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This issue has a focus on microcontroller technology which has been a major subject in Elektor Electronics for 20 odd years already, not forgetting, of course, test and measurement, audio, RF, power supplies and what have you. With so much of “all the latest technology” being pushed on, across (and eventually off) my desk all the time, it is good to take a deep breath of time and reflect a moment on where it all came from. In this very issue we present ‘ARMee’, our first 32-bit microcontroller development system and it is no coincidence that this beast is solidly based on a plethora of support tools, some free, some commercial, but always just a few clicks away. What a contrast with the 8-bit microcontroller projects and spotting developments in electronics and information technology.

Jani Buiting – Editor
In the design stage for microcontroller circuits, professional and amateur designers often wrestle with the question of which microcontroller to use, since thousands of different types are commercially available. This article is intended to help guide you through the selection maze.

Bored with PICs, AVRs and 8051s everyone else is doing? Last month we covered 32-bit ARM microcontrollers and the undeniable star from all the devices discussed in that article was the Philips LPC210x. This month the real thing is upon us: enter ARMee, an incredibly powerful ARM development board you can build and program yourself.
Almost every electronic circuit contains bipolar transistors, FETs or diodes. Most electronics hobbyists have a supply of such components removed from old circuit boards. A tester that can be used to sort out the leads and measure the characteristics is thus a handy tool.

Modern mobile electronic gadgets demand ever more portable and powerful energy storage devices. Research by battery manufacturers all over the world moves on apace; new developments supplant old technologies, and are themselves almost instantly superseded by even newer technologies. The field is in a state of constant flux with new surprises every day.

Germany’s sophisticated new network using GPS, GSM and infrared technology has only been up and running since the beginning of the year but the Department of Transport and UK Customs and Excise are watching closely and have announced their intention to introduce a similar system in the UK.

**Construction Projects**

- LPC210x ‘ARMee’ Development System (2)
- SC Analyser 2005
- Brachion Detector
- Simple LiPo Battery Charger
- Spark Transmitter – Flashing Light with Dimmer – Rev Counter for Mopeds

**STOP PRESS...**

Does alcohol cause violent behaviour?

Brachion Detector – page 50
211 Elektors for sale (2)
Further to an item in Mailbox, February 2003, Mr. Mike Pernson kindly advised us that his complete collection of magazines has been sold. We congratulate Mike on the sale and the buyer on obtaining a massive amount of information.
We advise readers wishing to clear their stock of old magazines or books to do so using Marketplace on our website. [Editor]

Mobile telephone masts
Dear Editor, here’s an alternative thought about the installation of mobile telephone masts near schools. As I understand it, the ERP (effective radiated power) of a handset is directly related to the signal reception quality. For example, in a poor signal area the output power of the handset increases and conversely, in a high signal strength area the output power is reduced. This is not just while a call is being made but all of the time the network is “handshaking”. This is why the battery runs down quicker when the handset is located in poor reception areas. That being the case and considering that any adverse effects on a Child’s health is likely to be caused by the close proximity of the handset to the head, it might be worth considering that a mast close to a school would cause the handsets within that area to be producing less radiation. I wonder if anyone has undertaken any tests to see what the difference in ERP is under these conditions. Maybe the effects an health would be less if the areas around high numbers of handsets were served with good reception.

Martin Bushnell (UK)
Interesting thoughts Martin, let’s hear what other readers have to say about the subject. This discussion may be continued in the Forum on our website.

Copybit Killer
Dear Jan — in an earlier instalment of Mailbox (can’t remember which one exactly) I saw a reference to a January 1996 Copybit Inverter project, with an editorial remark saying that that particular design worked best. My Elektor year volume CD-ROMs tell that since 1996, two similar designs were published (in 1997 and 2002), so I wonder what your advice would be today.

Frank Budde (Netherlands)
The design from the June 2002 issue has more potential than the previous ones and is now recommended. You may download the DASP 2002 article from our website.

Nicd Battery advantages (2)
Dear Editor — In your February 2005 edition Mr. Mark Vermuelen of the Netherlands has many favourable words about Nicd batteries for cordless tools and RC models.
In my country (Denmark) it is very hard to find cordless tools without NiMH batteries, as there is a high penalty tax on Nicd cells. Stock is kept for existing equipment, but the mainstream is NiMH. That goes for radio controlled airplanes and ship models too, whereas racing car modellers still seem to want the 100+ Amp capability of the Nicd cells for half a minute or so. The conclusion is that the battery manufacturers — under sufficient pressure — are able to make reliable and long-lasting batteries and rather cheap too.
Our discount chains stores sell 18-volt cordless drills for as little as 129 DKK, that is about £12 or 17 Euros.

Paul Børge Pedersen (Denmark)
Following this interesting viewpoint from Paul Børge and in the interest of our environment I am again inviting other readers to join the discussion, which may be continued in the Forum on our website.

USB/12C Interface (2)
Dear Elektor — your ‘USB/12C Interface’ [TUSB3410] as the ‘MultiProgrammer on USB’ from the June 2004 issue. In the first article, the chip is connected to a 3.3-V supply, while a 5-V supply is used in the MultiProgrammer. Considering that an LC version of the EEPROM is used, and having seen the maximum permissible values in the TUSB3410 datasheets (max. voltage on I/O pins = Vcc + 0.3 V), I believe your design is flawed. Incidentally, I found that the EEPROM on the MultiProgrammer board is connected to 5 V.

Rainer Bittendorf
(2)
Correct, but supplying the EEPROM from 5 V is not a problem because the pull-up resistors will limit the current sufficiently. The same method is also seen in Texas Instruments’ application notes.

VOX AC-30 query
Dear Jan — I’ve recently pulled a VOX AC-30 tube amplifier schematic off the internet, and was wondering if someone could answer a question for me. All the AC-30 amplifier schematics that I’ve come up with have EL84 tubes in the output position, however this particular schematic has EL34’s in the output position. Is this a mistake, or has someone taken liberty to upgrade the schematic? Any help would be appreciated, thanks.

Greg (by email)
The VOX AC-30 amplifier is legendary for its unique sound. It is a collector’s item and used by a surprising number of guitar players young and old, from N.E.R.D to Coldplay and No. 1. I’m informed there are even DSP-
Is iAccess awake?

Dear Elektor staff — I built the iAccess system (February 2004, Ed.) but I've no idea what should happen when I switch it on? For example, how do I know the microcontroller is actually running?

Dietmar Terhörst
(Project Engineer Electronics, OPEL Germany)

The author/designer Ilse Joosten's reply: At power-on or after a reset, the firmware pulls P0.2 (pin 37) on the processor low for about 0.1 second. This should happen even without an LC display module connected. If a buzzer is connected to B21 on the printed circuit board, you will hear a short beep since it is connected to P0.2. If you want to measure the level on P0.2 with a voltmeter without a buzzer being present, you need to connect a resistor of about 1 kΩ between the 5-V supply voltage and P0.2 since part 0 of the processor has no internal pull-ups.

If P0.2 does not go low for a short time after reset or power-on, there is likely to be a problem with C3, C4, X1 or IC1 is not, or nor properly programmed, with the firmware (IC1 might also be defective). Be sure to mount crystal X1 about 0.5mm above the printed circuit board to prevent its metal case touching the solder pads on the component side. If necessary, using an oscilloscope you may check the presence of the clock signal on pin 18 (XTAL2) of the controller.

In the past, I noticed that the program MicroFlash necessary to program the controller with the firmware does not always function properly. Sometimes the controller gets partially programmed or even remains blank without any warning message from MicroFlash. If you use MicroFlash, I would recommend programming the controller again using the ATMELISP software, which is a much better program. You can download it here: http://www.itronics-design.com/downloads/ATMELISP.zip

Select the right COM port in the "Parameter" menu and "DK7JD" for hardware compatibility. More info can be found in the ATMELISP help file.

Finally, I'd like to mention that if you used a 74LS126 instead of a 74HC126 or a 74HC126 for IC10, the controller may remain in a reset condition after power up. In that case, you won't be able to program the firmware either. Please check the level at pin 9 (RESET) of the controller, it should be low during normal operation.

High-End Preamp

Dear Elektor — I have just started to gather components for the High-End Preampifier I found in the April 2004 issue. Unfortunately I am unable to find a mail-order supplier for the rectifier diode you stated in the parts list. Do you know of a source for the BY500, or failing that, an alternative?

Wim Oldemans
(Netherlands)

With the availability of our new website, this type of question is best asked in the Forum as other readers may have valuable information they would like to share on this topic. Meanwhile, you may use just about any diode rated at 100 V/3 A, for example the ubiquitous 1N5408 which happens to have the same dimensions as the BY500.

Cuk Converter

January 2005, p. 26-32, 030346-1

Customers having received a PCB no. 030346-1 from The PCBShop are advised not to commence construction of the board because it contains several design errors. The faulty board may be identified by the absence of position C35 next to IC3. Customers affected by this error are kindly requested to send an email stating order and invoice number to sales@elektor-electronics.co.uk. Eurocircuits / The PCBShop currently have the correct PCB design file and will send a free replacement board to customers having reported to the above email address.

CORRECTIONS & UPDATES

General
Readers are advised that the quickest way to check for corrections /updates for a project they have built is now by way of our website at www.elektor-electronics.co.uk.

In the Magazine section of the website, corrections/updates will be included with other article information. You can find the article by month/year of publication, title or production number.

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Mac mini

Unix in a Box

Dr. Thomas Scherer

Apple has managed to slim down the Mac to make a fully-featured computer that fits in an incredibly small box. So what is this 'micro' (in the fullest sense of the word) computer capable of? What can we use it for? At such an attractive price, this Mac OS X machine could easily win over even the most hardened PC user.

Measuring just 165 mm (w) by 165 mm (d) by 50 mm (h) — about the same size as a pile of five CD cases — and weighing in at just 1.3 kg, the Mac Mini might at first glance be mistaken for a plinth for a vase or perhaps a designer food warmer. In reality it is actually a fully-Retina-sized PC (and not much use as a food warmer: even under full load the Mac Mini remains cool) — in reality at first glance be mistaken Mac Mini remains cool. In typical use under partial load it is almost inaudible and in standby mode it is completely silent.

All about it

All the interfaces are brought out to the rear of the enclosure (Figure 2), as is, perhaps rather less conveniently, the power switch. The raw of slots forms the outlet vent for the fan, which draws in air from under the enclosure at the front, and at the left and right sides. The Mac Mini should therefore not be left on a soft surface, since this can block the air inlets.

Not only is the enclosure astonishingly small, it is also pleasing to look at and beautifully made. There are two main parts: an aluminium frame around 4 mm thick with a white plastic lid, and a base plate which carries all the innards of the machine including the connectors (Figure 3). The two parts are held together by a large number of plastic hooks attached to the base plate, which lock into recesses in the aluminium frame. Opening the case requires rather more than just a screwdriver, and Apple has certainly not designed the Mac Mini with the casing-modelling and homebrew fraternities in mind. The machine is clearly designed as a ready-to-go solution with a good out-of-the-box experience as the first priority. For the home user it’s ideal for downloading to your iPod or for use as a multimedia workstation, and it includes everything you need for these applications — and nothing more. Expansion and modifications are intended to be done by the manufacturer; alternatively the machine can be ordered with the desired expansion options, such as extra RAM, a DVD writer, and integrated WLAN and Bluetooth, already installed.

Elektor Electronics readers need not be put off, however: it’s possible to save a few pounds by, for example, expanding the RAM yourself. A spatula with a fine edge will open the case: more detailed instructions and advice on this can be found on the web.

What lies within

As you can see from Figure 3, Apple is not in the business of selling fresh air. The design of this ultra-compact computer takes advantage of techniques used in the manufacture of notebook computers. The external power supply, which is about a quarter of the size of the Mac mini itself, can deliver up to 85 W, although in normal office-style use measurements show the complete computer only takes less than 20 W. The centrifugal fan also helps make this a very quiet and 'green' computer. The CPU, made by Freescale Semiconductor (formerly Motorola) plays a significant part in this too: under full load, its typical power consumption is only 18 W. The clock rate of 1.25 GHz might seem rather modest in comparison with the clock rates typically found on Intel processors, but it is deceptive: the processor has, for example, an unusually short pipeline, just seven stages long. Like the Pentium M series, this makes it particularly efficient when compared to current Pentium 4 devices with their 31-stage pipeline. The CPU also sports a so-called 'AltiVec' SIMD unit, which gives practically unparalleled performance in multimedia data processing applications. Further speed-ups are achieved using Quartz Extreme, a technology which moves as much as possible of the work involved in producing the graphical user interface into the graphics processor. In terms of raw processing power the system probably ranks at around 2.2 GHz to 2.8 GHz in AMD-style 'P4 equivalent units', depending on the model chosen. Not the very peak of technology, but then the competition has nothing remotely comparable to offer in as small an enclosure. Also included is Life, a software package that includes several programs: iPhoto, for enhancing and organising images; iMovie4HD, for creating high-definition video clips; iDVD, for creating and burning DVDs; GarageBand, an incredibly powerful tool for creating and experimenting with music; and a free version of iTunes, for downloading and managing music files in MP3 and AAC formats. Also included is AppleWorks, an older program for word processing, spreadsheet calculations and vector drawing.

What else?

It is amazing that Apple can sell the machine at the price they do. Indeed, subtract the price of the operating system (£99) and the Life multimedia package (£49), both of which are included, and Apple is selling the 1.25 GHz version of the hardware for only £191! At this price, the keyboard and mouse are not included and must be purchased separately. However, any keyboard and mouse with USB connectors will do; you might prefer the Apple keyboard over one you can buy elsewhere, however, as the Apple layout is slightly different.

Figure 1. The Mac Mini seen from the front. A typical Apple design: nothing to see except an indicator light, a slot for optical media, and the Apple logo.

Figure 2. The Mac Mini enclosure. The rear view showing the external power supply, expansion bays, and the base plate.

Figure 3. The Mac Mini's internal layout. The main components are highlighted.
Not only is the machine suitable for home office use, it makes a reliable and virus-free surfing station: to date, viruses for OS X are almost unheard of. It could also form the heart of a quiet and stylish home entertainment system, and already 'media centre' applications are popping up on the Internet.

The machine is also suitable for use as a small all-round Internet server. Thanks to the underlying BSD kernel top-quality implementations of all the necessary programs and protocols are already in place, including Apache, SMB and so on, allowing its use as a web, FTP, APP or simple file server. Using 'Apple Remote Desktop' (VNC) the machine can be administered without its mouse or keyboard. When compared with the rather larger mini-ITX systems based around the Via EPIA CPUs, the Mac Mini offers more comfort and power and, moreover, is better value; and that's before you even consider the machine's looks.

http://www.apple.com

Figure 2. The Mac Mini seen from the rear. From left to right: power switch and inlet, network socket, modem socket, DVI-I socket, two USB 2.0 interfaces, 6-pin FireWire connector, 3.5 mm audio output and an oval slot for attaching a Kensington lock.

Figure 3. Inside the Mac Mini. At the top is the ultra-slim optical drive, behind which hides the 2.5" hard disk. Below, to the left, part of the centrifugal block CPU fan can be seen. Above and to the right is the main memory: a standard PC2700 DDR DIMM with 184 pins.

Figure 4. The motherboard seen from above. The RAM slot is along the top edge. Top left is the connector for the optional WLAN and Bluetooth card, while on the right is the IDE interface. In the bottom right corner is the CPU with the heatsink removed. (photo courtesy macnews.de)

Figure 5. The motherboard seen from below. The large chip at the top is Apple-specific and does the same job as the north and south bridges in a PC. On the right is the ATI 9200 GPU, which has its own 32 MB of dedicated graphics memory. (photo courtesy macnews.de)

Technical data and prices

CPU MPc7447, alias G4 PowerPC; 512 KB L2 cache;
1.25 GHz or 1.42 GHz

RAM 256 MB PC2700 DDR; expandable to maximum 1 GB

Drives DVD±RW/CD-RW combo or DVD±RW; 2.5" hard disk,
40 GB or 80 GB

Interfaces FireWire; 2 USB 2.0; modem; audio out; DVI-I (digital and analogue via adaptor)

Software OS X 10.3; MacOS Classic; iLife '05 package

Miscellaneous External power supply; no keyboard or mouse supplied
£339 for 1.25 GHz/40 GB; £399 for 1.42 GHz/80 GB;
4x DVD±R £70 extra; WLAN and Bluetooth £70 extra
A large proportion of modern electronic circuitry uses a microcontroller as a central element. In the design stage for such circuits, professional and amateur designers often wrestle with the question of which microcontroller to use, since thousands of different types are commercially available. This article is intended to help guide you through the selection maze.
When the author of this article started studying microcontrollers around 25 years ago, the answer to this question was rather simple. There were only two or three manufacturers active in the field, and none of them offered more than two or three different types. Comparing the various types and determining which one best met your requirements was thus easy (and considering the state of affairs at that time, it was actually more a question of which one had the fewest shortcomings). Nowadays we are overwhelmed by a flood of different types from dozens of manufacturers, all descended from various families that occasionally compete with their own stablimates. It's a hopeless task to try to directly compare the features of the various types of microcontrollers, since that would require poring through thousands of data sheets. You thus have to take a different approach, and the purpose of this article is to assist you in this by suggesting a few questions you should ask yourself. We also look at the answers you might expect to receive to these questions and now to decide which microcontroller families have the best features for your specific application. However, we don't want to mislead you: we can't give you any magic formula for selecting the most suitable microcontroller, for the simple reason that it's not possible. In fact, all types of microcontrollers can handle just about every sort of task, which is what makes them so powerful. It also means that what makes or breaks an application is not the pure performance figures of the microcontroller, but instead how you use it.

