output waveforms
- Waveform Amplitude, Frequency, Offset adjustable in real time
- One calibration setting

By Sunil Malekar (Elektor Labs India)
ates the signals inside and produced by the Function Generator. All interconnections between the boards are evident from the schematic in Figure 1. Note the schematic is composite, underpinning the way Platino and the Signal Generator PCB communicate through a bunch of connectors. In case you did not know, Platino has a 20 x 4 line backlit LC display as a visual output device (VOD) for menus, texts, numbers and other data. For the tactile input device (TID) we have a rotary encoder with an integrated pushbutton—the combination is used here for selecting the various waveforms, among others. Another pushbutton is assigned to act as a Back key to navigate backwards in the signal generator menus. The interfacing of Platino with the analog board in terms of pins is summarized in Table 1.

**Signal Generator add-on board**

Again referring to the schematic in Figure 1, the signal board consists mainly of a converter, an amplifier and power supply components responsible for generating different waveforms. Each of its five sub circuits is discussed below.

![Composite schematic of the Signal Generator board with the Platino controller in the outer perimeter.](image-url)
Line amplifier

The analog voltage from the R-2R ladder is fed to a buffer amplifier section comprising IC1, a TL082. The buffer amp prevents undue loading of the R-2R ladder output by the load on K6. Using R20 and C1, IC1a's output signal is R-C filtered to get rid of high frequency components. The cleaned waveform is then applied to the second opamp which is configured for a gain of 4, meaning the 5-V swing is scaled up to 20 V swing i.e. –10 V to +10 V (max.). Trimpot P1 on the + input of IC1b is used to adjust the center level with respect to virtual ground. The programmable waveform (sine, square, sawtooth, triangle) is available on output connector K6.

3V3 / 5V Clock-Out level switcher

The voltage level selection for the Clock output section is handled by IC2, the good old 74HC4051 DAC

The DAC (digital to analog converter) part is made up of an R-2R ladder, connected to PORTA of the Atmega1284 micro on the Platino board. This ladder comprising R1–R16 converts any 8-bit word to its analog equivalent in 255 steps within the 0 to 5 V range.

### Table 1. Platino-to-Signal Generator board interfacing

<table>
<thead>
<tr>
<th>Port / Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORTA</td>
<td>Connected to R-2R DAC ladder structure</td>
</tr>
<tr>
<td>PB5</td>
<td>LCD backlight control</td>
</tr>
<tr>
<td>PB3</td>
<td>Back button</td>
</tr>
<tr>
<td>PB6</td>
<td>Clock output pin</td>
</tr>
<tr>
<td>PB7</td>
<td>Digital pin for Clock 3V3 / 5V Out selection</td>
</tr>
<tr>
<td>PC0–PC2</td>
<td>Encoder with pushbutton</td>
</tr>
<tr>
<td>PD0</td>
<td>FM input (5V digital)</td>
</tr>
</tbody>
</table>

### Listing 1. Bascom code (extract)

```bascom
Select Case Freq  'According to the frequency selects the prescaler value
Case Is =< 80 : Config Timer1 = Timer , Prescale = 1024
    Pres = 1024
Case 81 To 280 : Config Timer1 = Timer , Prescale = 256
    Pres = 256
Case 281 To 2250 : Config Timer1 = Timer , Prescale = 64
    Pres = 64
Case 2251 To 18000 : Config Timer1 = Timer , Prescale = 8
    Pres = 8
Case Is => 18001 : Config Timer1 = Timer , Prescale = 1
    Pres = 1
End Select
Fraction = Freq
Fraction = Fraction / 1000000
Fraction = Fraction * 256
Fraction = Fraction * Pres
Fraction = Fraction / 20

Select Case Screen:
    Case 2 : For C = 0 To 1024
        C1 = C * Fraction
        C2 = C1
        If Signal = 5 Then
            C1 = Dutycycle / 100
            C1 = 256 * C1
            B = C1
        End If
        If C2 =< 255 Then
            Select Case Signal:
                Case 0 : Sig(c + 1) = Lookup(c2 , Sine )  'store sine values to signal variable
                Case 1 : Sig(c + 1) = Lookup(c2 , Square )  'store Square values to signal variable
                Case 2 : Sig(c + 1) = Lookup(c2 , Triangular )  'store Triangular values to signal variable
                Case 3 : Sig(c + 1) = Lookup(c2 , Sawtooth )  'store Sawtooth values to signal variable
                Case 4 : Sig(c + 1) = Lookup(c2 , Inv_sawtooth )  'store Inv_sawtooth values to signal variable
                Case 5 : If B >= C2 Then
                    Sig(c + 1) = &HFF  'store Pulse values to signal variable
                End If
            End Select
        Else
```
Experimenter’s Function Generator

Power supply

Through connector K8 a clean or raw 18 VDC voltage is applied to the supply section in the instrument. As with the previous instrument in this series, the Platino Benchtop Power Supply [3], a junked laptop power adapter is good for the purpose. The input voltage is split into a positive and a negative rail with the aid of a virtual ground level.

The input voltage is first divided into two ‘halves’ with the help of resistors R25, R26 and an LM336 reference voltage generator, IC6.

Voltage regulators IC3 (LM337) and IC5 (LM317) effectively generate the virtual ground rail for the power section. They allow the programmable waveform to swing almost between –9 V and +9 V (i.e. 18 Vpp) while using a cheap 18 VDC single-rail power source. Diodes D3 and D4 are used as protective devices. The virtual ground

analog demultiplexer. Input A0 is connected to Arduino’s clock output line PB6, while the associated input, A1, is connected to a voltage divider network which derives 3.3 V when 5 V becomes available at MCU pin PB6.

IC2 effectively connects either of these two voltage levels to the output according to a command received from Arduino via pin PB7. The 3V3 / 5 V switchable Clock (square wave) output is available on connector K5.

FM input

To obtain frequency modulation (FM) an external signal may be applied via connector K7. The modulation signal should be digital with a 5-V swing and 0 to 20 KHz in terms of frequency. Diode D2 protects the Arduino MCU against damage from voltage surges at the PD0 pin.

```
Sig(c + 1) = 8H00
End If
Case 6 : Sig(c + 1) = Arbitrary(c2 + 1) * 127 'store Arbitrary values to signal variable
Case 7 : Sig(c + 1) = Rnd(255) 'store Random values to signal variable for noise generation
Case 8 : Enable Pcnt3 'Enable pin change interrupt for FM
Case Else : Sig(c + 1) = 127
End Select
C1 = Ampl / 10 'Amplitude calculation using user input
C3 = 127 * C1
C3 = 127 - C3
C1 = Sig(c + 1) * C1
C1 = C1 + C3
C3 = Offset / 10 'Offset calculation using user input
C3 = -1 * C3
C3 = C3 * 127
C1 = C1 + C3
If C1 > 255 Then
C1 = 255
End If
If C1 < 0 Then
C1 = 0
End If
Sig(c + 1) = C1
C21 = C - 1
End If
Next
Case Else : Disable Pcnt3 'Disable pin change interrupt at the FM input
For C = 0 To 1030
Sig(c + 1) = 127
Next
C21 = 1024
End Select
Flag = 0
Disable Timer0
End If
Return
```
of the source code is given in Listing 1 and the AVR fuse settings everyone keeps asking about are evident from Figure 2.

Unsurprisingly a Platino board was used to develop the project from scratch to publication here. The software part is divided into two main sections discussed below.

**Normal Mode**

In Normal Mode you select various output waveform signals and for each signal you can change the parameters like amplitude, frequency, offset etc. and view the output in real time using the rotary encoder and the Back pushbutton on the Platino board.

Normal mode also encompasses the FM feature, in which a square wave is generated according to the input value: if a logic High is detected on the PD8 pin of the MCU then the output will be 125 kHz +50 Hz and if a Low is detected the output will be 125 KHz –50 Hz. This feature is provided for Software Defined Radio (SDR) experiments.

**Setup Mode**

In Setup mode there are two options:

1. Arbitrary mode: the user can enter values of his/her choice. Then he/she can select the arbitrary signal from the Normal Mode and generate a custom signal.

2. Clock mode: In this mode the user can select the frequency of the clock that is additionally produced side by side with the main output signal.

The frequency generation is done on the basis of time indexing, meaning a timer value is set on the rail for the opamps is available at the junction of resistor R27 and R28.

The +9 V voltage is also applied to a 7805 regulator (IC4) which supplies the necessary regulated voltage to the microcontroller and other components operating off the +5 V supply rail.

In case a 20-VDC input voltage is applied, the divided voltage with reference to virtual ground will swing between –10 and +10 V (max.).

**Software**

The software for the project was written in BASCOM AVR for the ATMEGA1284P microcontroller. The source code and all other ingredients to bake this embedded cake at home are available for free downloading by all readers [4]. A snippet
Component List

Signal Generator Board

Resistors
Default: 5%, 0.25W
R1, R3, R5, R7, R9, R11, R13, R17 = 10kΩ
R2, R4, R6, R8, R10, R12, R14, R15, R16, R18, R19 = 20kΩ
R20 = 100Ω
R21, R24 = 1kΩ
R22 = 1.8kΩ
R23 = 120Ω
R25, R26 = 8.2kΩ
R27, R28 = 1Ω 2W
R29, R30 = 10Ω 1%
P1 = 100kΩ multiturn trimpot, vertical

Capacitors
C1 = 100pF
C2, C4 = 470µF 16V radial
C3, C5, C6, C9 = 100nF radial
C7, C8 = 22µF 25V radial
C10, C11 = 1000µF 63V radial
C12 = 470µF 35V radial

Semiconductors
IC1 = TL082ACP
IC2 = (CD)74HC4051
IC3 = LM337KCSE3
IC4 = MC7805
IC5 = LM317TG
IC6 = LM336BZ-5.0
D1 = BY500-800-E3/4
D2 = BZX79-C51
D3, D4 = 1N4007

Miscellaneous
K1 = 10-way pinheader socket strip, SIL, straight
K2 = 8-way pinheader socket strip, SIL, straight
K3 = 12-way pinheader socket strip, SIL, straight
K4 = 6-way (2x3) pinheader socket, double row
K5, K6, K7 = 2-way pinheader, vertical, 0.1” pitch
K8 = 2-way PCB screw terminal block, 0.2” pitch
IC socket, DIP-16
IC socket, DIP-8
PCB no. 130407-1

Component List

Platino Configuration*

Resistors
Default: 5% 0.25W
R3 = 47Ω
R4, R5, R6, R7, R10, R12 = 10kΩ
R11 = 4.7kΩ
P1 = 10kΩ, trimpot, horizontal

Capacitors
C1, C2 = 22pF, 50V, C0G/NP0, 0.1” pitch
C5, C6 = 100nF, 50V, X7R, 0.2” pitch

Semiconductors
IC1 = ATMEGA1284P-PU, programmed
T1 = BC547C

Inductors
L1 = 10µH

Miscellaneous
IC socket, DIP-40
LCD1 = LCD, 4x20, 5V, with backlight
SSA = rotary encoder with pushbutton
X1 = 20MHz quartz crystal, C1 = 18pF
K1, K2, K5 = 40-pin SIL pinheader, vertical
K4 = 80-pin double-row pinheader, vertical
K9 = 36-way pinheader receptacle (socket), SIL, vertical
S4A = pushbutton

*Please refer to ref. [3] for full description of Platino.

Figure 4.
Printed circuit board component overlay. It’s all through-hole electronics 2day.
Carefully inspect all your soldering and assembly work before you apply power. When everything is in order, apply power from the 18 VDC adapter through connector K8.

Before selecting a waveform, the instrument needs calibrating by adjusting trimpot P1 for 0 V on K6. This is a onetime adjustment.

The signal generator is designed to fit exactly to the back of Platino and gets plugged onto it via connectors K1, K2, K3 and K4. A Bopla enclosure is used to hold the complete assembly. In line with the Platino’d instrument series, the construction method of the Function Generator involves stacking three boards: LCD—Platino—Analog Board (Figure 5); and mounting the three-board assembly vertically behind the aluminum front panel as pictured in Figure 6.

The panel holds three BNC sockets: Wave out (F1 Out), Clock out (F2 Out), and FM in (MOD in).

**Construction and testing**

First build the Platino with its LCD, rotary encoder with integrated pushbutton and one additional pushbutton (‘Back’ button), ATMEGA1284P MCU and all other components, then ‘jumper’ it as listed up in Table 2. You do it with solder bridges—see the Platino original article [3] and Figure 3.

The signal generator board has through-hole parts only so construction should be easy. Its component layout and the associated parts list are given in Figure 4. Note the use of a double-sided through plated board with parts fitted at both sides. When in doubt about fitting any of the parts, take guidance from the photographs at various places our graphics staff deemed fitting for these pages. Also note the customizing of Platino in terms of components, hence the parts list is printed separately.

On today’s menu: waves

The instrument menu and the method of selecting waveforms, levels and frequencies should be based on the frequency selected. This timer value is then used as an index to find the frequency to be output from a lookup table. The timer value is also used to determine the speed and period of the signal to be generated.

**Previously on this Series**

To showcase the flexibility of Elektor’s ‘Platino’ microcontroller board in combination with BASCOM, a line of Platino-based DIY test equipment for the electronics lab is being designed by Elektor Labs India. The Experimenter’s Function Generator described on these here pages is the second instrument in the series; first was the Experimenter’s Power Supply from the April 2014 edition. Stay tuned 4 more.
intuitive using Platino’s rotary encoder with integrated pushbutton, and the Back button. Wave parameters may be changed in real time. Whenever you are in the menu, the Back key allows you to return to the previous screen. Figure 7 shows a random compilation of screen texts. The Clock output voltage can be set to either 5 V or 3.3 V in the Clock mode tab within Setup mode. Finally, a selection of waveforms produced by the instrument is shown in Figure 8.

Figure 6. Method of mounting the three-board assembly in the Bopla enclosure.

Figure 7. A selection of messages and menus that appear on the LCD.

Figure 8. Waveforms and purposed noise produced by the Experimenter’s Function Generator.

Web Links
Let’s begin with one of the key issues facing every designer at the start of a new project: selecting the microcontroller.

**The right microcontroller**
Choosing the right microcontroller for a project is always a tricky business. What we actually wanted to use for this project was a microcontroller with built-in A/D and D/A converters so the control loops could be made as fast as possible. Although an external D/A converter would be a possible alternative (most microcontrollers have integrated A/D converters), that causes an extra delay in the generation of the control signals. Particularly for current limiting you always want to respond as fast as possible, preferably before a transistor or some other component starts sending smoke signals.

Another requirement was that we wanted to be able to control the power supply over a serial USB link, so a microcontroller with a built-in USB port would be convenient. Here again alternative solutions are conceivable in the form of application-specific ICs, but they don’t come cheap, so there is good reason to look for a suitable ready-made solution.

With regard to the number of I/O pins we did not have any particularly demanding wishes, as long as we had enough pins to handle an LCD module, two rotary encoders, an LED, a buzzer and a pushbutton. The ATXmega128A4-AU from Atmel meets all of these requirements and has the added advantage that it has so much onboard memory that even the most gluttonous programmer should not come up short.

**Programming with Atmel Studio**
The software project for the ATXmega128A4-AU is set up in Atmel Studio 6, Atmel’s free software development environment, and uses the Atmel Software Framework (ASF) library. Although the library is not essential for this project, it saves a lot of programming and debugging effort. Among other things, the ASF library contains drivers for the USB serial port (Communication Device Class or CDC), the rotary encoders (QDEC), the A/D converter (ADC) and its counterpart D/A converter (DAC), the EEPROM memory and the timers. Drivers are actually available for most of the peripheral devices of the microcontroller. The ASF library is a huge disorganized collection of routines intended to support Atmel’s large number of development, evaluation and demo boards and the microcontrollers mounted on those...
boards. Fortunately, the Atmel Studio IDE has a wizard that saves you a lot of effort searching through more or less incomprehensible names and makes it fairly easy to link drivers to your projects. However, using the ASF drivers results in a large number of folders and subfolders with lots of files, for which it is not always especially clear why they are there or why they are located in a particular place. By the way, I have been talking about drivers here but ASF distinguishes between drivers, components and services. I have not taken the trouble to delve into the differences between these three groups (I stopped trying to understand the mental processes of software developers a long time ago), but if you search all three groups at the same time you will automatically find the driver, component or service that you need. If you don’t, then simply write the code yourself.

As previously mentioned, the ASF library is intended to support Atmel’s fleet of development boards and kits, so when you start a project you first have to select a microcontroller and an associated board. Here we want to develop our own board, so it is naturally not in the list. Fortunately Atmel anticipated this situation and added the option “User Board”. Our project is

Remote control over USB

The power supply has a Type B USB connector intended for communication with another device, such as a PC. This port can be used to read the output voltage and current settings as well as the actual output voltage and current, the temperature, and the status of the LED, the optocoupler and the buzzer. In the other direction, this port can be used to configure all of these parameters from the PC, with the exception of the actual output voltage and current and the temperature (read-only parameters). All of this can be done using a terminal emulator program such as Tera Term or RealTerm. The measurement data is sent once per second (if the serial port is enabled on the Setup page) as readable numbers separated by commas in the following format:

<output voltage setting>,<maximum current setting>,<actual output voltage>,<actual output current>,<temperature>,<LED>,<optocoupler>,<buzzer><CR><LF>

The first five values have three decimal places. The commands sent to the power supply should be formatted as follows:

$<command>=<value><CR><LF>

Here “<CR><LF>” stands for the Enter key. It is not absolutely necessary to send both of these characters; the command is terminated by the first of the two that is received. To set the output voltage to 10.0 V from a terminal emulator, for example, you send the following command:

$V=10.0<Enter>

The value can be an integer (no decimal point) or a decimal value (with decimal point). The following commands are available:

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameter</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>0.00 – 40.0</td>
<td>Set output voltage</td>
</tr>
<tr>
<td>I</td>
<td>0.00 – 2.00</td>
<td>Set output current limit</td>
</tr>
<tr>
<td>BUZ</td>
<td>1 or 0</td>
<td>Enable/disable beeps</td>
</tr>
<tr>
<td>BL</td>
<td>1 or 0</td>
<td>LCD backlight on/off</td>
</tr>
<tr>
<td>LED</td>
<td>1 or 0</td>
<td>LED on/off</td>
</tr>
<tr>
<td>OPTO</td>
<td>1 or 0</td>
<td>Optocoupler on/off</td>
</tr>
<tr>
<td>BEEP</td>
<td>0 – 65535</td>
<td>Beep duration in milliseconds</td>
</tr>
<tr>
<td>SAVE</td>
<td>1</td>
<td>Save settings in EEPROM</td>
</tr>
</tbody>
</table>

You will probably need a driver for communication between the computer and the power supply. The Windows driver is included in the download software package for this project under the name atmel_devices_cdc.inf [1]. Follow the usual procedure to install the driver: Connect the power supply to a free USB port and wait until Windows detects the new device. If Windows asks you for the driver location, enter the location of the above-mentioned .inf file. That should do the trick. It is not necessary to set the baud rate in the terminal emulator program, since this is a real CDC (Communication Device Class) connection instead of a virtual serial port connection using a USB to serial converter.

Now you should be able to control the power supply and perform all sorts of automated tests.
Software design

Another recurrent question is whether or not to use a real time operating system (RTOS). A few years ago RTOSs were fairly exotic, but now you virtually trip over them everywhere. The open-source FreeRTOS is an obvious choice and is available for our microcontroller. The downside of an RTOS is that it adds another library to the project and that task handling is often not so easy to understand. I therefore chose a sort of hybrid approach with a loop that handles low-urgency tasks in a fixed sequence and an interrupt-driven loop that handles time-dependent tasks. In a manner of speaking, there are two tasks: a background task and a foreground task.

The interrupt-driven loop is executed every 100 µs (10 kHz), based on the system tick (Sys-Tick). It first measures the output voltage and current and then checks whether or not current limiting should be activated. If current limiting is necessary, this loop temporarily ignores the fact that it is interrupt driven and proceeds to reduce the output voltage as quickly as possible to the point where the output current is at or just below the maximum level. Everything else is suspended while this is happening (it may be necessary to reduce the output voltage all the way to zero), and then life returns to normal. A 1 kHz loop and a 100 Hz loop are derived from the 10 kHz loop. The 1 kHz loop services the buzzer (on or off) and ensures that changes to the desired output voltage and maximum current are sent to the two DACs. The 100 kHz loop looks after the rotary encoders, checks the pushbutton and reads the temperature sensor.

These three loops set flags that are processed by the background loop. One of these flags indicates that the power supply is in current limit mode. The background loop checks this flag periodically and translates the flag status into visual and acoustic signals. Although this more complicated than strictly necessary, it allows the acoustic and visual signals to be made a bit more pleasant. In this era of highly polished graphic apps and touch screens, that’s about the least you can do to meet user expectations. When the power supply suddenly starts beeping (a series of three beeps) and the LCD lights up, you know that current limiting has taken over.

Another flag indicates whether the user has turned a knob or pushed a button. This flag is necessary to inform the background loop that a new value has been set or a different screen has been selected. When the user changes a setting, such as the output voltage, they most likely expect the power supply to remember the new setting even after it has been switched off. Fortunately this is possible thanks to the EEPROM in the microcontroller. Writing data to the EEPROM is relatively slow, so we do that at our convenience in the background loop instead of the 10 kHz loop. This also applies to updating the display. LCDs are fairly slow, and writing a full screen takes much too long to be executed in an interrupt service routine. This job is therefore delegated to the background loop. The display is refreshed very 100 ms. Incidentally, this period is a compromise...
between refresh speed and ease of reading. The display becomes jittery if the refresh speed is too high, especially with a variable load. The background loop also maintains a seconds counter based on the 100 ms screen update loop. It is used to send measured values and settings to the serial port (USB) once per second. This counter also ensures that the settings are not written to the EEPROM too frequently. When the user is adjusting a setting, it is not necessary to store all the intermediate values in the EEPROM. We wait until the user has not changed any of the settings for at least 10 seconds before assuming that they are stable and can be stored in the EEPROM. This also helps to prolong the life of the EEPROM.

I don’t want to go into the details here of how the background loop generates beep tones, but I do want to mention that the background loop also looks after the processing of commands received via the serial port.

As you can see from all the above, the software for the power supply handles a surprisingly large number of tasks, especially for a power supply – and I haven’t even mentioned screen handling or calibration yet, because that’s what I intend to do next.

**User interface**

The user interface for the power supply is distributed over several pages (see **Figures 1 to 6**). The first thing you see after switching on the power supply is the “splash screen”. Actually this should probably be called the start-up screen, since there aren’t any images splashed on the screen. The start-up screen shows the software ID (Elektor project 120437) and version number (1.0). After a few seconds it is replaced by the home screen with the usual power supply parameters (output voltage, current limit, etc.). If you press both rotary encoder knobs at the same time, the Setup page opens. Here you can configure various parameters, such as whether or not you want to hear beeps and how long the display backlight stays on. The latter option is mainly intended to reduce the load on the backlight power source, since it doesn’t have much power to spare. From this page you can go in three different directions: to the Calibration page by pressing the left rotary encoder knob, to the Status page by pressing the right rotary encoder knob, or back to the main page by pressing the pushbutton. On the Status page you can view several internal voltages and the temperature reading.

That makes five pages in total. Actually there are six, since the Calibration page is divided into two
projects: one for the minimum voltage and current values and the other for the maximum values. Pages are pesky things. They have a lot of similarities, such as how the knobs and buttons work, but also a lot of differences – mainly with regard to what they show. Of course, you could simply code each page separately, but then you would soon notice that you are copying a lot of code. That’s why C++ or another object-oriented language would have been very convenient here, so the differences and similarities could be captured in classes. It would have also been possible to use a mixture of C and C++, but I chose to use only C – in part because the AFS library is in C. I then used C to construct the pages in a manner similar to C++.

The base class here is the page (page in the page.c and page.h files), which declares a group of functions needed by every page (initialization, displaying various items, handling pushbuttons, etc.). The differences with respect to the base class are then implemented individually for each page. In a manner of speaking, these differences are the derived classes. To use an analogy from electronics, if you run a page through a low-pass filter you get the base class at the filter output, and if you run a page through a high-pass filter you get a derived class at the filter output. This can be illustrated by the following example. The page_calibrate_dac.c file contains the functions for depicting the DAC data and for using the rotary encoders appropriately for this calibration page. However, the page refresh function is the same for every page, so it is located in the page.c file. When the DAC calibration page is active, which means that it is visible on the LCD, the refresh function of the base class in page.c is called. It then calls the appropriate functions of the derived class.

Incidentally, I also want to say something about the rotary encoders and in particular about how they are linked to the global variables. The driver for the encoders comes from the ASF library in the form of the quadrature decoder (QDEC) driver. The SysTick interrupt loop invokes the driver every 10 ms. Each encoder is linked to a data structure containing the address of the global variable to be modified by the encoder, along with all sorts of other useful data. The previously described pages ensure that these addresses match the depicted parameters. A consequence of this is that you cannot see directly which variable an encoder is linked to. That makes the code more difficult to understand, but it reduces the bookkeeping effort for what goes where and avoids unnecessary copying of data.

A final remark about the rotary encoders: we added an acceleration mechanism so you don’t have to spin the encoder through 100 turns or so to adjust the voltage from 0 to 40 V (2048 steps). This mechanism makes the adjustment step size dependent on the rotational speed of the encoder. When you turn the knob slowly you can adjust the setting with the smallest possible step size, but when you give it a fast spin you jump right away to the maximum or minimum value.

Calibration

The bad news here is that the power supply (actually the control board) has to calibrated, but the good news is that the calibration procedure is fairly simple. All you need for this is a good multimeter and (of course) a working power supply. You use the multimeter to measure the control voltages for the output voltage and current limit (Vset and Iset), either simultaneously or sequentially. The most convenient way to do this is to measure the voltages on connector K5, specifically provided on the board for this purpose. The measured voltages lie in the range of 0 to 4 V.

Use the following procedure:

Connect a multimeter between K5 pin 1 (GND) and pin 2 (Iset) or pin 3 (Vset) and select a voltage range on the meter that extends to at least 4 V.

Figure 7. The power supply board mounted on a Mean Well switching power supply module, which provides the 48 V input voltage.
Switch on the power supply and wait until the home page appears.
Press both rotary encoder knobs at the same time to go to the Setup page.
Then press the left encoder knob (V) to go to the Calibration page.
Now you have to adjust the minimum voltage. Use the left rotary encoder to select the top line on the display (Vout); the selection is marked by asterisks (*) at the start and end of the line. Then turn the knob of the right encoder until the voltage reading on the multimeter is exactly 0.0 V. Repeat the above steps for Iset in the second line.
Press the knob of the right encoder (or the Save button) to go to the second Calibration page.
Now you have to adjust the maximum voltage. Use the left rotary encoder to select the top line on the display (Vout); the selection is marked by asterisks (*) at the start and end of the line. Then turn the knob of the right encoder until the voltage reading on the multimeter is exactly 4.0 V. Repeat the above steps for Iset in the second line.
Press the knob of the right encoder to go to the Status overview, which shows exactly how the ADC sees all this. The values shown here should be 0 V and 40 V. The binary values from the DAC are shown in brackets. Now press the Save button again. If you want to change anything, you can go back by pressing the knob of the left encoder.
To exit the Calibration pages without saving any changes (as long as you have not pressed the Save button), press the knob of the right encoder. In response the program will execute a restart.
Now set the voltage to any desired value (e.g. 7.41 V). Enable the output by pressing the push-button. The LED should light up. Measure the output voltage with the multimeter and check whether it matches the value on the display. A difference of a few tens of millivolts is acceptable (for this design).
We have already described the controls and indicators, but for the sake of clarity what they do is summarized in Table 1.