Survey
According to a recent American user survey conducted among major developers of microcontroller-based applications, the relative importance of the selection criteria can be ranked as follows:
- availability of development software: 67%
- price: 51%
- number of I/O pins
  - and available internal peripherals: 40%
- availability of developer kits: 35%
- compatibility of the generated code: 27%

You have probably noticed that this adds up to a good deal more than 100%, but the survey allowed multiple responses. The responses also give a good picture of the problems passed by such a question and how difficult it is to identify a predominant criterion.

Are you experienced?
The first question you must ask yourself is whether you already have any experience with a particular microcontroller family. If you do, you should concentrate your further interest on microcontrollers from that family unless you are not particularly satisfied with it. The advantage of this approach is that you are already aware of the manufacturer's 'peculiarities', so you don't have to again learn all the details of an instruction set, addressing modes, register names, how to handle inputs and outputs, and so on. If you have also invested in various development tools, such as a development environment, a programmer and perhaps even an emulator, you will probably be able to continue using them (although an upgrade may be necessary).

Assembly language or high-level language?
Although this question only involves the software, the answer is closely related to the selected hardware. Looking at it from the other direction, choosing a particular type of software can also result in selecting hardware that can work together with the software. This question was irrelevant a few years ago, since at that time the amount of program memory in microcontrollers was so small that the only option was programming in assembly language, which is commonly but improperly called 'assembler'. If you program in a high-level language, you have to allow for the fact that your code will be translated into assembly language by a compiler and that each line of code in a high-level language usually generates many lines of code in assembly language. This means that if you program in a high-level language, you need a microcontroller with a relatively large memory capacity. Although modern compilers have made enormous progress in optimising the generated code, they're still no match for 'hand-coded' assembly language, at least when the main activity of the code is manipulating bits in registers, as is typically the case for microcontroller applications. Compilers for high-level languages have problems dealing with such operations. For example, consider the instruction

```assembly
output_D(i);
```

The purpose of this instruction is to place the value of the 8-bit integer i on output port D of a microcontroller. On of the better C compilers for current PICs translates this as follows:

```assembly
MOV LW 00
BSF 03.5
MOVWF 08
BCF 03.5
MOV W 20,W
MOVWF 08
```
A programmer coding in assembly language can do the same thing using only two instructions. In this particular (but realistic) example, using a compiler increases the memory requirement by a factor of three compared with using assembly language.

If your application requires making calculations using digits after the decimal point or in scientific notation, or if it employs complex mathematical functions such as trigonometric formulas, using a high-level language is practically unavoidable. Anyone who has ever computed a cosine in assembly language will doubtless agree with this.

The choice of programming language thus depends primarily on the sort of calculations that are made in your application. If all the program has to do is manipulate inputs and outputs and make simple calculations, assembly language is the right choice. On the other hand, if the program has to perform numerous calculations or use complex mathematical functions, you should choose a high-level language.

There is one exception to this rule: if you are experienced in using a high-level language, even though it may not be the most suitable language for microcontroller applications, you will probably want to use it in order to avoid having to learn how to program in assembly language. However, you should bear in mind that this will unavoidably result in reduced processing power for your application.

Before leaving the subject of the choice of software, we should note that, with a few exceptions, the only high-level languages available for microcontrollers are Basic and C.

Even after you’ve chosen a programming language, you still don’t know which microcontroller family you should select. However, one thing is already certain: if you want to use a high-level language, you will need a relatively large amount of program memory.

**Development environment**

The development environment includes several programs and interfaces, including:
- A text editor for writing programs;
- An assembler if you use assembly language, or a compiler if you use a high-level language, although a compiler is always accompanied by a matching assembler;
- A simulator, which is a program that can be used to simulate the program for testing;
- An emulator, which is a mix of hardware and software that can be used to test the program before it is programmed into the actual application environment;
- A programmer, for programming the microcontroller with the program you have developed.

Aside from the simulator and the emulator, which are optional, these elements are indispensable. Nowadays they are often packaged into what is called an ‘integrated development environment’ (IDE). These programs, most of which run under Windows, make a polished impression with their many windows, and they allow you to quickly jump from the editor to the assembler or compiler, or even to the simulator or emulator if they are integrated into the package. The screen shots made for this article show some examples of the Microchip MPLAB environment and the PCWH development environment for the C compiler from CCS.

With the exception of the emulator and the programmer, which partially consist of hardware that you have to pay for, most of these tools consist entirely of software. Some microcontroller manufacturers use a handy commercial trick here: they make the programs available free of
Don’t program that μC, bootload it!

Now that microcontrollers with a respectable amount of program memory are commercially available, a new concept has become popular: the boot loader.

A boot loader is a very small program that is programmed into the low or high memory of the microcontroller fitted in the circuit to be developed. This program can communicate with the development tools (used to write the program code) via a serial port or some other type of serial link, such as USB, IRC, or a CAN bus.

The boot loader program can interpret a certain number of commands related to reading, programming and erasing the program memory of the associated microcontroller. The working principle is basically fairly simple.

When the program being developed is ready for testing, communication with the boot loader is initiated. The boot loader then loads the program code into the program memory of the microcontroller, thus avoiding the need to use an external programmer.

After this operation is completed, the boot loader transfers control to the loaded program, and the user can then execute and test the loaded program. A new program can be loaded using the boot loader as often as necessary (after the previous program has been erased).

The speed gain obtained by using this method is a factor often relative to the traditional method of programming, which naturally has a positive effect on the entire development process.

You have probably already realised that the microcontroller must meet a certain number of requirements to allow a boot loader to be used. In particular, it must have:

- sufficient program memory to hold the boot loader in addition to the program being developed,
- internal support for erasing and programming the program memory, and
- an RS232 port or other type of serial link, such as USB or CAN.

If these requirements are met, it is fairly easy to use a boot loader. There are presently numerous freeware programs available via the Internet for microcontroller families that support boot loading.

charge. That may seem strange, but the logical consequence of this way of doing business is that developers use these programs and are thus inclined to also use the microcontrollers from the same manufacturers.

Although these programs are free, they are certainly not second-rate software. In fact, MPLAB is one of the best programs the author is aware of. Beside the fact that this environment allows you to program in assembly language (it comes complete with an editor, assembler and simulator), it cooperates almost automatically with compilers and emulators from other manufacturers. They are so well integrated into the development environment that they seem to actually belong to it.

This ‘generosity’ with regard development tools is limited to programming in assembly language. Practically all current makers of compilers for high-level languages charge money for their products. Fortunately, many compiler suppliers (for Basic and C) make available demo versions that are adequate for hobbyists and allow professionals to quickly test their products.

The table accompanying this article lists all the development environments available from microcontroller manufacturers. You can download them and try them out without having to use an actual microcontroller. That gives you an opportunity to find out which of them are the most user-friendly. If you wish to (or must) use a high-level programming language, it’s a good idea to check whether there is an integrated compiler for that language, which further underscores the importance of demo versions.

Finally, there’s the programmer, since sooner or later you will naturally want to program your microcontroller. The current trend in this area is toward in-system programming (ISP) or in-circuit serial programming (ICSP). These techniques allow the microcontroller to be programmed after it has been fitted to the circuit board, using a connection with only three or four leads. The required programmer is very simple, and suitable designs for various microcontroller families have already been published in Elektor Electronics. The availability, price and/or difficulty of building the programmer are thus factors you should take into account when selecting a microcontroller family.

Another recent development is the ‘boot loader’, which is certainly a handy tool in the development stage of a program. We have dedicated a separate inset to this subject. However, boot loaders can only be used with microcontrollers that can program their own program memory. Manufacturers are slowly but surely employing this technique, but many of them have not yet dared to take this hurdle.

In conclusion to this discussion of development tools, we can say that for a hobbyist or small company that cannot afford to make a large investment, the availability of a simple programmer or one that can be built at a low cost, together with free development tools, will be the decisive factor in selecting the microcontroller family. Once again, we would like to point out that the accompanying table can help you considerably in making your selection.

8, 16 or 32 bits?

Microcontrollers just keep on growing with regard to processing power. The 4-bit types have just about disappeared from the market, and current microcontrollers can process 8-bit, 16-bit, or even 32-bit data. However, you shouldn’t draw the conclusion that 32-bit types are necessarily the most powerful and you’re archaic if you use an 8-bit microcontroller.

In fact, if your program only controls a few inputs and outputs and doesn’t use complex computations or large databases, an 8-bit type is a better choice than a 16-bit or 32-bit model. That may sound illogical, but the following example can quickly show that it isn’t. If your application uses a serial RS232 link, the data are treated as 8-bit words. That’s because ASCII characters are transmitted via this link, and as you know, ASCII characters have a size of seven or eight bits (standard or extended set). A 32-bit microcontroller is at a disadvantage in such a situation, since it has to process the 8-bit data as 32-bit words, which means 24 bits have to be masked out.

If you have to make mathematical or scientific calculations in your application, a 16-bit or 32-bit microcon-
controller is naturally the best choice, since it can process floating-point calculations much faster than an 8-bit counterpart.

You might be inclined to choose a compromise solution by selecting a 16-bit microcontroller. However, in light of present developments we don’t recommend this. This is partly because a more and more 32-bit microcontrollers are becoming available at reasonable prices, and partly because 8-bit microcontrollers are constantly becoming more powerful and less expensive. This makes 16-bit types something of an ‘odd man out’. If you want to say farewell to your 8-bit microcontroller because it isn’t powerful enough for a particular application, you’re better off to move directly to a 32-bit microcontroller, since nowadays the price difference relative to 16-bit types is almost negligible.

**ROM, OTPROM, EEPROM and Flash**

All of these terms stand for different types of memory that sometimes form a specific data component of the microcontroller. It goes without saying that microcontrollers with EEPROM or Flash memory are preferable for one-off use, because they are the only types that can be programmed, erased and reprogrammed electronically, up to several thousand times if necessary.

After your prototype has been developed using a microcontroller with EEPROM or Flash memory, it is financially attractive to use microcontrollers with one-time-programmable memory (OTPROM) for small-scale mass production. These devices can be programmed using the same tools as types with erasable memory, but they cannot be erased afterwards. They are usually cheaper than their namessakes with EEPROM or Flash memory, which are intended to be used in the development stage.

**Note:** versions with different types of memory are not always available for all types of microcontrollers from a particular manufacturer. You should thus always consult the manufacturer’s website to check the availability of various types of memory for specific microcontroller types. You should also be aware that there are microcontrollers designed for use in large-scale mass production, which have ROM that can only be programmed using a mask. However, you can forget about using such types unless you need several thousand identical devices.

**Inputs, outputs and internal peripherals**

One of the attractive aspects of microcontrollers is that they allow the external circuitry to be kept to a minimum or even eliminated entirely. If you know what your application needs, then all you have to do is make a list of the following items:

---

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Internet</th>
<th>Data bus</th>
<th>Family</th>
<th>Architecture</th>
<th>Core</th>
<th>Free IDE</th>
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<tr>
<td>Analog Device</td>
<td><a href="http://www.analog.com">www.analog.com</a></td>
<td>8 bits</td>
<td>ADUCxxx</td>
<td>RISC</td>
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<td>AT91xxx</td>
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<td>AVR</td>
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<td>16 bits</td>
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<td>HC05</td>
<td>RISC</td>
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<td>16 bits</td>
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<td>FR</td>
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<td>RISC</td>
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<td>dsPIC</td>
<td>RISC</td>
<td></td>
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</tbody>
</table>
- number of parallel inputs and outputs
- number and size (8, 16, or 32 bits) of necessary timers
- availability of one or more PWM ports
- availability of an analogue/digital converter, including resolution and number of inputs
- availability of a synchronous serial port or SPI
- availability of interfaces for specific busses, such as CAN, I²C, USB, etc.
- availability of specific interfaces, such as for driving a dumb LCD

After you have put together this list, you can simply compare it with the data for the microcontroller families that remain after selection using your previous criteria.

In light of the large number of microcontrollers on the market, you're bound to find a match in one of the many available families.

If your application makes high demands on the microcontroller, your choice will almost automatically fall on a 'heavy-duty' microcontroller, which may well be too expensive for your application. Naturally, you can also look for a compromise solution. For instance, if you need an A/D converter and it isn't available in the desired family, it may be possible to use an external converter with an I²C or SPI interface. If you need a USB port, you'll quickly notice that your choices are limited to the latest types, which also have all sorts of bells and whistles that you probably don't need. Fortunately, excellent external USB controllers are also available, and they can be easily interfaced to the microcontroller you have selected.

### Speed and current consumption

Microcontroller clock rates just keep on rising. The first types worked at a sedate 1 MHz, but nowadays you can find types with clock rates of 100 MHz. In our eternal chase for better performance, we often tend to automatically select the microcontroller with the highest clock speed. Although a faster clock in principle yields a faster microcontroller, it's a good idea to take a broader perspective here.

For a variety of reasons, you can't blindly take the clock rate as an indication of the effective speed of a microcontroller. For one thing, the clock rate is often divided internally, so the actual working frequency is almost never the same as what the marking on the IC might suggest.

Depending on the architecture of the microcontroller (RISC or CISC), instructions are executed in a single clock cycle (RISC) or in several clock cycles (CISC), where 'several' can amount to ten or more. As a concrete example, an 8051 operating at a clock speed of 30 MHz has lower performance than an Atmel AVR operating at a clock speed of only 10 MHz (both running the same program, of course). The 8051 has a CISC architecture and needs 12 clock cycles to execute some of its instructions.
while the AVR has a RISC architecture and executes practically all instructions in a single clock cycle.

Increasing the clock speed also increases the amount of electromagnetic interference that is radiated, and this interference is also more difficult to control at high frequencies. All electronic products are now required to comply with the European EMC directives, so this aspect cannot simply be ignored.

Finally, you shouldn’t overlook the issue of power consumption. The faster the microcontroller operates, the more current it consumes. The ‘speed demons’ should thus be reserved for applications where the power source is not a problem. Of course, all modern ICs are implemented in MOS technology, but that is not a guarantee for low current consumption. You should bear in mind that CMOS devices only consume current during switching – and the faster the clock rate, the faster they switch. If current consumption is an important consideration in your application, you should pay attention to the clock rate, and you should also select a microcontroller with a standby or sleep mode. In these modes the microcontroller is idle, which means the current consumption is as much as 1000 times less than in the normal operating mode. You may be wondering what purpose it serves to have a microcontroller that isn’t doing anything. The answer is that it simply waits until it is ‘waken up’, so it can do something. This situation often occurs in many applications involving communication with a human being. For instance, the only thing a programmable thermostat does is to measure the temperature every few minutes and wait to see whether the user does anything with the keypad. It can thus operate in the sleep mode for the vast majority of the time, which in fact is what most such devices actually do. That’s why they can operate for more than a year on a single penlight battery.

Lest you forget: the package

Finally, you’ve found the microcontroller of your dreams, and now you’re ready to start the circuit board layout. You feverishly start searching through the data sheet for the IC footprint, which you totally ignored up to now... and that’s when you hit the snag.

Particularly if you have selected a recent microcontroller or one with an abundance of internal peripherals, you can usually forget about the old, familiar DIL socket, since the number of leads for certain types of microcontrollers can amount to more than 100.

That’s thus a very good chance that your microcontroller is only available in a PICC or PGA version. That’s not such a disaster, since sockets are available for these packages. But if the package is difficult to fit using manual soldering, you have a problem. The first-generation SMDs, with a lead pitch of 1.27 mm, can be soldered with a bit of patience and a fine-tip soldering iron, but the latest SMDs with a lead pitch of 0.64 mm are practically impossible to solder without using a soldering machine.

And even if you’re still willing to tackle the challenge, manual soldering is completely impossible with the increasingly popular BGA packages. If this term doesn’t mean anything to you, just imagine a small, square ceramic plate covered with a large number of hemispherical bumps, and you’ll understand the problem.

Before making a final choice, it’s thus a good idea to have a good look through the manufacturer’s data sheets to see which packages are available for the selected types. At present [early 2005], this problem is limited to the most recent types of microcontrollers.