The software for the power supply is open source, and we encourage everyone to make improvements or modifications as they see fit. We will probably use the control board in a number of future Elektor projects, due to its general-purpose design.

**Power supply assembly**

Figure 8 shows how the complete power supply can be put together. We selected a compact enclosure.

---

### Information shown on the display

When you outfit a power supply with a display boasting four lines of twenty characters, there’s a great temptation to present all sorts of information. We did our best to avoid this. Accordingly, all you see on the main page is:

<table>
<thead>
<tr>
<th>Vset</th>
<th>Iset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vout</td>
<td>Iout</td>
</tr>
<tr>
<td>Power (Vout x Iout)</td>
<td>“Crest”</td>
</tr>
</tbody>
</table>

“Crest” indicates the amount of variation in the output current. When the output current is constant, the crest factor is equal to 1. “Crest” is shown in quotation marks because the displayed value is not a true crest factor. It is a bit experimental and should only be regarded as an indication. The crest factor is officially defined as the peak value divided by the RMS value. The software tries to compute this, but the filters necessary for this purpose sometimes run into difficulties. That’s because it’s not so easy to find a good compromise between the measurement period and the period of the actual signal.
enclosure which has just enough room to mount the Mean Well power supply module (see Part 1) on the bottom of the enclosure. The enclosure in the photos is a Hammond type 1401A (dimensions 127x152x254 mm / 5x6x10 in). We moved the front and rear panels of the enclosure a bit further to the outside to make more room inside the enclosure.

The power supply board can be mounted on top of the Mean Well module with a few standoffs. With a bit of luck you can use the ventilation holes in the top cover of the Meal Well module for this purpose. Make openings in the rear panel for an AC power entry module and a power switch. For the AC power entry module you should use a type with a built-in line filter, since that will block a lot of interference. Connect the ground terminal of the line filter (protective ground) to the enclosure. Connect the output terminals of the AC power entry module to the power switch with short wires, and connect the other terminals of switch to connector K4. Connect the Mean Well power supply module to connector K5 with short insulated wires. This way the Mean Well power supply module and the power transformer on the power supply board are energized at the same time by the power switch. All wiring connected to the AC power entry module must be double insulated. Wire the 48 V output of the Mean Well power supply module to connector K1 on the power supply board. Make openings in the front panel for the display and the USB-B connector (make sure the USB connector will not touch the enclosure after installation) and holes for the LED, the two rotary encoders, the pushbutton and the two banana jacks. Then mount the control board on the back side of the front panel. Use a length of 14-conductor flat cable with a pair of insulation-displacement headers to connect the two boards together. Temperature sensor IC5 can be left on the PCB to measure the average temperature inside the enclosure. However, you can also mount it directly on the heat sink for T4 on the power supply board and connect it to the control board with three lengths of insulated wire. Finally, connect the output jacks to connector K2 on the power supply board with a pair of short, thick wires (2.5 mm² / AWG #12 or #14). Keep these wires close together and pass them through a large ferrite bead to block high-frequency noise emission from the power supply. After connecting everything and double-checking the connections, you can switch on the power and calibrated the power supply using the procedure described above.

After that the power supply is ready for use. We hope you enjoy using it on your own bench!

Web Link

<table>
<thead>
<tr>
<th>Table 1. User interface functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Left rotary encoder</strong></td>
</tr>
<tr>
<td>Output voltage</td>
</tr>
<tr>
<td><strong>Right rotary encoder</strong></td>
</tr>
<tr>
<td><strong>Pushbutton of left rotary encoder</strong></td>
</tr>
<tr>
<td><strong>Pushbutton of right rotary encoder</strong></td>
</tr>
<tr>
<td><strong>Pushbutton</strong></td>
</tr>
</tbody>
</table>

- The LED indicates that the output is enabled.
- The buzzer emits one beep in recognition of a user action. A (repeated) series of three beeps indicates that current limiting is active.
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From 8 to 32 bits: ARM Microcontrollers for Beginners (1)

The board, the software and our first program

By Viacheslav Gromov (Germany)

Atmel’s family of microcontrollers based on the ARM Cortex-M0+ core is powerful, economical, versatile, and, at least according to the manufacturer, easy to use. So why not take the plunge now and explore the world of 32-bit microcontrollers? Our course, designed for those with a little experience of 8-bit devices, will help you on the way.

This programming course will introduce you to the world of ARM Cortex-M0+ microcontrollers, and, as always at Elektor, our emphasis is on practice rather than theory. Many free development environments and low-cost development boards are available: for our course we have chosen the ‘SAM D20 Xplained Pro’, which is based around the SAM D20 low power microcontroller. Thanks to support from the manufacturer Atmel, we are able to make a thousand of

1 Kboards at an Elektorized price!

Thanks to support from Atmel, the manufacturer of the microcontroller, we have 1,024 SAM D20 Xplained Pro boards available at the special price of $27.00 / £ 17.95 / € 19.95 each (incl. sales tax; plus shipping). First come, first served!
More details: www.elektor.com/samd20-board
the USB socket are both connected to the EDBG circuit. The power LED lights when the board is supplied with power, and the status LED flashes when the main SAM D20 microcontroller is being debugged over the EDBG or is in some other special state. Both LEDs flash simultaneously when the debugger’s firmware is updated. The user manual for the board can be found at [1].

**The microcontroller**
The SAM D20J18 is an interesting member of the ARM Cortex-M0+ family. It offers 64 pins, 256 kB of flash memory, 32 kB of SRAM, and a wide range of peripherals, and can run at a maximum clock frequency of 48 MHz. It is pow-
er-efficient and fast, and is therefore suitable for many different applications. Its current draw is only 70 μA/MHz and can run from a supply voltage of between 1.62 V and 3.63 V. Of particular interest are its peripheral touch controller (PTC) and its event system. We will describe the PTC later in this course, and we will show how it can be used in practice. The event system, as in the ATxmega microcontroller series, can be configured for example to wake the CPU from sleep when a peripheral unit such as the ADC triggers an event; however, not all peripherals are supported in this way. The microcontroller has two sleep modes: in idle mode only the CPU is powered down, while in standby mode the clock source and all peripheral units (except those otherwise configured in software) are put to sleep.

Figure 2 shows a block diagram of the microcontroller family. On the left is the ‘ARM single-cycle I/O bus’, which allows the processor to have fast access to the GPIOs. Below that is the serial debug interface, which has direct access to the processor core. Below the ‘high speed bus matrix’, which connects the core to the memories on the right via slave ports, you can see several data buses and the peripheral access controller: this is in contrast to the arrangement in conventional eight-bit microcontrollers. The peripheral access controller can prevent peripheral registers from being written to if necessary. The most important peripherals are connected to the APB-C bus: among these the most interesting are the six SERCOM blocks which provide for serial communications using a range of different protocols including USART, I2C and SPI. The pins used by these blocks are configurable. With the exception of the PTC, the remaining peripheral blocks will be familiar from eight-bit microcontroller designs, although the versions here are typically more powerful and present in greater numbers. Each of the eight timer/counters can be used in 2 x 8 bit configuration, 1 x 16 bit, or alternatively two counters can be chained together to form a 32-bit counter. The left-hand side of the block diagram is less exciting, being mainly concerned with power management and clock generation.

Figure 3.
The simplest expansion board available from Atmel is a prototyping board with a grid of uncommitted solder pads.
We will look in more detail at the possibilities offered by the various peripheral blocks in the next installment in this series, and show step by step how they are configured and used in practice. The data sheet for the device, which runs to some 700 pages, can be found at [3].

The expansion boards
Atmel has developed several expansion boards for the Xplained Pro board. They are designed to help developers new to the device rapidly get to the point of having a working prototype, and to help them learn about the microcontroller. The expansion boards conveniently plug directly into the headers on the main circuit board. Each expansion board includes an ATSHA204 ‘CryptoAuthentication’ chip, which provides information to the EDBG chip on the Xplained Pro board, for example regarding the allowable supply voltage range and maximum current consumption. This information is then passed on to Atmel Studio, which allows the development environment to offer links to data sheets, libraries and example programs.

If you want to build your own expansion board and connect it to the Xplained Pro board, the PROTO1 Xplained Pro [4] (Figure 3) provides the answer. It includes a total of 200 solder pads for prototyping and is connected to headers EXT1 and PWR. On the right the same pins are brought out in a different order to provide a connection for an ‘Xplained Top Module’. A groove allows the upper part of the board, which includes the power supply connections, to be broken off if it is not wanted.

The expansion board shown in Figure 4, the IO1 Xplained Pro [5], is designed to help developers understand the most important peripheral blocks of the microcontroller. It includes an LED, a light sensor, a low-pass filter to allow testing of the PWM and ADC blocks, a 12-bit temperature sensor with 8 kB of EEPROM connected over an I²C bus, and a microSD card socket, connected over an SPI bus. A microSD card is included with the board. A couple of spare pins are also brought out. If you wish to output something to a display, you...
The idea of using a debugger to seek out and eradicate software bugs is not very widespread in the world of eight-bit microcontrollers, and so we shall say a few words about the process here.

Two components are essential to the debugging process: a software tool, forming part of the development environment, and the debugger itself, a hardware bridge between the PC and the target microcontroller system. The debugger can be used to examine and alter variables, memory contents, and often even processor registers during program execution. Breakpoints can be set to halt execution at certain points in the code so that the status of the hardware can be examined. These facilities make it easier and quicker to find bugs, even when the microcontroller is running, state of selected GPIOs can be viewed and data can be received over selected interfaces: this can make development much easier.

The EDBG (Embedded Debugger) is a feature not only of all boards in the Xplained Pro series, but is also frequently found on AVR boards. It takes the form of debug hardware, specially developed by Atmel for its development kits, integrated onto the board. As well as offering facilities for programming and debugging the connected microcontroller, it has an extra feature that will come in very handy later on: the Data Gateway Interface, which provides a bridge between the PC and several of the interfaces and GPIOs on the microcontroller. While the microcontroller is running, the state of selected GPIOs can be viewed and data can be received over selected interfaces: this can make development much easier. On the SAM D20 Xplained Pro board this interface is connected to the SPI pins of SERCOM5, the I2C pins of SERCOM2 and GPIO pins PA27, PA28, PA20 and PA21.

The debugger chip also controls the status LEDs and reads ID codes from the expansion boards. And finally, the EDBG can also emulate a COM port over USB, as it is connected to the UART pins of SERCOM3 on the SAM D20.
wheel, a slider and two buttons, as well as ten yellow LEDs and one RGB LED.

**The development environment**

Atmel microcontrollers can be programmed and debugged using a suitable programmer/debugger and Atmel Studio. This integrated development environment (IDE) is free, comes directly from the manufacturer, and provides many useful functions: it is therefore an ideal tool with which to start. You may even already be familiar with it.

In order to install the most recent version (version 6.2), go to [8] and click on the CD icon labeled ‘Atmel Studio 6.2 sp1 (build 1502) Installer’ (see Figure 7). A window will appear as shown in Figure 8, in which you must either create an account or provide details to continue as a guest before downloading the software. It is advisable to create an account, as registration will be required again at various points later in this course. If you already have an Atmel account you can log in using the button at the top right. A link will now appear which, when clicked, will start the download. When the browser pops up a message asking if you wish only to download the program or if you wish to run it automatically, it is best to select the latter option. After a pause a Windows security message will appear: click on ‘Always trust software from Atmel Norway’ and then click on the ‘Install’ button. If you do not have Microsoft’s .NET framework or Visual Studio installed on your machine, Atmel Studio will prompt you to install them: follow the instructions provided. In both cases you will need to accept the license terms, and in both cases you should install the full versions of the programs. You should use the suggested installation paths unless you have a reason to change them. The InstallShield Wizard will then present a window suggesting the installation of the USB driver, which you should accept by clicking ‘Install’ (see Figure 9).

After accepting the license in the next window (Figure 10) installation of the driver will begin, which can take a couple of minutes. Then, with any luck, a message will appear confirming successful installation of the driver. Again, you should confirm this. Installation of Atmel Studio itself can now begin. In the first window (Figure 11) click on ‘Next’; in the second, accept the license and again click on
‘Next’ (Figure 12). In the next step (Figure 13) select the installation path for Atmel Studio. If you wish to use a different path from the one suggested, click on ‘Browse...’. Then click on ‘Next’. The last step in the installation process is a summary of what will be installed and where. Confirm the details by clicking ‘Next’. It will now take some time for installation to complete (Figure 14). Tick the check box (before clicking on ‘Finish’) if you do not have any other platforms installed on your machine that use files with the same conventional extensions as those listed. The InstallShield Wizard will now disappear and the icon shown in Figure 15 should appear on your desktop. It is now a good idea to reboot the machine to ensure that it is in a clean state.

Our first program
The development board is connected to the PC using a USB-A to USB-B male-to-male cable. The device manager should automatically recognize the device and install the driver that was included with Atmel Studio. If the device manager fails to find the driver, you must tell it the necessary path by hand.

Now we launch Atmel Studio for the first time by double-clicking on its icon on the desktop. After a brief delay the welcome window should appear. You will see a message like the one shown in Figure 16, which invites you to update some of the tools. Among these is the Atmel Software Framework (ASF) which we will be making heavy use of in this series. So click on ‘Update’, which will take you to the ‘Extension Manager’ (Figure 17), where the necessary updates can be carried out one by one. At the outset we recommended that you register on the Atmel website so that you can install the updates. Since the installation process for updates can vary, we will not describe it in detail here. Depending on the individual update, you will need to respond to security messages, accept licenses, and link the downloaded update with Atmel Studio. The simplest and most stress-free approach is always to accept default options recommended by the installation program. Once all the updates are done, close the Extension Manager and follow its recommendation to restart Atmel Studio. And now finally we can make a start on our first project! The first thing to do is to become familiar with the IDE. Having restarted Atmel Studio, select the start page at the top of the screen and click on ‘New Project...’, which will begin the
The process of creating a new project (Figure 18). Alternatively you can click on ‘Project…’ under ‘Folder/New’.

Atmel Studio’s ‘New Project’ window will now appear, which asks you for the type, name and path of the program you are about to write. As shown in Figure 19, select the type ‘GCC C ASF Board Project’, which, as the name indicates, means that we will be using the C programming language and the Atmel Software Framework. We will look at the ASF in more detail next month. In the next window (Figure 20) choose the correct board type with the help of the search function. There will now be a delay while the project is initialized, and then you will be able to open the file main.c in the project directory. There you will see that the source code for a mini-application has already been generated (Listing 1).

At the beginning of the program the header file for the ASF is included; the ASF system is initialized in the main routine. The program then drops into an infinite loop in which an if-statement checks whether button SW0 is pressed and turns LED0 on or off accordingly. This example file is thus a complete project in itself, and its function is easy to understand.

Figure 17.
The extension manager includes many additional software tools that you may wish to install.

Figure 18.
The welcome screen of Atmel Studio 6.2.
Let’s quickly take a look at the other files. The file asf.h simply provides a means to include other header files, which avoids having to clutter up the main program file with a large number of include directives. The file samd20_xplained_pro.h is located in the directory src\ASF\sam0\boards\samd20_xplained_pro and defines names for the most important pins on the board (see Listing 2). This file is automatically generated by Atmel Studio when a project is created based on a particular board.

Other important files in this project are system.c where the function system_init() is defined, and port.h, where the GPIO functions are declared: it is worth taking a look at the contents of these files. We will be looking more closely at the individual functions in the next installment of this series, but for now we are just interested in compiling the project and running it on the board. Click on the green arrow ‘Start Without Debugging’ and the project will be compiled and transferred to the board, but the debugger will not be enabled. If beforehand you select a debugger, as shown at the top right of Figure 21, leaving the other settings as they are, then after compilation a message like the one in Figure 22 may appear, inviting you to update the debugger’s firmware. Click on ‘Upgrade’ and wait while the new debugger firmware is loaded onto the board.

Then click again on the green arrow so that our program is finally transferred to the board. You should see the following success report in the output window at the bottom of the screen (here abbreviated):

Program Memory Usage : 1628 bytes 0,6 % Full
Data Memory Usage : 8256 bytes 25,2 % Full
Build succeeded.
========== Build: 1 succeeded or up-to-date, 0 failed, 0 skipped =========

Our first 32-bit ARM microcontroller program can now be tested by pressing the reset button.

A bright outlook
We hope you have enjoyed this first installment of the series. For any comments or questions, please get in touch via the Books | DVDs | Videos | Courses | Seminars | Webinars topic on
the Elektor forum [10]. In the next installment we will look at how to control the GPIOs and the U(S)ART interfaces. Until then, you can get to know the board, the microcontroller and Atmel Studio a little better and try out some of the many example projects available: these can be accessed under ‘File/New/Example Project...’ or ‘New Example Project...’ in the opening screen. Have fun!

Listing 2. Definitions required for simple access to the LED and button.

```c
#define LED0_PIN PIN_PA14
#define LED0_ACTIVE false
#define LED0_INACTIVE !LED0_ACTIVE

#define SW0_PIN PIN_PA15
#define SW0_ACTIVE false
#define SW0_INACTIVE !SW0_ACTIVE
#define SW0_EIC_PIN PIN_PA15A_EIC_EXTINT15
#define SW0_EIC_MUX MUX_PA15A_EIC_EXTINT15
#define SW0_EIC_PINMUX PINMUX_PA15A_EIC_EXTINT15
#define SW0_EIC_LINE 15

#define LED_0_NAME "LED0 (yellow)"
#define LED_0_PIN LED0_PIN
#define LED_0_ACTIVE LED0_ACTIVE
#define LED_0_INACTIVE LED0_INACTIVE
#define LED0_GPIO LED0_PIN

#define BUTTON_0_NAME "SW0"
#define BUTTON_0_PIN SW0_PIN
#define BUTTON_0_ACTIVE SW0_ACTIVE
#define BUTTON_0_INACTIVE SW0_INACTIVE
#define BUTTON_0_EIC_PIN SW0_EIC_PIN
#define BUTTON_0_EIC_MUX SW0_EIC_MUX
#define BUTTON_0_EIC_PINMUX SW0_EIC_PINMUX
#define BUTTON_0_EIC_LINE SW0_EIC_LINE
```

Figure 22.
Both status LEDs on the board flash when the debugger firmware is being upgraded.

Listing 1. Our first program (excerpt).

```c
#include <asf.h>

int main (void)
{
    system_init();
    // Insert application code here, after the board has been initialized.
    // This skeleton code simply sets the LED to the state of the button.
    while (1) {
        // Is button pressed?
        if (port_pin_get_input_level(BUTTON_0_PIN) == BUTTON_0_ACTIVE) {
            // Yes, so turn LED on.
            port_pin_set_output_level(LED_0_PIN, LED_0_ACTIVE);
        } else {
            // No, so turn LED off.
            port_pin_set_output_level(LED_0_PIN, !LED_0_ACTIVE);
        }
    }
}
```

Web Links

This board, the latest member of our T-Board family, is designed to simplify the connection of several popular wireless modules to standard breadboards with 0.1 inch (2.54 mm) hole pitch or other types of breadboard. The 20 pins of the module (with the somewhat unusual spacing of 2 mm) are connected to two 10-pin headers with a standard pitch of 100 mil (2.54 mm), which are positioned 300 mil (7.62 mm) apart.

The T-Board is shaped so that the narrow part of the T, which connects to the breadboard, leaves as much room as possible for other components and wiring on the breadboard. The broad part of the T, which holds the wireless module, extends to the side and therefore does not take up any space on the breadboard.

Figure 1.
Several wireless modules from Digi, Ciseco and Microchip. All of them fit T-Board Wireless.

This T-Board was originally designed for an XBee module from Digi International, which was needed for an Elektor project. The pin designations on the schematic and the PCB relate to that module. However, the footprint of the XBee module (also known as the XBee form factor) is the same as that of several other Wi-Fi and Bluetooth modules, such as the RN-171-XV or RN41x and RN42x modules from Microchip and the XRF modules from Ciseco [1].

The pinouts of the XBee module from Digi, a Bluetooth module and a Wi-Fi module from Microchip, and the XRF module from Ciseco (ISM band) are listed side by side in Table 1. From this you can see that all of these modules can easily be connected to the T-Board without any modifications. All important pins, including the supply voltage, UART and reset pins, of the Microchip and Ciseco modules are exactly the same as those of the Digi modules.

If you want to use another type of module, you should first check whether the T-Board is suitable for the module you have in mind, particularly with regard to the supply voltage and ground pins, because there are quite a few different pinouts in use.
The circuit

There aren’t very many components other than the wireless module on the T-Board PCB (see the schematic diagram in Figure 2). The MOD1, K1 and K2 connectors are necessary due to the non-standard pin pitch of the wireless modules. Other components on the board include a connector for a USB/TTL interface cable with 3.3-V signal levels (K3), a 3.3 V voltage regulator (IC1 with decoupling capacitors C1 and C2), two pushbuttons (S1 and S2) and LEDs for special functions (D1 and D2).

As you can see from the schematic diagram, the two pins of the XBee module marked ‘NC’ (not connected) are routed to the connectors for plugging the T-Board into a breadboard. That’s because some modules from other manufacturers do have functions assigned to these pins. The two pushbuttons S1 and S2 (labeled “Reset” and “Commissioning”) are not necessary in normal use. The Reset button is sometimes necessary for downloading firmware to the flash memory, and when you are developing new applications you will most likely run into situations where this button comes in handy. The Commissioning button is used with the XBee module for network diagnosis and configuration. That’s also not an everyday activity, but it’s always nice to have available. For more information about this, see the Digi International application notes and data sheets [2].

LED D1 (RSSI) can be used as a signal strength indicator for the most recently received data packet. This option is enabled by default in the Digi modules, and it can be switched on or off using the XCTU software. LED D2, which is called “Associate LED” in the Digi documentation, provides network status and diagnostic information in combination with the Commissioning button. With the Ciseco XRF module, D1 blinks once per second when the module is working properly and D2 lights up when a data packet is sent.

Figure 3 shows the circuit board layout of T-Board Wireless. The voltage regulator, capacitors, resistors and LEDs are all SMDs. The chosen package size is large enough to make hand soldering reasonably easy. T-Board Wireless is also available fully assembled from the Elektor Store (order number 140374-91). If all the components except the wireless module are omitted

Table 1. Pinouts of several wireless modules.

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Digi XBee</th>
<th>Ciseco XRF ISM (868 MHz)</th>
<th>RN171XV WiFi</th>
<th>RN42XV Bluetooth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.3 V</td>
<td>3.3 V</td>
<td>3.3 V</td>
<td>3.3 V</td>
</tr>
<tr>
<td>2</td>
<td>Dout</td>
<td>Dout</td>
<td>Dout</td>
<td>Dout</td>
</tr>
<tr>
<td>3</td>
<td>Din</td>
<td>Din</td>
<td>Din</td>
<td>Din</td>
</tr>
<tr>
<td>4</td>
<td>DIO8</td>
<td>RTS</td>
<td>GPIO8</td>
<td>GPIO7</td>
</tr>
<tr>
<td>5</td>
<td>#reset</td>
<td>#reset</td>
<td>#reset</td>
<td>#reset</td>
</tr>
<tr>
<td>6</td>
<td>RSSI</td>
<td>P1_7</td>
<td>GPIO5</td>
<td>GPIO6</td>
</tr>
<tr>
<td>7</td>
<td>DIO11</td>
<td>P1_6</td>
<td>GPIO7</td>
<td>GPIO9</td>
</tr>
<tr>
<td>8</td>
<td>NC</td>
<td>P1_5</td>
<td>GPIO9</td>
<td>GPIO4</td>
</tr>
<tr>
<td>9</td>
<td>DTR</td>
<td>P1_4</td>
<td>GPIO1</td>
<td>GPIO11</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>GND</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>11</td>
<td>DIO4</td>
<td>P0_1</td>
<td>GPIO14</td>
<td>GPIO8</td>
</tr>
<tr>
<td>12</td>
<td>CTS</td>
<td>CTS</td>
<td>RTS</td>
<td>RTS</td>
</tr>
<tr>
<td>13</td>
<td>on/#sleep</td>
<td>on/#sleep</td>
<td>GPIO4</td>
<td>GPIO2</td>
</tr>
<tr>
<td>14</td>
<td>NC</td>
<td>NC</td>
<td>NC</td>
<td>NC</td>
</tr>
<tr>
<td>15</td>
<td>DIO5</td>
<td>P0_7</td>
<td>GPIO6</td>
<td>GPIO5</td>
</tr>
<tr>
<td>16</td>
<td>RTS</td>
<td>P2_0</td>
<td>CTS</td>
<td>CTS</td>
</tr>
<tr>
<td>17</td>
<td>DIO3</td>
<td>P2_1</td>
<td>Sensor5</td>
<td>GPIO3</td>
</tr>
<tr>
<td>18</td>
<td>DIO2</td>
<td>P2_2</td>
<td>GPIO3</td>
<td>GPIO7</td>
</tr>
<tr>
<td>19</td>
<td>DIO1</td>
<td>P2_3</td>
<td>Sensor3</td>
<td>AI00</td>
</tr>
<tr>
<td>20</td>
<td>DIO0</td>
<td>P0_5</td>
<td>Sensor2</td>
<td>AI01</td>
</tr>
</tbody>
</table>
(pushbuttons, LEDs and voltage regulator), the board can also be used as an adapter for connection to a breadboard.

**The right voltage**

This T-Board has a 6-pin header for connecting a 3.3 V USB/TTL interface cable (note the voltage level), available from the Elektor Shop under order number 080213-72. This cable allows the UART lines to be connected to a PC for communication with and/or configuration of the XBee module or another wireless module. In that case the T-Board is powered directly from the interface cable. As you probably know, the supply voltage on the $V_{DD}$ pin of the 3.3 V version of the interface cable is 5 V, which makes a voltage regulator necessary for powering the wireless module.

There are very many types and versions of XBee and other wireless modules available, and the Internet is rife with discussions about whether or not the inputs and outputs of a particular type can handle 5 V signal levels. Although there are or have been versions available that can tolerate 5 V, the best advice is simply that 3.3 V is always safe and okay, but if you want to connect 5 V logic to the inputs and/or outputs despite what the specs may say, you do so at your own risk. This means that you should never connect a 5 V USB/TTL interface cable to K3, and for the other pins you should provide suitable 3.3 V / 5 V level shifters whenever you use a module together with 5-V logic.

**Other possibilities**

T-Board Wireless can also be used to configure XBee modules or update their firmware. In that case you will need the 3.3 V interface cable for the link to the PC where you use the XCTU configuration and programming software from Digi to configure the module settings for the intended application. Incidentally, many settings can also be adjusted using AT commands from a terminal emulator program, but XCTU is easier to use for XBee modules.

Many applications with these wireless modules only use the UART function to send and receive serial data over the wireless link. In that case you can simply connect the module to a PC or microcontroller via connector K3 and leave the remaining digital I/O pins and A/D pins unused. If you need to keep the board as small as possible, you can also cut or saw off the part of the board where K1 and K2 are mounted.

**Web Links**


Voltage regulators have been indispensable in modern electronic circuits for several decades. They are available in many types and sizes, with either fixed or adjustable output voltages.

One of the oldest voltage regulators still in production is the LM317, which was introduced back in 1971 by National Semiconductor. While the present-day implementations of the LM317 are likely to have a modified version of the original chip design, the characteristics, pin-out and physical dimensions continue to remain the same.

The output voltage of the LM317 is easily set with the aid of two resistors connected to the Adjust pin (Figure 1). The input voltage may go up to a maximum of 40 V and the IC can deliver more than 2 amps, provided that the difference between the input and output voltages is less than 15 V.

With the LM317 it is possible to set the output voltage very accurately, provided you first take the effort to measure the internal reference voltage of the IC. This will be, depending on the manufacturer, between 1.2 and 1.3 V. To measure the actual reference voltage the LM317 to be used has to be plugged into a breadboard first, according to the schematic of Figure 2. R1 may have a value between 240 and 470 Ω. Connect a voltage between 3 and 10 V to the input (in any case more than 3 V, the minimal voltage differential between input and output to ensure that the LM317 operates properly). Now measure the voltage at the output of the regulator using a multimeter. This is the internal reference voltage. The author has measured, among others, the following values with types from various manufacturers: ST317: 1.249 V, UA317: 1.275 V, SSS317: 1.231 V.

In addition, you have to take into account that a current of about 50 µA will be sourced from the Adjust pin and this will therefore also flow through resistor R2 of the voltage divider in Figure 1. This value too can differ from one manufacturer to another, so check the datasheet of the relevant manufacturer.

When we take all this into account, we can calculate the component values for the desired output voltage using the following formulas:

\[
\begin{align*}
R_{2\text{theoretical}} &= (U_{\text{out}} / U_{\text{ref}} - 1) \times R_1 \\
R_{2\text{adjust}} &= (U_{\text{out}} - U_{\text{ref}}) / I_{\text{adjust}} \\
R_{2\text{tot}} &= R_{2\text{theoretical}} \times R_{2\text{adjust}} / (R_{2\text{theoretical}} + R_{2\text{adjust}})
\end{align*}
\]

Of course, you could use a trimpot for R2 and adjust it until the desired output voltage has been obtained, but using this calculation you can mount the correct fixed resistor on the circuit board right away. This same calculation can also be used with the negative version, the LM337.

All the calculations here assume that the operating temperature of the IC is reasonably constant. Both \(U_{\text{ref}}\) and \(I_{\text{adjust}}\) drift somewhat with large changes in temperature, while the output voltage also varies a little with different load currents.

(140341-1)

Based on idea from Peter Krueger (Germany)
An old Sumlog mechanical speedometer in an elderly pleasure craft needed to be renewed in the authentic style. High-tech disguised with traditional looks in effect. The new encoder under the boat is not connected to the display by a shaft any more but with a cable. Along this cable is fed a square-wave signal (produced by a reed contact) that is proportional in frequency (10 Hz to 60 Hz) to the speed of the craft.

The ‘mission impossible’ was to design some electronics that could measure the frequency of the square-wave signal and process the result for display in a circular instrument with a pointer needle and at least 270° indexing angle. The idea was to re-use the old casing complete with the original heavy metal pointer and scale on the back-plate. And with the Sumlog speedometer, resetting the distance traveled was to be impossible.

**From 555 to microcontroller**

The first analog trials using an NE555 and simple R-C integration were entirely successful—from a purely electrical perspective. But displaying the results on a conventional 270° moving coil meter was impossible, as none of the mechanisms tried could support the weighty metal pointer. The movements designed for this function were either too bulky or else rotated through an angle of only 90°, meaning that the entire concept had to be fundamentally revised. Accordingly a microcontroller was employed to evaluate the encoded signals. Using a small servo (as used by model boat and aircraft hobbyists) driven by the controller as a substitute for the movement seemed promising but turned out not entirely satisfactory. Servos with a setting range of 270° are very difficult to obtain, the normal maximum being 180°. An auxiliary transmission gear would be impractical. The eventual solution was a special stepping motor, similar to those used by automobile manufacturers for tacho displays. Stepping motors of this type are surprisingly reliable and can be had for very little outlay in the automobile spares section of eBay — or possibly from a scrapyard.

I acquired the stepping motor (stepper) used...
for this project on eBay [1]. This did not turn through 360° but through 315° from end stop to end stop, in 1260 steps. The end stops are solid, with a large setting and holding torque, although unfortunately there is no feedback for indicating the position of the pointer. At startup, regardless of the actual position of the pointer, the stepper simply rotates by 1260 steps to the left, as far as the end stop. About 0.5 s of stepping zeroes it definitively. The stepper is operated in eight phases by two solenoid coils under direct control of an ATtiny2313 from Atmel.

The hardware in Figure 1 is extremely straightforward and arranged so that either one servo (with 180° indexing) or the stepper (with 315° indexing) can be operated. Next to the ATtiny2313 we have the usual reset arrangements and the crystal plus R6 and C2, which form a simple R-C input filter for the sensor input. According to your requirements either the magnet coil of the stepping motor or the servo can be connected direct to the processor.

Instead of the special steppers you might also consider a ‘normal’ small bipolar stepping motor, if the zero point was defined by a rigid mechanical end stop. A stepping motor without its drive mechanism and 1.8° steps resolves the 315° indexing angle in 175 steps. As a rule the strength developed is so great that the drive current of the magnet can be reduced significantly. All the same, direct drive of the magnets by the controller is not standard practice.

Note that we need to indicate not only speed but also the distance covered. For this we employ an electromagnetic counter, producing a reading that is non-transient and cannot be reset. The pulses from the encoder are totaled in the processor and when these reach a predefined count, a 10-ms pulse is output to PB1. Counter mechanisms for 5 V DC are virtually unobtainable and most electromechanical meters [2] operate within a DC range of 10–30 V. Accordingly we amplify the pulses from the controller using the circuitry based around T1 and T2. The counter used here is a 24-V model, although in some cases different mechanisms could be driven either directly by

Figure 1.
A servo mechanism or a stepping motor can be connected to the controller.
OC1A=PB3 we have a square-wave signal with a cycle duration of 21.85 ms and a pulse width that depends on the value in Register OCR1A. At a value of 23 the pulse width amounts to about 0.5 ms and at 129, around 2.7 ms. Using the signal at PB3 we can drive a hobby servo direct. By altering the value in Register OCR1A the servo can be realigned. The standard 180° angle of rotation is resolved in 106 steps (129–23). If we use the stepper, Register OCR1A is set permanently to 25 in order to receive pulses of approximately 50 Hz.

The 21.84 ms signal from OC1A (PB3) is fed (by way of a wire link) to input T0 (PD4) of Timer 0, which operates in CTC mode (setting in Registers TCCR0A and TCCR0B). This process adds the input pulses at T0 to the reference value in OCR0A, toggles the output OC0A (PB2), resets it to zero and starts over. At PB2 a symmetrical square-wave signal with a cyclic duration of 1 s (more precisely 1.00464 s) is output whenever the reference value in OCR0A amounts to 23. With a value of 23 (instead of 25) the activation is rebalanced with a cyclic duration of 21.84 ms instead of 20 ms.

In the polling routine for the reed contact (lines 89 to 96) the input signal on PD6 is sampled (classic polling). Two short loops take care of contact debouncing. Once the input pulse is positively recognized in this way, the counter Variables speed and way are incremented.

In the evaluation routine (lines 61 to 85) we start with the Low phase at PB2 (once per second) and save the momentary value of the Variable speed into the Variable speed_new. The previous value is redirected to speed_middle and the value previous to that to speed_old. This produces for evaluation three readings over 3 s, from which we take the mean value. These readings are refreshed every second on a rolling basis. We can use this mean value in a mathematical conversion to create the display value (line 70). The particular conversion formula required depends on the specific application and our example here is based on the existing coder. At a value of around 10 Hz = 2.5 Kn the pointer should be at the left-hand end stop and at 55 Hz = 10 Kn close to the right-hand end stop. If you intend to replicate this scheme, another mathematical formula will definitely be required. The converted display value must be placed once more in the controller or else only by T1.

The software

The software is naturally more interesting than the hardware and because it needs to be adapted or modified according to the components used by the reader, we shall describe it in detail (it is commented quite comprehensively as well). The code can be downloaded gratis from [3]. Figure 3 gives a diagram showing the basic functions and processes. The crystal frequency of 6 MHz is divided by 64 down to 93750 Hz (defined in Register TCCR1B) and used by Timer 1 as its clock reference for counting. Timer 1 is driven in 10-bit PWM mode (defined in Register TCCR1A). The counter’s clock pulses are checked off in Register TCNT1 upwards from 0 to 1023 and then back down to 0. At 93750 Hz and 2 x 1024 the cycle duration for counting this triangular waveform is 21.84 ms. Servos are generally dimensioned for pulse durations of 20 ms but tests proved that values between 15 ms and 35 ms could be handled without any problem. For precisely 20 ms a 6.5536 MHz crystal would be required.

When the decreasing value in Register TCNT1 matches the value in Register OCR1A, the output OC1A (PB3) is set High, whilst a rising value in Register TCNT1 resets the value to Low. At

![Figure 2. The electronics are a perfect fit inside the old casing.](image)
Variable speed (23–129 with servos or 0–1260 for a stepping motor).
Using the counting Variable way (meaning distance, as in ‘a long way’) the encoded pulses are totaled directly. Once this sum reaches a predetermined threshold (in this case 1820 for 0.1 nautical miles) a 10 ms pulse for the electromagnetic counter mechanism is output at PB1 and way is reset to zero.

**Stepper or servo?**
If you are using a servo, the value of the Variable speed is simply shifted into the Register OCR1A. Using a stepper, with speed as a handover Variable, we call up the Function MOTOR(). After this speed is reset to zero and the counting process starts over. The auxiliary Variable flag prevents more than one evaluation taking place per second (measurement cycle 1 per second). Processing the measurement naturally takes some time, dependent on the sampling interval. To compensate to some degree, we can do the math with exactly 1 second, whereas in reality 1.00464 s is used.

Activation of the stepping motor is handled by the outputs PD0 to PD3. The Function MOTOR() controls movement of the stepper. Full control of the stepper (0 to 7) is saved in the global Variables actual_position and coilstep as the actual position (0 to 1260) and the last phase position in the 8 phases. The target position required is delivered by the local Variable new_position. The eight output values of the phase control for Port D are filed in the Array coil[n]. As PD4, 5, 6 are inputs, assigning a zero does not cause problems. For this reason we can dispense with the need to mask Port D. The direction of rotation is computed using the Variable direction. The stepper is then rotated for as long as necessary until actual_position and new_position coincide. In lines 114 to 117 the phase circulation of the stepper is determined. The maximum rotation speed (less than 5 ms from step to step) makes a delay loop (line 120) necessary. The actual position is saved in global Variables using actual_position and coilstep, and thus remains available for re-use when the Function is next called up.

**Other applications**
The software is written with AVR-Studio 4.12 in C++ and has been kept relatively simple in order to make it easy to modify for other applications. A variant for replacing the mechanical tacho on an old motorcycle is already underway. A permanent magnet on the wheel rim and a reed contact on the front wheel forks produce speed-dependent square-wave pulses, as required by the display module.

The mechanical rev counter was replaced in an elderly Unimog truck. The encoder pulses were taken from connection W of the alternator and then transformed into a 5 V square-wave signal using a zener diode and dropper resistor. Naturally the lag and acquisition times need to be adapted.

Generally the electrics and programming do not present a major challenge, unlike the mechanical work involved. Making an old instrument with modern internal arrangements still look “old” does call for a degree of handicraft skill though.

Web Links
[1] SWITEC MS X25 or similar stepper on eBay
[2] For instance: www.gemmer-zaehlerbau.de (use Google Chrome to translate)
Projects

GestIC & 3D Touchpad Workbook (2)
Flick to win 2048 on the RPi

By Thomas Lindner and Hung Nguyen
(Microchip GestIC® Team, Germany)

This month we carry on with connecting the MGC3130 touch & gesture controller IC to the Raspberry Pi. And play the extremely nerdy game called 2048 (yes that’s $2^{11}$).

If you are new to this series there are three points to observe:
1. this is a Workbook, meaning we use jottings and succinct language;
2. the hardware referred to is available exclusively through the Elektor Store, see [1];
3. it’s useful to read up a previous article [2] and installment 1 [3].

Ingredients
Start by reviewing the hardware connections as detailed in the previous installment [3]. Table 1 recaps the I/O pin mapping you should have.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>128</td>
<td>64</td>
<td>16</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

Make sure you have
2. Python program: 2048_with_Hillstar_Gesture_Port.py (with a bug fix of the port mapping). Get it at [4].
3. MGC3130 FW + Parameterization: Hillstar Gesture Port V1.2.4 to Raspberry Pi Demo 2048.enz (note version 1.2.4). Get it at [4].

Python prepping
You can immediately start using the IDLE Integrated Development Environment (IDE) which includes the Tkinter GUI toolkit.

The Raspbian installation provides IDLE for Python 2.7 and Python 3. Our GestIC demo is based on Python 2.7. Start the IDE in a Linux terminal as root to get a quick access to the GPIO hardware, see Figure 1.

# sudo idle

The first Python program can be directly executed from the shell like so:

```python
>>> print “Hello Python”
Accessing the RPi’s GPIOs is as easy as that. Load the pre-installed GPIO Python module, initialize the pins and read the signals into your program, see Listing 1.

Listing 1
```n

```python
>>> import RPi.GPIO as GPIO
>>> GPIO.setmode(GPIO.BCM)
>>> GPIO.setup(17, GPIO.IN, pull_up_down = GPIO.PUD_DOWN)
>>> GPIO.setup(18, GPIO.IN, pull_up_down = GPIO.PUD_DOWN)
>>> while true:
    >>> if GPIO.input(17)==1:
        >>> print “GPIO 17 is HIGH”
    >>> elif GPIO.input(18)==1:
        >>> print “GPIO 18 is HIGH”
```

If the Hardware is correctly set up, the program will print a line every time a flicking gesture was performed, like in Figure 2.

2048 4 RPi
2048 is a puzzle challenge created in March 2014 by 19 year old Italian web developer Gabriele Cirulli. The challenge is to slide prenumbered tiles on a 4 x 4 grid in such a way as to create a tile with the number 2048. Gabriele’s game attracted 4 million visitors in less than a week.

You can look up the rules at [5]. In fact 2014 is not the limit; Elektor readers should be able to reach the highest possible tile, 131,072 or $2^{17}$.

The Python version we used for our RPi implementation was published in Hrvoje’s Blog [6]
and we combined it with the Gesture inputs from the MGC3130 sensor. Now let’s combine all parts. The complete code can be downloaded from the Elektor web page for this installment [4]. Copy the file to the RPi and open it from the IDLE Python shell, see Figure 3. The file opens in an editor window and you can execute the program by selecting “Run” in the menu or just press F5. Play the game with flicking gestures in the four cardinal directions over the Hillstar electrode. It’s fun—see Figure 4.

### In the pipeline
Next time we will play 2048 with the ready-made 3D Touchpad also included in the Elektor/Microchip special offer [1]. We’ll also delve into the USB interface and the 3DTouchpad Software development kit (SDK), and into using the 3D Touchpad on RPi’s USB port.

---

**Table 1.**

<table>
<thead>
<tr>
<th>MGC3130</th>
<th>RPi</th>
<th>Mapped Gesture</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIO1</td>
<td>GPIO17</td>
<td>Flick East→West</td>
</tr>
<tr>
<td>EIO2</td>
<td>GPIO18</td>
<td>Flick South→North</td>
</tr>
<tr>
<td>EIO3</td>
<td>GPIO25</td>
<td>Flick West→East</td>
</tr>
<tr>
<td>EIO6</td>
<td>GPIO23</td>
<td>Flick North→South</td>
</tr>
</tbody>
</table>

---

**Web Links**


Here’s the temptation: individually calibrated and tested, Amphenol Advanced Sensor’s ChipCap2 (also called: ChipCap 2; CC2) sensor achieves ±2% accuracy across 20% to 80% RH, or ±3% across the entire humidity range. It’s a plain simple part to use without further calibration or temperature compensation. Mouth watering! I want one! Can I plug it into a protoboard? You can, with our specially designed e-BoB.

Sure thing, the brilliant ChipCap2 humidity/temperature sensors from Amphenol Advanced Sensors can be soldered by hand, but their footprint doesn’t match any breadboard this side of Pluto. A small PCB with a standard .1” pitch pinheader connecting all sensor pins to the outside world is sure to make (breadboard) prototyping a lot easier. Our second e-BoB is born.

From the cellar originally
We designed this little board as part of a larger project published on the Elektor Labs website [1]. The project involves inside and outside relative humidity (RH) and temperature measurements. Depending on the values measured a window is opened or closed, and a fan is switched on or off to keep the moisture in a confined space like a (wine?) (circuit?) cellar or basement within an acceptable range. The criteria for ventilating are a bit more sophisticated though, for example the system also calculates the absolute humidity levels and takes their values into account. Also, the inside temperature is monitored for frost protection.

In the original design two HYT939 humidity/temperature sensors from IST Innovative Sensor Technology are used. These devices are rather expensive and since we need two of them for this ventilation system, we decided to use the more affordable ChipCap2 humidity sensors from Amphenol instead, which cost about a fifth of the IST parts.
Since both brands of sensor can be connected to the I²C bus—and at first glance even look compatible with the same default I²C address, commands etc.—it appears that both sensors can be used in our ventilation system with trifling software changes. However, we haven’t studied the HYT939 in detail (yet).

**Analog and digital interfacing**

The ChipCap2 can be used either in I²C mode (type CC2D like in our application) or in Pulse Density mode (PDM; type CC2A), in which case two separate pins—after some passive filtering—provide analog temperature and humidity signals. See Table 1 for all available versions. Our breakout board layout is designed for both the analog and the digital versions of these sensors—though some components must be changed—but here we will focus mainly on I²C, i.e. the CC2D.

**Sensor pad descriptions**

Power pads (not: pins) VDD and VSS (pins 7 and 6) are used for connecting a supply voltage in the 2.7 V to 5.5 V range depending on the exact version of the CC2. The pads should be decoupled with a 220-nF capacitor (.22 µF in the US). VCORE is an internal voltage of the CC2 and should only be connected to a 100-nF (.1 µF) decoupling capacitor to ground.

Sensor data gets transferred in and out of the device through the SDA pad (3), while the communication between ChipCap2 and the microcontroller (MCU) is synchronized through the SCL pad (4). ChipCap2 has an internal temperature-compensated oscillator that provides a timebase for all operations, and uses an I²C-compatible communication protocol with support for 100 kHz to 400 kHz bit rates. External pull-up resistors are required to pull the drive signal High. The alarm outputs (pads 1 and 8) can be used to monitor whether the sensor reading has exceeded or dropped below pre-programmed relative humidity values. The alarm can be used to drive an open-drain load connected to VDD, or it can function as a full push-pull driver. If a high-voltage application is required, external devices can be controlled with the Alarm pins, as demonstrated in Figure 1.

The two alarm outputs can be used simultaneously, and these alarms can be used in combination with the I²C. Thresholds at which these alarm pins are activated or deactivated can be set, the output pin configuration (e.g. open drain, push-pull) and active output level can be set in the

---

**Table 1. CC2 (ChipCap2) part number list**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC2A25</td>
<td>analog, 2%, 5V</td>
</tr>
<tr>
<td>CC2A23</td>
<td>analog, 2%, 3.3V</td>
</tr>
<tr>
<td>CC2D23S</td>
<td>digital, sleep mode, 2%, 3.3V</td>
</tr>
<tr>
<td>CC2D25S</td>
<td>digital, sleep mode, 2%, 5V</td>
</tr>
<tr>
<td>CC2D23</td>
<td>digital, 2%, 3.3V</td>
</tr>
<tr>
<td>CC2D25</td>
<td>digital, 2%, 5V</td>
</tr>
<tr>
<td>CC2D35</td>
<td>digital, 3%, 5V</td>
</tr>
<tr>
<td>CC2A33</td>
<td>analog, 3%, 3.3V</td>
</tr>
<tr>
<td>CC2D33S</td>
<td>digital, sleep mode, 3%, 3.3V</td>
</tr>
<tr>
<td>CC2D35S</td>
<td>digital, sleep mode, 3%, 5V</td>
</tr>
<tr>
<td>CC2D33</td>
<td>digital, 3%, 3.3V</td>
</tr>
<tr>
<td>CC2A35</td>
<td>analog, 3%, 5V</td>
</tr>
</tbody>
</table>

---

**ChipCap2 (CC2) Specifications**

**Sensor: Relative Humidity (RH%)**
- Resolution: 14 bit (0.01%RH)
- Accuracy: ±2.0 %RH (20–80%RH)
- Repeatability: ±0.2 %RH
- Hysteresis: ±2.0 %RH
- Linearity: <2.0 %RH
- Response time: 7.0 sec (τ 63%)
- Temp Coefficient: Max 0.13 %RH/°C (at 10–60°C, 10–90%RH)
- Operating Range: 0–100 %RH (Non-Condensing)
- Long Term Drift: <0.5 %RH/yr (Normal condition)

**Sensor: Temperature (°C)**
- Resolution: 14 bit (0.01°C)
- Accuracy: ±0.3°C
- Repeatability: ±0.1°C
- Response time: 5.0 sec (τ 63%)
- Operating range: −40 to 125°C
- Long term drift: <0.05°C/yr (Normal condition)
CC2A’s internal EEPROM, which we will discuss later. Once these pins are configured via I²C, the ChipCap sensor can work standalone—no help from a microcontroller is needed to build a basic humidity control system, hooray.

A rising edge on the Ready pin indicates that new data is ready to be fetched from the I²C interface. The Ready pin remains High until a Data Fetch (DF) command is sent; it stays High even if additional measurements are performed before the DF. The Ready pin’s output driver type is selectable as either full push-pull or open drain using the Ready_Open_Drain bit in EEPROM word Cust_Config. Point-to-point communication most likely uses the full push-pull driver. If an application requires interfacing to multiple parts, then the open drain option enables a single wire and pull-up resistor to connect all the parts in a bused structure.

Read the ChipCap 2 Application Guide for more information on the PDM mode [2].

In this mode the ALARM_L pad of the sensor is used for the temperature signal, only the ALARM_H output will be available then.

Measurement Modes

The CC2 (ChipCap2) is factory-programmed to operate in either Sleep Mode or Update Mode. In Sleep Mode, the part waits for commands from the master before taking measurements.

Data Fetch in Update Mode

In Update Mode, I²C is used to fetch data from the digital output register using a Data Fetch (DF) command. Detecting when data is ready to be fetched can be handled either by polling or by monitoring the Ready pin. The status bits of a DF tell whether or not the data is valid or stale. After a measurement cycle is complete, valid data can be fetched.

Data Fetch in Sleep Mode

In Sleep Mode, the CC2 core will only perform conversions when CC2 receives a Measurement Request command (MR); otherwise, the ChipCap2 is always powered down. Measurement Request commands can only be sent using I²C, so Sleep Mode is not available for PDM.
ChipCap2 humidity/temperature sensor

I2C address stored in its internal EEPROM, in the Custom Configuration register (see Table). This means that by factory default all devices respond to the same address, which can only be altered by software.

At [3] we found a very useful, extensive Arduino (and Python) library written by Richard Wardlow, which contains most definitions and functions needed to communicate with the CC2D sensors in I2C mode. There’s also a simple example sketch that writes some settings to the sensor and reads humidity and temperature values, which are displayed via the serial monitor of the Arduino programming environment. This example can be used for initial testing of the breakout board. Of course, I2C signals SDA and SCL must be connected to the corresponding pins of the Arduino board.

The library also contains functions to handle the READY (End Of Conversion) pin of the CC2A, but we prefer to poll the sensor’s status bits via I2C.

Software (and off to the library)
Before discussing some software aspects of the CC2, take a minute to read on the functionality of the Measurement Mode and the Command Mode, which are explained in their respective text boxes.

I2C devices have fixed addresses on the I2C bus—many of them have one or more external address pins to make it possible to hook up more identical devices on unique addresses to the same bus. The ChipCap2 however has a predefined

Component List

<table>
<thead>
<tr>
<th>Resistors</th>
<th>R1, R2 = 10kΩ 1% 100mW case 0603</th>
<th>R3, R4 = 0Ω 100mW case 0603</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacitors</td>
<td>C1 = 100nF 16V 10% X7R case 0603</td>
<td>C2 = 220nF 10V 10% X7R case 0603</td>
</tr>
<tr>
<td>Semiconductors</td>
<td>IC1 = CC2D35 Humidity/temperature sensor, digital, (Amphenol Advanced Sensors)</td>
<td></td>
</tr>
</tbody>
</table>

From pads to pins
The hardware of the CC2-eBoB pictured in Figure 2 is straightforward, essentially not more than a little board that makes the sensor pins accessible on a plain 7-way 100-mil (0.1") pinheader. For most I2C applications only four pins (SDA, SCL, VDD and GND) will do. The other three pins, –EOC/Ready, AL_H and AL_L- can then be omitted to save some space on the target (bread)board.

The power supply and Vcore pads are decoupled as prescribed in the datasheet. The board has 10-kΩ pull-up resistors on the SDA and SCL lines, which will do for most standard speed I2C applications. Connecting several CC2-eBoBs to the bus can be done without modifications, although four (resulting in a 2.5-kΩ pull-up on both lines, about the minimal value for I2C) should be considered as a maximum for the number of boards. If more sensors are needed, desolder their pull-up resistors R1 and R2. Zero-ohm resistors R3 and R4 can be replaced by suitable values and C3, C4 can be added to filter the temperature and relative humidity signals when the CC2 is used in PDM mode. To enable PDM R1 and R2 must be shorted, i.e. SDA and SCL connected to VDD.

CC2 in PDM Mode
Although the focus on the application of this humidity/temperature sensor is on the I2C mode, the CC2-eBoB is also suited to use the PDM mode.

In this case, pin 1 and 2 provide pulsed signals that represent the temperature and relative humidity values measured by the sensor. After first order passive filtering (with R4/C4 and R3/C3 respectively, see the CC2A Application Guide) the values can be determined using A to D conversions, and calculated.

To use this mode, both I2C lines are connected to VDD. Consequently on our eBoB R1 (SCL) and R2 (SDA) are shorts instead of 10 kΩ resistors.
Command Mode

Command Mode commands (see Table 2) are only supported for the \textsuperscript{I}C\textsuperscript{2} protocol. ChipCap2 sensors have internal EEPROM for storing parameters associated with the alarm pads (like thresholds, pin configuration), Ready pad configuration, Command Window length and the I\textsuperscript{2}C address of the sensor. After power up there is a short time interval (Command Window) during which this mode can be activated by sending a Start Command Mode instruction. After that the user can access the EEPROM address range from 0x16 to 0x1F (see Table 3) until a Start Normal Mode command is issued, which—as the name suggests—returns the sensor to normal operation.