Ghostware microcontrollers

This doesn’t mean microcontrollers born in ancient Scotish castles, but simply microcontrollers that only exist on paper. Motorola (which is now called Freescale) once went totally overboard in this regard with the 68HCO5 family, which promised quite a lot on paper but actually consisted of only one or two types.

This is a secondary issue for a large company, since if you want to order several thousand microcontrollers from the catalogue, the manufacturer will actually supply them. But if you only want a few pieces, or maybe even just one, it’s a good idea check whether there is a distributor who actually has them in stock (and in the right package) before starting your design.

Conclusion

At the beginning of this article, we warned you that it wouldn’t conclude with the sentence, ‘And now here’s your microcontroller...’. Still, we hope that after this discussion you will be able to ask and answer the right questions on your own, after which you can make an initial selection using the accompanying table.

About the author

Christian Tavernier is a consulting electronic engineer associated with a university and a legal expert in the fields of informatics and electronics. He has written numerous books and articles and has specialised in the area of microcontrollers for 25 years already, so we are pleased to be able to draw on his experience for this article.

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19
LPC210x ‘ARMee’

Part 2: build and program the ARMee board

Tony Dixon
Development System

Bored with PICs, AVRIs and 8051Is everyone else is doing? Last month we covered 32-bit ARM microcontrollers and the undeniable star from all the devices discussed in that article was the Philips LPC210x. This month the real thing is upon us: enter ARMee, an incredibly powerful ARM development board you can build and program yourself.

Over the years Elektor Electronics have published a number of microcontroller development boards and this article is the latest in a long line of such articles. What's different about this article and this design is that instead of being based on an 8-bit device such as a PIC [1], AVR [2] or 8051 [3] controller, this design will use a 32-bit ARM microcontroller: the LPC210x from Philips Semiconductors. This device has just about everything you could want from a microcontroller, see the 'ARMee & LPC210x Main Features' inset. However, we should also mention that it lacks any ADC interface and an external bus interface. But then the LPC210x is a true microcontroller and has no external bus interface to extend the memory capabilities using external Flash or SRAM chips, or add new peripherals.

**Hardware**

The circuit diagram of the development system is shown in Figure 1. The motherboard may be powered from a standard DC mains adapter capable of supplying between 9 V and 15 V DC. An adapter capable of supplying around 500 mA will be more than sufficient for powering the development system board and any other reasonable amount of hardware connected to the development board.

On the processor daughterboard, voltage regulators provide the various voltages required by the LPC210x: 1.8 V for its CPU core and 3.3 V for its peripherals and I/O. The LPC210x micro has 5-V tolerant I/O and is capable of directly driving 5-V TTL logic.

Like many modern processors the LPC210x provides a reset circuit internally, so an external pull-up resistor is all that is required to finish the design. Pushbutton S2 is available to allow for manual resets to occur.

RS232 serial communication is provided at connector K5 and the interface is built around IC1, a MAX3232 RS232 Transceiver chip providing two driver and two receiver circuits. The MAX3232 is powered from the 3.3-V supply and an on-board charge pump provides the +12 V and -12 V needed by the RS232 interface. The board has the option of a second RS232 interface at connector K6 provided by the second RS232 driver and receiver circuits of IC1. Jumpers JP6 and JP7 should be fitted to the correct position to enable the second RS232 port.

If two RS232 interfaces are not required then connector K6 can provide a Modbus pin-compatible RS485 interface. The RS485 interface is driven by IC2, a MAX3082 RS485 Transceiver chip from Maxim, which is also powered from the 3.3-V supply. Jumpers JP6 and JP7 should be fitted to the correct position to enable the RS485 port instead of the second RS232 port.

As already stated, the RS485 interface is Modbus pin-compatible. However, Modbus uses pin 5 of the 9-way sub-D connector as a signal line while for RS232 pin 5 is connected to signal ground. To overcome this problem, jumper JP4 also needs to be fitted correctly to select either pin 5 as an RS485 signal or as RS232 signal ground.

Connector K4 provides the option of linking a standard alphanumeric LCD to the system board. The LCD interface shares some of the same LPC210x I/O pins with the 8-way DIL switch. To use the LCD, every switch position of the DIL switch must be set to Off. A preset P1 is used to adjust the LCD contrast. The LCD R/W signal pin 5 of K4 is tied to 0 V thus preventing a program to read back any data from the LCD. Therefore a program should use a simple delay to allow the LCD sufficient time to process its last command. Digital I/O lines P0.22 and P0.23 control the LCD RS and E signals respectively.

If the LCD module has an integrated backlight it may be powered through current limiting resistor R22.

An array of 16 LEDs (D1-D16) is provided on the board. The LEDs are connected to the first 16 digital input/output (I/O) lines of the LPC210x and can be used to indicate status or monitor peripheral activity such as activity on the UARTs. LED D1 is connected to
ARMee & LPC210x Main Features

LPC210x (2104/2105/2106):
- 16/32-bit ARM7TDMI-S processor core
- 128 kB program Flash memory
- 16/32/64 kB SRAM data memory
- ISP and IAP
- digital I/O; 2 UARTs
- SPI and I²C interfaces
- timer capture and PWM outputs
- JTAG debugging interface

ARMee Development System:
- direct lineage with earlier Elektor Electronics development systems
- detachable processor module available ready-stuffed with LPC2106
- LEDs for viewing port status
- 8-way DIL switch for switch inputs
- connector for linking to a standard alphanumeric LCD module
- real-world connectivity via two 9-way sub-D connectors:
  - 2 x RS232 or 1 x RS232 and 1 x Modbus pin-compatible RS485
- DIN41612 I/O expansion connector on motherboard
- 160 x 100 mm Eurocard
- Free, multi-platform GNU GCC ‘C’ compilers
- Wide selection of free and commercial ARM development software

P0.00, LED D2 to P01 and so on. It should be noted that the LEDs also
share the LPC210x I/O pins with other functions such as the UART0 and
UART1.
The LEDs are divided into two groups of 8. The first group, D1-D8 are enabled
by jumper JP1 connecting them to 0 V and the second group D8-D16 are enabled by jumper JP2 again connecting them to 0 V.
An 8-way DIL switch, S1, shares the same LPC210x I/O pins as the LCD
interface connector and should only be used if no LCD module is fitted to the
system. You may use this switch for debugging purposes or use it as a con-
figuration switch.

On the motherboard a DIN41612 A+C connector, K2, is available for the connection to the external circuitry to the
development system. This connector carries the voltage supply rails +5 V and +3.3 V, clock and reset signals and all 32 I/O signals from the LPC210x.
The connector also carries signals for separate I²C and SPI interfaces. It
should be noted that on the LPC210x an I/O pin may provide more than one
function, in this case the I/O pin may be shared with the UART, I²C, SPI or
other signals. It should also be noted that the on-board LEDs, 8-way DIL
switch and LCD connection also share I/O signals on the DIN41612 connector.

Printed circuit boards
The PCB artwork for the motherboard and detachable processor board is avail-
able ready-built as item 040444-91 (with LPC2106 fitted), or bare as item
040444-1; see Readers Services pages or go to our Online Shop.
The LPC210x is a 48-pin surface mount device (SMD) and will need to be soldered directly to the PCB. The bare
PCB 040444-1 comes pre-tinned. Position IC1 carefully onto the SMD pads,
then using a fine tipped soldering iron, solder each corner of the IC. If you are
happy with the IC’s position then continue and carefully solder the rest of
the IC pins. Solder carefully, but don’t worry if excess solder connects the

Figure 1. Circuit diagram of the ARMee Development System. Note that the
processor module is detachable!
pins. Using some fresh desolder braid apply to each solder bridge and heat with a soldering iron for a moment, allowing the braid to absorb the solder from the bridge. Once the bridge is removed carefully resolder with the fine tipped soldering iron.

The bare motherboard PCB is available ready-made from our Readers Services and online Shop as item no. 040444-2.

When fitting components to the PCB, do observe the polarities of the diodes, the electrolytic capacitors and the LEDs. IC1 and IC3 on the motherboard can be fitted into sockets. With all components are fitted do one last visual inspection and compare the fruit of your efforts with our working proto-

**Programming Tools**

The LPC210x is easily programmed using the C programming language. A number of commercial C-Compilers are available for the ARM architecture (see
Those users who do not want to purchase a commercial C-compiler can use the GNU C-compiler. This is an open-source C-compiler that is considered by many as good as most of the commercial offerings. The downside of using the GNU compiler is that you don't have the polished installation process of a commercial compiler. The LPC210x IC itself can be programmed using the on-board JTAG or the internal Serial Boot Loader.

Go JTAG!

The JTAG interface can be used for more than just programming the chip. It can be used to debug a program during execution on LPC210x. To use the JTAG interface, a JTAG debugging interface module is required to connect between the LPC210x development system and a host PC. There are several low cost commercial JTAG interface modules available, as well as several non-commercial interpretations. These can be found through a simple search on the web, or by checking out the web links provided at the end of this article. If JTAG debugging is not required then JTAG programming is used.

Figure 2a. PCB design for the Eurocard-size ARMee motherboard.

**COMPONENTS LIST**

**ARMee motherboard**

**Resistors:**
- R1 = 8-way 10kΩ SIL array
- R2,R17 = 1kΩ
- R18,R19,R20,R26,R27 = 10kΩ
- R21 = 1kΩ
- R22 = 33Ω
- R23 = 120Ω
- R24,R25 = see text
- P1 = 10kΩ preset

**Capacitors:**
- C1-C5,C8,C9 = 100nF
- C6 = 100μF 25V, radial
- C7 = 10μF 25V, radial

**Semiconductors:**
- D1-D16,D18 = LED, low current, 3mm
- D17 = 1N4007
- IC1 = MAX3232CPE
- IC2 = 7805
- IC3 = MAX3082CP

**Miscellaneous:**
- JP4,JP6,JP7 = 3-way pinheader with jumper
- K1 = 20-way boxheader
- K2 = 2x32-way DIN41612A connector
- K3 = mains adapter connector, PCB mount
- K4 = general purpose LCD module, 2x16 characters
- K5,K6 = 9-way sub-D socket (female), angled, PCB mount
- K7,K8 = 20-way SIL socket
- S1 = 8-way DIP switch
- S2 = pushbutton, PCB mount, e.g., DTS6
- Heatsink, Fischer SK104 25.4 STC
- PCB, order code 040444-2
- Disk, project software (LEDtest), order code 040444-11 or Free Download
the LPC210x can be programmed using the built-in serial boot loader. This allows the 5 digital I/O lines used by the JTAG interface to be used for something else.

**Serial Boot Loader**

To use the serial boot loader jumper JP3 needs to be fitted. JP3 pulls P0.14 to ground and releasing the LPC210x from reset forces the LPC210x to execute an internal serial boot loader program from the top 8 k of its Flash memory.

Using a free PC program provided by Philips Semiconductor (Figure 4) and a serial cable connected between a host PC and UART0 of the LPC210x (RS232 Port 1 on the ARMee board) allows the programming of the LPC210x to take place.

**Using GNU GCC with ARM Processors**

"Why do we want to use the GNU GCC compiler?" you may ask? Well for a start the tools by virtue of their beginnings and the method of their commu-
**COMPONENTS LIST**

**LPC210x daughterboard**

- **Capacitors:**
  - C1, C4, C5 = 100nF, shape 0805
  - C2, C3 = 33pF, shape 0805
  - C6, C7, C8 = 10pF 16V, radial

- **Semiconductors:**
  - IC1 = LPC210x (2104/2105/2106)
  - IC2 = LM8117AMP-3.3
  - IC3 = LM8117AMP-1.8

- **Miscellaneous:**
  - K1, K2 = 20-way Sill pinheader
  - X1 = 16MHz quartz crystal
  - PCB (bare), order code 040444-1
  - PCB (ready populated, with LPC2106), order code 040444-91

---

*Figure 2b. PCB design for the detachable LPC210x processor board.*

*Figure 3. Our finished and tested prototype of the ARMee Development Board. The processor module can be migrated to the target application!*
nal user support they are essentially provided for free at the Free Software Foundation (FSF) web site. These tools are made available through the GNU project under the GNU general public license. Historically, the software from GNU/FSF was aimed at the UNIX operating system and GNU is short for 'GNU's Not Unix', while GCC is short for 'GNU Compiler Collection'.

GNU GCC can be found of dozens of different host platforms from Linux, Microsoft Windows, UNIX and Solaris and many others. GNU GCC has been targeted to produce executables for many different microprocessor architectures ranging from Intel/AMD x86.

Simple Input / Output Bus - SIOB

The Simple Input / Output Bus (SIOB) is about as simple as an expansion bus can be. 32 digital I/O signals are brought to a DIN41612 board connector and made available as an expansion port. The digital I/O lines may be either inputs or outputs dependent on the type of expansion interface required. The programmer of the development board is responsible for configuring the data direction register of the microcontroller according to their digital I/O requirement.

In addition to the digital I/O signals the SIOB also offers serial expansion in the form of a SPI and I2C interface. A small number of SPI chip select signals are also present on the bus. The presence of the SPI and I2C interfaces will allow the development system to be expanded in many ways. For example a system could be expanded with I2C based Analogue to Digital (ADC) and Digital to Analogue (DAC) converters or SPI driven digital I/O.

The bus is completed by the +5 V and +3.3 V power signals, clock signal, RESET and RESET.

One final note on the SIOB, the signal pins of the LPC210x are not only used for digital I/O but have other functions such as UART, I2C, SPI, PWM, Timer Capture, JTAG debugging etc. Where a signal pin is used to say drive a UART interface it will no longer be available as a digital I/O signal and thus no longer be available for the SIOB. If a system requires the use of the UART, JTAG debugging and LCD interfaces then there will be very few digital I/O signals available for the SIOB. In such cases system expansion is best done through the I2C or SPI interfaces available on the SIOB.

Motorola 68x00, PowerPC, ARM7 and ARM9. GNU GCC also covers several microcontroller architectures, some of these being TI's MSP430, Atmel's AVR and Motorola's 68HC11.

Another good reason is bugs, software bugs. The GNU tool chain gets updated regularly, meaning any reported problems are fixed relatively fast.

Your next question might be "What's the downside of using GNU GCC?" Well, for a start it's the staggering range of hosts and targets available. You have to check if GCC is available for your host platform, next check if your target processor is available and finally decide if you want to build (i.e., compile) the GCC yourself or want a pre-built binary. However, for the most part you will find the most common target architectures available for both Win32 and Linux hosts as both source code and binaries. But one word of warning, don't expect to find a fancy...
More ARM binutils.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addr2line</td>
<td>Converts addresses into filenames and line numbers.</td>
</tr>
<tr>
<td>gprof</td>
<td>Displays profiling information.</td>
</tr>
<tr>
<td>nlmconv</td>
<td>Converts object code into an NLM.</td>
</tr>
<tr>
<td>nm</td>
<td>Lists symbols from object files.</td>
</tr>
<tr>
<td>ranlib</td>
<td>Generates an index to the contents of an archive.</td>
</tr>
<tr>
<td>readelf</td>
<td>Displays information from any ELF format object file.</td>
</tr>
<tr>
<td>size</td>
<td>Lists the section sizes of an object or archive file.</td>
</tr>
<tr>
<td>strings</td>
<td>Lists printable strings from files.</td>
</tr>
<tr>
<td>strip</td>
<td>Discards symbols.</td>
</tr>
</tbody>
</table>

installation program or an Integrated Development Environment (IDE) — this is 'storm trooper' DIY development. If you want a fancy installer and IDE check out one of the companies that offer pre-configured, ready to go versions of the GNU tools. GNU-X tools from Microcores and GNUPro from Redhat are two examples of commercial GNU tools.

If you wanted to build your own binaries then download them from the FSF/GNU web site and follow the instructions provided on the site. However, we will take one of the many pre-built binaries and use it to compile our C code with.

For our example we will use the GNU GCC version 3.4 Win32 pre-built binaries from www.gnuarm.com. You can select the Linux host if you wish. Other pre-built binaries are available on the web, Google a search with [GNU], [ARM] and [binaries] and see how many hits you get. So let’s download the binaries from GNUARM and install them on our PC.

**GNU C Compiler**

Go to the GNUARM sub-directory you installed, look down the list of program files and you will see a program called arm-elf-gcc.exe. Similarly, if you were using a microprocessor based on the SH3 architecture you would expect to find sh3-elfs-gcc.exe in the sub-directory.

Now, arm-elf-gcc is a GNU GCC compiler targeted for the ARM architecture using the Extended Linker Format (ELF) object file format. If you were using the Common Object File Format (COFF) you would find arm-coff-gcc.exe. ELF and COFF are two different formats of file structure that the GCC can save the compiler object output to.

Our first task is to make sure the GCC compiler has been correctly installed. A quick test is to display the version message from the GCC compiler. Open a Command Window or MS-DOS window and type the command arm-elf-gcc –v. If you don’t see the GCC version message, then you most likely need to add the GCC directory to our environment path.