It is important to note that changing EEPROM parameters—or at least entering the Command Mode—must be done immediately after power up of your circuit. As an alternative the VDD pin of the sensor can be switched by software if you connect it to a port pin of a microcontroller for example, in which case the sensor can be reset any time you need to alter its configuration during program execution.

Consult Table 4 if you want to deeply customize the operation of the CC2.

Unfortunately this library does not support re-programming the \textsuperscript{I}C\textsuperscript{2} address, that’s why we wrote a simple sketch (CC2A_set_I2C_address.ino) to perform this task. The result is available at [4]. Note that the power supply pin of the breakout board must be connected to an Arduino digital output (PB0) pin, which is controlled by software. In this sketch two constants are defined:

Table 2. Command List and Encodings

<table>
<thead>
<tr>
<th>Command Byte 8 Command Bits (Hex)</th>
<th>Third and Fourth Bytes 16 Data Bytes (Hex)</th>
<th>Description</th>
<th>Response Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x16 to 0x1F</td>
<td>0x0000</td>
<td>EEPROM Read of addresses 0x16 to 0x1F</td>
<td>100 (\mu)s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>After this command has been sent and executed, a data fetch must be performed.</td>
<td></td>
</tr>
<tr>
<td>0x56 to 0x5F</td>
<td>0xYYYY ((Y=\text{data}))</td>
<td>Write to EEPROM addresses 0x16 to 0x1F</td>
<td>12 (\mu)s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The 2 bytes of data sent will be written to the address specified in the 6 LSBs of the command byte.</td>
<td></td>
</tr>
<tr>
<td>0x80</td>
<td>0x0000</td>
<td>Start_Norm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ends Command Mode and transitions to the Normal Operation Mode</td>
<td></td>
</tr>
<tr>
<td>0xA0</td>
<td>0x0000</td>
<td>Start_CM</td>
<td>100 (\mu)s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Start Command Mode: used to enter the command interpreting mode. Start_CM is only valid during the power-on command window.</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. EEPROM address range (section)

<table>
<thead>
<tr>
<th>EEPROM Word</th>
<th>Bit Range</th>
<th>IC Default</th>
<th>Name</th>
<th>Description and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>16HEX</td>
<td>13:0</td>
<td>0x3FFF</td>
<td>PDM_Clip_High</td>
<td>PDM high clipping limit</td>
</tr>
<tr>
<td>17HEX</td>
<td>13:0</td>
<td>0x0000</td>
<td>PDM_Clip_Low</td>
<td>PDM low clipping limit</td>
</tr>
<tr>
<td>18HEX</td>
<td>13:0</td>
<td>0x3FFF</td>
<td>Alarm_High_On</td>
<td>High alarm on trip point</td>
</tr>
<tr>
<td>19HEX</td>
<td>13:0</td>
<td>0x3FFF</td>
<td>Alarm_High_Off</td>
<td>High alarm off trip point</td>
</tr>
<tr>
<td>1AHEX</td>
<td>13:0</td>
<td>0x0000</td>
<td>Alarm_Low_On</td>
<td>Low alarm on trip point</td>
</tr>
<tr>
<td>1BHEX</td>
<td>13:0</td>
<td>0x0000</td>
<td>Alarm_Low_Off</td>
<td>Low alarm off trip point</td>
</tr>
<tr>
<td>1CHEX</td>
<td>15:0</td>
<td>0x0028</td>
<td>Cust_Config</td>
<td>Customer Configuration</td>
</tr>
<tr>
<td>1DHEX</td>
<td>15:0</td>
<td>0x0000</td>
<td>Reserved</td>
<td>Reserved Word: Do Not Change</td>
</tr>
<tr>
<td>1EHEX</td>
<td>15:0</td>
<td>0x0000</td>
<td>Cust_ID2</td>
<td>Customer ID byte 2</td>
</tr>
<tr>
<td>1FHEX</td>
<td>15:0</td>
<td>0x0000</td>
<td>Cust_ID3</td>
<td>Customer ID byte 3</td>
</tr>
</tbody>
</table>
settings of the alarm pins of the sensor. These settings will be reset to factory default by this sketch. It certainly is a good idea to put a small sticker with the new I²C address on the backside of the CC2-EBb!

### Web Links

[1] Basement Ventilation:  


### Table 4. Cust_Config Bit Assignments

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>IC Default</th>
<th>Name</th>
<th>Description and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:0</td>
<td>0101000</td>
<td>Device_ID</td>
<td>I²C slave address</td>
</tr>
<tr>
<td>8:7</td>
<td>00</td>
<td>Alarm_Low_Cfg</td>
<td>Configure the Alarm_Low output pin:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Bits</strong></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>10:9</td>
<td>00</td>
<td>Alarm_High_Cfg</td>
<td>Configure the Alarm_High output pin:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Bits</strong></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>0</td>
<td>Ready_Open_Drain</td>
<td>Ready pin is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Bits</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>0</td>
<td>Fast_Startup</td>
<td>Sets the Command Window Lenght:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Bits</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>15:14</td>
<td>00</td>
<td>Reserved</td>
<td>Do Not Change – must leave factory settings</td>
</tr>
</tbody>
</table>

1. CURRENT_I2C_ADDRESS = 0x28 (factory default!)  
2. NEW_I2C_ADDRESS = 0x22 (or any other unique value between 0x00 and 0x7f)
I’m very keen on Bluetooth, and this thermometer gives me a good excuse to use the latest version of it, which is of interest because the current required is much less than for the previous Bluetooth standards (2.0 and 1.0) — with which the BLE mode is therefore not compatible.

**Bluetooth in BASIC**
The BL600-SA’s smartBASIC programming language (event-oriented) simplifies the inclusion of Bluetooth by making it easier not only to manage sensors connected directly to the module, but also to transmit the measured values to any Bluetooth v4.0 receiver (touch phone or tablet, computer, bridge, etc.) So it’s now almost child’s play (for big kids!) to communicate by radio with small portable devices, powered by AAA or button cells. The ‘A’ in the module’s reference number indicates that its antenna is built in.

Remarkable for its low consumption, the BL600-SA module is based on the nRFS1822 chipset from...
Bluetooth Thermometer

Nordic Semiconductor and includes all the hardware and software required for radio communication with a raw data rate of 1 Mbps in the 2.402–2.480 GHz band. Main specifications:

- UART, I²C, SPI interfaces
- 28 general-purpose inputs/outputs (GPIO)
- 6 analog inputs (10-bit ADC)
- consumption:
  - 0.4 µA in deep sleep
  - 5 µA in stand-by
- 10 mA during transmission
- easy programming in smartBASIC
- compact: 19 × 12.5 × 3 mm
- free-field range: up to 20 m

Impressive, eh? It’s also remarkable for its very modest price. The photo (Figure 1) shows the module on the evaluation board (SDK) offered by Laird Technologies. Yes, you have to look pretty hard to find it... The manufacturer seems to be aiming it principally at paramedical telemetry applications (blood pressure, heart rate, temperature, etc.) — but it’s up to all of us to extend its fields of application.

The first time I used it, it took me less than an hour to send 1’s and 0’s to the BL600 from my iPhone and then make an LED flash. Following this encouraging start, I stopped counting the time it took to arrive at my little self-contained outdoor thermometer. Especially not the number of pages of the very comprehensive documentation, nor the time spent on the manufacturer’s website [4]. And then there’s the eternal question of miniaturization: the module is so densely-integrated that it’s difficult but not impossible to solder it by hand (it’s like watch-making!) Fortunately, Laird Technologies have found a simple trick for holding the module in position accurately — I’ll be coming back to this later.

**Flashing**

Using this first very simple flashing LED program, I was able to verify that when the LED is off, the module only draws 5 µA. The same principle will be used for stopping the module’s Bluetooth function at intervals to save the battery.

```
//**********************************************************
// LONG TIME : 2 seconds => led off
//**********************************************************
FUNCTION Func0()
Dim rc
  led off
rc = GPIOSetFunc(17,2,0)
TIMERSTART(1,2000,0)
ENDFUNC 1

//**********************************************************
// SHORT TIME : 100 milliseconds => led on
//**********************************************************
FUNCTION Func1()
Dim rc
  led on
rc = GPIOSetFunc(17,2,1)
TIMERSTART(0,100,0)
ENDFUNC 1

//**********************************************************
// event
//**********************************************************
ONEVENT EVTMR0 CALL Func0
ONEVENT EVTMR1 CALL Func1

//**********************************************************
// main program
//**********************************************************
Dim rc
  output GPIO 17 and led on
rc = GPIOSetFunc(17,2,1)
TIMERSTART(0,100,0)
// SLEEP : close uart
```

Figure 1. Judging by the size and population density of the BL600 evaluation board, there must be a lot going on in the discreet radio module (the white rectangle on the right-hand edge).
come back to this in a moment.

The supply is via the BL600’s SIO_19 pin in order to reduce the consumption to 5 µA in stand-by mode. In deep-sleep mode, the consumption drops to 0.4 µA – but it can only be woken up again by resetting the module or by a change of state on an input. While in stand-by mode, software interrupts allow Bluetooth communication to be re-established briefly, just long enough to see if anyone is trying to connect. I arbitrarily chose a sleep period of 500 ms (configured in the TIMERSTART function). When the connection is established, the consumption during transmission is 10 mA.

Circuit
It won’t take us long to go through the circuit. To measure the temperature, I’m using the BL600-SA ADC (MOD1 on the diagram in Figure 2) with an NTC thermistor connected to K3. It can be remoted if necessary — the length of the lead is not critical. The measurement is made with the help of a potential divider using a known resistance: R1 = 10 kΩ 0.1 %. The equation for the temperature as a function of the value of the NTC is a logarithmic function that exceeds the BL600’s calculation capacity. So this calculation, which requires a data table (temperatures, resistances, thermal coefficient alpha) provided by the thermistor manufacturer [10], will be performed on and by the smartphone and an iOS or Android application. I’ll

Connector K2 is used for possible updating of the BL600’s firmware via a special JTAG interface. In principle, this function is not needed for this project (but you never know...). Connector K1 lets you program the BL600 from a PC via a 3.3 V serial interface. The FT232R BOB [6] offered by Elektor in the e-shop is perfect for this purpose.

uartclose()
rc = GPIOSetFunc(21,2,1) ‘// TX
rc = GPIOSetFunc(23,2,0) ‘// RTS
WAITEVENT

Figure 2.
Circuit diagram of the BT thermometer using the BL600-SA. In the Laird family, the BL600 only supports the LE (low energy) mode, while the BT900 handles both conventional BT and BLE — but it is even smaller and so more difficult to solder!
The LED serves two functions:

- debugging (with jumper): it flashes all the time and shows the Bluetooth stand-by and module connection modes
- normal (no jumper): it flashes briefly during initialization to indicate that the thermometer has started up correctly

In my initial tests, the data transmission was truncated: I had to choose between waking the module up for longer or transmitting less data. In order to save the battery, I chose the second solution. Example of data sequence communicated by the module via Bluetooth:

**PW3012V853C433**

**PW**: supply voltage (battery) to be displayed in the application

**V**: supply voltage to voltage divider

**C**: voltage at divider junction R1 / NTC

i.e. a corresponding temperature after calculation of 24.3 °C [see Calculations paragraph below]

### Calculations

Without going into details, we shall note that the calculation of the thermistor value is achieved by measuring the voltage on a divider.

\[
V_x = V_{cc} \times \left( \frac{RR_x}{R + R_x} \right) \quad \left( \frac{RR_x}{R + R_x} \right)
\]

\[
R_x = \frac{V_x R1 R}{V_{cc} R - V_x (R1 + R)}
\]

For the temperature, I’m not going to settle for a simple equation between thermistor and temperature by applying a beta coefficient as is usually done:

\[
R_{ctn} = R_{25} \times e^{\beta \left( \frac{1}{T} - \frac{1}{298} \right)}
\]

<table>
<thead>
<tr>
<th>R/T No</th>
<th>4901</th>
</tr>
</thead>
<tbody>
<tr>
<td>T (°C)</td>
<td>B25/100 = 3950 K</td>
</tr>
<tr>
<td>-30.0</td>
<td>16.915</td>
</tr>
<tr>
<td>-25.0</td>
<td>12.555</td>
</tr>
<tr>
<td>-20.0</td>
<td>9.4143</td>
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<tr>
<td>-15.0</td>
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</tr>
<tr>
<td>-10.0</td>
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<tr>
<td>-5.0</td>
<td>4.1505</td>
</tr>
<tr>
<td>0.0</td>
<td>3.2014</td>
</tr>
<tr>
<td>5.0</td>
<td>2.5011</td>
</tr>
<tr>
<td>10.0</td>
<td>1.9691</td>
</tr>
<tr>
<td>15.0</td>
<td>1.5618</td>
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<tr>
<td>20.0</td>
<td>1.2474</td>
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<td>25.0</td>
<td>1.0000</td>
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<tr>
<td>30.0</td>
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<tr>
<td>35.0</td>
<td>0.6569</td>
</tr>
<tr>
<td>40.0</td>
<td>0.5372</td>
</tr>
</tbody>
</table>

\[
T = \frac{1}{100} \frac{\alpha_x}{(T_x)^2} \cdot \ln \left( \frac{R_T}{R_{T_x}} \right) + \frac{1}{T_x}
\]

I use an alpha \( \alpha(\%/K) \) coefficient that varies according to the temperature ranges laid down by the manufacturer [1] (Table 1), yielding the following equation:

\[
R_T = R_{T_x} \cdot e^{\alpha_x \left( \frac{1}{T} - \frac{1}{T_x} \right)}
\]

\( R_T \): resistance at \( T \)

\( R_{T_x} \): resistance at \( T_x \) in the table

\( T_x \): temperature in K lower than the measurement temperature found in the table

\( T \): measurement temperature in K (\( T_x < T < T_{x+1} \))

\( \alpha_x \): thermal coefficient at \( T_x \)

From this same equation, the temperature calculation, applying the thermal coefficient \( \alpha_x \), will give:
And lastly, an example of a calculation using this latter equation and the following parameters:

\[ R_T = 10506.46 \, \Omega \quad (R_{NTC}) \]

\[ => 12474 \, \Omega > R_T/T_{25} > 10000 \, \Omega \]

\[ => \alpha = 4.5 \]

\[ => T_x = 20 \, ^\circ C = 293.15 \, K \]

\[ => R_T = 12475 \, \Omega \]

\[
T = \frac{1}{100} \frac{1}{4.5 \cdot (293.15)^2 \cdot \ln \left( \frac{10506.46}{12474} \right) + \frac{1}{293.15}}
\]

\[ T = 297.01 \, K \]

\[ T = 297.01 - 273.15 = 23.86 \, ^\circ C \]

If we content ourselves with 3% accuracy, R1 can be an ordinary (and cheaper) 1% tolerance resistor (instead of 0.1%).

**Construction**

After finding a suitable waterproof case, I started designing a PCB (Figure 3) for building a temperature probe I wouldn’t need to touch again for… let’s say 10 years! I have myself created the Eagle library for the BL600 (available in the download of this article [2]). My case is a very sturdy, waterproof ABS one, but the internal configuration requires the PCB to have an irregular shape.

I was initially skeptical about the consumption of this new module. That’s why I didn’t power it from a CR2032 button cell, but a CR123. As a battery holder, I designed an adaptor (Figure 3) that can be plugged onto the main PCB via individual pin sockets. All you have to do is recover the eight pin sockets by extracting them from the plastic housing of a SIL socket header, then solder them onto the oblong PCB, and finally solder the CR123 battery holder onto the same board (paying attention to the polarity!)

Elektor is offering the Bluetooth thermometer in the form of a part-assembled module, with the BL600 already soldered [3]. Those who are tempted by reflow-soldering the BL600 module will make themselves a stencil for applying the paste. Three 1.6 mm screws fitted in the holes provided for the purpose let you position the stencil perfectly before applying the solder paste to the PCB. To position the module with the same accuracy, fit the three 1.6 mm screws around the position of the BL600 from underneath. Then fit the BL600 module; its three 1.6 mm slots will slide down the screws to position it correctly to within a tenth of a millimeter. I’ve made a little video to show you [5].

Then all that remains is to put the circuit board in the oven.

Separate eight more pin sockets from their plastic holder and solder them to the board, then cut off the thin end of the sockets so as to leave just the socket part: these will hold the oblong board onto which the battery holder is soldered. There’s nothing more to say about the other components, all of them through-hole, except that R2 is only used for updating the firmware, and

---

**Figure 3.**

For those who don’t fancy the dainty work, Elektor is offering this PCB with the BL600-SA module already fitted. There are just a few through-hole components left to solder in.
Bluetooth Thermometer

BL600-SA  
radio module  
example application

hence may be omitted, as can K2.  
Depending on the use you’re going to be making of it, you can adopt my system with the removable battery holder, in the same case as me, or any other configuration to suit the requirements and the case of your choice.

Jumper JP1 lets you choose between two modes:

- autorun (position 1) – allows the program to be run automatically when the supply is connected or following a reset.
- command (position 2) – allows access to the module via the serial connection for running AT commands like for example “AT&f 1” which erases the program memory then restarts the BL600 and lets you load the program via the serial interface.

Jumper JP2 lets you go into debugging mode and send the program messages to the serial port. During normal operation, it is not fitted.

BL600 program

Programming the module is simple thanks to smartBASIC from Laird Technologies. It’s BASIC just like at school, with simple arithmetic func-

tions to facilitate processing of the data acquired. It lets you create sub-programs and functions and manages the BL600’s I/O functions, along with all the more complex functions such as I²C, SPI, ADC, and UART. So this also puts it within reach of beginners. The program can be written in any text editor. I recommend Notepad+, which you can download from the Laird Technologies website. The program is compiled and transferred using the free UWTerminal program.

In the download associated with this article [2] is the source code of my JATEMP program which

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Component List

Resistors  
R1 = 10kΩ 0.1%*  
R2 = 12kΩ*  
R3 = 150Ω  
R4 = 1kΩ  
R5, R6 = 10kΩ  
10 kΩ thermistor CTN B57891S103F8 (2112816)

Capacitors  
C1, C2, C3 = 100nF, 0.2” pitch

Semiconductors  
LED1 = LED, 3mm  
MOD1 = BL600 module (Laird Technologies)

Miscellaneous  
JP1 = 3-pin pinheader

JP2 = 2-way socket e.g. Molex (9731148)  
2 jumpers  
K1 = 6-pin pinheader  
S1 = miniature pushbutton (1555985)  
CR123A* battery holder (1650670)  
16 PCB pin sockets  
Enclosure, Multicomp type G302 (1094697)  
PCB # 140190-1  
Ready assembled Bluetooth 4.0 thermometer, Elektor Store # 140190-91

* see text
Numbers in round brackets are Farnell / Newark order codes
Thanks to the French developpez.com forum, where I found some help, above all for creating a homogeneous interface for all sizes of Android phones. I’ve created my own BL600 Serial application (code and interface) but under a new name and in a simplified form [8], just for connecting to my JATEMP thermometer. The “Scan and Connect” button made it possible to receive the raw thermometer data character string; I’ve replaced it with a thread as under iOS (see above).

For iOS and Android, the temperature calculation corresponds to the description above, with the addition of the details. The application’s screen background changes according to the temperature measured. These two processing elements are coded in the jatemp.c source code. To avoid remaining connected indefinitely to the thermometer, the iOS application stops after 5 mins (or if you press the phone’s Home key). Under Android, the application no longer looks for the thermometer after 5 mins or if you press the Home key; the application is not actually stopped.

To establish communication with the phone and connect the thermometer for the first time, you don’t have to do anything. Everything is automatic.

The Fridge is not a Faraday cage
When I was doing my testing in early September 2014, we were enjoying an Indian Summer in Paris: difficult to obtain temperatures below 20 °C for any length of time. So I put the thermometer in the ice-bow for a quarter of an hour in order to make a low temperature reading the moment I took it out again. While I was waiting, I went back to putting the finishing touches to the Android application I was currently tweaking;

The author tells us about herself
My grandfather, whom I used to see collecting all sorts of things, is behind my love of electronics. Thanks to him, I am intrepid about the hobby. My journey started at secondary school with the school computer, leading me on to Brevet de Technicien Supérieur [Higher Technical Certificate] (with full marks in electronics), then to graduating as an IT engineer in 1992. As an operations engineer on major systems, Windows server support engineer, and vba and vbnet applications developer, I’ve done a bit of everything, except for Linux and networks. Around 2012, nostalgia for the smell of solder: return to electronics, with a small business associated above all with my projects with Elektor. I specialize in Bluetooth and Wi-Fi interfaces with iOS and Android smartphones.
how surprised I was to see the temperature displayed by the Android phone quickly dropping! To check, I went to try the same test in my neighbor’s ice-box, where I also watched live as the temperature dropped to 4 °C. I deduced from this that the door seal allows the Bluetooth signal to pass (a characteristic of refrigerators that domestic appliance manufacturers would do well to mention in their data sheets).

**Conclusion**

I hope I’ve convinced you of the interest of the BL600 and maybe even to try the adventure with the reflow oven, or even hand soldering, if you have dainty fingers.

For implementing an application based on the BL600 module, the drawback of the miniaturization of the contacts is more than made up for by the advantages of very easy construction and by the simplicity of its smartBASIC language and of the programming via the module’s UART interface. And that’s only the beginning... In the meantime, Laird Technologies is offering the BL620, which is the BL600 master: the same hardware but new firmware, capable of communicating with other BL600 modules. This opens up new prospects that Elektor and I will be sure to invite you to explore with us in the near future.

[140190]

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**Web Links**


[5] www.youtube.com/watch?v=0YlKxtYwQIE


[7] https://appsto.re/fr/XTwnV.i


[10] EPCOS NTC


  NTC Thermistors / General technical information:

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Figure 4. The thermometer application on the screen of iOS and Android touch phones.

Figure 5. The author’s prototype, in a waterproof case and fitted with a sturdy screwed hook.
Filament lamps can do much more than just glow. They can be used as current or power limiting devices and have a number of advantages compared to standard fuses: A standard fuse will change its value of resistance from zero to infinity when the current flowing through it exceeds its rating. A filament lamp used in the same way will, at low values of current offer little resistance to the current flow, as the current increases, its value of resistance also increases. When the lamp starts to glow we can deduce that the current is excessive and just like a standard fuse it will also burn out when the current level is too high. Some further benefits of incandescent lamps are that they are widely available from many outlets; they are easy to use and they are still relatively cheap.

More than just light
The tungsten filament in an incandescent lamp has a positive temperature coefficient (PTC) of resistance. When cold, the filament (operating at low voltage) has a low resistance. As the current level is increased it begins to glow and its value of resistance increases. This characteristic is used, for example, in Wien-bridge oscillator circuits to provide signal amplitude stabilization. The cold resistance of a common (now not so) 60 watt light bulb is around 70 \( \Omega \). Plug it into a power outlet and a current of 260 mA flows (500 mA on 120), indicating that it has a resistance of around 900 \( \Omega \) in its hot state. The value of resistance of a cold filament is just less than a tenth of its value when it’s hot — this is a good rule-of-thumb figure. Figure 1 shows how the resistance of a 12 V motor car headlight changes with increasing voltage. The precise relationship

As a source of light the incandescent lamp (or ‘bulb’) is fast becoming an endangered species. By reclassifying it as a ‘safety element and automatic current limit with integrated over-current indicator’ we may extend its life in the market place by a few years and get round heavy-handed regulations from Brussels or Washington.

The Art of Bulb Planting
Novel uses for an underrated component

By Peter E. Tiefenthaler
(Germany)
will depend to some extent on the manufacturing process used for the particular bulb. Some of the earliest lamp designs used carbon filaments and these have the opposite characteristic; i.e. a negative temperature coefficient (NTC) of resistance.

**Current and power limiting**

The fact that you can use an incandescent lamp as a type of fuse is not the latest discovery of the third millennium, no it’s an old trick that’s been used by engineers for years. Back in the days when radios were built with vacuum tubes a 60-W lamp placed in series with the power cord to limit the supply was an indispensible tool in the workshop (Figure 2) when repairing equipment. Even today, if you are not sure of the condition of a piece of equipment it is a useful device which allows the input voltage to slowly ramp up at switch on and/or for reforming the equipment electrolytics.

In it is also standard practice to use a series resistor together with an incandescent lamp (Fuse Lamp) in the power supply primary winding of many US-designed tube testing devices where it gives a visual indication of the current draw (Figure 3). This also provides some regulation to offset any AC supply fluctuations. Another lamp is used as a fuse in the bias voltage supply.

The incandescent lamp is also employed in some tube amps in series to limit excessive values of screen grid current; this makes them glow and gives visual indication of the level. The majority of tube amps are designed without any form of safeguard or limit of the anode current supply. A lamp can be retrofitted here to act as a fuse and current limiter. Also thermal fuses which interrupt current flow when a set temperature is exceeded benefit from the use of an incandescent lamp rather than a normal resistor to sense current flow.

Suitable lamps for this application providing a low voltage drop would be low-voltage flashlight bulbs rated at around 2.5 V and 150 to 200 mA. To produce a bigger voltage drop you can use instrument backlighting lamps or low wattage car lamps. Several lamps can also be switched in parallel or series. A lamp can be substituted for or in addition to the resistor shown between points A and B Figure 4.

In a lead-acid battery charger circuit a lamp can also be put to good use as shown in Figure 5.

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**Figure 1.** Plot showing the impedance of a halogen car headlight as a function of applied voltage.

**Figure 2.** A lamp in the AC line cord will reduce the chance of damage when testing old equipment.

**Figure 3.** Typical use of lamps in US tube testing equipment.

**Figure 4.** Lamps can be used to limit current in amplifiers.

**Figure 5.** Lamps can provide current limiting when charging lead-acid batteries.
where it will provide some degree of charge current stabilization.

A lamp can also as a simple method to reduce the of supply voltage level; an appropriately rated lamp could, for example, be wired in series with the power cord to allow 110 V equipment to operate from a 230 V mains supply although the switch-on surge may be unacceptable (a small step-down transformer or a variac is the proper method, Ed.).

**Lamps & Loudspeakers**

The filament lamp can be used as a life insurance device for expensive loudspeakers units and is both low-cost and simple to install. A lamp placed in series with the amplifier output (Figure 6) will prevent the speaker from being overloaded. This also has the added benefit of promoting harmony in the household because chilling teenagers sometimes like to stream their latest tunes through the family sound reproduction equipment.

The electrical resistance of a cold filament will be negligible at low volume levels where it will only be dissipating milliwatts of energy. As the volume is increased and the output signal level increases the lamp dissipates more energy and begins to reduce the output signal level to the speakers. At the same time the amp sees increased load resistance which also reduces output power. This compressing and limiting effect is only noticeable at high volume levels.

To sum up, the effect of the lamp in the signal chain is not audible. Only at higher signal levels can you start to notice it and this then it gives a certain degree of reassurance that it is actually doing its job. A slight degradation in sound quality is perhaps preferable to the possible expense of a new speaker system.