To use the compiler, open a DOS window and type

```
arm-elf-gcc -c ledtst.c
```

The actual program is found in the 'LEDTest - an example' inset. An archive file containing the assembly code, linker and compiler result files is available as a free download with this article (040444-11).

The GCC compiler has a raft of options we can invoke, too many to list in this article! Some of the main command line options are:

- `-c` for compile only and do not link the object file;
- `-Wall` to enable every warning and error conditions the compiler will produce;
- `-o filename` to change the file name of the object file produced;
- `-S` to produce an assembly listing interspaced with the original C code;
- `-g` to include debugging information.

The command

```
arm-elf-gcc -Wall ledtst.c -o ledtst
```

will faithfully compile ledtst.c with all compiler warnings enabled and pro-

---

**Commercial offerings**

If you are happy to provide a few personal details to Keil you can freely download their uVision IDE and a pre-built copy of GNU tools. These tools are unrestricted for generating code with the only limitation (at this time) is that the debugger is limited to 16 k program size. The Keil tools are based around their uVision 3 IDE, the screen dump shows the IDE configured for GNU GCC.

Redhat and Microcross provide pre-built GNU tool chains for your chosen target and host platform. Rowley Associates also provide a commercial development environment based on the GNU tool chain but using their own libraries and IDE.
duce an object file called ledstst.o. When we invoke GCC compiler, it normally does the preprocessing, compilation, assembly and linking. However we can tell the compiler not to link any of the object files by using -c option. Where this is done we can use the GNU linker to combine our object files into a single output file.

**GNU Linker**
The object files produced during the compilation stage are by themselves incomplete. We still need to resolve internal variables and function references for the object files and this is where the linker comes in. The linker's job is to combine the object files and resolve any unresolved symbols and function references.
The command line GNU linker ld (or arm-elf-ld) takes the names of the object files to be linked together as arguments, as well as any options and outputs a single relocatable object file. If we had several files to compile and link we might type:

```
arm-elf-gcc -c module1.c
arm-elf-gcc -c module2.c
arm-elf-gcc -c module3.c
arm-elf-ld module1.o module2.o module3.o -o progl
```

There are no memory addresses assigned to the code and data sections in the relocatable object file. To do this we need a locator program that will assign physical memory addresses to each code and data sections. The GNU linker has a built-in locator function that can locate the code and data sections of the program to specific areas of memory, which results in an absolutely located binary image. We can now download this binary image to our development system.
The GNU linker includes a scripting language that can be used to control the linking process and the exact order of the code and data sections within the relocatable program. We can also assign memory address to the code and data sections. We call a script file by using the command line option -T followed by the name of the script file, for example:

```
arm-elf-ld -Ttpc2106-rom.ld
```

**GNU Make**
The make file is used to mechanise the compilation process. In essence, the make utility follows a user defined set of rules and these rules are processed in sequence. For instance, instead of typing the four command lines for the linker example shown previously we would type and save these commands into separate text file makefile or another suitable filename. To compile this example we would type:

```
make makefile
```

The Make utility will determine what source code files have changed since the last time is was run and will only compile those changed files. You may also include conditional compilation choices by making use of makes' pre-processor functions.

**Debugging**
The GNU GCC tool chain also comes with a command line debugging tool called GDB.

GDB is one of those tools whose operation and large number of options could fill an entire book, let alone a single article. We do not intend to use GDB with the ARMee Development Board, instead you will be using the Flash downloader provided Philips (Figure 4). Therefore, for this article we skin over most of GDB functionality but those readers wanting more information on GNU GDB are referred to the web where lurks Bill Cathill's excellent introduction.

In essence GDB is a source debugger. It is connected to a target board through a serial connection where it communicates and interacts with a monitor type program on the target board. To launch GDB type:

```
arm-elf-gdb ledstst
```

Once GDB is running you will be working within the GDB console where the debugging commands will be typed. Next, you can load your program to the target board by using the command (gdb) load

Once loaded, you can step through your source code, set break points, investigate what functions were called to get to the current source line or use one of the other debugging options GDB offers.

**Other tools**
The GNU tool chain also includes a number of other tools, the binutils, which we can use during our development. Two of the most useful tools are objcopy and objdump.

The objcopy (or arm-elf-objcopy) utility is used to translate object files from one format to another format. For example, we can translate a file from binary image into s-record format.

```
arm-elf-objcopy -O srec ledstst.o ledstst.s19
```

while the objdump (or arm-elf-objdump) utility can be used to disassemble the object files. With the disassembled file you can see where the linker has located the various text, data and bss sections of our object file.

```
arm-elf-objdump . —disassemble
```

You may also add source code to the

---

**Start-up file**

To use our compiled C program we first need to initialise the processors stack pointers and memory settings. A separate object file called the start up file usually does this. Typically a start up file will be called startup.s, boot.s or cr0.s. The start up file is linked to the rest of the compiled object files during the program linking stage. Check the example files from the LFC2000 group on Yahoo for cr0.s or boot.s, which are typical examples of ARM start up files.

**The start up code must provide the following:**

1. Disable all interrupts.
2. Copy initialised variables from ROM to RAM.
4. Allocate space for and initialise stack area.
5. Initialise the stack.
6. Create and initialise the heap area.
7. Enable interrupts.
8. Jump to main ().
disassembled output by adding the option –S to the command line. If you want to view the symbol table of our object file, simply include the -g flag to the command line.

Some of the GNU other binutils are listed in Table 1.

**IDE**

When installed, GNU doesn’t provide us with any form of integrated development environment (IDE). To resolve this we can install VIDE (Figure 5), one of the more popular IDEs that can be used with the GNU tool chain. VIDE provides us with a programmers text editor and a GUI for running the GNU tools. Other IDEs, both free and commercial, are available for us to use with our GNU tools. Do a search of the web to see what’s out there, or use the Forum on our website to get in touch with fellow ARM twisters.

---

**LEDTest - an example using the ARMee board**

In the embedded development community the first program you usually write with a new compiler or target platform is a LED-flashing program. This is as ubiquitous as the “hello world” program for PC development and we will be no different. Our example program will consist of a C program that will flash one of the LEDs on the ARMee development board. See Listing 11.

Include the Philips ARM LPC2100 C header file, ARM start up file {boot.o] and GCC linker script {Lpc2106-rvam.id} in the same directory as our LED test program. From the command line prompt, type the following GCC commands:

```
arm-elf-gcc -c ledstc
arm-elf-led-Tpc2106-rvam.id -nostartfiles, -nostlib -s -o led boot.o ledstc.o
arm-elf-objcopy —output-target=hex test test.hex
```

We should now have a compiled and linked hex file ready for sending to the ARMee Development board. To save retyping the GCC commands, we could type the above GCC commands into a text editor and save them as a batch file ledst.bat or create a Makefile.

Finally, instead of using the GDB debugging tool included with GNU GCC we will opt to use the simple Flash download provided by Philips Semiconductor, Figure 4. Select the filename of our LED hex file and upload to the target board.

Once uploaded, press reset on the ARMee board and LED D1 should start to flash.

Congratulations! You've successfully compiled, linked and uploaded our test program using the GNU GCC compiler and tools.

```
#include "LPC2000.h"

void Delay (unsigned long a) 
{ 
while (--a=0); 
}

int main (void) 
{ 

/* system Init */
SCB_PLLCFG = 0x23; 
SCB_PLLFEED = 0xAA; SCB_PLLFEED = 0x55; 
SCB_PLLCON = 0x01; 
/* Enable PLL */
SCB_PLLFEED = 0xAA; SCB_PLLFEED = 0x35; 
while (! (SCB_PLLSTAT & PLOCK) )); /* Wait for PLL to lock */
SCB_PLLCON = 0x03; /* Connect PLL as clock source */
SCB_PLLFEED = 0xAA; SCB_PLLFEED = 0x55;

/* Init MAN & Flash memory fetch */
MAN банков=0x82; /* MAN = flash */
MAN-NANDM=0x54;
SCB_VPDIV=0x1; /* PCLK = CCLK */

/* Init GPIO */
GPIOIODIR = 0e00000001; /* P0.0 as output */
GPIO_TOSST = 0x00000001; /* LED off */

/* main loop */
while (1) 
{ 

GPIO_TOSST = 0x00000001; /* LED off */
Delay (1000000); 
GPIO_TOSST = 0x00000001; /* LED on */
Delay (2000000); 
}

} /* End of main */
```
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Almost every electronic circuit contains bipolar transistors, FETs or diodes. Most electronics hobbyists have a supply of such components removed from old circuit boards. A tester that can be used to sort out the leads and measure the characteristics is thus a handy tool.
If the markings on the device can still be read, it's usually possible to look up its technical characteristics in a data book. But if the markings are vague or completely missing, you can only guess. Using this particularly handy tester, you can quickly identify the most commonly used types of semiconductor devices (bipolar transistors, JFETs, MOSFETs and diodes), including SMD components. Besides identifying the leads, the tester calculates various parameters, such as HFE for bipolar transistors, V_{TH}, IDSS and R_DS for JFETs, the threshold voltage for MOSFETs, and the forward current/voltage and leakage current for diodes. All of this information is clearly displayed on an LCD (compatible) screen.

**Operating principle**

Each of the three leads of the unknown device is connected to ground or +5 V via resistors with known values. The following resistance values can be used: 100 Ω, 1 kΩ, 5.6 kΩ, and 100 kΩ. For each configuration, three voltages are measured using a PIC16F876 microcontroller.

The microcontroller always starts with a quick, rough measurement to determine whether the device is a bipolar transistor. This is done by connecting two of the three transistor leads to ground while the third lead is connected to +5 V via a 5.6-kΩ resistor. The microcontroller measures the voltage across the resistor and stores the measured value. Two more measurements of this sort are made with different lead sequences, with each measurement being made at the junction of the 5.6-kΩ resistor and the transistor. This yields three values that have a specific relationship to the transistor type.

Table 1 shows the values that should theoretically be measured for NPN and PNP transistors. Here the minus sign corresponds to a connection to ground via a 100-Ω resistor, and the plus sign stands for a connection to +5 V via a 5.6-kΩ resistor. An NPN transistor gives two values of approximately 5 V and one of approximately 0.7 V, while a PNP transistor gives a single value of 5 V and two values of 0.7 V. The first test is also sufficient to identify the base lead of the transistor, since it is the lead whose value differs from the values for the other two leads. Once the transistor has been identified in this manner, it is tested for current gain. As the positions of the emitter and collector are not known, the current gain is measured for each of the two possible combinations. The ultimate value is taken to be the greater of the two measured values.

If the measured voltages do not match any of the combinations in Table 1, the device is subjected to special tests for other types of components (MOSFET, diode and JFET). To test whether the device is a MOSFET, the current gain is measured in a similar manner for all six of the possible lead arrangements. However, some bipolar transistors also yield results that differ from those shown in Table 1. This primarily occurs with transistors having a protection diode between the collector and the emitter. For such transistors, the current gain is also measured for all six of the possible arrangements.

**Table 1. Initial measurements**

<table>
<thead>
<tr>
<th>Type</th>
<th>E</th>
<th>B</th>
<th>C</th>
<th>measured value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPN</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>5 V</td>
</tr>
<tr>
<td></td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>5 V</td>
</tr>
<tr>
<td>PNP</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>0.7 V</td>
</tr>
<tr>
<td></td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>0.7 V</td>
</tr>
</tbody>
</table>

The gain of the transistor is determined by measuring V_E and V_C. The formulas for this parameter are:

\[
V_E = R_C \times (\beta + 1) \times (V_B + R_B)
\]

\[
\beta = \left(\frac{V_E \times R_B}{V_C \times R_E}\right)^1_1
\]

The circuit can measure gain values over a range of 5 to 999. An N-channel MOSFET (Figure 1c) can be distinguished from a bipolar transistor by the fact that its gate current is practically zero. In this case, the threshold voltage corresponds to the voltage V_{CC} - V_E (for an N-channel type). To be properly identified by the tester, the MOSFET must have a threshold voltage less than 4.5 V and it must be an enhancement type (which is almost always the case). The other type of MOSFET, which is

**Limitations**

To avoid possible misunderstandings, we must say up front that the SC Analyser 2005 cannot be used to measure thyristors or Darlington transistors.

**Measuring current gain for bipolar transistors**

The measurements described above have identified the base lead of the transistor, and now the other two leads are identified by connecting the transistor in a common-collector configuration. Different types of bipolar transistor, in a source-follower configuration if it is a MOSFET (see Figure 1).

**Figure 1. Configurations for measuring the value of β for a transistor and the threshold voltage of a MOSFET.**
called a depletion type, is scarcely used any more.

**Measuring FET parameters**

Field-effect transistors (FETs) can be characterised by a certain number of parameters, but here we are only interested in three of them: $V_{TH}$ (gate-source threshold voltage), $I_{DSS}$ (drain saturation current), and $R_{DSon}$ (resistance in the full 'on' state). Determining these parameters is more complicated than simply measuring the current gain of a bipolar transistor. The topology of the circuit is hardly suitable for making direct measurements, so an indirect method based on a mathematical model of the FET (the Schichman–Hodges model) is used to determine the values of the above-mentioned three parameters by calculation. Of the three principal parameters of this static model, which is primarily used in Spice simulation, it turns out that only two are actually necessary here, since the third parameter ($I_s$) has hardly any effect on the ultimate calculation (see inset).

In order to determine the values of these two parameters, it's necessary to examine two specific operating points in order to obtain a set of two equations. In the first case, the FET is biased in its linear operating region (Figure 2a) by using resistor $R_G$ to force $V_{GS1}$ to approximately 0.5 V. Some FETs with low saturation currents can be biased into their saturation region in this configuration, and in such cases a variation on the circuit shown in Figure 2 is used, but this is not described any further here. The first configuration yields the first set of values for $V_{DS1}$, $V_{GS1}$ and $I_{P1}$. The second operating point is obtained by configuring the transistor to operate as a current source (Figure 2b), which yields a second set of values ($V_{DS2}$, $V_{GS2}$ and $I_{P2}$).

Now things become a bit more complicated, because the second operating point can lie in the linear region or the saturation region. The operating region cannot be determined until the threshold voltage $V_{TH}$ is known. There's thus no other choice than to calculate the value of $V_{TH}$ for each type of operating region and then choose the proper value from the two results by checking the corresponding operating regions. The resistances $R_{SW}$ of the analogue switches are shown in the schematic diagram in Figure 3. They have a value of approximately 65 Ω. The exact values are determined using an automatic calibration procedure. The drain resistance, which is approximately 230 Ω, consists of a 100-Ω resistor, the resistance of the analogue switch (65 Ω), and the output resistance of the microprocessor (65 Ω).

Another factor that must be borne in mind is that most FETs are symmetric, which means that the drain and source are interchangeable. It is thus impossible to tell these two leads apart, so the tester can only actually identify the gate lead. The drain and source leads are indicated according to the configuration used for calculating the transistor parameters.
source and drain leads will not change the information shown on the display of the SC Analyser 2005, but the results of the calculation always correspond to indicated lead arrangement.

**Schematic diagram**

The complete schematic diagram of the circuit is shown in Figure 4. The circuit draws approximately 6 mA (except for the backlight, which needs around 20 mA), and it is powered by a 9-V battery. A 78L05 voltage regulator combined with three decoupling capacitors reduces the voltage to exactly 5 V in order to power the PIC16F876, the LCD (with backlight), and the three 74HC4502 multiplexers. The display module communicates with the microcontroller in 4-bit mode via five Port C leads and lead RA5 of Port A. The PIC16F876 is clocked at approximately 1 MHz by the R10/C4 network. The PIC16F876 differs from the 'classic' 16F84 by having an onboard A/D converter, which is used in this circuit. The Reset pin can be tied directly to +5 V, since the microcontroller has an automatic reset function. The three control signals for the transistor being tested come from RC4, RC5 and RC6 in Port C. These signals, which have levels of 0 V or 5 V, are routed to the three test terminals via three analogue multiplexers in order to insert resistors with specific values between the microcontroller outputs and each of the test terminals. The resistance values are determined by selection signal pairs RB4 and RB5 for the right-hand signal (J1), RA2 and

---

**Measuring FETs with the Schichman-Hodges model**

The static characteristics of a JFET can be represented by a set of formulas that express the drain current as a function of the voltages \( V_{GS} \) and \( V_{DS} \) of the FET. There are two different formulas, since the model distinguishes between the linear region \( 0 \leq V_{DS} \leq (V_{GS} - V_{TH}) \) and the saturated region \( V_{GS} \geq (V_{GS} - V_{TH}) \), where \( V_{TH} \) is the threshold voltage of the FET.

The full model employs three parameters: \( \beta, \lambda, \) and \( V_{TH} \), Parameter \( \beta \) is related to the saturation current and the threshold voltage, while parameter \( \lambda \) represents the channel-length modulation factor and is neglected in our calculations (\( \lambda = 0 \)). The mathematical model that we use thus appears as follows:

For the linear region, defined as \( 0 \leq V_{DS} \leq (V_{GS} - V_{TH}) \), the following formula applies:

\[
I_D = \beta (V_{GS} - V_{TH}) \cdot V_{DS} \cdot (1 + \lambda \cdot V_{DS})
\]

For the saturation region, defined as \( V_{GS} \geq (V_{GS} - V_{TH}) \), the following formula applies:

\[
I_D = \beta (V_{GS} - V_{TH})^2 \cdot (1 + \lambda \cdot V_{DS})
\]

As we have seen, in the first configuration the FET is in the linear region with an adequately large \( I_{DSS} \), so the first formula becomes:

\[
I_D = \beta \cdot V_{DS} \cdot \left| 2 \cdot V_{GS} - V_{TH} \right| - V_{DS} \cdot (V_{GS} - V_{TH}) \quad [1]
\]

In the second configuration, the FET can be in the linear mode with:

\[
I_D = \beta \cdot V_{DS} \cdot \left| 2 \cdot V_{GS} - V_{TH} \right| - V_{DS} \quad [2]
\]

or it can be in the saturated mode with:

\[
I_D = \beta \cdot (V_{GS} - V_{TH})^2 \quad [3]
\]

In this manner, we obtain a set of two equations in which \( V_{TH} \) and \( \beta \) are the unknowns. Depending on the operating region of the FET, we must use either formula [2] or formula [3]. If we assume that the FET is operating in the linear region, formulas [1] and [2] yield:

\[
V_{THUIN} = C - (V_{GS} - V_{DS})^2 /(V_{DS} - V_{K}) \quad [4]
\]

where

\[
V_K = \left( I_{DSS} + I_D \right) / V_{DS}
\]

and

\[
C = V_{GS}^2 - V_K (V_{DS} - 2 \cdot V_{GS}) \quad [5]
\]

Consequently, we can calculate the constant \( B \) as follows:

\[
B = 2 \cdot (V_K - V_{GS}) \]

If the operating point of the FET is in the saturated region, formulas [1] and [3] yield a second-order equation:

\[
V_{THU}^2 + B \cdot V_{TH} + C = 0
\]

We now have two solutions for \( V_{TH} \):

\[
V_{TH1} = -B + \sqrt{B^2 - 4 \cdot (C + 2)} \]

and

\[
V_{TH2} = V_{THSAT} = -B - \sqrt{B^2 - 4 \cdot (C + 2)} \]

Only one of these solutions is physically possible, and this is determined by evaluating the two expressions. All that's left to do now is to determine \( V_1 \) and \( V_2 \) in order to figure out the actual operating region of the FET in the second configuration:

\[
V_1 = V_{GS} - V_{THUIN} - V_{DS}
\]

\[
V_2 = V_{GS} - V_{THSAT} - V_{DS}
\]

If \( V_1 > 0 \) and \( V_2 < 0 \), the FET is operating in the linear region and \( V_{TH} = V_{THUIN} \).

If \( V_1 < 0 \) and \( V_2 > 0 \), the FET is operating in the saturated region and \( V_{TH} = V_{THSAT} \).

If the FET is operating in the saturated region, the \( I_{DSS} \) parameter corresponds to the drain current for \( V_{GS} = 0 \). For \( V_{DS} \), we take the value corresponding to the boundary of the saturation region, which is \( V_{DS} = V_{GS} - V_{TH} = -V_{TH} \).

Substituting for \( V_{DS} \) in equation [2] or [3] yields:

\[
I_{DSS} = \beta \cdot V_{TH}^2
\]

The value can be easily calculated by rearranging formula [1] as follows:

\[
\beta = (I_{DSS} \cdot (2 \cdot V_{GS} - V_{TH}) - V_{DS}) / V_{DS}
\]

The resistance \( R_{DSON} \) corresponds to the slope at the origin of the characteristic curve:

\[
V_{DS} = I_{DSS} \quad \text{if} \quad V_{GS} = 0
\]

Finally, formula [1] yields the following results when \( V_{DS} \) approaches 0 V:

\[
I_D = -2 \cdot \beta \cdot V_{DS} \cdot V_{TH}
\]

\[
R_{DSON} = dV_{DS} / dI_D = -1 + (2 \cdot \beta \cdot V_{TH})
\]
The voltages present on the test logue switches when making current AN1 and AN3. PIC15F876 via analogue inputs AN0, AN1 and AN3.

In order to compensate for the effects of the internal resistances of the analogue switches when making current measurements, these measurements are made using a second switch in each 74HC4052 instead of directly at the leads of the unknown transistor. The operation of this arrangement is shown schematically in Figure 3 with resistor R9 connected in the circuit. The internal resistance of the microcontroller output, which is around 30 kΩ, must also be taken into account.

Finally, three 1-nF capacitors provide a certain amount of filtering for the measured signals.

Software

The software is written entirely in assembly language and fills a large chunk of the memory space of the PIC16F876. Approximately half of the occupied space is used for calculating parameter values for FETs. If you would like to program your own microcontroller, you can download the necessary hex code from the Elektor Electronics website (www.elektor-electronics.co.uk). The file is found with the pdf download for this article (April 2005).

For those of you without Internet access it is also available on floppy disk from Reader Services, the order code is 0304051-11. Naturally, you can also order a fully programmed microcontroller from Reader Services (order no. 0304541-41).

Construction

The PCB layout and component layout are shown in Figure 5. Ensure that the IC sockets, electrolytic capacitors, 5-V regulator and the four ICs are fitted the right way around.

The 1% resistors can be replaced by 5% metal-film resistors carefully selected using an accurate and reliable multimeter. The analogue switches must be 74HC types, since the internal resistance of the normal 4000 series is too large for this application.

The display module can be fitted on the copper side of the circuit board. To make it easy to connect the display, there is a single-row 16-way pinheader (male) on the circuit board, which mates with a corresponding 16-way female connector on the display circuit board. Here we chose to use a modern type of display called ‘PLED’ (see the ‘OLED and PLED’ inset), but you can also use any desired LCD module based on (or compatible with) the Hitachi HD44780, although the pin arrangement may differ from the arrangement for the display used here.

Note that the pin arrangement of the display used here is rather unusual, with pins 15 and 16 for the backlight being located next to pin 1. Beside the test leads with alligator clips, there is also a special test circuit board that is connected to the main circuit board and can be used to simplify testing SMD devices (diodes and transistors). Use three short, flexible leads to connect the SMD holder to the main circuit board, and ensure that the proper lead sequence is maintained (as

Figure 4. Complete schematic diagram of the SC Analyser 2005.
The first thing you should do is to remove the jumper, and the calibration procedure is easy and runs automatically. To perform the procedure, fit a jumper in position JP1 while the tester is switched off and short all three test leads together, and then switch the tester on. The message ‘Cal Remove jumper’ will be displayed on the tester. Now you should remove the jumper, and the calibration procedure will start. Three resistances are measured one after the other, and their values are displayed successively. Next, the message ‘Short RH XX Ω’ will appear. After this you can disconnect the three test leads from each.

**Calibration**

After the tester is switched on, a welcome message appears and displays the software version (SC-Analyzer 2005 Elektor Rev 1.0e). If you don’t see this message, try adjusting contrast control P1 to improve the situation.

The first thing you should do is to calibrate the internal resistances of the analogue switches. If these values are known as exactly as possible, the measurements of the various transistor parameters will be more accurate. If this calibration is not performed, a default value of 65 Ω is used for each switch. Each time the tester is switched on, the software checks to see whether the calibration has taken place, and if it hasn’t, the message ‘Cal error’ is displayed for approximately one second.

The calibration procedure is easy and runs automatically. To perform the procedure, fit a jumper in position JP1 while the tester is switched off and short all three test leads together, and then switch the tester on. The message ‘Cal Remove jumper’ will be displayed on the tester. Now you should remove the jumper, and the calibration procedure will start. Three resistances are measured one after the other, and their values are displayed successively. Next, the message ‘Short RH XX Ω’ will appear. After this you can disconnect the three test leads from each.

**COMPONENTS LIST**

<table>
<thead>
<tr>
<th>Resistors:</th>
<th>Capacitors:</th>
<th>Semiconductors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1, R5, R9 = 100 kΩ, 1%</td>
<td>C1, C3 = 10 μF 25 V radial</td>
<td>D1 = 1N4001</td>
</tr>
<tr>
<td>R2, R6, R10, R13 = 5 kΩ</td>
<td>C2, C5, C9 = 100 nF</td>
<td>IC1 = 78I05</td>
</tr>
<tr>
<td>R3, R7, R11 = 1 kΩ, 1%</td>
<td>C4 = 100 μF</td>
<td>IC2 = PIC16F876-20/SP (programmed,</td>
</tr>
<tr>
<td>R4, R8, R12 = 1000 Ω, 1%</td>
<td>C6, C7, C8 = 1 nF MKT</td>
<td>* see text</td>
</tr>
<tr>
<td>R14 = 47 kΩ</td>
<td>C10 = 10 μF 16 V radial</td>
<td></td>
</tr>
<tr>
<td>R15 = 33 Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R16 = 27 Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1 = 10 kΩ preset</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Microcontroller configuration**

The microcontroller must be configured with the following options:

- oscillator in RC mode
- watchdog timer (WDT) disabled
- ‘timer reset on power on’ enabled
- brownout reset disabled
- EEPROM protection disabled
- writing to Flash memory disabled
- debug mode disabled
- code protection disabled

is designed to fit in a standard enclosure with a 9-V battery compartment.
other, and the tester will automatically change to the test mode and display the message "No component - - - ".

Calibration can be performed whenever desired by repeating the above procedure (switch off the power, fit the jumper, and switch the power on again).

If you experience any problems, check that the five wire bridges are in fact properly fitted and soldered in place. Also check to make sure that the supply voltage is present at the IC sockets.

**Operation**

After the welcome message showing the software version (SC-Analyzer 2005 Elektor Rev. 1.0e), the display should show the following information (Photo 1).

The first line shows the transistor type and the value of one of the characteristic parameters. The second line shows the lead arrangement of the transistor and, if relevant, the value of a second parameter.

**Bipolar transistor**

The first line of the display shows the polarity of the transistor (PNP or NPN), the type of semiconductor material (silicon or germanium), and the parameter $V_{BE}$. The second line shows the lead arrangement of the transistor and the collector current. The current has a value of approximately 1.5 to 4 mA, depending on the current gain. The SC Analyzer 2005 displays the type of semiconductor material ("Ge" for germanium or "Si" for silicon) according to the measured value of $V_{BE}$ (Photo 2).

If the transistor is partially or completely shorted, the associated leads are marked with an 'X' by the SC Analyzer 2005. A short is considered to be present if the resistance measured between two leads is less than 50 Ω (Photo 3).

**FETs**

The values of the parameters $V_{TH}$, $I_{DS}$, and $R_{DS}$ are shown approximately every two seconds. The drain and source leads are determined arbitrarily by the SC Analyzer 2005, but they do correspond to the configuration actually used to determine the parameters. If you swap the drain and source leads of the transistor under test (TUT), you can obtain the values for the reverse configuration, but since field effect transistors have symmetric structures.

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**OLED and PLED**

Organic LED (OLED) and polymeric LED (PLED) are recent developments in LED technology. The OLED effect was discovered in the early 1990s by Eastman Kodak, but it has only recently been put to practical use in commercial applications such as PDAs and MP3 players. The Kodak LS433 digital camera was one of the first devices to be fitted with an OLED screen. Some of the MP3 players from Packard Bell also have an especially nice OLED display.

OLEDs are based on LCD technology. A sandwich formed of several layers of organic film is located between two charged electrodes: a metal cathode and a transparent anode. There are four organic films in total: a hole injection layer, a hole transport layer, an emission layer and an electron transport layer. As soon as a voltage is applied, the positive and negative charges combine in the emission layer to generate electroluminescent light. In contrast to LCDs, which need an external source of light (backlight), OLEDs actively emit light.

An even more recent development is the PLED, in which an undoped polymer is sandwiched between two electrodes. The polymer lights up when a voltage is applied. This device can produce a full range of colours and is relatively inexpensive compared with other technologies, such as LCD and OLED.

The advantages of PLEDs are that they require only a small amount of power for high brightness, they are relatively light, robust and fast, and they operate over a relatively large temperature range.

**Comment from our design staff**

As you have probably realised, we are quite enthusiastic about the visual properties of the PLED display used in this project. However, we are highly disappointed with the inadequate design of this display. It generates huge current spikes with amplitudes up to several hundred milliamperes, which create a lot of noise on the 5-V supply line. In our opinion, this is caused by a poor hardware design for the display (Version A), with inadequate attention being given to the switching times required by the display drivers. Due to this problem, we were forced to include an extra RC network in the +5-V supply.

We do not yet know whether PLED displays from other manufacturers suffer from the same shortcoming. If you can get your hands on a different brand of PLED display, it would be interesting to just measure what sort of current pulses it draws.
there shouldn’t be any large differences in the measured values. Considering the method used to make the measurements, the accuracy of the values provided by the SC Analyser 2005 is more than adequate. For \( I_{\text{DSS}} \) it is \( \pm 5 \% \), and for \( R_{\text{DS(ON)}} \) it is \( \pm 5 \Omega \). However, the measured value of the threshold voltage can differ from the true value by 0.5 V for certain transistors, although in general an accuracy of 50 mV is achieved. A particular type of FET from one manufacturer may yield a value that is very close to the true value, while the same type from a different manufacturer yields a value that differs by several hundred millivolts. In practice, the accuracy is related to the accuracy of the Schichman–Hodges model and reveals the limitations of this model (refer to the inset on this subject).

**Threshold voltage**
The threshold voltage is negative for N-channel FETs and positive for P-channel FETs. The maximum value is limited to \( \pm 20 \) V by the software. The resolution is 10 mV for values up to \( \pm 9.99 \) V and 100 mV for larger values (Photo 4).

**Saturation current**
The saturation current (with the gate shorted to the source) is shown here. The value of the saturation current ranges from 0 to 99.9 mA. The resolution is 10 \( \mu \)A for currents up to 10 mA and 100 \( \mu \)A for currents up to 100 mA (Photo 5).

**Drain–source resistance**
This is the drain–source resistance when the FET is fully 'on' with \( V_{\text{GS}} = 0 \) V. The measurement has a range of 0–999 \( \Omega \) (Photo 6).

**MOSFETs**
The displayed voltage corresponds to the threshold voltage of the MOSFET for a drain current of approximately 2 mA. The measurement range is 0–4.5 V, with a resolution of 10 mV. For proper identification of the device as a MOSFET, the gate leakage current must not exceed 0.5 \( \mu \)A (Photo 7).

**Diodes**
Diodes can be connected between the left-hand and right-hand terminals of the tester. The SC Analyser 2005 indicates the positions of the anode and cathode. Three screens are displayed in sequence at an interval of approximately 2 seconds. The first screen shows the voltage and the current through the diode via a resistance of approximately 400 \( \Omega \). The maximum current is thus limited to around 12 mA (Photo 8).

The second screen shows the same information, but this time with a resistance of approximately 5.9 k\( \Omega \), which causes the maximum current to be limited to approximately 100 \( \mu \)A (Photo 9).

The third screen shows the current in the reverse direction and the test voltage. The resolution is 100 nA (Photo 10).

**SMDs**
You’ve probably been wondering how to use the SMD portion of the tester. The leads of the component to be tested must make contact with the corresponding copper areas on the circuit board. SMD diodes must be connected between area 1 and area 3. A small plastic rod can be used to properly press a SMD device against the circuit board so that its leads make good contact.

**Conclusion**
The SC Analyser 2005 is a handy, easily constructed instrument with a large number of features, which can be a quite valuable aid to electronics hobbyists and professionals. A brief list of its possible applications includes searching for an equivalent type, testing device operation, sorting devices, measuring unmarked transistors, and simply determining the lead arrangement without thumbing through a data book. Time to warm up your soldering iron!

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**Internet links**

Author’s website: [www.mwinstruments.com](http://www.mwinstruments.com)


Author’s e-mail address: [m.waleczek@mwinsturments.com](mailto:m.waleczek@mwinsturments.com)

Microchip: [www.microchip.com/download/file/pline/cicmicrio/families/16F87x/30292c.pdf](http://www.microchip.com/download/file/pline/cicmicrio/families/16F87x/30292c.pdf)

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**About the author**
The author was born in 1965 and studied at the École Nationale Supérieure d'Électronique et de Radiélectricité de Grenoble (ENSERG) in France. He worked as an engineer for seven years in the research department of a large French manufacturer of weighing equipment. Following this he changed to the French branch of Hameg, where he holds the position of Director of Development. Between his travels to the other side of the globe, he manages to find a bit of time to design measurement instruments for electronic hobbyists.
Lots of electronics equipment relies on an 8-bit microcontroller for its intelligence. Despite predictions to the contrary, 16-bit microcontrollers never knocked out their 8-bit counterparts. Today’s generation of 32-bit controllers, on the other hand, is increasingly seen in the latest electronic apparatus. These powerful number crunchers come into their own in complex equipment like DVD players, camcorders and so on.