The vintage circuit in Figure 7 shows that a (standard) low-voltage lamp has also been employed in the output stage of this valve amplifier to limit the power.

In PA stacks, lamps are often used in series to protect sensitive tweeters (Figure 8). For the same reason it’s good practice to wire one in series with the general purpose loudspeaker used on the test bench. To work out an appropriate lamp rating we can apply the rule of thumb used above ($Z_{hot}:Z_{cold} = 10:1$). A 12-V car festoon lamp rated at 5 W is useful for speakers produc-
Incandescent Electronics

Figure 4 in a power supply made up of silicon diodes to simulate the softer characteristics of a power supply with tube rectifiers. Incidentally the filament lamp will produce the required voltage drop when a silicon bridge is substituted for tube rectifiers in the power supply of a vintage tube amp.

To give a transistor amplifier a tube amp sound you can insert a lamp between the amp output and the loudspeaker. To make the effect even more pronounced replace the emitter resistors in a conventional transistor output stage with small filament lamps (Figure 10). Now when the amp is overdriven, the resulting distortion is much less harsh and the sound quality is reminiscent of a tube amp.

Figure 9. LA2 used as a Power Soak for guitar amp.

Tube-ify it!

Incandescent lamps and vacuum tubes are both made up of hollow glass envelopes. Although this is in no way sufficient technical justification to use them, it is possible with the help of a lamp to make a transistor amp sound more like a valve amp. First of all we can use a lamp as shown in Figure 8; the resulting sound together with the compression effect described above is both full and realistic.

Electric guitars and their amps only really start to ‘sing’ when the volume knob is wound up close to 11. Such performances are seldom greeted by spontaneous applause from the neighborhood when your front room is the only available practice space. In this case we can make use of a ‘power soak’ or ‘dummy load’. This consists of a network of power resistors, coils and capacitors to simulate the loudspeaker impedance and absorb the majority of power delivered by the amp. The small amount of power left over drives the speaker at low volume but the sound you hear is of the amp driving hard with all its attendant distortion effects. You can use an appropriately rated lamp as the load in this application (LA2 in Figure 8); the resulting sound together with the compression effect described above is both full and realistic.

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Video Over Fiber
By experiment – and on a budget

By Jake van der Peyl
(New Zealand)

Here we explore how a bunch of low cost commonly available components make a system for conveying video and sound over a fiber optic cable with virtually no loss or distortion. It puts all things coax to shame for runs longer than about 300 feet.

When the optical fiber became really useful in the early 1980’s, people started digitizing video to convey it via the “new connection method”. Because of the very non-linear properties of the transmission by fiber optics, the signal has to be digital, i.e. consisting of ones and zeroes.

Thin cable, big advantage
Sending video over coax cable is quite difficult and in practice the maximum length covered is about 300 feet (100 meters). Even at that distance the colors of a composite video signal start to deteriorate. With fiber optic cable no such problems occur and you can cover many miles without running into distortion.

Video ADC/DAC’ing on a shoestring
So why does every TV, camera etc. have composite video connectivity and not fiber optic? The answer is the complexity of digitizing the video signal, which invariably needs fast A/D and D/A converters. These devices sadly are power hungry and expensive. Fortunately there is an cheap and easy way to digitize video without doing any A/D conversion.

Everybody knows what it is—PWM. With PWM you translate the instantaneous voltage of an analog signal into a pulsewidth. The pulsewidth is a finite time and can be expressed in seconds or fractions of a second.

The Nyquist Sampling Theorem rules that the frequency of the PWM signal is kept constant and has to be at least twice the maximum bandwidth of the signal that you want to convert. The minimum bandwidth for composite video is about 5.5 MHz, hence the minimum PWM frequency...
would be of the order of 11 MHz. The next problem is: find a very fast PWM circuit. The theory is quite simple. First you generate a triangular voltage. Then you put your video on one input of a fast comparator and your triangle voltage on the other input. The output of the comparator then supplies your PWM signal. That’s it!

### Transmitter

The schematic of the experimental video-over-fiber transmitter appears in Figure 1. Some of its design principles will be discussed below. First, back to the triangle voltage from the previous section. Of course it will have to be very linear, besides having to extend on both sides outside the video signal. A special case of the triangle voltage is the sawtooth voltage as used in analog oscilloscopes. A sawtooth is much easier to make than a pure triangular wave shape. The simplest form of the sawtooth generator consists of a capacitor, a constant current source and a switch—see Figure 2.

For practical reasons we are limiting our supply voltage to 5 volts. It is also more convenient to move to a higher frequency as it relaxes the requirements on the filter after the PWM signal is received—plus it will also improve the quality of the signal. Let’s go to 20 MHz giving a period of 50 nanoseconds (ns).

For the switch we could use a MOSFET or a bipolar transistor. Both have their disadvantages: a MOSFET has too much capacitance and a transistor takes time to recover from saturation. A good solution is to employ open collector technology. The preferred logic is LVC being very fast, 5-volt tolerant and capable of high output currents (32 mA). A configurable logic LVC Schmitt trigger gate is used for generating the switching signal. Using a 5-volt supply voltage the sawtooth can reach 3 volts before the Schmitt trigger switches. In the Video Transmitter an R-C combination (R1-C1) gives a pulsewidth of 10 ns which is enough to completely discharge a 22 pF capacitor (C8).
Ideally this should be equal to the output current of the constant current source. In our circuit 2.67 mA flows, as evidenced by measuring with a multi-meter across C6. The value is about 0.4 mA lower than expected. Not way off, but caused by the difference between the transistors.

We can now calculate the sum of all the capacitance parallel to, and including C6. We use the formula for charging a capacitor with a constant current:

\[ Q = I \times t = C \times V \]

\[ C = \frac{I \times t}{V} \]

\[ C = \frac{(2.67 \times 10^{-3} \times 40 \times 10^{-9})}{3} \]

\[ C = 35.6 \text{ pF}. \]

So the sum of all the extra capacitance in parallel with C6 is 13.6 pF. C6 itself has a tolerance of 5%, which is achievable using COG/NP0 dielectric. It turns out that the circuit is quite repeatable meaning every one you build should operate close to 20 MHz.

Back to Figure 1, the video signal first reaches a buffer amplifier. This amplifier adjusts the level of the video so that the most negative part of the video (the sync tips) start at 0.4 V, which is above the bottom of the sawtooth. The top of the video signal reaches about 2 V, which is well under the 3-V amplitude of the sawtooth. The comparator in position U5 is very fast with a delay of just 4 ns. The delays for the positive and negative signal excursions are about the same, so the distortion is minimal. If you apply this signal to a filter designed to remove the 20

The Optical Transmitter and Receiver

The optical transmitter used here is the HFBR1414Z from Avago (formerly Hewlett Packard). This is a vintage LED type with very poor efficiency, mainly because it is very difficult to bundle the light of LEDs so that a reasonable amount gets coupled into the fiber. About 60 mA is needed to drive the LED.

Optical transmitters for coupling to a fiber connector are also called: TOSA for: Transmitter Optical Sub-Assembly. Unsurprisingly a receiver unit is called: ROSA. It is quite hard to couple the fiber to the light source. A 3D manipulator is used while constantly measuring the light coming out of the fiber. After that the connector is fixed in the right place.

Of course a laser would do a much better job. The Vertical Cavity Surface Emitting Laser (VCSEL) went through a long development period starting before 1990. Nowadays they are quite cheap and don’t have the disadvantages of the FP lasers.

So why not use a VCSEL here? It’s because all the cheap VSCEL’s are made in a TOSA called… LC-TOSA. LC is one of the 20 or so optical fiber connectors on the market. The LC connector is specially developed for high density patch-panels. So all you have to do is buy the cheap LC-TOSA and LC-ROSA parts and LC patch-cords and you’re done. You will find that you can push them together and they fit, but there is nothing to keep them together. Obviously, a
Audio

If you vary the PWM frequency a little the circuit continues to work okay. Consequently we can modulate the frequency without interference on the video. It turns out that you can modulate the frequency by about ±10% with impunity, meaning from about 18 to 22 MHz. This can be exploited to modulate sound (audio). At the receiver side you can extract the audio signal with a phase locked loop (PLL). The frequency is modulated onto the drive current supplied by the constant current source. This is also the reason that the power supply has

MHz component, you recover your original video signal. It does indeed do that.

All we have to do now is to put the PWM signal in an optical transmitter and couple it to a length of optical fiber. At the other side we have a fast optical receiver that converts the optical signal back to electrical. Fiber optic transmitters and receivers have delays measured in picoseconds (ps). So they are of no concern to us. The optical signal is infrared with a wavelength of 850 nanometers (nm; 10⁻⁹ meters). This wave length is mostly used for this sort of application.

The Optical Transmitter and Receiver

plastic bracket is called for to keep them together but sadly nobody makes it because those components are used in a standard module called SFP (Small Form-factor Pluggable). Manufacturers makes their own systems to hold them together, and often a bracket is used. The bracket is part of the SFP housing.

We don’t want to use an SFP module—it would be expensive, bulky and unnecessary. So I hope some kind Elektor readers will come up with a bracket.

The modern VCSEL’s operate at 6 mA. At 6 mA, they give more optical output power than an LED at 60 mA. Avago makes a 850-nm VCSEL with an ST connector. The ST connector is what we use here. This unit is about 10 times the price of an LC-TOSA. The ST connector is much bigger than the LC connector; it is a bayonet type connector like BNC. The LC connector by contrast has the feel of the modular RJ-45 telephone connector, see photograph.

The Fiber Cable

Materials

- **Silica glass**: Silica is Silicon-dioxide (SiO2). The damping can be as low as 0.2 dB per km at 1300 nm. The silica has to be very pure, but thanks to the semiconductor industry it is possible.
- **Plastic**: Plastic Optical Fiber (POF) used to be acryllic (PMMA). These cables were mostly used as patch cables for short distances. Nowadays, perfluorinated polymers are used, so that high bandwidth can be achieved for distances of 1 km and more.

Modes

- **Multimode**: multimode optical fiber is used for short distances mostly inside buildings. It is called multimode because the light can travel different distances through the fiber caused by different reflection angles. The light inside the fiber reflects from the boundary between the core and the cladding of the core. This type of fiber is called step index fiber. The way to mitigate this problem is the use of graded index fiber. With graded index fiber the step between refractive indices of core and cladding is gradual. This increases the usefulness of multimode cable a lot. Graded index is also used for the new “plastic” cable (GIPOF).
- **Single mode**: with Single Mode the light has only one way to travel through the fiber. The fiber core is much thinner (8 micron). The cladding is 125 micron. At 1300 nm to 1500 nm long distances can be achieved at high bandwidth. This system also has many disadvantages. It is much harder to get sufficient power into the fiber because of the small aperture, and the ROSA’s and TOSA’s have far higher requirements in terms of manufacturing and assembly accuracy.
Projects

Questions, questions

• How linear is the transfer function of video channel and the sound channel? The video transfer is good enough for video. It is basically linear, but not good enough for accurate DC measurements. If you go to much lower PWM frequencies, you could probably make it to 0.1% linearity. But temperature drift of the constant current source would spoil it.

The sound channel is basically nonlinear. At the input, the period time is modulated in a linear way. At the receiver side, the output voltage is a linear function of the frequency, which is the inverse. At small deviations, it would be very close to linear, but for reasons already explained, I had to go for about ±10%. So this is a compromise.

• How high can you go with the PWM frequency? There is no theoretical limit. I think 40 MHz is possible.

• Who is likely to use this? It is hard to answer that. I think everywhere, where you want to transport composite video over more than 300 feet. That could include big buildings, remote monitoring and places where no wireless is possible like underground or underwater. It could be used for traffic inspection cameras along busy roads.

If you made dedicated ICs for this job, it could be used for every composite video connection.

Design considerations

When I first read about video transmission over fiber optic cable in the beginning of the eighties my reaction was: Why make it so complicated? Just use fast PWM. My work was always going in different directions, so I never tried building it. I am now semi-retired, so now I had time to build it. Of course I looked on the internet to see if anybody else had tried this, but I did not find anything.

The design goal was very simple: Build a composite video PWM system that does not visibly change the quality of the composite video. I was using my camcorder as the video source and look on my 40 inch TV for the fine details and colors of the video signal. As far as I can judge there is no difference in quality. So that design goal was met. When I was building it, I realized that I could modulate FM for the sound. That was a bonus.

The scope that I use is a 100-MHz Tektronix TDS 1012. If examine the 20-MHz sawtooth, I use a short piece of tinned copper wire with a loop, to stick my probe in for earth (the poor man’s probe adaptor). The saw-tooth has some non-linearity at the beginning, but this is outside the video.

Fist I built the saw-tooth generator. It took about four designs until I had the right one. Then, I built a board with saw-tooth generator, comparator and video filter.

I got really neat video out of it. After that, I just had to add the optical parts and the sound processing parts. It was a real fun project.

Why has nobody else tried it? I really don’t know. Maybe people think that everything is done that can be done.

to be stable and accurate. We start off by using a 6-volt regulated supply voltage on J2-1. Two 5-volt regulators U6 and U7 are used along with two LC filters to keep the supply rail as clean as possible. Any noise or hum will be modulated as frequency and inevitably appear on the PLL output of the receiver. For that reason we also use wideband FM. The supply of the constant current source has to be safeguarded from PWM signals too because these would directly affect the shape of the sawtooth. Both the transmitter and the receiver are built using surface mount parts with a ground plane at one side of the board. On a circuit like this long tracks are a no-no because of the 20-MHz signals.

The Receiver

Let’s look at Figure 5. The optical signal arrives at then receiver on J2. From there it goes to another fast comparator, U3. Comparing the signals at the output of comparator U5 in the transmitter with those at the receiver comparator, U3, we find them identical with a delay of 8 ns + 5 ns per meter of fiber cable, approximately. The PWM signal then goes to the filter IC, U6. This IC cannot run off 5 volts, so it has its own 3.3-V regulator, U5. The MAX9502M (U6) is a lowpass filter with a ~3 dB roll off of 7 MHz and a slope of 30 dB per octave. This is crucial because of the strong 20-MHz component. The IC also has a DC restoration circuit, but this is not in action because it was never made for a PWM signal. To prevent clipping at the output, the PWM signal is attenuated 5 times at the input. The MAX9502M has 12 dB amplification; the MAX9502G has 6 dB amplification and if used requires R4 to be increased to 1 kΩ.

PLL circuit U7 is designed for 5-V operation and conveniently U3 and U4 are also using 5 volts. The maximum frequency of the 74HCT9046 (U7) is about 15 MHz and therefore the PWM signal has to be divided first, here by a D-flip-flop type 74LVC1G74 (U4). At 10 MHz the frequency is still quite high for this PLL, but it works okay. The D-flip-flop acts on the positive transitions of the PWM signal. The negative transitions have the PWM modulation and cannot be used. There is an IC in SO-8 housing containing two D-flip-flops: TI’S V SN74LVC2G80DCT. That would bring the frequency down to 5 MHz. A divider with D-flip-flops is made by connecting the Q output to the D input. The Q output of the first flip-flop
is connected to the clock input (CLK) of the second one. You can use this if you want to explore how high you can go with the PWM frequency. The 74HCT9046 PLL is made by NXP (formerly Philips Semiconductors). It is an improvement over previous PLL’s type 4046. The VCO part has two options. The first option is to control the frequency with one resistor. This would give only a small output signal. The second possibility is to have an offset frequency and vary the frequency around the base frequency. In our case the base frequency is 10 MHz.

The frequency sweep is ±1 MHz. The 10 MHz base frequency is set with R7. The ±1 MHz deviation is set with R8. It is possible that R7 has to be adapted slightly if the unmodulated frequency is more than 0.5 MHz off.

The voltage at the Audio Out connector should be 2.5 V without any signal source connectors to the Audio and Video inputs on the input board. If you increase the value of R6 from 3.6 kΩ to 3.9 kΩ, the output voltage of the PLL and of course the Audio Out will rise by 1 volt.

It is important for the PWM frequency to be close to 20 MHz, so that all the receiver boards are interchangeable.

The values of C9 and R10 (the feedback loop) were found by connecting a square wave to the audio input on the transmitter board and looking at under- and over-shoot on the audio output of the receiver.

**Experimental build**
The PCB layouts for the transmitter and the receiver as designed by the author are printed in **Figure 6** and **Figure 7** respectively for guidance and inspiration rather than providing an exact method of how it should be done. The PCB

![Experimental build](image-url)
design files are available for free downloading at [2]. The assembled boards in the photographs are early prototypes and differ slightly from the final designs represented by Figures 6 and 7. Pad sizes, component placement and track routing will certainly not be optimal but the prototypes worked and were successfully demonstrated to Elektor editors during the author’s visit to Holland.

Both board layouts were made using PADS from Mentor Graphics. The films were printed with a laser printer. The boards are from double-sided resist-coated PCB material. The author’s etchant is ammonium persulphate heated to 50 °C. A binocular microscope is in use for pasting and placing of components. Solder paste gets applied with a syringe, then the components before soldering them in a frying-pan on maximum heat with a lid on top. After putting the boards in, the lid is left off long enough to be able to see the solder paste melt. The board is removed from the pan with big long-nose pliers.

The assembly and testing of these little boards closed off an interesting experiment in transmitting video and sound over fiber optics at low cost, without specialist ICs or professional equipment—we hope you found it inspiring.

(130316)

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These days we see more and more equipment equipped web servers. The advantages are clear; the equipment can be easily configured and controlled from a computer. There is no need to install any additional software on the computer; a standard web browser does the trick and it works with any computer or tablet operating system. This neat concept has also made its way to Embedded Projects GmbH where it’s now used on their latest product. Flashing and reading firmware, setting and reading the state of fuse bits can all (and more) be accomplished with the USBprog 5.0 programmer using a standard HTML interface. Benedikt Sauter and his team have made sure that this newest version of the USBprog is again released as a fully open-source design (see below).

**Key Features**
- AVR-Programmer (avrdude [5])
- ARM-JTAG Debugger and Programmer (openocd [4])
- Updateable: Support for more controllers coming soon
- Voltage level selector (1.8 V, 3.3 V or 5.0 V)
- Simple operation via a browser
- Automatic operation using command line tool
- Works with Atmel Studio and other programs
- Local archive storage of often-used Hex files

The Open-Source programmer USBprog has always had a strong backing from Elektor readers; it is a workhorse suitable for use with lots of different controllers. Now the latest version comes with a built-in web server. Thanks to its HTML interface the programmer can work with all the popular computer and tablet operating systems and has no requirement to load specific software. An interface for automation, a hex file archive and integration of the GDB debugger for ARM systems are also useful additions.
The system connects to a computer via a USB cable which also supplies power to the system. A network interface is emulated via the USB port; in Mac and Linux systems the device is found and connected automatically. A DHCP server running on the USBprog assigns an IP address to the computer. Now the browser has access to the programmer using the IP address 10.0.0.1. The first time the system runs in Windows the usual new device driver dialog will pop up. You are given the option to manually select a driver. Choose ‘Network adapters’ as the device type. A list of manufacturers now appears; select ‘Microsoft Corporation’ and ‘Remote NDIS Compatible Device’.

For ARM and AVR

Once the network connection has been established you can use your computer’s browser (http://10.0.0.1) to communicate with the programmer software where the first page is shown in Figure 1. Now you can connect the USBprog to the target processor and the target will be supplied with power. ARM processors and Atmel microcontrollers are currently supported and PIC controllers will soon added to the list, the firmware update is already underway.

For AVR-Controller based systems there is a ribbon cable terminated in the standard 10-way ISP-female IDC connector (Figure 2) which plugs into the 10-way pin header in the target system. A small adapter PCB allows connection of a standard six-way ISP header. Some soldering is necessary here to fit the pin headers to the adapter board but it shouldn’t prove too challenging.

A second adapter board allows connection of a 20-way JTAG header to the 10-way ISP connector for debugging and flashing ARM-based systems. This adapter board will also require some soldering.

In addition, the updateable programmer is equipped with a 14-way GnuBlin/EEC connector which we will make use of later to control the familiar GnuBlin expansion boards - using the web user-interface of course.

Manual Operation

Now with the user-interface displayed in the browser you can begin by first entering the ‘Processor Type’ in the field along top of the page. To make selections such as the ATmega328P (Arduino Uno [1]) or ATmega328 (T-Board 28 [2]) it is only necessary to enter the first couple of characters. Using the radio buttons over on the right you can then select the voltage used in the target processor environment.

Now you can select ‘Read Signature’ to read the controllers signature or use the buttons to read the state of the fuses. After a few seconds a Figure 1. The programmer can be controlled from an HTML-based interface that runs in any browser.

Figure 2. The USBprog 5.0 connections. To the right a 14-pin GnuBlin/EEC connector; A future firmware update will allow control of GnuBlin expansion boards.
For developing firmware you would generally be using a development environment like Atmel Studio; it saves time, when you are able to flash the controller from within the IDE. It should also be possible to automate the flash operation on the programming device with the help of a batch file or with dedicated software running on the computer.

To fulfill this need Benedikt Sauter and his team have written a small tool in Python that can be called using command lines on the development computer. One advantage of Python is that the Interpreter has been ported to all the popular operating systems. On a MAC and on most Linux machines it is preinstalled so you can use ‘embeddedprog.py’ without the need for any additional installation. Python is one of the standards of the operating system. The Python-Tool running on the computer allows you to achieve what can be achieved with the ‘Download embeddedprog.py’ button on the browser interface.

Using a command line you can now call the Python interpreter to execute the program. The processor type and the actions to be performed by the programmer are given as parameters. For example to read the signature of an ATmega328P, we can enter the command (from the directory where the tool is installed):

```
python embeddedprog.py --processor m328p --speed 2
```

Additional command line parameters are listed on the web interface below. Important: It will be necessary to enter the IP address of the programmer the first time that Python-Tools are used. This is then be stored locally in a configuration file and automatically called thereafter.

```
python embeddedprog.py --eeprog-ip 10.0.0.1 --eeprog-port 8888 --processor m328p --speed 2
```

Under Windows it will be necessary to first install Python [3]. The Python tool embeddedprog.py can be downloaded and stored to a suitable location, now the command line must include the path to the Python-Interpreter and also the Python-Tool. It is more convenient to use an .exe file installed on the Windows machine (the

Figure 3. Here the programmer is running the Open-Source programming interface avrdude.

Figure 4. The page showing selection of an ARM controller.
corresponding setup file is downloaded with the ‘Download setup.exe’ button). During installation Windows will find the path and in addition the configuration file with the IP address will be created. Now use a Windows command line (enter ‘cmd’ from the start menu) will call the .exe file:

```
embeddedprog.exe --processor m328p --speed 2
```

Many programming languages allow you to make use of command line calls (and evaluate the output) so that the programmer can be controlled by software you have written yourself. With this in mind we will look to an adaptation of the EFL configurator in the next issue.

**Operation directly from Atmel Studio 6 is also possible using the Python-tools (see box).**

### Debugging ARM processors

This latest version of the USBprog can also be used for debugging ARM processors. The OpenSource debugger openocd [4] is used here and runs on the programmer. Before debugging begins the firmware must be loaded to the processor. The debugger can now be invoked from the browser (‘Start openocd’ see Figure 4) or with a command line.

The debugger can be controlled via a simple Telnet interface or from a GDB interface. Larger development environments often offer an appropriate interface. There should be good support for GNU debugger ARM Eclipse GDB on many of the forums available on the web. Use the debuggers IP address (10.0.0.1) for the ‘Remote Address’ and not the ‘Localhost’.

**A peek under the hood**

Figure 5 shows what is under the lid. The main processor is an LPC3131 together with an (8 MB) DRAM type A43L4616 memory. A GTL2010PW level translator is used to take care of simple bidirectional signal operation. An LDO AP2127K-ADJ is used to allow selection of the target system voltage level (1.8 V, 3.3 V or 5.0 V) via software and is controlled by a MCP4131 digital pot. Up to 300 mA output current is available.

An embedded version of Linux runs on the processor, supporting standard applications such as...
Update using the web interface
The web interface has an upload update option that allows the programmer’s firmware to be kept up to date with the latest release. You can download the latest version of the software (a compressed file) from the USBprog website [7]. The new update can then be integrated via the web browser interface. The files are extracted to the programming adapter and copied to the correct location in the operating system.

Web Links

USBprog 5.0
USBprog 5.0 is available from the Elektor Store. There are two variants available; the first version consists of the fully populated PCB while the second includes a fully populated PCB together with a protective case, adapters (connectors require mounting) and flatcable. You can find more information at:

www.elektor.com/usbprog5

Figure 5.
An LPC3131 processor running Linux is at the heart of the programmer.

avrdude (for programming Atmel processors [5]). The central component here is the server written in Python, which supplies the Web interface used by the Lighttpd web server. In addition it provides a web service for control of the programmer, which in turn communicates with the Python-Tools on the computer. All of the source files are available from GitHub [6].
Tristate Level Shifter

There are some Arduino users who would like to expand the amount of RAM on their board. They will then often arrive at the 23K256 SRAM chip, which is provided with an SPI interface. However, when trying to use this IC they will then discover the problem that this IC is allowed to operate at a maximum supply voltage of only 3.6 V, while the Arduino operates at logic levels of 5 V.

Various solutions to this problem circulate on the internet, but most of those are not very reliable and some are downright disastrous (such as the suggestion to simply connect the 23K256 directly to 5 V, far above its absolute maximum rating). Fortunately there is already a regulated 3.3-V voltage present on the Arduino board. This can be used to power the 23K256. It is also fairly straightforward to adapt the CS-, SCK-, and MOSI-signals with the aid of simple voltage-dividers comprising of two resistors, because these signals go from the Arduino to the 23K256.

With the MISO-signal (serial data output) things are a little bit more problematic. For I²C-signals the usual solution is an N-channel MOSFET with two pull-up resistors. But in this configuration it is no longer possible to distinguish between a high state and a high-impedance state. In addition, the parasitic capacitance results in increased rise-times of the signal edges. A better solution is to use a TXB0104 (bidirectional voltage level shifter), but this does not offer a true high-impedance state either.

The circuit shown here offers a better solution and uses standard components. Its operation is easily explained. When the SO-output of the serial RAM IC is in the high-impedance state, both transistors T1 and T2 will just about conduct. Because the b-e voltages of T1 and T2 are at 0.65 V (voltage divider R1/R7/R8/R2) there will be a current of about 0.45 mA through each transistor (about 0.15 V/330 Ω). This results in a voltage drop across resistors R5 and R6 of about 0.45 V, which means that both T3 and T4 are off. The MI-output of the level-shifter is now high-impedance. At a high signal level on the SO-line, the voltage on the base of T2 rises, while T1 is completely off. The current through T2 will then rise to more than 2 mA, which increases the voltage drop across R5 to the point that T3 will turn on and the MI-output will also go high (5 V). With a low input signal the opposite occurs, T1 will now conduct more and this will then turn on T4 which results in a low signal level at the output of the buffer stage.

Resistors R7 and R8 limit the base currents to T1 and T2 and C1 and C2 ensure a faster switching behavior. The two Schottky-diodes ensure that transistors T3 and T4 cannot go into saturation, so that these transistors will switch fast as well. The circuit, constructed on a breadboard, appeared to work reliably up to 3 MHz.