In most cases, this type of equipment needs to employ some kind of operating system, which adds to the processor load. Although there are operating systems for 8-bit micros, they tend to be rather limited in terms of memory control and memory space.

Today’s 32-bit microcontrollers usually do have resources available required by modern operating systems. The reason is, of course, found in the general trend of consumer electronics growing towards the PC as well as being able to perform several different functions.

**A good start**

People with a practical interest in electronics (which includes all readers of this magazine) have come to value easy ways of entering new technology. In the case of microcontrollers, one of the best ways to get started is to obtain a development kit, especially if you get your hands on one comprising both hardware and supporting software.

Keil have an excellent reputation for comprehensive development systems for a wide variety of microcontroller families.

Keil’s MCB2100 kit discussed in this article is based around the LPC2129 microcontroller from Philips. In addition to the board proper Keil also supply a JTAG interface with a USB connection. The software that comes with the kit is also complete in every way: compiler, linker, simulator and debugger utilities are supplied in ‘evaluation’ versions. The limitations are not too serious: the debugger is limited to 16 kBytes of code and the software generated by the compiler may not be used commercially.

**Installation**

The best thing to do is first install the software in the kit and then connect up the JTAG interface. This enables Windows XP to automatically recognise the interface and perform a smooth installation. Next, we installed DK-ARM and the GNU compiler. After a restart of the PC, the software was ready for use.

**First example**

Encouraged by the smooth installation we cheerfully

**LPC2129 main features**

- 16/32 bit core
- 256 kB on-chip Flash memory
- 16 kB on-chip RAM memory
- In-System Programmable (ISP)
- Built-in debugger options
- 2 CAN interfaces
- 2 serial ports
- I2C interface
- 2 SPI interfaces
- 2 32-bit timers
- 6 PWM outputs
- 4 10-bit A/D converters
- 46 I/O pins
- PLL controlled clock

**On-board interfaces**

- 2 serial interfaces
- 2 CAN interfaces
- 2 pushbuttons
- 8 LEDs
- JTAG interface
- Analogue potentiometer
- Various signals available for user applications
started to compile the first example and then went on to test it straight away on the board. Unfortunately there were a few hiccups, the software reporting that a certain program could not be found. Eventually, it turned out that the software was making use of the Keil compiler which, apparently, was incomplete. By contrast, the example supplied for the GNU compiler seemed to work like a dream. Although the compile operation finished okay, the program could not be downloaded to the board. To allow this to be done, you first need to configure the Flash utility, which goes by way of the menus Flash/Configure Flash Tools/Settings. In the new window that pops up (Figure 2) you need to add the right algorithm.

Having done this, we were able to download the program, but nothing happened. Apparently the processor was still in the reset state. Although it can be started via the debugger, we found that a cumbersome solution. Having clicked around some more menus, we found that the option ‘Reset and run’ was disabled in the above window. This appears to be the default setting. Having ticked the option, the program was found to start instantly after downloading. All of our further experiments were entirely successful, although the Flash tools had to be configured again with each new project.

The judges’ verdict

The development kit contains everything to get started with 32-bit processors. Not a quick start in our case, but after the first few hurdles nothing should keep you from writing your own applications.

The problems with the Keil compiler that came with the kit remain unsolved and we were unable to compile examples using this tool. Fortunately this is not a serious problem because the GNU compiler works like a dream and Keil’s development platform including the debugger also work just fine. The GNU compiler is fully embraced by the platform, so it is not necessary to exit the development shell just to compile a program.

The hardware is pretty Spartan. In view of the raw processing power of the LPC2129 we had expected to see some more I/O. Some processor pins have been brought out to pins for connection of your own extension circuits. Unfortunately, the PCB does not contain the necessary connectors — if you need any you have to solder them yourself.

Overall, the kit is satisfactory if you are after a development platform for 32-bit processors. The JTAG interface in particular is very useful, although we found its practical realisation a bit frugal considering the price of £249 for the kit.

Kit kindly supplied by Hitex (www.hitex.co.uk)
Herman Bulle

Almost all modern computers have a sound card, either on the motherboard or on an expansion card. This card is used to convert digital data into analogue sound signals. You may wonder if such a card could be used as a function generator. This is certainly possible, although the limitations of sound cards have to be kept in mind. There are various programs available that do this, but that isn’t as much fun and educational as writing your own Delphi program that generates user-defined signals.
Creating the waveform

For the simpler waveforms we have declared a single TDataArray array, which can be accessed throughout the program (global). The number of samples stored in the array is defined by the global constant NumOFSamples. For a sine waveform we store one period of the signal in the array. In the function for the sinewave we've declared the array SineAr, which is of type TDataArray. This is then filled with the values for a single period of the sinewave. Since the data sent to the sound card are 2-byte integers, the values have to be rounded first.

To help with calculating the sine wave we've made use of a special function that exists in Delphi. The sincos(\phi, \sin, \cos) function is much faster than the normal calculation for sines and cosines because it was written completely in assembler by Borland and we gladly take advantage of it.

FOR index := 0 TO NumOFSamples DO
  BEGIN
    Sincos(2 * pi * index / NumOFSamples, sin, cos);
    SineAr[index] := round(amplitude * sin);
  END;

We use a similar method to create the sawtooth and squarewave signals:

FOR index := 0 TO NumOFSamples - 1 DO
  SawToothAr[index] := round(2 * index * Amplitude/NumOFSamples) - Amplitude

FOR index := 0 TO NumOFSamples DIV 2 - 1 DO
  BEGIN
    SquareAr[index] := amplitude;
    SquareAr[NumOFSamples - 1 - index] := -amplitude;
  END;

We have to take a slightly different approach when we want to use an externally created waveform. It is fairly simple to create a waveform using Excel. The Excel example Signals.xls (part of the project software for this article, found on the Elektor Electronics website under 040240-4.11) shows how to make a waveform consisting of 100 cycles at maximum amplitude, followed by a 100 cycles of 10% amplitude. This type of signal is commonly used to test the transient response of amplifiers. The waveform itself is exported as a CSV (Comma-Separated Variables) file.

Preparing data for the sound card

Next, we are going to fool the sound card into thinking that it's playing a sound fragment. One file-type that is suitable for playback on a sound card has the file extension "WAV". A WAV file consists of a header of 44 bytes, which contains information about the file, followed by the actual data. This data is made up of the values of the signal, sampled at regular intervals. If you take enough samples at small intervals you can reproduce the signal fairly well. The sampling process is based on an extensive theory, which we won't cover here. A simple example of sampling is shown in Figure 1.

A WAV file is part of a broader range of file types, which also includes video files (such as AVI). We only concern ourselves with the simplest type here. This means that the header can be kept much simpler than the documentation suggests. A result of this is that some items appear twice in the header. All information within the header is combined in a record. This is a block of data that contains a number of items of data (fields), which may be different types, such as strings, arrays, integers etc. When a record is speci-
fied we fix the offsets from the start of the record for all variables, as well as their size. If we make a mistake the compiler will warn of a type conflict, which avoids errors creeping into the program.

To improve the access times in complex data structures (such as records) the fields are often rounded upwards to the nearest 2, 4, or 8 bytes. The ChunkID variable, for example, is 3 bytes long and would be rounded up to 4 bytes. All following variables are then moved up by one byte, with the result that the sound card won't be able to make sense of the record. We can avoid this by declaring the record as a PACKED type.

The names of the fields have been kept as close as possible to those used in the specification for WAV files.

The sample size is also fixed at 16 bits (small integer). The SampleRate is the frequency at which the samples are output. For 'normal' signals a single cycle is output. The sample rate is therefore equal to the frequency of the signal multiplied by the number of samples in one cycle. The ByteRate is the number of bytes that is read per second and is therefore equal to SampleRate x NumOfChannels x size of one (mono) sample. In our case this is 2 x SampleRate.

The remaining fields hold information about the size of the data block:

**ChunksSize :=** data size [in bytes] + 36
**SubChunk2Size :=** size of the data block

We're now at the stage where we have all the information required to create the WAV file. We just have to combine the header and data and send them to the sound card.

Delphi offers a very flexible way to reserve an area of memory and fill it with data. This uses parts from the TStream 'family'. This family has several members of which we'll use the memory stream TMemoryStream. TMemoryStream has inherited all properties from TStream and has added a few of its own.

Since streams are dynamic variables, only its type will be defined when the program starts and the actual variable still has to be created. As we can only send one WAV file to the sound card we only need a single variable of this type. The variable is created at the start of the program in the OnCreate method:

```pascal
Wavestream := TMemoryStream.Create;
```

Just as with the TStringlist, the size of the variable is not defined here. It is this property that makes a stream very flexible.

Before the header is copied to the WaveStream it is first cleared:

```pascal
WITH Wavestream DO
BEGIN
  Clear;
  WriteBuffer(Waveheader, sizeof(Waveheader));
  WriteBuffer(ar, sizeof(ar));
END;
```

Next, the WriteBuffer method is used to copy the header:

```pascal
WriteBuffer(Waveheader, sizeof(Waveheader));
```

The first parameter is the variable that is written to the stream and the second parameter tells how many bytes have to be written. The data has also been prepared and is waiting in an array. This is written to the stream in the same way. The stream itself keeps track with a pointer where the end of the stream is and it starts writing from that position. In this way the data follows on neatly after the header.

```pascal
WriteBuffer(ar, sizeof(ar));
```

We can read or change the value of the above-mentioned pointer using the Position property.

All the information is now ready to be sent to the sound card.

Because the creation of the WAV file made use of three pre-defined functions, we have combined PrepareHeader
and WriteBuffer in one procedure:
```pascal
Data2Wav(Sender: TObject; VAR ar: TDataArray)
```

It wouldn’t be very useful if we only displayed the sample frequency. We’d rather set and show the signal frequency. Because we already know how many data samples there are, the relationship between the signal frequency and the sample rate is straightforward:

```pascal
WaveHeader.SampleRate = Freq * NumOfSamples;
```

With the help of a trackbar we can set the signal frequency and use that to calculate the SampleRate and show it on the display.

After a wave function is started the position of the `FreqTrackBar` is read and the SampleRate is set with the calculated value.

Once this is done we can use the FreqTrackBar to adjust the signal frequency. The position of the Trackbar is read and the SampleRate is calculated. We then turn the sound off for a moment (more on this later). The pointer in the stream is set to 0, at the start of the header and WriteBuffer is then used to copy the modified header over the old one. The sound is then turned on again. After every change in frequency the display is of course updated.

These actions have to be performed every time that the slider of the FreqTrackBar is moved. It therefore makes sense to start these actions via the `OnChange` event. Select the trackbar and double-click on the `OnChange` event under the tab for Events in the Object Inspector. We then add the following commands to the `OnChange` procedure:

```pascal
PROCEDURE TForm1.FreqTrackBarChange(Sender: TObject);
BEGIN
    WITH FreqTrackBar DO
    BEGIN
        Waveheader.SampleRate := FreqTrackBar.Position * NumOfSamples;
        //turn sound off
        PlaySound(NULL, 0, 0);
        WaveStream.Position := 0;
        WaveStream.WriteBuffer(Waveheader, sizeof(Waveheader));
        //with '15d' numbers are displayed with
        //a field-width of 5 characters
        FreqLabel.Caption := Format("%.15d", [FreqTrackBar.Position]) + ' Hz';
        //turn sound on again
        PlaySound(MStream.Memory, 0, SND_MEMORY OR SND_LOOP OR SND_ASYNC);
    END;
END;
```

The imported waveform still has to be converted into a WAV file. This was already read into the `DataIn` StringList, which is a stream optimised for strings. The StringList has a `Count` property, which returns the number of strings read. This therefore tells us the number of samples. Because the waveform was created externally we’ve assumed that the sample rate is 50 kHz is. The sample rate has to fit in 2 bytes and therefore has a maximum value of 64 kHz. 50 kHz is close to the maximum and is easier to use in calculations. We have already made sure that the maximum amplitude is within limits when we created the data file in Excel, so that is also taken care of. We can use this information to construct the wave header. We then read the StringList sample by sample, convert it to a small integer and add it to the WaveStream:

```pascal
FOR i:=0 TO SampleCount-1 DO
    BEGIN
        sample := StrToInt(DataIn.Strings[index]);
        WaveStream.WriteBuffer(sample, sizeof(sample));
    END;
```

Once this is completed, the sound card can be loaded with the WaveStream and the playback can start.

### Driving the sound card

The unit `MMSystem` has several procedures that we need to control the sound card. The most important procedure is the one to play back a file:

```pascal
PlaySound(<param1>,<param2>,<param3>)
```

In the simplest case `param1` is the name of a WAV file, for example: `c:\winn\media\chimes.wav`.

It is also possible to pass a memory address (pointer) to a WAV file stored in memory and that is what we use here. A `MemoryStream` has a `memory` property, which is of type `pointer`. This was the main reason for

![Figure 2. A sinewave output from the sound card (2 kHz).](image)

![Figure 3. This is what the sawtooth looks like (also 2 kHz).](image)

![Figure 4. And finally a squarewave output (2 kHz as well).](image)
choosing this type of stream. The first parameter then looks as follows:

```
PlaySound(WaveStream.memory, <param2>, <param3>)
```

Param2 is 0, unless sound is played back from a resource, but we won’t go into this here. By choosing a suitable value for param3 we tell the sound card that param1 isn’t a file, but a pointer to a memory address. Param3 is made up of a combination of 3 constants that are defined in the unit _MMSystem_.

`SND_MEMORY` indicates that param1 is a memory address. `SND_LOOP` makes the file play indefinitely and `SND_ASYNC` tells that the playback has to happen autonomously. The last value is required in combination with `SND_LOOP`. Whenever we want to send the data stream to the sound card we use the procedure:

```
PlaySound(WaveStream.Memory, 0, SND_MEMORY OR SND_LOOP OR SND_ASYNC);
```

To turn the sound off we also use _PlaySound_, but with different parameters:

```
PlaySound(NIL, 0, 0)
```

Since the first parameter is a pointer, we can’t just put a zero in it. Instead, we have to use a special type of empty pointer, called NIL.

The only thing left to do is to set the amplitude of the signal, which we do via a Windows function from the _Wave Amplitude Control_. This requires a 4-byte variable, which holds the signal level. The two most significant bytes determine the signal level of the left channel and the other two bytes are for the right channel.

Two functions have been defined to adjust both channels independently. We first use _waveoutsetvolume_ to read the current volume level. We then replace the highest or lowest two bytes and write back the variable using _waveoutsetvolume_.

The volume setting usually follows a logarithmic rule. This hasn’t been taken into account when we show the amplitude as a percentage of the maximum signal level.

### Conclusion and results

Even though the externally generated WAV file has a limited frequency range (max. sample frequency of 64 kHz), this is a very useful function generator. Because we can use externally generated waveform files, the number of possible waveforms is infinite, which makes this fairly unique among signal generators.

We could expand the generator by making use of both (stereo) channels. The left and right channels could then be programmed separately. As an example, when working with complex signals, one channel could be programmed with the signal and the other channel could be used for a trigger signal with a programmable delay. When we used a spectrum analyser (Agilent 4395A) to analyse a sine wave output, we obtained surprisingly good results:

- **S/N ratio:** > 95 dB
- **2nd harmonic:** < -65 dB
- **3rd harmonic:** < -60 dB

Measured with a 1 kHz signal at 0 dBm.

These values were measured on an arbitrary computer that had its sound card on the motherboard. Other cards may give very different results.

A number of sound cards were found to produce significant distortion at maximum output levels. It is important to keep an eye out for this if distortion is of concern. If necessary, the maximum amplitude should be set to a lower value.

The waveforms shown in this article have been captured by a digital oscilloscope (LeCroy WaveRunner [T344L]). All program files for this article can be found at www.elektor-electronics.co.uk (April 2005, file no. 040240-4-11).
Flash PICs with USB 2.0 Connectivity

Microchip recently announced the first Flash PIC® microcontrollers with Full Speed USB 2.0 connectivity and 48 MHz operation, for 12 megabits-per-second (Mbps) data transfer rates. Combined with a wide variety of peripherals and nanoWatt technology power management, these features provide a complete solution for designers working with USB in industrial, medical and many other embedded applications.

Most USB-capable microcontrollers are optimised for personal computing (PC) and consumer applications, rather than embedded designs. Microchip’s new USB PIC microcontroller family offers the benefits of Full-Speed USB to a broader range of applications that may operate in harsh environments and connect to personal computers less often.