(140224-I)

By Nicolas Boullis (France)
DesignSpark Tips & Tricks
Day #17: More Components

By Neil Gruending
(Canada)

Last time we explored how to create simple components. Now let’s look at the ones with multiple devices inside like logic ICs.

So far we’ve made components that had a single gate and a single footprint which should encompass the most common types of component. Today we will explore how DesignSpark allows components to have multiple gates and footprints.

Multiple Component Gates
Every component in DesignSpark needs at least one symbol that represents the device in the schematic. That’s ok most of the time but some parts like logic chips and opamps have multiple parts inside of the chip, so DesignSpark allows you use multiple component symbols or gates associated with a component. They are usually the same symbol for parts like opamps but you can use any combination of symbols you want for your gates as long as all of the PCB footprint pins get used.

Today we will make a 74HC00 NAND gate component that will use multiple schematic gates. I didn’t like the NAND gate symbol I found in the DesignSpark libraries so I quickly drew one up to use. Next I made a footprint for a 14-pin SO package so that I had everything ready for the component wizard. Next, start the component wizard and in the components details screen enter ‘4’ for the number of gates like in Figure 1 which tells the wizard that we want four schematic symbols for our NAND component. We will worry about the power connections later. The next step is to choose the schematic symbol we want to use, and the PCB footprint. It will also ask us to assign the schematic symbol pins to the footprint but I find it easier to just assign them 1:1 using the Assign 1-to-1 button and then change the pinout later in the component editor.

You can then edit the component after the wizard has finished, like in Figure 2. The left side of the window shows each gate in a spreadsheet format to make it easy to edit all of the pin mappings. Each gate is named with a letter, starting at “a” and each gate pin gets its own row in the spreadsheet. The PCB footprint pin numbers are listed in their own columns, which I prefer when trying to configure the pin mappings. I find that the component wizard method is just confusing. I also like how the component edit window shows all of the schematic gates and the PCB footprint so that it’s easy to double check everything.

Once that’s all done you can place our 74HC00 component into a schematic just like any other component. Figure 3 shows what the schematic would look like while placing the 74HC00. The NAND gates drawn in black have already been placed in the schematic but the red ones are not—they are drawn near the mouse pointer to show how many gates are left in the component that can be placed. In this case there are four gates remaining. DesignSpark remembers how many gates you’ve already placed from the com-
ponent so that you don’t have to keep track of which gates have already been used. For example, if you place one NAND gate and then some resistors DesignSpark will remember that only gate “a” from the 74HC00 has been used. The next time you place a NAND gate DesignSpark will automatically start at gate “b” and show that there are three gates available.

DesignSpark also makes sure that you don’t accidentally use the same gate twice from the same physical part. For example, Figure 3 shows that I’ve already placed all four gates for U1, labelled U1a to U1d. If I wanted to swap the gates after they’ve been placed and wired in then all you have to do is double click on the gate and set the gate letter to the one you want to use. DesignSpark will then warn you that the gate is already in use in the design and then offer to swap the gates for you. For example: if I wanted to swap gate “a” with gate “c” then I could manually change gate “a” to “c” in the Gate Properties window and DesignSpark will offer to renamed gate “c” to gate “a”.

Power Pins
Right now our 74HC00 has the appropriate number of NAND gates but it still won’t work properly because our component doesn’t have any power pin connections yet. There’s a few ways to do this: hidden power pins, power pins on every gate and a separate power gate symbol. The last two options are supported in DesignSpark so let’s take a closer look at them.

Adding power pins to every gate can make sense when they have a limited scope and are only used within the gate. DesignSpark supports doing this by allowing you to map more than one schematic pin to each PCB footprint pin. In our 74HC00 example, each gate could have power and ground pins mapped to the same footprint power pins. As a matter of taste I usually prefer to just have one connection to a footprint pin so I like to use a separate power gate.

The component wizard doesn’t allow you to choose different gate symbols while making a component so you have to add it in the component editor instead using the Add → Gate menu. That will open the Add Gate window where you can choose the gate symbol to add; Figure 4 shows what my power gate looks like after adjusting the pin mapping.

Multiple Component Footprints
Components can also have multiple PCB footprints which is a really useful feature. DesignSpark doesn’t require that all of the footprints have the same number of pins but it’s easier if they do because all of the footprints will share the same pin mapping. You can add footprints to a component using the Add → Package menu which will open the Add Package window.

The Add Package window will let you select the footprint to add, and to assign a package name to it. There’s a bunch of predefined names already but you can also type in any name you want. The package names are what gets displayed when you place the part.

Figure 5 shows what the Add Component window looks like when you place your 74HC00 and you click on Package. For this example I set SOL to be a narrow SOIC footprint and SOIC WIDE to be a wide SOIC footprint. Once you pick the footprint you want you can place it just like before.

If you want to change the footprint for a component that’s already in your schematic then you have to open the properties window for the component and click on the Change button. The Change Component window will pop up and it will let you choose the new PCB footprint you would like.

Conclusion
Today (in virtual time of course) we defined a component with multiple gates and PCB footprints. Next time we will look at some of DesignSpark’s PCB layout tools.

(140419)
Microchip Hillstar DevKit Walkaround

Touch control and gesture control in one chip

By Jaime González-Arintero Berciano
(Elektor Labs)

Ever wanted to be an orchestra (semi) conductor? Gesticulating wildly to keep the orchestra in check? Then go for a touchfree HID—and an orchestra, but that’s another story. Microchip’s MGC3130 GestIC controller comes sumptuously supported with a get-u-going development kit to finally build the sci-fi controllers we want, touch-free and touch in one package, and embedded-ready.

Read before use? Sure...

I confess, “read before use” doesn’t always apply to me. Luckily, many of my blunders turn to good and I end up learning something. But isn’t electronics exactly about that?

Since I had some previous knowledge about the physics involved in this type of design (at least the basics), I decided to start playing with it right away, no software or drivers, and let the oscilloscope tell the story. I decided to check the activity within the MGC3130 module. Assuming Tx stands for “transmitter”. ¡Olé! I got a beautiful 88-kHz signal. It was meant to be in the range

Figure 1.
Scope screen, top trace: carrier signal in Tx; lower trace: SDA datastream. Left: the “conductor’s hand”; Right, on cardboard box: ready-made 3D touchpad included in the Elektor/Microchip product bundle.

Hands up

Microchip’s Hillstar Development Kit is an excellent gateway to touchless gesture HID development for microcontroller systems and PCs. My friends in the editorial department already reported on it, see the November and December 2014 editions of Elektor [1],[2]. It was Jan who gave me the kit for a lab-style walkaround. The control pad is a 4-layer PCB which packs the electrodes: one transmitter and five receivers in total. A small board with the MGC3130 chip on it is plugged straight to the pad terminals using a 7-pin header (six electrodes plus GND). This chip takes care of all the magic, generating the carrier signal for the transmitter electrode, conditioning, digitizing, and processing the signals coming from the five receivers, joining them serially via I²C for your convenience. For the communication with a PC, the development kit also provides an I²C to USB bridge, which doubles as a 5 V to 3.3 V converter since that’s the operating voltage of the MGC3130 chip. The kit also includes four foam blocks and a piece of copper foil for advanced calibration purposes. By special arrangement with Microchip the Hillstar Dev Kit together with a ready-assembled touchpad are available as a bundle from the Elektor Store [3] cheaper than from Microchip Direct.

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Hands up

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of 100 kHz, so everything fine here. I went for a coffee, and back at the desk I noticed that the signal had somehow jumped to 103 kHz... what? When it went up to 115 kHz and back to 88 kHz I scratched my head. Befuddled I decided to check the documentation and learned that the MGC3130 automatically changes the Tx frequency depending on the external noise conditions. Rookie me.

What happens before the signals get processed is not rocket science. The transmitter electrode provides an electric field, and when this field is affected by your hand or an object, the variations are detected by the receiver electrodes. We have now 10 capacitances to consider: five Rx electrodes and GND, and the Rx electrodes and the transmitter (Tx). This information is used by the chip to calculate the position of the foreign object and package the information into a datastream for outputting via the I²C bus which can be duly observed on the 'scope.

After a proper read (finally), I installed the included Aurea software, a comprehensive and neat test & design suite, which enables you to redesign the whole system from scratch, modify all parameters, and recalibrate and flash the chip with a new library file. I found that Aurea provides crystal clear evidence of the Tx frequency hopping issue. This software together with all the documentation and references, is available here [4]. The amount of information on the MGC3130 GestIC concept is massive and well arranged.

**Touch me (or not)**

Playing around with the Aurea GUI is enjoyable with several config wizards provided and most options intuitive. Some aspects are worth mentioning however, especially for those of you not in a habit of reading manuals upfront.

The pad is quite sensitive, so check carefully that there are no sources of disturbance close by since that will affect operation. Even though the pad is shielded at the underside, when flat on your desk everything below will disturb the field (e.g. the cat or your legs).

Aside from being a touchless (i.e. gesticulation) HID, the pad also provides run-of-the-mill touch control, acting as a multi-touch trackpad, capable of detecting up to 5 (!) fingers simultaneously. Not sure if that would be possible yet, but the surrounding electrodes (N, S, E, W) can also be touched individually, and who knows might act as slide controls in upcoming applications.

The Aurea GUI includes a wizard to carry out your own parameterization, and here is where the intriguing foam blocks in the dev kit enter the game. You have to wrap the large one using the copper foil included and solder a thin cable to connect it to ground (or hold the cable yourself, as long as your feet are touching the floor). The entire procedure is explained in the manual, and is fun to do since you are working with fractions of a picofarad. The electrode “weighting” and the linearization of the electric field are performed by means of this “copper brick” and the other foam blocks. It’s now clear to me, but it wasn’t on my first try!

The Hillstar pad consists of a bare PCB with a transparent plastic covering layer, and with all its software tools is aimed at embedded developers among you. However Elektor’s special offering [3] also includes a ready-to-use, self-contained 3-D pad in a commercial casing, aimed at those of you wanting to develop PC and tablet applications. The documentation recommends avoiding using conductive plastic, stating that black plastic may contain conductive carbon. So the touchpad is... black. Just possibly it’s carbon-free? I’m curious.

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**Web Links**

CRIS-AMP
Audio System

watts-up for smartphones and laptops

Aside from being a quality design, the CRIS-AMP makes an excellent project to learn or hone your skills within different areas of analog electronics. It’s relatively easy to replicate, without the need to deal with SMT or esoteric components. Every module is designed as an independent PCB, ready for re-use in your own build.

SurrounDo-It-Yourself
This DIY project in the making was designed to ‘fill’ a mid-sized room of about 60 sq. ft. (20 m²), by means of 6 speakers and a subwoofer. Indeed, this is a 6.1 system—not that common, you may have expected to see ‘7’. However, the constellation consists of 2 x 15 watts amps for the front speakers, 2 x 15 W amps for the side speakers (left, right), 2 x 4 W amps for the rear speakers, and a 30 W monoblock amp for the subwoofer. For 60 sq. ft. room, this should be more than enough for most occasions, including “highly-demanding applications” like parties. The clever thing about this setup is that the speaker configuration employs 4 circuits only that are combined and “repeated” accordingly, and 2 additional (optional) small add-ons for the subwoofer, not forgetting and a switching circuit to automatically turn the system on or off.

Standard laptop power supplies are used (24 V and 12 V), meaning we can solve the problem with a few bucks and a quick visit to the thrift shop, or just looking around at home in the kid’s cupboards.

One size fits... most
For practical reasons we will be commenting in depth on the most used amplifier, the 15-watts unit, but the entire project with full descriptions, annotations, pictures, specs, and circuit boards is waiting for you at the Elektor Labs website [1].

This design is used for the front and side speakers: 4x in total, and thus, it’s repeated 4 times. The fairly simple Class-AB amp (Figure 1) is entirely based on discrete components. T1 together with R1-R2-R3 sets the operating point of the whole circuit, and isolates the differential amp formed by T2 and T3 from the input. The high-impedance differential amp relies on a current source (T4, R8, C5, C9, D2, D3, and R13), which in turn combines the input signal with the feedback signal. This provides a broad bandwidth and minimizes
the effect of the coupling capacitor C6. Normally C6 would cut the low frequencies—that’s undesirable here—hence transistor T5 amplifies the signal and drives the output stage.

This amplifier in turn uses the current source formed by T6 and R14, “sharing” the rest of the components with the current source of the differential amp, namely D2, D3, C5, C9, and R13. Although apparently useless, R4 prevents the disturbing “hum” caused by ground loops (especially if we opt for a transformer-based power supply).

All component ratings clearly exceed the strict minimum, preventing the use of bigger heat sinks. This design is suitable for speakers down to 4 Ω, and indeed it’s not recommended to work with lower impedances. If we want it, it’s also possible to select other equivalent transistors, as long as the parts used to amplify the input signal provide the same gains and complementary transistors are used in the output stage.

**Never change a winning …**

Regarding the 4-watt amplifier used with the 2 rear speakers, we have two possibilities. One is to simply replicate the 15-W design by adapting relevant resistance values. This can be easily done with the conversion table shown in the project page [1], resulting in a 5-watt amp. Alternatively, if you want to cut down on components, a completely different design using the popular TDA2003 audio amp is also available (again, refer to Elektor Labs [1]). In both cases the supply voltage is 12 V.

For the subwoofer the same 15-W amplifier is used—now that’s what I call optimization! In this case it’s used twice, with an inverter that bridges them, resulting in an output power of 30 W. The circuit of the phase inverter may look daunting but in the end should be easy to understand. It provides two outputs for “doubled amp” and carefully prevents low frequencies being attenuated.

**Off to the Labs**

To implement the whole system you need a volume control, of which the circuit board and schematics are also available on the project page [1]. Observing the amplifier configuration tips, decide what’s best for you (or your audience). Though the final connections are plain sailing it’s a good idea to take some measurements before trying with real speakers. If you are too lazy to assemble the heat sinks just now, you can give the setup a (brief!) test drive without them. After that, it’s really up to you if you feel like releasing some magic smoke in the room. [Despite all types of electronic protection, it’s good practice to always have the right load connected to an audio amplifier output, Ed.]

There’s no such thing as forgetting to turn your active speakers on. However, forgetting to turn them off is normal, hence the project also includes a simple add-on to automatically turn the complete system off. This circuit is suitable when using the CRIS-AMP with a laptop, turning off the powerbar the system is plugged on to, if no voltage is detected on the USB ports of the computer. Smart and straightforward!

Everyone enjoys a good (tech)talk, but someone once said that “writing about music is like dancing about architecture.” If you’re thinking of building this project to play music, then enough reading for today. Up with the watts!

(140376)

**Web Link**

At Elektor we are multi-faceted in terms of help with article-related obstacles you may have run into, always aiming to help everyone to finish their project. As an example, let’s look at our chip programming service. Most microcontrollers included in our DIY projects can be obtained pre-programmed from our online store. Because each project is unique it’s essential for the notorious fuse bits and boot reset vectors to be absolutely correct, this service is taken care of by Elektor Labs staff exclusively.

To be able to properly ‘burn’ firmware into a microcontroller, Elektor Labs have used their trusty BeeProg+ programmer for some time now, courtesy of Elbec. This universal programmer accepts microcontrollers up to 48 pins using a convenient zero insertion force (ZIF) socket. This suits a lot of microcontrollers, but not all.

In cases where the ZIF socket doesn’t fit, an adapter is needed. Like with the ATXmega128A4U-AU microcontroller used in the VariLab 402 project published in November and December 2014. This particular micro comes in a TQFP44A package. During prototyping the microcontroller was programmed using ICP. Fine, but with large volume retailing and shipping required we need to be able to program each chip without first having to solder it into a circuit, program it via ICP, unsolder it again, and ship it to you. Since the ATXmega-µC comes in this TQFP44A package, we were in need of an adapter for our BeeProg+ programmer.

Luckily our friends Vladimír and Jan at Elbec were able to help us out and when we met up at the electronica 2014 event in München last November, they surprised us with the socket adapter needed for programming that TQFP44A’d micro. It is thanks to guys like Vladimír and Jan and the utter flexibility of the BeeProg+ programmer that we can keep prices of programmed microcontrollers in check, and everyone benefits.

Sure, I get to write a short piece about it, but I seize this opportunity to offer you a peek in our kitchen, which I hope you enjoy reading. These are the deals I like most!
Transistor Tetrodes
Weird Component # 11

We’ve all used n-p-n and p-n-p bipolar transistors with three connections but I had never heard of transistor tetrodes until I was researching this article. Transistor tetrodes have four leads and come in different variations. Remarkably they have two control elements instead of one, that’s two base (b) connections for bipolar transistors and two gate (G) connections for MOSFETs, as indicated by the circuit symbols in Figure 1. Let’s take a closer look at them and see what makes them special.

A tetrode in electronics is any device that has four active electrodes but usually the term refers to tetrode vacuum tubes which have two grids instead of one. The extra grid, called the screen grid, lowers the interplate capacitance when compared to a conventional triode tube which increases the tube’s frequency range. Transistor tetrode aren’t an exact replacement for tetrode vacuum tubes but they also are made to reduce parasitic capacitance and increase their operating frequency range. A bipolar transistor tetrode is made by adding another base connection on the opposite side of the silicon like the left side of Figure 2. The right side image shows how a dual-gate MOSFET is constructed.

I’ve mentioned capacitance quite a bit but why does it matter? Well, designing amplifiers using discrete transistors is always a constant battle to get enough bandwidth, gain and input to output isolation. One of the reasons why this can be a challenge is the Miller Effect and how it can affect an amplifier. The Miller Effect is when an amplifier’s input to output capacitance is amplified by the amplifier gain which will then increase its equivalent input capacitance. In transistor amplifiers, it’s usually the parasitic capacitance inherent to the transistor that must be overcome if you want to maximize the amplifier bandwidth.

One way to minimize the Miller Effect is to use two transistors to make a cascode amplifier like in Figure 3. One transistor is used as a transconductance amplifier which is then followed by a current buffer transistor. Having two amplifier stages helps to minimize the Miller Effect by isolating the amplifier input capacitance of the lower transistor from the buffer stage. And it turns out that transistor tetrodes are an excellent choice for small-signal cascode amplifiers that also need high frequency bandwidth.

The most common type transistor tetrode is the dual gate MOSFET which has some other interesting uses in RF circuits. Famous ones from the 1980s and ranking high in RF Design’s Hall of Fame are the European BF96x/BF98x series, and from the US, the 40673 and 3N211. For example, a simple FET mixer will connect the local mixer output and the RF output to the gate of a FET using some extra components to isolate the mixer from the RF. A dual gate MOSFET can eliminate those isolation components, with its gates already isolated from each other. Dual gate MOSFETs also work well in automatic gain control (AGC) circuits because you can bias one gate and feed the signal to the other. Then the bias voltage can be the control input and control the overall transistor gain.

I hadn’t heard of transistor tetrodes before today, but they are definitely a very interesting and weird component, especially with their uses in RF circuitry. Maybe you will find a use for them in your next project.

By Neil Gruending (Canada)
There are two basic types of chip card in credit card format: Those with a processor and those without. Memory chip cards have just a simple EEPROM (electrical erasable and programmable read-only memory) of type 24Cxx [1] fitted beneath the eight contact pads (Figure 1). The memory size can be from 128 Byte (1 Kbit) to 2048 Byte (16 Kbit). Control of the memory is via a two-wire interface which could be either I2C or Two-Wire-Interface (TWI) depending on the card manufacturer.

Such smart cards are used mainly for applications where relatively small amounts of information are to be stored at low cost. By comparison USB flash drives offer much more memory space but are more expensive than a smart card which are dirt cheap [2]. In addition a typical USB flash drive will be guaranteed for only 100,000 write cycles whereas a 24Cxx EEPROM is good for ten times this value and also the data will persist for 100 years rather than the 10 years for a flash drive. On top of this the memory card format is more practical for everyday use compared to an SD card; it slips easily into a wallet or purse. It is widely used for building entry control, employee time recording, cashless transactions in works canteens and at sports centers and gyms to keep track of personal training regimes.

I2C from the USB
There are of course already a wide range of smart card readers available on the market. Second hand examples also sell cheaply on auction sites. One problem with the older readers is that they often use a PS/2, serial or even a parallel type interface which you hardly ever see these days on modern PCs let alone laptops. Even the readers with a USB interface can have problems with the driver software which often is not supported by the latest versions of the
computer’s Operating System. The software is also often card-specific so, for example, it may be able to read Smart Cards with built-in processors but not memory-only type cards. Some European health authorities use smart cards for their European health insurance cards which store user authentication, identification, proof of entitlement and emergency data access information. There are many programs available to read this card information but none are also able to read the memory-only type cards and store the data as a binary file. After a lot of fruitless searching we couldn’t find a single Freeware program to do the job, the only commercial product we found is the Smartcard Commander [3]. For this project it would be advantageous if the program could not just analyze the data but also could read and write the data so that we can get away with using the minimum external hardware.

A good solution would be if we could conjure an I^2C interface directly out of a hat or better still the USB port. For the I^2C protocol we only require two signals to the smart card controlled by our PC software. For a very reasonable price and a little tweaking we can use an off-the-shelf USB to serial adapter cable (Figure 2). The USB adapter driver installs a virtual COM-port in the PC which looks like a real interface to our PC software. The USB to serial adapter doesn’t use conventional (±12 V) RS232 signal levels but instead TTL 5 V signal levels derived from the 5-V USB port supply. For our application, that’s no bad thing, in fact it’s exactly the level we want for I^2C signals!

Readers familiar with the RS232 interface will have noticed that what we propose to do here by bit-banging transmit and receive data through a serial port is conventionally not possible. There is no mechanism available to force the transmit data signal TxD bitwise up and down and the same goes for reading RxD receive data bit by bit. To get round this we bit-bang using the control signals CTS, RTS and DTR to send and receive data! We just need two data output signals (clock and data) and one receive (data) signal. So hands up, we plead guilty to using a PC interface in a way it wasn’t designed to be used. Needless to say it doesn’t conform to any interface standards but it works well for our purposes here. The only proviso is that the USB to serial adapter must provide these three control signals at its serial port connector.

### Minimal Hardware

A Smartcard will usually have an area with 6 or 8 (depending on the manufacturer) gold-plated contact pads. Both versions are compatible. The lower two contacts C4 and C8 are used by contactless cards for connection to an RFID antenna. According to Table 1 an EEPROM has just five contacts (The VPP is no longer used), of which four are used by the circuit in Figure 3: the supply (VCC and GND), data clock SCL and data signal SDA for the I^2C bus communications. The circuit is about as simple as it gets and only really serves to convert the two unidirectional signals CTS (clear to send to the PC) and RTS (request to send from the PC) from the PC interface to the bidirectional signal SDA of the I^2C bus. The transistor in the PC transmit path used for processing the card ACK signal inverts the signal. The inversion is taken into consideration in the software. R2 is the pull-up resistor for the I^2C data signal. The clock signal should also have a pull-up but the software drives the output.

### Table 1. Pad designation of 8-pad smartcard

<table>
<thead>
<tr>
<th>Contact</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>VCC</td>
<td>5 V</td>
</tr>
<tr>
<td>C2</td>
<td>RST</td>
<td>Reset (not used here)</td>
</tr>
<tr>
<td>C3</td>
<td>CLK</td>
<td>SCL clock</td>
</tr>
<tr>
<td>C4*</td>
<td>NC</td>
<td>No connection</td>
</tr>
<tr>
<td>C5</td>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>C6</td>
<td>VPP</td>
<td>EEPROM programming voltage (not required here)</td>
</tr>
<tr>
<td>C7</td>
<td>I/O</td>
<td>SDA data</td>
</tr>
<tr>
<td>C8*</td>
<td>NC</td>
<td>No connection</td>
</tr>
</tbody>
</table>

* Not available on 6-pad cards
initiates the start sequence by pulling the SDA signal low during a high state of SCL. Following this begins the request for access to a memory address. This apparent write command consists of the device address (always zero for memory cards) and the memory address. The device address is sent again, this time with the read bit set. The slave responds by sending the requested data. The slave uses the ACK bit to indicate all of the data has been sent. When the bit state is taken over by the Master so that the signal is pulled low during the corresponding clock cycle the slave enters ‘sequential read mode’ and continually sends values from sequential memory addresses until the master releases control of the ACK bit. The master will then send a stop command. With memory chips there is nothing to indicate the last memory position so continuous sequential reading ends up cycling through from the last memory address back to the first.

The I²C bus has the advantage that the Master generates the bus clock signal to which all the other devices (slaves) synchronize their actions. In our case when only the PC can act as Master and the slaves don’t impose a minimum clock rate, it is possible to run a routine under Windows (which can’t support real-time routines) to generate the clock signal. The resulting clock timing will not be 100% consistent and nowhere near the 100 to 400 kbit/s data rate specified for the bus. For most applications this is not important; the slaves are quite tolerant and work with the available clock.

A really simple program was written in Visual Basic to read the memory card contents (Figure 4) using the freely distributed Visual Studio Express [5]. The VB code for the program can be freely downloaded at [6]. The program is about as simple as it gets and can of course be modified as necessary (for example to display just the contents of a defined memory range). The standard Visual Studio Timer function is not precise enough for our purposes so we have employed the somewhat unknown Multimedia-Timer. For the majority of systems even the shortest interval of 1 ms should not cause a problem, there is enough time between two ticks to execute the necessary instructions. The program counts the generated clock edges and changes the state of the send data signal RTS or reads the state of the CTS signal when receiving data.

**Bit-Banging**

The I²C communication protocol is relatively simple; The Master generates the clock signal and both high and low and the slave never needs to stretch the clock here so we can overlook this requirement (again, not exactly ‘to the book’). The transmit signal TxD is also not used as it is intended to send data, instead here we use it to supply +5 V to power to the memory chip. A Break command in software forces the signal permanently high. The LED indicates data exchange. Theoretically it is also possible to make use of the ‘card present’ switch contact (not used in our circuit) to work out if a card is in the reader. As you can see from the title picture the circuit can be built in just a few minutes using a piece of prototyping perfboard. The card reader makes contact with the pads and can be bought quite cheaply [4]. The connections go to the 9-way sub-D connector which only functions correctly when it’s used together with the USB adapter cable. It should not be plugged into a genuine RS-232 port!
In addition to reading out the card data as described here there are many other applications that the design could be used for. Data stored on the card can of course be modified by writing to the card. It can also be used to communicate with other I²C devices such as the DS1621 temperature sensor with integrated A/D converter. Many types of LCD module also have an I²C interface so a PC status display (e.g. to display Tweets) can be relatively quickly assembled. Keep in mind here that the Client cannot play the role of a Master.

Web Links
ACTION=3&LA=2&ARTICLE=37015&GROUPID=5967&artnr=CHIPKARTE+256B
smart-card-c702-wiping-xxs/dp/1849551

DIY LED Flashlight
Better than off the shelf?

Question: Why bother making something you can buy ready-made at a fraction of the cost?
Answer: First off it’s fun and secondly it runs more efficiently than a mass-produced equivalent from Asia.

Technical Data
- Efficient DIY LED flashlight
- Input voltage range from 1 to 3 V
- Up to 78.8% efficiency
- Constant brightness with input down to 1.2 V

As a member of the genus homo electronicus the author has an aversion to buying any electronic product that he can better make himself. Take for example the humble LED flashlight, enter that phrase into the search engine on a well known internet auction site and you can waste an hour scrolling through all the items on offer. Some for less than a couple of dollars including battery,
To think that you could build a flashlight more cheaply than you can buy one mass-produced by an Asian production line is unrealistic. The chances are that the design criteria of such products would most likely be geared to lowest manufacturing cost rather than operating efficiency of the finished product. Best price usually infers poor quality but better quality products from well-known brand names can often be unreasonably expensive. An alternative is the DIY route; along with the satisfaction you also get an insight into the technology and a chance to hone your practical skills.

The LED flashlight described here operates at high efficiency and won’t give up until it has squeezed the last drop of energy from the batteries.

The concept
Working with LEDs, the first thing you learn is that you can’t simply wire up a battery to an LED. Once the forward conduction voltage is reached, current through an LED increases rapidly with small increases of forward voltage. This is why the level of supply current rather than voltage should be controlled. A simple resistor in series with the LED is an inefficient solution. The circuitry necessary to efficiently drive an LED flashlight will always be more complex than for a flashlight using a traditional filament lamp; its voltage/current characteristics are more linear so you need nothing more than a battery and lamp. From a mechanical point of view however an LED flashlight is simpler to make than one with a filament bulb. Modern LEDs are efficient with a high intensity output and they are made with built-in optics to produce a narrow light beam (20° and less). There is no need for a parabolic reflector to direct the light. So to build the flashlight you will need at least one LED, here the author uses two wired in series. For the electronics we also need a battery powered constant current generator to drive the two series LEDs which will require a minimum of 7 V forward bias before LED conduction begins. A switch mode step-up converter will do the job and ensure that we don’t need a lot of batteries in series to achieve the minimum 7 V supply.

As it happens Linear Technology produces the LT1932 IC which performs exactly the function we are looking for; operating with high efficiency it is widely available at reasonable cost. Figure 1 shows that the chip is configured in a completely conventional way in this application. It uses just five additional external components. Resistor R1 defines the LED current. Using the 1.5 kΩ value given in the schematic produces a typical LED current of 15 to 20 mA.

Construction
To make it even easier a PCB has been produced for this project (Figure 2). The board has space for all components, both LEDs and the battery holder. The PCB and all its layout files are available from the Elektor web page [1] associated with this article. The IC is available with an SMD outline so the other five components are also specified as surface mount variants. The advantage is that the finished PCB is very compact. With so few components assembly should not pose too much of a problem, even for the less experienced builder. The LED leads can be carefully bent before they are soldered to the PCB. To fix the PCB into the suggested enclosure first drill two 5-mm holes for the LEDs and position the board so that the LED domes protrude through the holes. Now fix it to the inside of the case using double-sided tape.

The enclosure is big enough to take two AAA sized batteries. Using two non-rechargeable primary cells will give a voltage of 3.0 V. The driver IC will supply current to the LEDs even at low input voltages; when the input sinks to 1.2 V it will still be driving 15 mA to the LEDs. The chip helps squeeze the last drop of energy from the batteries. You can even try ones that have already discarded as exhausted; this circuit only stops working when the input falls below 1 V (that’s...
0.5 V per battery!). This energy scrounging feature can however be a disadvantage if you use rechargeable batteries; NiCd and NiMH should not be allowed to discharge down to this voltage level.

That just about wraps it up for this circuit. Perhaps it is worth saying it is advisable to use LEDs with the highest Candela output you can find. The ones used by the author here were not expensive but they produce a very bright beam. Some LEDs allow a continuous current rating of 30 mA, in this case you can change the value of R1 to 750 Ω. The IC is capable of driving more than two series-connected LEDs. With four LEDs in series the minimum supply voltage is around 2 V. It is important to ensure that the on/off switch is used in the position shown in the schematic; if it is fitted in series with the LEDs it will cause the IC’s output voltage to rise to a level (15 to 20 times the battery voltage) at switch off. This could damage the IC.

Just to be thorough the author tested the efficiency of the prototype. The circuit achieves an efficiency of 78.8 % when operating from a 3 V supply. This is almost precisely the figure given in the IC’s data sheet operating with a 4.7 µH coil. Even when the supply drops to 1.2 V you can expect a respectable 69.3 %.

Web Link

Component List

**Resistors**
R1 = 1.5kΩ, SMD 0805

**Capacitors**
C1 = 4.7µF, multilayer, SMD 0805
C2 = 2.2µF, multilayer, SMD 0805

**Inductors**
L1 = 4.7µH, SMD 1812

**Semiconductors**
D1 = ZHS400, Schottky diode
LED1,LED2 = LED, white, 5mm (e.g. Reichelt 5-25000 WS)
IC1 = LT1932ES6

**Miscellaneous**
S1 = switch, PCB mount, vertical
Battery holder for 2 AAA cells
Enclosure (e.g. Hammond 15930)
PCB # 140066-1

Figure 2. Component placement using the Elektor PCB.
Beep
The sounding logic probe/tester

By Clemens Valens
(Elektor.Labs)

Even if you have an upmarket logic analyzer and are completely at ease with its operation, you are unlikely to use it to debug simple circuits like Arduino and Raspberry Pi add-on boards. That’s where Beep comes in.

For sure a common digital multimeter can be used too, but it’s a pain to watch its display all the time to see your measurement results. It’s even harder when you have to keep a probe tip lodged on a small pin. Do the zero volts on that DMM display mean that the level of the signal under test (SUT) is low, or is it because the test probe slipped off the pin and has gone unconnected? Woes like these triggered us to develop the logic probe presented in this article.

Figure 1.
Beep’s schematic. R7 is zero ohms and represents a wire bridge.
The sound of logic

‘Beep’, as we nicknamed our logic probe, is a simple tool that employs sounds to indicate signal levels so you can use it without having to look up from your work. Beep will produce a low frequency sound if the SUT has a low level and a high frequency sound when the SUT’s level is high. When the SUT is undefined because it is tri-stated (i.e. in high-impedance output mode) an unconnected input, or because the output is of the open collector type and is missing a pull-up resistor, Beep will remain silent. Many circuits also contain signals that change level (very) frequently, too often for our human ears to hear, and so Beep has been empowered to make such signals audible as well.

Oscillate and divide

How can Beep do all this without a microcontroller? Easy, thanks to two oscillators and a frequency divider. One oscillator (IC3B, R4, C5) is responsible for the low-frequency sound; the other (IC3C, R5, C6) generates the high-frequency sound. The frequencies are determined by the values of R4/C5 (low) and R5/C6 (high). Since the SUT cannot be high and low at the same time only one oscillator can be active at any time hence the oscillators’ outputs can be connected in parallel to drive the buzzer.

The choice of the oscillator depends on the SUT connected to pin 1 of JP2. When its level is low the level on the Enable pin (8) of IC3C will be low too, consequently IC3C’s output will be a steady high (that’s how a NAND gate works, Schmitt-trigger inputs or not) and the oscillator is blocked. The output of IC3A will be high too analogous to IC3C. Its input pin 2 will not be exactly at 0 V, but it will be low enough for the gate to decide that its output should be high. Contrary to IC3C, IC3B sees a high level on its Enable pin (5) and so this oscillator is free to operate. A low-frequency sound will be heard.

The opposite happens when the SUT represents a high level. Now both inputs of IC3A will be high, causing its output to go low, effectively blocking the low-frequency oscillator IC3B. The Enable pin (8) of IC3C on the other hand will be high and the oscillator starts producing a high-frequency sound.

When Beep encounters an unconnected input, a tri-stated (i.e. high-impedance) output or an open-collector output without a pull-up resistor, the SUT will not have enough power to force Beep’s high-impedance input (due to the high values of R1, R2 and R3) to a well-defined low or high level. Because of the voltage levels created by the voltage divider ladder R1, R2 and R3 the inputs of IC3A will both be high and IC3C’s Enable pin will be deemed low. Now both oscillators are disabled and Beep will remain silent. When the SUT isn’t a steady level, i.e. it’s alternating between high and low, the oscillators will be activated alternatively resulting in a two-tone sound. As the SUT frequency increases the two-tone sound changes faster until a point is reached where the oscillators can no longer follow the

Oscillator operation

Consider the oscillator IC3B, R4, C5 and assume pin 5 of IC3B is a steady high level. At power-up C5 will be discharged keeping IC3B’s input pin 6 low. Because IC3B is a NAND gate, its output will be high (Table 1) consequently R4 will charge C5. When the increasing voltage on C5 exceeds a certain threshold, IC3B will ‘finds’ its input pin 6 logic high. Now both inputs are high and so IC3B’s output will toggle to low, causing R4 to start discharging C5. When the decreasing voltage on C5 drops below a certain threshold, IC3B considers its input pin 6 to be low and we are back where we started. The cycle is closed and the oscillator is oscillating. The frequency of the oscillator depends on the values of the resistor and the capacitor, as well as on the low and high thresholds of the gate. Because of the NAND function of IC3B, when its input pin 5 has a steady low level its output cannot become low. The oscillator is effectively disabled.

Table 1. Truth table of a NAND (not-AND; inverted AND) gate

<table>
<thead>
<tr>
<th>Input A (pin 5)</th>
<th>Input B (pin 6)</th>
<th>Output (pin 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
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</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
SUT and fall silent. This is where the frequency divider IC1 comes in. It divides the input signal’s frequency by 256, 1024 or 2048, allowing you to notice frequencies up to 4 MHz (faintly assuming your hearing goes all the way to 20 kHz). Switch SW1 selects the divisor to bring the output frequency in a range that suits your ears best.

The oscillator’s outputs are too weak to drive the buzzer directly. Consequently they are connected to an output stage consisting of two buffers in parallel that provide enough oomph for the buzzer. Such a stage was added to the frequency divider too to make sure that the sound always has the same loudness.

**Building and using beep**

Beep is conveniently powered from the circuit under test (CUT). This avoids having to replace empty batteries when you don’t have any fresh ones lying around. Make sure to connect pin 1 of JP1 to the supply that powers the CUT of which you want to measure logic signals. If you use CMOS ICs the supply voltage can be up to 12 V, in case of TTL versions (like the 74HCT4040—not recommended) the power supply should not exceed 5 V.

Constructing Beep should not be overly complicated. We have drawn a printed circuit board (PCB) you can order from the Elektor e-store. The board was designed to fit in a Hammond type 1593D case.

The component mounting plan and component list are shown in Figure 2. The components are all through-hole and most are taken from the Elektor Labs Preferred Parts (ELPP) library [2] so their footprints and sizes are well-defined and they are easy to find. The ICs are standard logic devices that are easy to find too. SW1 may be a little harder to obtain, but it can be replaced by a pinheader and a jumper.

![Figure 2. Beep’s printed circuit board is designed to fit in a Hammond 1593D enclosure.](image)

### Component List

**Resistors**

- Default: 5%, 0.25 W
- R1, R3 = 2.2MΩ
- R2 = 1MΩ
- R4, R6 = 10kΩ
- R5 = 1kΩ
- R7 = 0Ω (alternatively, wire piece)

**Capacitors**

- Default: 0.2” pitch
- C1, C2, C3 = 4.7µF 50V (2mm pitch)
- C4 = 82pF
- C5 = 470nF
- C6 = 330nF
- C7 = 100nF

**Semiconductors**

- IC1 = HEF4040BP (or equivalent)
- IC2 = CD4050BE (or equivalent)
- IC3 = HEF4093BP (or equivalent)

**Miscellaneous**

- SW1 = slide switch, 2-pole 3-position (RS 702-3568 or similar)
- BZ1 = buzzer (ELPP) 12mm diam.
- JP1, JP2 = 2-pin pinheader
- 2 pcs DIP-16 IC socket (IC1 and IC2)
- 1 pc DIP-14 IC socket (IC3)
- Case, Hammond 1593D
- PCB, Elektor Store # 140410-1

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**Web Links**

Get Started with Advanced Control Robotics

I met Hanno Sander in 2008 at the Embedded Systems Conference in San Jose, CA. At the time, Sander was at Parallax’s booth demonstrating a Propeller-based, two-wheeled balancing robot. When I saw his interesting balance bot design and his engaging way of explaining design to interested engineers, I knew that Sander would be an excellent resource for future Circuit Cellular content. I was right. Several months after the conference, we published an article he wrote about the balancing robot project in the March 2009 edition of Circuit Cellular. Today, Sander runs OneRobot with the aim of “building high-quality, affordable products by pushing off-the-shelf components to their limits.”

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When it comes to robotics, the future is now. With the ever-increasing demand for robotics applications—from home control systems to animatronic toys to unmanned planet rovers—it’s an exciting time to be a roboticist, whether you’re a weekend DIYer, a computer science student, or a professional engineer.

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- Visual Debugging: LED/speaker/gauges, PC-based development environments, and test instruments
- Output: sounds and synthesized speech
- Sensors: compass, encoder, tilt, proximity, artificial markers, and audio
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- Communication Technologies: infrared, sound, and XML-RPC over HTTP
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Tiny Test Transmitter for FM
Uses a capacitive three-point oscillator

Tiny ultra-low power FM transmitters for testing VHF receivers are hardly rocket science. This design is notable, being easy on the pocket and not only simple but also stable, because the frequency is crystal controlled.

The so-called capacitive three-point oscillator shown in Figure 1 uses a common-base circuit and oscillates at the natural frequency of the quartz crystal used for stabilization. It is designed to be synchronized by audio signals within a defined lock-in range. Within this range it follows every frequency variation of the control signal. The pull-in range can be extended if you switch a resistor in parallel with the resonant circuit. The oscillator operates consistently on its natural frequency and given amplitude. The pull-in range corresponds exactly to the audio drive signal, with any interfering amplitude modulation on either flank of the lock-in range being effectively truncated. The result is frequency modulation!

The audio frequency used to modulate the mini-transmitter is coupled into the common-base circuit at extremely low impedance (3.3 to 4.7 Ω), via the emitter resistor. The value of this resistor is of significance for the ‘emphasis’ in the modulation of the VHF transmitter. High frequencies are over-emphasized, so that when demodulated on normal VHF receivers, the upper end of the audio spectrum is attenuated and thus corrected, with the range up to about 15 kHz sounding properly balanced.

Understandably the oscillator has very restricted RF output power, lying somewhere in the picowatt (pW) region. The common-base circuit behaves very stably and is therefore not significantly ‘hand-sensitive’, making it unnecessary to provide any shielding. A VHF FM broadcast receiver standing in close proximity will pick up frequency-modulated overtones of the crystal frequency from the weak radiation without difficulty.

Incidentally in this circuit you can substitute an NPN RF transistor for the PNP example without any other changes. All you need do is reverse the polarity of C2 and the supply voltage Ub.

For stable oscillation both P1 and C1 need to be adjusted to match L1 and X1.

By Hans-Norbert Gerbig (Germany)

FM Synchro Receiver
Also with a capacitive three-point oscillator

Small VHF receivers needn’t employ complex FM demodulation circuitry nor be double superhets. Using a capacitive three-point oscillator in common-base mode as the synchro demodulator makes things a lot easier.

This ‘VHF radio’ with its synchro FM demodulator exploits the same principle as used in the FM synchro transmitter described elsewhere in this edition. The whole caboodle looks more compli-
cated than it actually is, which is fundamentally nothing more than a ‘driven’ or ‘pulled’ crystal oscillator. This is seen in the right-hand half of the circuitry of Figure 1 built around T1. On the left-hand side we have just the audio frequency amplification and equalization.

**Synchro demodulator**

A sinewave oscillator is synchronized in a pull-in range (spectrally to the right and left of the natural frequency) by a frequency supplied externally. In this region it follows in step with every frequency variation (AF and RF) of the control signal. The oscillator comprises the PNP transistor T1 in common-base mode. RF feedback is provided here by C2. The frequency of oscillation is set by the inductance of L1 and the value of varicap diode D1 adjusted by P1. The pull-in range gets broader (and the selectivity correspondingly narrower), the more effectively the resonant circuit is damped (detuned). Detuning is achieved using resistor R2 connected in parallel with the tuned circuit. Without R2 fitted the receiver is highly selective; with the resistor the pull-in range is made broader.

**Characteristics**

In the circuit shown here the characteristics of a driven oscillator are fully apparent: its output voltage is very consistent and superimposed interference is suppressed. Furthermore the oscillator synchronizes exclusively to the frequency of the strongest transmitter. Other reception frequencies of lesser amplitude, even if they occur on the same channel, cannot upset or disturb the oscillator and therefore have no effect on the demodulator. Weaker transmitters are thus suppressed entirely, even if their field strength amounts to 70 % of the field strength of the desired transmitter. This results in unusually good selectivity.

The proportional audio oscillations are extracted at the emitter of the RF transistor T1. Resistor R5 and capacitors C4 and C7 act as a low-pass filter to remove any remaining RF components. C7 has a second function, to cancel out the typical emphasis of the upper frequency spectrum of the audio signals of an FM transmitter.

The common-base circuit, as with the capacitive three-point oscillator transmitter, is adequately lacking in feedback and consequently barely hand-sensitive. There is no need to shield the oscillator therefore.

T2 and T3 produce simple amplification of the audio signals. At their output users can connect a small integrated final stage or even some high-impedance headphones or earbuds directly. 

(140468)
EveryCircuit App
Playing with electronic components

By Harry Baggen
(Elektor Netherlands)

How difficult can electronics be? When you use EveryCircuit, it turns out to be very simple as you watch animated electrons flow through circuits on your PC or tablet screen. You can quickly try out circuits with this novel interactive simulation program, without ever touching a soldering iron.

Today’s electronics designers would be lost without AC power, a computer or laptop for drawing schematics, simulating circuits and laying out circuit boards. In recent years smartphones and tablets have joined the ranks of the computer-aided brigade, where they are primarily used as calculators or information portals for components or data sheets, among other things. It has taken a long time for more or less usable schematic drawing and simulation programs to become available for tablets and/or smartphones, but now electronics enthusiasts and professionals have a number of choices for these activities. You have to decide for yourself whether it makes sense to run such complex programs on a smartphone screen.

EveryCircuit is an app for simulating electronic circuits, but the way it works is entirely different from the usual simulation programs. The aim of EveryCircuit is to show how a circuit works in a clear and simple manner without burdening the user with a whole lot of technical details. The waveforms of various signals (voltage and current) in the circuit are shown live on the screen, and you can adjust the circuit and the component parameters while the simulation is running. The program is available as an app for Android and iOS devices, but it can also run on Windows and Linux systems in a Chrome browser. To get an idea of how well it works, we tried out the program briefly on an Android tablet and a Windows PC. The description below is based on the version that runs in the Chrome browser. The user interface of the version for tablets or smartphones is nearly the same, with the difference that you use your fingers instead of a mouse.
A trial version of EveryCircuit is available [1], which is handy if you want to first try it yourself. However, the drawing area for the schematic is severely limited in the trail version and only allows six or so components to be placed. This restriction is removed when you purchase a license code (good for one year), which is available in the Elektor Store [2]. Then you have access to the user community and can store schematics in the cloud, which makes them available on multiple devices (e.g. tablet and PC). You can keep your circuit diagrams private or share them with the community so they are available to everyone. A large number of circuits are now available from the community.

Using the program
The first thing you notice after starting up the program is that the user interface is very sparse. Since there isn’t any user guide (at least not yet), it takes a bit of time to figure out how everything works. A toolbar with component icons is located at the top. It includes the most common types, such as voltage and current sources, resistors, transformers, transistors, switches, logic gates and even a 555 timer IC. There is no library of type numbers, but the properties of individual components placed in the circuit can be adjusted. When you click a component icon, the component appears in the drawing window and can be dragged to the right place. After that you can draw connecting lines by clicking on the leads of two components. When you select a component, several icons are shown on the bar at the bottom of the screen. You can use them to rotate, flip or delete the component or adjust its properties. When you click the wrench icon, all possible settings of the component are displayed and you can adjust them using a knob on the right. You can also use the eye icon to select the waveform you want to see during the simulation. When you do this with a component, the current waveform is shown, and if you click on a connection the voltage waveform is shown. If you click again on the selected component or on a blank area in the drawing area, two triangles marked “t” and “f” appear at the bottom (the latter only with the registered version). They stand for the two simulation options: transient and frequency. Clicking one of these symbols starts the simulation. If you select frequency analysis you see a Bode chart, very much like other simulation programs. What’s especially interesting with EveryCircuit is the transient analysis function, since it allows you to observe the behavior of the circuit and view the currents flowing through the components. If you simply select a voltage source, a resistor and an LED and connect them together, you can see right away how much current is flowing through the component and the voltage drop over the

Figure 2. The EveryCircuit start page in the Chrome browser. Example circuits and circuits from other users are shown on the left, the schematic window with the simulation waveforms is in the middle, and the current project and its description are on the right.
component. Many components behave the same way on the screen as in real life. For example, LEDs only light up when there is enough current flowing through them, and switches can be operated during the simulation. These features make EveryCircuit ideal for newcomers to electronics. You can try out all sorts of things quickly and see what happens (or doesn’t happen) right away. However, some basic knowledge of how electronic components work is advisable because the program does not explain this.

Along with designs made available by the community, there is a set of example circuits that you can use for practice or to learn more about how electronics works.

**Conclusion**

EveryCircuit is an especially handy simulation program, particularly for relatively simple circuits. It is easy to use, although it does have a bit of a learning curve. The live display of voltages and currents makes circuit operation very easy to understand, along with the ability to adjust component parameters while the simulation is running. For novice electronics enthusiasts or students, this is the ideal way to get experience in the design of electronic circuits without having to actually build them. However, the parameter settings for semiconductors will probably be difficult to understand for beginners.

This program is really fun to use even if it does not replace “heavy duty” simulation programs. Even experienced old hands in electronics will probably enjoy occasionally putting together a circuit with EveryCircuit and seeing what happens without worrying about all the technical details. Not sure though what Bob Pease’s verdict would have been.

**Web Links**


[2]  A one-year license for EveryCircuit is available in the Elektor Store for $10.00 / £6.95 / €7.00 with 10% off for Elektor GREEN and GOLD Members:  www.elektor.com/everycircuit-app
RTC-Modules from Micro Crystal

Compact, complete and correct

For electronic circuitry requiring time of day it’s not always possible to obtain this information over the Internet from a time server or by radio from a time code transmitter. Even when it is, there will still be occasions when the Internet connection or radio reception fails. Precisely for this purpose special RTC or ‘real-time clock’ ICs are made. A classic RTC device was the DS1302, which required an outboard quartz crystal and had no standardized interface. Modern RTCs are simple fit-and-forget solutions and have all you need already on board.

The present RTC device family from the supplier Micro Crystal (a Swatch group company) claims to meet users’ most varied demands with its range of energy saving, extremely accurate and highly compact modules. It’s worth emphasizing that the (typically 32.768 kHz) clock Xtal is already incorporated. And since we are talking about a manufacturer from Switzerland (not a country you might usually associate with semiconductor components), you would rightly expect some expertise in the field of time measurement.

Micro Crystal provides not only various crystals and RTCs, but also corresponding evaluation boards. As the sample in Figure 1 shows, the way the signals are led out to the connector pins makes these boards ideal for experimenting and taking measurements.

The RTC family

Micro Crystal makes RTC modules with I²C or SPI interfaces and fast data transmission speeds, with the I²C interface dominating the number of types. Those types require fewer pins thanks to the smaller number of data lines. The RTC modules are supplied in three different packages (Figure 2): the C2 case is the largest (5.0 x 3.2 x 1.2 mm) and includes a window through which you can observe the crystal. The mid-size format (3.7 x 2.5 x 0.9 mm) is the C3 package. The devices that use the C7 package, measuring only 3.2 x 1.5 x 0.8 mm, are currently the smallest RTC modules in the world. Several RTC types are offered in different packages but not every type in all packages.

In principle all of the modules are arranged similarly, although versions are distinguished by varying characteristics, different registers or differing peripherals. Among other things, the types vary

By

Viacheslav Gromov
(Germany)
in current consumption and level of accuracy. Table 1 provides an overview of these variations. The 'Voltage' column begins with the lowest value at which the time keeping function alone will operate. The interface and built-in temperature sensor are available only at higher voltages. Special functions relating to accuracy of the time were not considered.

**Inner workings**
The internal elements of the RTC modules are explained next, using the type RV-3029, which provides an I²C interface, as our example. In the block diagram in Figure 3 you can see the temperature sensor mentioned already. It is not for assessing the ambient temperature but performs the vital function of temperature compensation for maintaining the crystal frequency. For this the manufacturer uses special registers to file the correctional data relating to the crystal in question. Users can of course overwrite this but they need to know exactly what they are doing.

At upper left we find the crystal oscillator, followed by the divider for the temperature compensation logic, which increments the Seconds Register directly. All register values are held in BCD format. The Hours Register includes an extra bit for selecting either 12 or 24-hour mode. The block labeled ‘Output Control’ supplies the output, according to how CLKOE is set, with a clock pulse CLKOUT. The frequency output ranges from 1 to 32.768 Hz and is declared in the EEPROM Control Register using bits FD1 and FD0. When an Interrupt occurs, a logical ‘0’ appears on the INT pin. An Interrupt can be triggered by either the Timer, the Alarm, the Power Control or the ‘Self-Recovery System’. The last-named occurs when the internal State Machine hangs up. There are two Timer Registers, one each for the LSB and the MSB. These make use of a 16-bit downwards counter, the timing of which is set down in the Control Registers. Here too is where you can indicate whether the Timer should be recharged automatically following the (possible) Interrupt on reaching the final value of ‘0’. Most Interrupts need to be enabled in the Control Registers. Alternatively there are also Flags that show whether the event has already taken place. These need to be reset again after every event, even if the Interrupts are not activated. There are also Flags that indicate which event triggered the Interrupt. These must be reset following an Interrupt, in order that the INT pin is also set back to a logic ‘1’.

In the Power Control block we have an elaborate system that recognizes certain defined voltage levels and, depending on these, (for example) switches the internal resistance between VDD and VBACKUP. In this way an optional Gold Cap connected to VBACKUP is recharged again. If the supply voltage should fall below 2.1 V (VLOW1), CLKOUT, the temperature sensor and the write facility to the Register are deactivated. The I²C interface still remains active, albeit with reduced speed.