Key features of the new devices include:

- 2 kbytes of RAM, 1 kbyte of which can be a dedicated USB buffer;
- 256 bytes of EEPROM data memory;
- EUSART module supporting RS232, RS485 and LIN serial interfaces;
- Master Synchronous Serial Port (MSSP) supporting PIC™ and SPI™ communication;
- 10-bit Analog-to-Digital Converter with up to 12 channels, Two Analog Comparators
- Capture/Compare/PWM (CCP) module with 16-bit capture and resolution
- Enhanced Capture/Compare/PWM (ECCP) with dead-time control and fault-protection inputs
- Four Timers (3 x 16-bit, 1 x 8-bit)
- Programmable Brownout Reset and Low Voltage Detect circuits
- Enhanced In-Circuit Debugging capabilities with up to three hardware breakpoints.

Microchip offers an extensive set of libraries for the most common application classes, including the Human Interface Device (HID), Communication Device Class (CDC) and custom drivers. Microchip is also publishing an application note illustrating how to replace a serial port with a Full-Speed USB link in a few easy steps.

The four new USB PIC microcontrollers are planned for general sampling and volume production in December, in several package options. For additional information, visit the Microchip website at www.microchip.com/usb

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Does alcohol cause violent behaviour?

Peter van Herpen

Researchers at Warrick University recently discovered new particles and dubbed them 'brachions' (from Latin brachius which means arm). The term also has a strong association with Brachiosaurus, one of the most ferocious creatures that ever trod the earth, so clearly the newly discovered particle is related to violence in some way.

The experts were able to prove that a high concentration of brachions in blood increases the risk of a person turning violent. One of the most intriguing questions is of course how brachions end up in blood. After a good deal of research, mostly in pubs, it turned out that brachions are mostly (but not exclusively) present in alcoholic drinks.

To everyone's surprise, the relation between brachion concentration and the alcohol percentage is far from linear. Also, the effect of brachions is dependent on personal factors like age, body mass index (BMI) and sex. The correlation between these factors is illustrated in graph 1 (for females with BMI between 20 and 30).

First, use the rotary/pushbutton to select the sex [M/F], then the person's length, weight and age. The software will use these data to compute the BMI and select the right parameters for the graph. It is important not to tell your test person[s] that the variable 'age' is actually limited to 35 when 'Female' is selected because apparently women can not be older than that, nor that 'weight' is actually increased by 15% because women, as is com-
The result is expressed in brachion count per litre. A typical value for (French) red wines (not older than 1995) is 4.37×10⁻¹² brachions / litre. Next, if you press the button again, you will see the effect on the test person if he/she drinks 0.1 litre of the liquid. By repeated pressing of the button, the amount is increased in steps of 0.1 litre (five key presses approximate one pint). For women, the order of the steps is from ‘none’ to ‘feel like’ and ‘feel nothing’, and for men, from ‘none’ to ‘looks bigger than it is’, ‘well and truly spent’, ‘violent’, right up to ‘completely plastered’. Many more intermediate levels are available in the software. We probably do not need to tell you that field-trialing the software was a huge undertaking mostly done outside our office hours and we wish to express our gratitude to Jameson and Guinness for their kind support.

Readers interested in obtaining the software may send an email to editor@elektor-electronics.co.uk, subject: ‘brachion detector April 2005’.

**Literature:**

Brachions, Elementary Particles and their Effects, by Dr April S. Pool, Warrick University publication, 2004.
Modern mobile electronic gadgets demand ever more portable and powerful energy storage devices. Research by battery manufacturers all over the world moves on apace; new developments supplant old technologies, and are themselves almost instantly superseded by even newer technologies. The field is in a state of constant flux with new surprises every day.

There are three battery technologies that currently dominate the market. The longest established and most technically outmoded is the lead-acid battery. However, its almost legendary robustness and low price guarantees its place powering the starter motor in vehicles and for energy storage for emergency supplies. The nickel family consists of two well-known products: the nickel-cadmium (NiCd) battery and the nickel-metal hydride (NiMH) battery. This will soon change, as the cadmium in NiCd batteries is harmful to the environment.
and, under an EU regulation, the batteries will disappear from the market in 2008. The industry is prepared for this and has driven the development of NiMH cells to the point where they are a match for NiCd cells in almost every respect. NiCd and NiMH cells have a built-in chemical ‘charge reserve’ and hence are relatively insensitive to overcharging or to deep discharge. For some time it has not been possible to meet the energy requirements of modern mobile phones, laptops and PDAs using nickel-based batteries and, unnoticed by many, a third battery family has gained considerable importance in recent years. These are lithium-based batteries: lithium-ion (Li-ion) and lithium polymer (Li-polymer). Lithium technology has answered many researchers’ prayers, since, with a standard electrode potential of 3.04 V, it sits at the top of the electrochemical series. These new energy storage devices are ideally suited for modern portable electronic equipment, since they are light, small, and have an extremely high energy density. It would be wrong to believe that we have reached the end of the road: advanced battery development, especially for laptops, is leading towards even more powerful energy sources, and in a few years lithium battery technology will be overtaken. The next generation in mobile power sources is already appearing on the horizon: the fuel cell, on which more later.

A sensitive soul
For a long time it was thought that engineers would not be able to control the complex processes in a lithium cell. However, enormous amounts of research effort have finally paid off and now lithium batteries have replaced nickel batteries in almost all key applications. However, as observant Elektor Electronics readers will know, it has until recently been practically impossible to buy individual Li-ion or Li-polymer cells. The reason is that it has not been possible to equip lithium cells with the ‘charge reserve’ we mentioned earlier, and so they are extremely prone to damage. If a Li-ion or Li-polymer cell is even slightly overcharged, it starts to produce gases and can rupture (Figure 1). The gases produced are also extremely poisonous. If a lithium cell is heavily overcharged, it can catch fire or, in extreme cases, explode. Since lithium is highly reactive, a lithium fire is very hard to put out. Water behaves like petrol, aggravating the fire, and must on no account be used on a lithium fire. It is better to use a fire blanket, a suitable extinguisher, or even sand.

Electronic protection
The industry has replaced the ‘charge reserve’ missing from lithium cells with intelligent protection circuitry. These are built into the battery pack (see Figure 2) and use a number of sensors to protect the cells against overcharging or short-circuit (Figure 3). In tests by consumer organisations these protected battery packs have been found to be safe. It would be irresponsible to dispense with the safety electronics: you may remember stories in
the press about exploding Nokia mobile phones. Here cheap third-party battery packs were to blame, which lacked short-circuit protection.

**Lithium-polymer on top**

Within the lithium family two members have been competing for superiority over the last two years. The market share of Li-ion cells has been falling steadily as Li-polymer cells gain ground. The background to this is simple: Li-ion cells contain a liquid electrolyte and must therefore be protected by a rather heavy steel jacket. Li-polymer cells, on the other hand, can be packaged in lightweight aluminium foil (Figure 4). Li-polymer cells can therefore offer more energy in a smaller volume and are considerably lighter than Li-ion batteries. Nevertheless, the thin aluminium casing is easily damaged, and so Li-polymer cells must be handled and stored carefully.

The flat construction of the Li-polymer cell, which was described in the May 2000 issue of Elektor Electronics, makes it easy to use in many applications. A wide range of Li-polymer cells with capacities from 250 mAh to 6000 mAh is available. Prices, however, are fairly high, ranging from £4 for a 350 mAh cell to £30 for a 2100 mAh cell, depending on the quality, capacity and performance under load.

High demand, especially from modellers, has meant that over the last year many manufacturers and suppliers have started offering individual Li-polymer cells or ready-assembled packs (generally without protection electronics). In this connection a **warning** is in order: individual Li-polymer cells must always be stored out of the reach of children, since they look just like outsize strips of chewing gum asking to be unwrapped or bitten into.

**Pack assembly**

Li-ion and Li-polymer cells can be connected in series or in parallel. Figure 5 shows an industrial Li-ion pack for a laptop, where cells are connected in parallel in pairs, three such pairs being wired in series. Figure 6 shows the standard marking scheme that has been developed for these battery packs. If you wish to build your own Li-polymer battery pack, there are a couple of problems to overcome. A particular inconvenience is that the positive terminal is made of aluminium and cannot be soldered using normal solder. The manufacturer therefore attaches a small solderable metal strip to the terminal (Figure 7), which, in accordance with Murphy's law, is usually on the wrong side when it comes to assembling the pack. A better alternative is to use a special aluminium solder, which is unfortunately not cheap. The thin terminal connections tend to break easily and a strain relief must be fitted (Figure 8). To simplify the job of assembling packs, many manufacturers offer special solderable circuit boards as an accessory, or provide the cells with the connections already brought out to a small circuit board.

**Pure power**

Since Li-polymer cells are available in a range of different sizes and can be wired together into packs in various ways, some extremely high-power units have become available — at a price. The two Thunder Power Li-poly-
mer packs (see photograph at the beginning of this article) each have a capacity of 6 Ah, a nominal voltage of 18.5 V, and can be handled a continuous 8 C (48 A) load! The two batteries together can deliver over 1600 W, despite weighing only 1.2 kg. The pair of batteries costs about five hundred pounds.

The best price-performance ratio is currently offered by the 850 mAh HDH cells with a weight of 18 g produced by Kokam. These can be discharged at up to 1 C (i.e., up to 3.5 A) with peak loads up to 1.5 C. A hand-soldered battery pack constructed from these cells is shown in Figure 9. Here six cells are wired in parallel to form a block, and five such blocks are wired in series. The pack (5.1 Ah, 18.5 V, 30 cells) can deliver 51 A continuously with peaks up to 76 A, has a weight of 850 g and costs about £250 in total.

Short-circuit protection electronics

Lithium batteries must be monitored both during charging and during discharge to ensure they are not overloaded. Measurements show that the cells in a lithium battery behave differently from one another both when charging (Figure 10) and when discharging (Figure 11). Individual monitoring of the cells is therefore recommended. The whole battery can be monitored using a circuit along the lines of that shown in Figure 12: the six-cell battery shown requires just two extra wires to allow the cells to be monitored individually. At present there is no standard for these extra connections. Some manufacturers use multiple connectors (Figure 13), while others use just a single extra connector (Figure 14).

During charging a so-called 'Li-polymer balancer' circuit (Figure 15) is connected to the extra wires for individual cell monitoring. The balancers route current past the fully-charged cells and thereby protect the cells (or blocks of cells connected in parallel) from overcharging. This allows the battery as a whole to be charged further, by diverting the current to the other cells or blocks of cells. Li-polymer balancers do not by themselves prevent overcharging, but they do keep the cells in step with one another and thus increase the total energy available. Circuits to monitor individual cells in lithium battery packs are still under development. The circuits that are generally used interrupt the discharging of the battery as a whole when a voltage of 3 V per cell is reached. Li-polymer cells suffer permanent damage if discharged below 2.5 V, and so this threshold value allows for a certain amount of variation between the cells in the battery pack.

Charging techniques

Lithium batteries, like lead-acid batteries, are charged at constant voltage. The charger must simply provide a fixed voltage of 4.1 V per cell for Li-ion batteries with a lithium cobalt oxide cathode or 4.2 V per cell for Li-polymer, with a tolerance of 0.05 V per cell. The current is given by the formula

\[ I = \frac{(U_{\text{charger}} - U_{\text{bat}})}{R_{\text{bat}}} \]

and falls to zero when the battery is fully charged. Overcharging is in principle impossible, and the battery can be left connected to the charger for as long as desired, although for safety reasons lithium batteries should never be charged unattended. In order that the current is not...
About the author

Ulrich Passern was born 52 years to the day after the first powered flight by the Wright brothers. Inspired by his father (an airman) at an early age, he developed a passion for constructing and flying model aircraft. In professional life he found his second passion: electronics. After studying electrical engineering he started his career at a large computer company. After founding his own engineering consultancy for measurement technology, model building and profession came together in the development of a battery testing device, which was subsequently developed into a computer-controlled charger which was very successful both in industry and in the world of model building. Meanwhile, Ulrich is once more working in the field of computers and regularly carries out comparative testing of batteries and chargers for the German modellers’ magazine EWT.

too high when charging begins (it should not exceed 1 C), cheap chargers are simply arranged to have a suitable internal resistance. More advanced chargers provide proper current limiting. It is thus very easy to build a lithium battery charger. Figure 16 shows the LiPo402 charger from Kokam, which easily fits in the pocket. This charger is microprocessor controlled and can be adjusted to suit various Li-polymer battery types. The price is around fifty pounds. You can of course construct your own lithium battery charger, as long as you are careful to observe the exact voltage and current threshold values.

Ageing

Lithium batteries generally exhibit a very low self-discharge and can be stored for a long time without requiring attention. The inevitable ageing is minimised if it is discharged to about 20% of its normal charge and stored in a cool dry room (at about 10 degrees Celsius). Cycle life of modern lithium batteries is similar to that of other batteries: about 300 to 500 charge/dischARGE cycles should be achievable without difficulty if the battery is not abused. The ‘memory’ or ‘lazy battery’ effect found in nickel-based batteries does not occur in lithium batteries, and so they need not be discharged before charging.

The outlook

The power requirements of modern mobile devices are forever increasing, and all over the world research continues at a feverish pace on a completely new type of energy source: the miniature fuel cell.

In 2003 Japan identified the fuel cell as one of the six technologies most important to the future of the Japanese economy. Almost as soon as this was announced, three Japanese companies simultaneously presented their plans: NEC, Toshiba and Hitachi already have functioning fuel cells in their laboratories and are working on a schedule for mass production. Hitachi's PDA fuel cell should come onto the market in 2005. Mobile phone manufacturer Nokia is already testing Bluetooth headsets powered by a fuel cell. To prove their suitability for everyday use the devices are being used in-house by a hundred Nokia employees.

The long-term aim of the Japanese manufacturers is to replace all currently-used batteries with suitably-sized fuel cell equivalents. It is more probable, however, that the various types will coexist, as over a hundred years of history of the lead-acid battery shows. However things turn out, mobile power supply devices have an exciting future.
Comparison of energy capacities

Normally the capacity of a battery is specified in Amp-hours (Ah). Using this unit allows us to determine almost immediately how long a battery can continue to provide power under a given load. For example, to calculate roughly how long a standard 21 W bulb can be run from a fully-charged 44 Ah car battery:

\[ I = \frac{P}{U} = \frac{21 \text{ W}}{12 \text{ V}} = 1.75 \text{ A} \]

and

\[ 44 \text{ Ah} / 1.75 \text{ A} = 25.1 \text{ h} \]

In order to compare batteries with different terminal voltages it is better to work with the energy capacity of a cell in Watt-seconds or Watt-hours (Wh), and the specific energy in Wh/kg. The often (mis)used term 'energy density' usually refers to the energy per unit volume, rather than per unit weight.

Web pointers

The following web sites have further information on lithium batteries, protection circuits and chargers.

http://www.PowerBox-Systems.com
http://www.groupner.de
http://www.ikorus-modellbau.de

Lithium-sulphur batteries

Another development is lithium-sulphur (Li-S) technology, which gives a cell voltage of 2.1 V. This should not be confused with the lithium-sulphur dioxide (LiS02) technology. The company Sion (www.sionpower.com) has developed a prototype specified at 350 Wh/kg. This is a major advance in comparison with current commercially-available technologies. The NiMH cells in the Toyota Prius hybrid car, for example, have a specific energy of just 46 Wh/kg. The relatively high specific energy is not the only benefit of this technology: Li-S batteries can deliver very high currents, perform well at extremes of temperature and in principle are immune to overcharging.

Of course, there are also disadvantages when compared to other systems: after about 350 to 400 charge cycles the capacity of even the most modern Li-S batteries falls to about 80% of its original value. For most applications a minimum of 350 charge cycles is specified, and 500 cycles is seen as a desirable target.

One of the reasons for the rapid loss in capacity is an effect whereby the composition of the liquid cathode slowly changes. A film which forms on the fixed electrode during discharge affects the characteristics of the battery. It is difficult to keep the cell in a stable, effective condition.

NiMH cells with a pressure switch

Nickel-based rechargeable cells are ideal for powering modern electronic equipment such as MP3 players, mobile communications devices or digital cameras, which require the cells to be able to deliver high currents for short periods of time.

The other side of the coin is the lengthy charging time, or, alternatively, the high cost of a charger that can charge the cells quickly without (even more quickly) destroying them. Such 'intelligent' chargers invariably employ a microcontroller and temperature sensors. Of course, microcontrollers with integrated sensors make the unit somewhat smaller and cheaper, but the next step, integrating the intelligence into the cell, has faltered for reasons of cost.

Rayovac (Varta) has recently developed the so-called I-C3 cell ('intelligent charge control'), which can be recharged without using an intelligent charger in 15 minutes, and, thanks to its optimised construction, also offers longer discharge times. There is no electronics in the cell; instead there is a small mechanical pressure switch. This is not only economical, but also technically elegant: the pressure inside the cell is a better measure of its state than its temperature or its voltage. When the pressure reaches a set value (in the range 1000 kPa to 3500 kPa), a sprung disc at the anode breaks the connection: the cell is fully charged.