**Booting up and in use**
After connecting the supply voltage and performing the Power-On Reset that follows, most functions such as the Alarm or the Timer are not yet active. The manufacturer recommends that after each Power-On Reset you also perfume a Sys-

<table>
<thead>
<tr>
<th>Type and package designation</th>
<th>Accuracy (25°C)</th>
<th>Interface</th>
<th>Voltage</th>
<th>Current</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>RV4162-C7</td>
<td>±20 ppm</td>
<td>I²C</td>
<td>1.0 - 4.4 V</td>
<td>350 nA</td>
<td>Submin. package</td>
</tr>
<tr>
<td>RV8523-C3</td>
<td>±20 ppm</td>
<td>I²C</td>
<td>1.2 - 5.5 V</td>
<td>130 nA</td>
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<td>RV8564-C2/C3</td>
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<td>I²C</td>
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<td>Standard</td>
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<td>RV3029-C2/C3</td>
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<td>800 nA</td>
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<td>±20 ppm</td>
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<td>50 nA</td>
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</tr>
<tr>
<td>RV049-C2/C3</td>
<td>±3 ppm</td>
<td>SPI</td>
<td>1.3 - 5.5 V</td>
<td>800 nA</td>
<td>Extremely accurate</td>
</tr>
</tbody>
</table>
tem Reset (with the help of the SysR bits in the Control Reset Register). Next you should specify, using the Control Register, which events can trigger an Interrupt and which peripherals should be active. It’s important to provide a 10-nF filter capacitor close to the IC on the supply voltage rails. You can find detailed information on use and operation in the extremely comprehensive Application Manual [1].

Web Link

Figure 3. Block diagram of RTC module RV-3029 (source: datasheet).

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Follow Tech the Future
Phoenard Prototyping Platform

On the Atmel booth we once again ran into the guys that came up with the Phoenard, the all-in-one Arduino-compatible prototyping gadget as they like to call it. (We had met them previously at the Maker Faire in Rome.)

The Phoenard is a prototyping platform that looks like a gamepad. Besides being an Arduino Mega clone — the Phoenard also has an Atmel ATmega2560 8-bit AVR microcontroller under the hood — its extra features like a touchscreen, an SD card and Bluetooth allow you to use it as a sort of simple tablet too. The Phoenard is an Arduino-compatible hand-held device with an SD card on which applications (sketches in Arduino speak) can be stored. With the PC-based Phoenard Operating Environment (OE) the sketches can be modified and organized and icons can be drawn and attributed so that the sketches can be accessed easily using the touchscreen. This is very similar to, say, an iPad with iTunes, but cheaper and developed for makers. Programming the Phoenard is easy as Arduino programming (it even has an on-board programming course), using it is easy too; everything is designed to be easy and open. It is a sort of entry level development platform for people who are interested in tablet and smartphone programming but who lack the skill, patience and/or money to get an app in the Apple store. The Phoenard has attracted a lot of attention over the last months — it even won several prestigious awards — and by the time of publishing this edition the Phoenard team should have completed their successful crowdfunding campaign on Kickstarter.

www.phoenard.com

Face Recognition goes Embedded

Face and gesture recognition functionality can be added to any embedded system for medical, industrial control, digital advertising, security and other applications, following the launch by Omron Electronic Components Europe of a Human Vision Component (HVC) module. The module handles all the complexity of seeing and recognizing faces, bodies and gestures, all the integrator needs to do is read the data output and program the system to react appropriately. The new Omron HVC integrates ten key image sensing functions with a camera in a module sized just 60 x 40 mm. Developers can detect a human face, hand or body, and implement face recognition, gender detection, age estimation, mood estimation, facial pose estimation, gaze estimation, and blink estimation. In each case the module returns a value together with a degree of certainty, allowing the programmer to configure the response appropriately for each individual application. HVC is designed in a very compact configuration and can be easily integrated into an established system or implemented as part of a new design.

Key features of the module include speed and consistency of response, and the distance over which it can take readings. For example, HVC can capture, detect and recognize a face over a distance of 1.3 m in 1.1 s and will provide a confidence level with its reading. Blink and gaze estimation takes under 1 s. The module can evaluate the subject’s mood based on one of five expressions. It can also detect a human body up to 2.8 m away and a hand at a distance of 1.5 m. The detection angle of the module is specified as 49° horizontally and 37° vertically.

http://components.omron.eu/Product-details/HVC (140482-VIII)

Bluetooth Coins

EM Microelectronic’s COIN is a versatile, high performance, low power solution that can be deployed anywhere, where iBeacon™ technology is used, but which also supports wireless sensor networking and many other applications over Bluetooth® Smart (Bluetooth with a Low Energy Core Configuration) wireless communications. Due to its unique design, COIN consumes less than 20 μA average in a typical application, resulting in more than 18 months’ operation from a single CR2032 battery, which is included in the beacon. COIN also contains a built-in pushbutton switch, thus
guaranteeing that your beacons have a full charge when they are deployed. Integrated red and green LEDs provide users with feedback about the device’s operating mode. Just click and stick!

The COiN’s integrated printed circuit antenna not only minimizes cost, but maximizes communication range. At the 0 dBm output power setting, EM Microelectronic’s beacons can be detected 75 meters away by an iPhone® 5S, and at maximum output power, that distance extends up to 120 meters. Due to COiN’s optimized circuit architecture, it is completely immune to over-the-air attacks, meaning that a well-placed beacon is very secure. It cannot be “hacked” or modified unless the perpetrator has complete physical possession of the device.

COiN is shipped pre-programmed, complete with a Renata CR2032 battery and a weatherproof plastic enclosure for easy deployment, making it suitable for use at outdoor music festivals, sporting events and arenas, and anywhere a beacon is required to withstand the elements. Though COiN is available in-stock pre-programmed and with a standard housing, the standard COiN hardware and firmware are easily modified to fit most applications. At the most basic level, COiN firmware can easily be modified to change the UUID, MAJOR ID, MINOR ID, output power, and beacon interval. These changes are useful for adapting the beacon for whatever smartphone software application/API is being used, segregating beacon populations and sub-populations, and for optimizing battery lifetime based on the desired use case.

Should more extensive firmware modifications be desired, EM offers a complete development kit. The COiN Development Kit includes five (5) COiN beacons, programming board and programming cable and is fully compatible with EM’s line of software development tools for the EM6819; EM’s ultra-low power microcontroller. Using these tools, customers have complete control over the firmware and can create their own Bluetooth Smart advertising packets and transmit real-time sensor data such as temperature, light level, battery voltage, or other physical phenomena.

www.emmicroelectronic.com

**Dual Analog iOS Oscilloscope Upgraded to Lightning Connector**

Oscium’s iMSO-204L dual analog iOS oscilloscope transforms the iPad, iPhone, and iPod touch into an ultra-portable, two-channel oscilloscope. Since Apple changed their connector, Oscium has been working to bring native compatibility to our customers. iMSO-204L is the solution to the connector change. It represents the third generation of handheld engineering tools from Oscium. iMSO-204L has the following characteristics:

- 2 Analog + 4 Digital Channels, 50 MSPS, 5 MHz Bandwidth, 200ns/div-10s/div. Oscium revolutionized test and measurement when introducing the first oscilloscope with a capacitive touchscreen.

Oscium has paved the way for a truly intuitive experience. iMSO2 software features include the following:

- Waveforms can be paused and zoomed
- Single-shot waveform capture
- While zooming the horizontal and vertical scales, immediate feedback is provided
- AirPlay compatibility (oscilloscope display can be mirrored onto compatible projectors). Perfect for live demonstrations in the classroom.

iMSO-204 works with a free downloadable app available in the Apple App Store. Be sure to download the iMSO2 app with the iMSO-204L hardware. iMSO2 software is free in the Apple App Store. The iMSO2 app requires iOS version 5.0 or higher. Compatible products include: iPhone 5C, iPhone 5S, iPhone 5, iPad Mini, iPad Air, iPad 4, iPod touch [5th generation]. iMSO-204 hardware can be purchased for $399.97 from Oscium directly or from its partners.

www.oscium.com  (140549-V)
Compact Screw Terminal C’s with High Ripple Current Capability

TDK Corporation presents three new series of EPCOS aluminum electrolytic capacitors with screw terminals. They are characterized by their high ripple current capability and simultaneously highly compact dimensions. The capacitors of the new B43703 series are designed for rated voltages from 350 V DC to 450 V DC and cover a capacitance range from 1500 µF to 22,000 µF. They are up to 20 percent smaller than those of the predecessor series at the same ripple current capability. The new types have diameters of 51.6 mm to 90.0 mm; their heights range from 80.7 mm to 197.0 mm.

The new B43704* series offers not only a ripple current capability up to 25 percent higher than for the predecessor series, but also smaller dimensions. Their diameters are also between 51.6 mm and 90.0 mm with heights of between 80.7 mm and 221.0 mm. These capacitors are designed for rated voltages from 350 VDC to 550 VDC. Their capacitance extends from 820 µF to 22,000 µF.

In the new B43705 series, the ripple current capability was increased by up to 40 percent compared with the predecessor series, while maintaining the same compact dimensions. These capacitors have diameters ranging from 51.6 mm to 90.0 mm and insertion heights from 80.7 mm to 221.0 mm. They are designed for rated voltages from 350 V DC to 450 V DC and their capacitance range extends from 1000 µF to 18,000 µF.

All three new EPCOS series are designed for a maximum operating temperature of 85 °C and attain a useful life of 12,000 hours. The series are also offered in B43723, B43724 and B43725 versions. These types additionally have a threaded stud on the base of the can for mounting the capacitors.

The main applications of the new EPCOS aluminum electrolytic capacitors are converters in industrial electronics.

100 Kwaveforms Per Second Barrier Broken

The latest release of the PicoScope 6 software for PC oscilloscopes has a greatly improved continuous update rate of over 100,000 waveforms per second. This is faster than any other PC oscilloscope, and beats many expensive benchtop oscilloscopes too. As Managing Director Alan Tong explained, “When you are looking for an intermittent glitch, a faster waveform update rate lets you find it more quickly. PicoScope’s new fast persistence display mode can collect thousands of waveforms per second, overlaying them all with color-coding or intensity-grading to show which areas are stable and which are intermittent. Faults that previously took minutes to find now appear within seconds.”

The new fast persistence mode is available on all Pico oscilloscopes from the PicoScope 3000 Series upwards with the PicoScope R6.10.2 beta software or later. Using dedicated hardware inside the scope, this mode can achieve update rates up to 120,000 waveforms per second on USB 3.0 deep memory scopes such as the PicoScope 6000C/D Series. With USB 2.0 deep memory scopes the update rate can now reach 80,000 waveforms per second.

Even faster capture rates are possible using rapid trigger mode, which collects bursts of up to 10,000 waveforms at a rate of up to 1 million waveforms per second into segmented memory for later viewing. See our data sheets for the rapid triggering performance of individual PicoScope models.

All PicoScope users can download the latest software update free of charge from the picotech website. Even if you don’t have a PicoScope, you can download the software and run it in demo mode to find out how powerful it really is.
Arduino
Now Available @ Elektor!

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32-bit power thanks to an ARM processor

- Microcontroller: AT91SAM3X8E
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- Input Voltage: 7-12V
- Input Voltage (limits): 6-20V
- Digital I/O Pins: 20 (of which 7 provide PWM output)
- PWM Channels: 7
- Analog Input Pins: 12
- DC Current per I/O Pin: 40 mA
- DC Current for 3.3V Pin: 50 mA
- Flash Memory: 32 KB (of which 4 KB used by bootloader)
- SRAM: 2.5 KB
- EEPROM: 1 KB
- Clock Speed: 16 MHz

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Like the Uno but with more memory and I/O

- Microcontroller: ATMega2560
- Operating Voltage: 5V
- Input Voltage (recommended): 7-12V
- Input Voltage (limits): 6-20V
- Digital I/O Pins: 54 (of which 15 provide PWM output)
- Analog Input Pins: 16
- DC Current per I/O Pin: 40 mA
- DC Current for 3.3V Pin: 50 mA
- Flash Memory: 256 KB (of which 8 KB used by bootloader)
- SRAM: 8 KB
- EEPROM: 4 KB
- Clock Speed: 16 MHz

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- Input Voltage: 7-12V
- Input Voltage (limits): 6-20V
- Digital I/O Pins: 20 (of which 7 provide PWM output)
- PWM Channels: 7
- Analog Input Pins: 12
- DC Current per I/O Pin: 40 mA
- DC Current for 3.3V Pin: 50 mA
- Flash Memory: 32 KB (of which 4 KB used by bootloader)
- SRAM: 2.5 KB
- EEPROM: 1 KB
- Clock Speed: 16 MHz

£21.95 • €24.90 • US $34.00

**ARDUINO ETHERNET**
Networking has never been easier

- Microcontroller: ATMega2560
- Operating Voltage: 5V
- Input Voltage: 7-12V
- Input Voltage (limits): 6-20V
- Digital I/O Pins: 54 (of which 15 provide PWM output)
- Arduino Pins reserved: 10 to 13 used for SPI
  4 used for SD card
  2 W5100 interrupt (when bridged)
- Analog Input Pins: 6
- DC Current per I/O Pin: 40 mA
- DC Current for 3.3V Pin: 50 mA
- Flash Memory: 32 KB (of which 4 KB used by bootloader)
- SRAM: 2.5 KB
- EEPROM: 1 KB
- Clock Speed: 16 MHz

£46.95 • €53.90 • US $73.00

**ARDUINO MEGA**
Like the Uno but with more memory and I/O

- Microcontroller: ATMega328
- Operating Voltage: 5V
- Input Voltage: 7-12V
- Input Voltage (limits): 6-20V
- Digital I/O Pins: 14 (of which 6 provide PWM output)
- Analog Input Pins: 16
- DC Current per I/O Pin: 40 mA
- DC Current for 3.3V Pin: 50 mA
- Flash Memory: 32 KB (of which 4 KB used by bootloader)
- SRAM: 2 KB
- EEPROM: 1 KB
- Clock Speed: 16 MHz

£23.95 • €27.50 • US $38.00

**ARDUINO YÚN**
Two processors

- Microcontroller: ATMega32u4
- Operating Voltage: 5V
- Input Voltage: 5V
- Digital I/O Pins: 20
- PWM Channels: 6
- Arduino Pins reserved: 10 to 13 used for SPI
  4 used for SD card
  2 W5100 interrupt (when bridged)
- Analog Input Pins: 6
- DC Current per I/O Pin: 40 mA
- DC Current for 3.3V Pin: 50 mA
- Flash Memory: 32 KB (of which 4 KB used by bootloader)
- SRAM: 2.5 KB
- EEPROM: 1 KB
- Clock Speed: 16 MHz
- Processor: ATH7931
- Architecture: MIPS 4K
- Operating Voltage: 3.3V
- Ethernet: 802.11b/g/n
- USB: Type-A 2.0
- Card Reader: Micro-SD only
- RAM: 64 MB DDR2
- Flash Memory: 16 MB
- PoE compatible: 802.3af

£60.95 • €69.95 • US $95.00

Further Information and Ordering at www.elektor.com/development/arduino
It is spring 1978, “Burn Baby Burn, Disco Inferno” is blaring through a Highschool gymnasium full of kids dancing to the latest disco tunes. I am sitting on the stage next to the DJ checking sound levels and mashing mechanical switches struggling to make our gel lights change with the beat of the music.

Growing tired of working the lights by hand I started the design of the Digi–Disco, a light controller that uses sampled audio to drive lights with no manual switching. Except for occasionally changing the mode of operation, no interaction is needed after setup. But since I was a full-time college student construction could not start until summer break.

The design
I wanted the controller to be as automatic as possible so using the music that was being played to change light patterns seemed to be a reasonable approach. Also the disco music craze made light displays that moved back and forth, in a chasing fashion, very popular. So chaser light patterns were required for the most effect. In addition, the lights had to be powerful enough to fill school gymnasiums with light. Each ‘gig’ that we did was at a different location which necessitated easy setup, disassembly and storage.

Microcontrollers were not ubiquitous as they are now so I used discrete digital logic and analog components consisting of very common–in 1978–74xx series TTL ICs for the digital portion, bipolar ICs for analog and a 555 timer. Without eBay, Amazon or surplus websites of today I used devices that were already in my parts bin or available from local electronic shops, surplus stores or Radio Shack. Mail order was popular but was inconvenient and slow. My local Radio Shack, a quick bicycle ride away, was the source for the voltage comparators, enclosures, and triacs. CMOS digital logic and 74LS series TTL could have been used but they were not readily available to me and were more expensive.

The Digi-Disco was built in two pieces. One piece was a console, shown in Figures 1 and 2, which had most of the controller circuitry, selected the mode of operation and sampled the audio. The second piece was a remote box, shown in Figure 3, which contained the triacs used to switch the lights and supplied power to the console. The console and the remote box were connected with an eleven conductor cable. The final version powered four light bars that consisted of six 75-watt color spot lights each. Each of the six spot lights were switched individually but in common between all four light bars. Two of the light bars were hung above the DJ stage with the other two light bars on either side of the stage sitting on top of the massive Voice of the Theater speakers we used for the sound system. The remote box was hung between the two light bars above the DJ stage; eight conductor cables were used to connect to the light bars. Consuming 1800 watts
peak (16 A_p), not only did we completely fill a gymnasium with dancing light, a separate power circuit was required just for the lights.

For easy set up and disassembly all connections were made with cables that plugged into the console, remote box and light bars. The cables had different number of pins to prevent plugging in the wrong socket. And each light bar was color coded for orientation and light layout. The most difficult part of the set up was making sure the color sequence of the light bulbs was correct.

The circuit

The original hand drawn schematic is shown in Figure 4, no schematic drawing programs were available to college students at that time. All the circuitry in the schematic is in the console except for the remote box in the lower right with the triacs and power transformer.

The audio was sampled directly from a speaker terminal and brought to the ‘audio input’ potentiometer and diode on the left side of the schematic. I used a 1N34A germanium diode for the lower V_f than a silicon diode, the 10-kΩ pot is used to adjust the level of the audio signal. The diode provides rectified audio, noted as A.R. in the schematic. The rectified audio is raw with no filtering, this seemed to work just fine for the effect that was sought after. I had thought about using an active rectifier and filtering but deemed it not needed.

The rectified audio is used in two different parts of the circuit; one that changes the lights according to the amplitude of the audio and the other that advances a counter in response to the audio. In the middle of the schematic are LM339 (the build used Radio Shack’s version: RS339) voltage comparators (IC3 and IC4), they are referenced to a resistor ladder so their outputs go low when the rectified audio exceeds the corresponding resistor ladder node. As the level of audio increases, the number of lights that turn on increases, like a large VU meter. The resistor ladder was designed for the best response to audio, not for precise measurement or constant load.

For the chaser light effect a pulse generator, a 555 astable multivibrator, is used to clock the 74190 up/down decade counter. The BCD output of the decade counter is decoded to decimal by a 7442; as shown in the upper part of the schematic. The decade counter is advanced by pulses directly from the 555, pulses gated by the 7408 AND gate and voltage comparator or the output of the comparator itself. The 74190 is a wonderful device for this application with its dedicated input for count direction and it is presettable; two characteristics the then widely used 7490 decade counter does not have. I was able to make the lights chase in three patterns: counting up from channel 1 to channel 6 resetting to chan-

---

**Figure 1.**
The console manages the operation of the light show; the wear and tear seen here shows the console was used quite often. In the lower right corner, PHASE is the identity I used when working sound and lights for the dance gigs.

**Figure 2.**
The circuitry contained in the console was built on a piece of perforated board. Black soot from the 7406’s catastrophic failure can be seen in the top center. To the left is the tube of replacement devices that was brought to each gig.

**Figure 3.**
The remote box contained the triacs to switch the lights. At the bottom are the sockets for connection to the light bars; the console cable plugged into the socket on the bottom left. The transformer supplied stepped down AC to the console.
TTL devices were very cheap. I decided to build the controller this way knowing that I would have to have a supply of replacement ICs on hand for quick replacement. Don’t do this with your designs—it is not safe or reliable. The 7406 drivers did catastrophically fail during the first gig the Digi-Disco was used. I found that avoiding songs with a lot of distortion and isolating the power feed for the lights from the sound system power avoided failure.

Operation
The Digi-Disco worked really well especially with Disco’s steady bass beat it was designed to take advantage of. It turned out to be easy to set up and take down. During operation I kept the counter in the up and down and gating mode for the majority of the time; the 555 was adjusted for a moderate speed of about 2 Hz. This made the lights dance in what looked like a random pattern that appeared to move with the beat of the music. When the DJ was talking the audio level mode (i.e. the VU meter) worked well and was a nice change of pace.

The kids at the dances really liked the light show and word spread about the Digi-Disco. Because of this we were able to increase the number of gigs that we played and our fee also increased. And, best of all, no more mashing of mechanical switches; the Digi-Disco ran on its own very well with little operator interaction needed.

Compared to Digi-Disco, Elektor’s 1984 Programmable Disco Array is much more advanced with its 32 light patterns in memory, CMOS ICs, 19-inch rack housing, and 7-segment readouts. The project was commemorated in Retronics, February 2008.

Figure 4. The hand drawn schematic for the Digi-Disco. Phase Sound and Light Consultants was the entity identification I used at that time.
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Hexadoku  The Original Elektorized Sudoku

Welcome to the first Hexadoku installment of the year 2015. If you’ve not participated so far, now’s a good time to do so. Put the solder iron aside for an evening, get out a pencil and get cracking with this puzzle. Find the solution in the gray boxes, submit it to us by email, and you automatically enter the prize draw for one of five Elektor book vouchers.

The Hexadoku puzzle employs numbers in the hexadecimal range 0 through F. In the diagram composed of 16 × 16 boxes, enter numbers such that all hexadecimal numbers 0 through F (that’s 0-9 and A-F) occur once only in each row, once in each column and in each of the 4×4 boxes (marked by the thicker black lines). A number of clues are given in the puzzle and these determine the start situation.

Correct entries received enter a prize draw. All you need to do is send us the numbers in the gray boxes.

Solve Hexadoku and win!

Correct solutions received from the entire Elektor readership automatically enter a prize draw for five Elektor Book Vouchers worth $70.00 (£40.00 / €50.00) each, which should encourage all Elektor readers to participate.

Participate!

Before March 1, 2015, supply your name, street address and the solution (the numbers in the gray boxes) by email to:

hexadoku@elektor.com

Prize winners

The solution of the November 2014 Hexadoku is: 63D95.

The €50 / £40 / $70 book vouchers have been awarded to: Andrej Marn (Slovenia), Gerrit van Leeuwen (Netherlands), Jozef Bouwen (Belgium), and Francois Jongbloet (France).

Congratulations everyone!

The competition is not open to employees of Elektor International Media, its business partners and/or associated publishing houses.
Crackpots versus Iconoclasts

By Gerard Fonte (USA)

When people challenge authority it isn’t always easy to determine if the ideas are reasonable or not. Does dark matter really exist? Did life originate from spores in comet-dust that settled to earth over 3.5 billion years ago? Is climate change man-made? Was the Apollo 11 moon landing faked?

The Horse’s Mouth

Probably the first consideration is the source of the idea. If you actually know the person making the claims, you should have a pretty good idea if it’s reasonable or not. For example, cousin Bob is a down-to-earth student completing his BS degree in economics. While cousin Fred barely finished high-school and works in the mail-room of a local business. Both approach you for financial support in developing a new method of mining bit-coins. Who are you going to trust with your hard-earned cash? Most likely, you don’t know the principals personally. In this case, you can examine their reputation. It’s pretty obvious that more weight should usually be given to those who have experience or knowledge about the topic. However, there are exceptions to this rule. Biochemist, Linus Pauling was the only person to win two, unshared Nobel Prizes (the first at age thirty). But, in his sixties he began to promote the silly notion of mega-vitamin therapy for everything from colds to cancer. (Studies showed it didn’t work and too much of some vitamins can be unhealthy.) Nikola Tesla, father of AC power, (and also late in his life) claimed he could build a “death ray machine” that would down 10,000 enemy planes 200 miles away. And then there was that young, unknown Swiss patent examiner who had crazy ideas about the photoelectric effect and special relativity.

Knowing a person’s affiliation can also give you clues. It was only a few years ago that the CEOs of all the major U.S. tobacco companies stated on TV and in front of a Senate panel that cigarettes didn’t cause cancer. Political, religious and business involvements (and other interests) can clearly warp a person’s lucidity.

Logic Doesn’t Apply Here

One huge indication that the idea is too far out is that the premise doesn’t make sense. Let’s start with “aliens exist”. Okay, the universe is a big place and there’s a very good chance that we are not alone. “Aliens have visited earth sometime in the past.” Less likely, but not totally unreasonable if aliens do exist. This is hard to prove or disprove. “Aliens visited earth 5000 years ago and built the Egyptian pyramids.” That rings the bell! Why would aliens come all the way across the galaxy to build monuments on earth, made of stone? The more someone tries to rationalize a reason, the more bizarre and convoluted the story gets. It simply isn’t reasonable. It’s a repeating theme. There’s the story that the World Trade Towers were destroyed in 2001 by nuclear reactors melting down in their basements. Let’s ignore the compelling visual evidence for the moment. How is it possible to secretly build two nuclear reactors in the basements of two of the most populous buildings in America without someone noticing? And why use nuclear reactors to destroy buildings anyway? Or was it just bad luck that they both melted down at virtually the same instant? “Global warming is a hoax created by a conspiracy of scientists.” How can anyone get American, Russian, Chinese, Israeli, Iranian, Indian and Pakistani scientists to cooperate on anything? If this truly was the case, we should immediately make that person the king of the world. There would be instant world peace, an end to hunger, and prosperity for all.

The Proof is in the Pudding

One characteristic of too-far-out ideas is the focus on a single, small aspect and blow it out of proportion. Another is the creation of scientific sounding words. Then there are the factual errors (sometimes intentional), internal inconsistencies and conceptual mistakes. Oftentimes there is clear evidence of really bad thinking. Like logic that isn’t logical. In fact, there’s frequently an almost religious flavor to the discourse. That believing in the idea is an act of faith. Compare this to an unconventional idea that is grounded on reason and intelligence. The originator recognizes that the concept is different and addresses it directly. Often, side-by-side comparisons are made to the accepted theory showing strong and weak points of both. There is usually a profusion of factual evidence and academic references from a wide variety of sources. It is clear that substantial, high quality work was involved. This is the big reason why there are so many more crackpots than iconoclasts. It’s easy to spin a fantasy yarn about conspiracies. It’s very difficult to create something new and workable that others haven’t seen. True iconoclasts are rare. Billie Beane, 2003 manager of the Oakland Athletics baseball team, with Paul DePodesta, applied rigorous statistical analysis to create a winning team with a tiny payroll. While the movie “Moneyball” was somewhat dramatized, their impact on the game wasn’t. They literally changed how the game was played (at the front office). Now every baseball team places a much greater emphasis on numerical analysis when choosing players. Unusual ideas are often creative and fascinating. And, it’s easy to let your imagination take flight. Of course, there’s a big difference between entertainment and enlightenment. As practitioners of electronics it’s important to be able to separate science fiction from science fact.

(140515)
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Experimenter’s Transistor Tester
This month’s Experimenter’s Function Generator was the second e-lab instrument based around Elektor’s Platino control board. In the next edition we continue with a handy transistor tester enabling all kinds of bipolar transistors, JFETs and MOSFETs to be tested. The four-line LCD shows the pinout and various parameters for the semiconductor under test.

BL600 e-BoB
Elektor’s series of break-out-boards or e-BoBs (handy small modules for use on a larger board or breadboard) is growing steadily. The newest member is the BL600 e-BoB, a small PCB with a Laird Technologies BL600-SA Bluetooth module ready-soldered on it. The e-BoB module employs the Bluetooth Low Energy 4.0 standard, resulting in remarkably low energy consumption.
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