Using this patented pressure switch it is possible to use relatively simple and therefore cheap fast chargers to charge a cell in just 15 minutes using a current of up to 7.5 A, with-

Figure 1 shows this arrangement in the closed state, when the cell is being charged. When the cell becomes fully charged, the sprung disc moves and pushes the contacts apart, interrupting the current flow.

4/2005 - elktro electronics
Zinc-polymer

The American company Zinc Matrix Power (www.zmp.com) offers a new rechargeable battery with a cell voltage of 1.5 V, based on zinc, a material whose use in batteries is well established. Using a specially-developed polymer, capacities of up to 240 Wh/kg should be possible. The polymer is designed to prevent the zinc oxide which is produced during discharge from migrating around the cell. Without the polymer, the zinc would redeposit haphazardly on the anode during charging, reducing its effective surface area, and thereby reducing the current that the cell can deliver.

There is a further effect that complicates the use of zinc in batteries: the charging voltage causes the water in the electrolyte to be broken down into oxygen and hydrogen, so unless precautions are taken the cell will slowly dry out. In practice this means that environmentally-harmful heavy metals must be added to prevent the hydrogen being released. Currently more environmentally-friendly additives are used, but these are only suitable for “normal” cells, not for rechargeable ones.

Electric aeroplanes

Electrically-powered model aeroplanes are no longer a rare sight. Less well-known, however, is that recently electric aeroplanes capable of manned flight have entered mass production. The first manned electric aeroplane flight was in 1973 by an Austrian HB-3 “Crow” motor glider, powered by a 10 kW Bosch DC motor and Varta NiCd batteries with a total weight of 125 kg. Constructor Heino Brütschka piloted the nine minute flight himself, reaching an altitude of 300 metres.

The mass-produced aeroplanes are also motor gliders. Despite considerable improvements in battery technology, aeroplanes powered by electric motors are still limited to flying short circuits and so have some way to go before finding many customers. Matters are different with modern motor gliders, which have a mechanism which allows the motor and propeller to be retracted completely inside the fuselage behind the cockpit when gliding. Motor power is only needed for take-off and to gain altitude ready for gliding, or for assistance in still air and at the end of a flight in order to avoid landing far from base should the thermals die down. The conventional solution is a relatively low-power two-stroke engine and a small reserve of fuel. This has several disadvantages not shared by the electric system, including noise, unreliability of operation (especially when

---

2 Rapid charging
Consumer AA cell 1,700 mAh

<table>
<thead>
<tr>
<th>Charge time [minutes]</th>
<th>Temperature [°C]</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
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<tr>
<td>2</td>
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<td>12</td>
<td>80</td>
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<td>14</td>
<td>90</td>
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</table>

- Full charge
- Constant current
- Constant voltage

---

out detriment to the life of the cell. Recharging partially-charged cells is not a problem either, since the current is reliably interrupted when the cell reaches full charge. The cost of the charging circuit is between 30 % and 50 % less than that of conventional fast chargers. The batteries also have a higher capacity (AA size 2.0 Ah, AAA size 0.8 Ah), and are not significantly more expensive than ‘normal’ NiMH cells. Only about half the normal amount of anode material is required to absorb the gases produced during charging, which means that the cathode can be made larger, increasing the capacity of the cell.

The I-C3 cells are not charged in a normal charger at constant current, but rather using a constant voltage: this makes the temperature rise less during charging (Figure 2). For safety reasons the I-C3 charger also includes a timer which stops charging after 1.5 minutes, and a simple over-temperature switch. The final safety measure is an external vent, as used in normal NiMH cells, which opens under extreme pressure, to prevent the cells from rupturing under any conditions.

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![Image of a Zinc Matrix Power battery]
of course, people's minds have already turned to the possibility of electric aeroplanes powered by fuel cells. An American team supported by Boeing originally announced that they would make a first flight on 17 December 2003 (the hundredth anniversary of powered flight), but at the time of writing there are no indications that a successful flight has yet taken place.
Lithium-polymer batteries are becoming increasingly common in new electronics equipment. They are superior in terms of both size and weight compared to NiCd and NiMH batteries. However, the charging method for LiPo cells is completely different from other battery types. In this article we present a simple but effective charger for this type of battery.
Lithium-polymer batteries are frequently used these days in small electronic equipment such as cellphones, PDAs and the like. In these applications it is important to the manufacturer that the battery being used is as small and light as possible. It is also important, of course, that the battery has enough capacity so that the user does not need to charge it every day.

Taking all these considerations into account, you will quickly arrive at LiPos (Lithium-Polymer batteries). There are, however, a few disadvantages when using LiPos. Not all LiPos are able to deliver large currents. They can usually deliver a maximum current of 10C (see inset). There are notable exceptions, however, some LiPos being able to deliver 20C or 30C of current!

Another important consideration that needs to be taken into account is the

![Figure 1. Charging characteristic of a LiPo cell. At a constant charging current the cell voltage rises slowly to 4.2 V.](image)

![Figure 2. The schematic consists of the charger section around the special charger IC type LT1510 and an indicator section around IC2a/b.](image)
different charging method. In addition, LiPo batteries are very sensitive to incorrect use. It is not entirely impossible that this type of battery can catch fire or even explode when used incorrectly! So, when designing a charger for LiPo batteries, a few rules have to be obeyed.

**Charging Method**

When charging a LiPo battery, two things have to be monitored, namely the current and the voltage. Manufacturers always supply a recommended charging current in terms of C (nominal capacity in ampere-hours). This value is usually in the range from 1C to 2C. In addition, the maximum voltage may never be exceeded. This is (depending on the manufacturer) 4.2 or 4.25 V per cell.

Our charger is actually a power supply that is both current and voltage limited. A typical charging curve for a LiPo battery is shown in Figure 1. The current is constant at the beginning of the charging cycle. While charging, the voltage increases slowly to about 4.2 V. From that moment on, the voltage remains constant and the current will decrease slowly.

The charging process is just about completed when the current has dropped to about 0.05C. At that point the battery is nearly full and any additional charging is happening only very slowly.

**The circuit**

Figure 2 shows the complete schematic for the charger. At its centre is an IC from Linear Technology, the LT1510. This IC contains a step-down converter together with a current and voltage limiter, so that for a complete charger, only a handful of external parts have to be added. Because of the step-down converter, the charger is quite efficient and no additional heatsinking is necessary.

The converter requires only an external inductor, diodes and a capacitor for the boost circuit. The regulator operates at a reasonably high frequency (about 200 kHz), so the inductor (L1) can be quite small.

**Adjustments**

The charger, as drawn here, is intended for two LiPo cells in series. The maximum voltage of 4.2 V per cell must never be exceeded. That is why we have selected a maximum voltage of 8.2 V (4.1 V per cell). This adjustment is accomplished with resistors R4 and R5. The IC ensures that the voltage at pin 5 (OVP) does not exceed 2.365 V. The voltage at OVP is equal to:

\[
V_{OVP} = 1.2 \times \frac{R5}{R4}
\]

**Components List**

Resistors:
- R1 = 49kΩ 1%
- R2 = 12kΩ 1%
- R3 = 270Ω
- R4 = 11kΩ 1%
- R5 = 4kΩ 5%
- R6, R8, R9, R14, R1B = 1kΩ
- R7 = 1Ω 2W
- R10 = 301kΩ 1%
- R11 = 174kΩ 1%
- R12 = 1kΩ 5%
- R13 = 10Ω
- R15 = 12kΩ 1%
- R16 = 60kΩ 1%
- R17 = 30kΩ 1%
- R19 = 1kΩ 1%
- R20 = 27kΩ
- R21 = 4kΩ

Capacitors:
- C1, C5 = 10μF 25V radial
- C2, C3, C4, C6, C9 = 10μF
- C7 = 1μF 25V radial
- C8 = 2μF 25V radial
- C10, C11 = 680μF

Inductors:
- L1 = suppressor coil 35μH >2A (e.g. Digikeyp # M5727-NJ)

Semiconductors:
- D1 = IN5400 (e.g. Digikeyp # 1N5400-NJ)
- D2, D3 = 31D004 (e.g. Digikeyp # 31D004-NJ)
- D4 = LED, red, low-current

Miscellaneous:
- S1, S2 = switch, on/off
- K1 = 2-way PCB terminal block, lead pitch 5mm
- K2 = 10-way (2x5) pinheader with 1 jumper
- B1 = 2 PCB solder pins (battery connection)
- 1 wire link
- Enclosure, e.g., Hammond type 1591B
- PCB, ref. 050010-1 available from ThePCBShop
When the voltage across the battery is equal to 8.18 V, the voltage at pin 5 will be 2.47 V. In this way the IC ensures that the voltage cannot rise any further and the voltage across our battery cannot become too high.

If the charger needs to charge three cells in series, we can easily adjust the value of R4 so that the IC will limit the voltage at 4.1 V. At a value of 19kΩ for R4, the voltage will be limited at 12.39 V. This is equivalent to 4.13 V per cell.

Since the cells are very sensitive to the applied voltage, as already mentioned, it is very important that R4 and R5 are resistors with 1% tolerance. That way, the worst-case voltage will ultimately be no more than 1% greater than intended. Also, the IC itself is not 100% accurate. That is why we designed for a cell voltage of 4.1 V instead of 4.2 V. We can now be sure that the maximum voltage will not be exceeded!

Since we are using a step-down regulator, the circuit needs to be supplied with a voltage that is a few volts higher than the desired charging voltage for the battery. Consequently, a battery with two cells in series can easily be charged with a power supply voltage of 12 V. When there are three cells in series, the power supply needs to increase to a minimum of about 15 V.

**Current**

The adjustment of the current is done simply with a resistor between ground and pin 13 (PROG) of IC1. C7 and R3 are necessary to stabilise the regulation loop; never omit these components! When switch S1 is open, R1 determines the maximum current that the IC will deliver. The formula is:

\[ I_{\text{const}} = 2.465 \times (2000 / R1) \]

In our circuit R1 has a value of 49kΩ. This sets the current to about 100 mA. When switch S1 is closed, the IC 'sees' a resistance value equal to the parallel value of R1 and R2. In this case, we have 49kΩ in parallel with 12kΩ, resulting in a resistance of about 9kΩ. Using the above formula, a charging current of about 500 mA is obtained.

If you would like to increase the charging current, be aware that the peak currents are much higher than the programmed average current. This current flows, among others, through D1, D2 and D3, the inductor and also the IC. In addition, you have to make sure that the recommended charging current of the battery is not exceeded!

**Charging Indicator**

A disadvantage of the LT1510 is that there is no output available indicating how much current the IC is actually delivering. This would be a useful indication as to whether the charger is still doing something. To still be able to measure the current, resistor R7 is included in the current loop (the voltage drop across R7 is, after all, a measure of the output current of IC1). The voltage across R7 is amplified by opamp IC2a. IC2b compares this signal with a fixed voltage of 2.85 V. When the voltage at the inverting input of IC2b is lower than 2.85 V, the opamp will turn on the LED, indicating that the current has dropped below a certain value. The measuring method used here is not very accurate but sufficient to provide an indication of the state of the charger. If desired, resistor R7 can be replaced with an accurate ammeter.

The voltage gain of IC2a is adjustable with a jumper on K2. This jumper selects the resistor value for the feedback resistor for this opamp and thus the voltage gain. Next to K2 is shown to what value the current has to be reduced to (approximately) in order for LED D5 to come on.

**Construction of the circuit**

Figure 3 shows the PCB layout designed for the LiPo charger. The design is quite spacious so the mounting of the parts should be easy. Note the polarity when fitting the diodes, electrolytic capacitors and ICs and don’t forget the wire link between K2 and C2. IC2 can be fitted in a socket, but is better if IC1 is soldered directly in the board (or use a good quality socket with turned pins!).

Fit a jumper to K2 for the desired current for the LED indicator. It is best to choose a value close to the C/10 rating of the battery. The circuit is now ready to charge a battery. The battery is connected to pins BT1. Now connect a mains adapter (which has to be rated for the desired output current) to K1 and plug it into a mains outlet. During the charging process, you can check the proper operation by measuring the voltage across the battery (8.2 V maximum with two cells) and the voltage drop across R7 (a measure of the charging current, 0.1 V at 100 mA).

If this is all correct, you can build the circuit into an enclosure with a few suitable connectors for the power supply and the battery. This makes it much more convenient when moving it around.
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**Sparks Transmitter**

Markus Bindhammer

In 1896, Marconi successfully covered a distance of about 3 km using electromagnetic waves. A little later, he established radio contact across water between Lavernock Point, South Wales and Flat Holm Island. The transmitter consisted of a spark inductor coupled to a dipole antenna. At the receiver side, he used another dipole and a glass tube filled with silver and nickel filings, the so-called coherer. The filings enabled the coherer to act as a 'defined' condenser with the RF pulse energy 'rattling' the contact and thus driving the audio amplifiers connected to the output. The circuit shown here operates on the same principle. Admittedly it does not cover the same distance as Marconi’s extensive radio equipment, but then you do not need to start filing away on the family’s silver cutlery! The transmitter consists of an empty (I) disposable cigarette lighter with a piezo spark mechanism. On the gas nozzle of the empty lighter you solder a 30-cm long, 1-mm diameter (20 SWG) solid brass wire which acts as an antenna. When the spark button is pressed, the antenna briefly radiates electromagnetic energy in the VHF FM frequency band. The effect is easy to verify by holding the transmitter close to an FM radio and ‘firing’ it! Compared with the primitive transmitter, our receiver is a more up to date design realised in ‘all solid state’ electronics. A telescopic antenna picks up the transmitter’s RF energy and applies it to a resonant circuit consisting of an inductor and a capacitor. The electrical signal is rectified by a Germanium diode (AjAxxx or OAxx) and amplified by a Darlington stage. The collector of the second transistor causes voltage changes at pin 4 of the bistable (flip-flop) IC type 4013. The receiver sensitivity can be adjusted using preset P1. Each time the transmitter sparks away, the flip-flop toggles and switches the LED on or off. As a circuit variation, you may want to use a relay instead of a LED to allow lamps, a TV set, motors or actuators to be switched on and off using your ‘primitive’ spark transmitter. Your friends will be impressed.

**Flashing Light with Dimmer**

Myo Min

Most cheap emergency flashing lights at fixed locations employ glass-based bulbs to generate light. The typical filament bulb is fragile, has a short lifetime and requires a (relatively) high voltage. To overcome these disadvantages, the author designed the above circuit, using a 'all solid-state light source', a dimmer function and readily available ICs, all aiming at maximum compactness.

In a flashing light unit, ultra-bright LEDs have distinct advantages over normal LEDs and of course glass-based bulbs. IC1 with R1, R2, P1 and C1 supplies the pulsewidth modulated (PWM) signal that will drive the ultrabrights at a constant frequency. P1 allows you to adjust the brightness. Additional drivers are not necessary as the NE555 can source currents up to 200mA. If you need more light output, simply add some more LED strings (R3, D2-D6); up to 8 strings may be connected in parallel with the one shown.

IC2 with P2, R4 and C4 forms another astable multivibrator that sinks the LED string current according to flash rate. Preset P2 controls the flash rate. C2 and C3 are decoupling capacitors to ensure stable operation at high and low frequencies. The circuit is best powered by a 12 VDC adapter with regulated output, or a step-up converter circuit around, say, a MAX761 and some AA batteries. For the latest blue and white LEDs, it is necessary to consider current limiting resistor, R3, and the number of LEDs in the string. For IC1, the PWM frequency is calculated from

\[ f = \left( \frac{1.44}{\text{[P1]}(1)} \right) \]

The frequency must be greater than 5 kHz to eliminate flicker effects. For IC2, the design equation is the same (but using the values of P2 and C2). The flash rate should be adjusted between 0.5 Hz and 5 Hz.
Rev Counter for Mopeds

Peter van der Maarel

Older mopeds are not usually fitted with a rev counter, which is a bit of a shortcoming. The making or finding of a suitable indicator instrument or display is often the greatest obstacle for the hobbyist. The author of this circuit has devised a practical solution to this problem in the shape of a (cheap) bicycle computer. Such bicycle computer is easily attached to the handlebars and it usually has a large and very readable display.

The moped engine's generator is used to detect the rev speed. The generator is connected directly to the engine drive shaft and generates an AC voltage for the on-board electrical system. The frequency of this voltage corresponds with the rev speed of the engine. This frequency, however, is too high to be used directly by the bicycle computer. The solution for this is to divide the frequency of the signal by 16, using a binary counter of the type 7493, before connecting it to the cycle computer.

The generator signal is first rectified by D1, R1 and D2 and then limited to 2.5 V. Transistor T1 turns it into a usable logic signal. Counter IC1 contains four flip-flops, one after the other, which divides the signal by 16. This signal drives, via T2, the white LED D3. LDR R6 reacts to the blinking LED and is connected to the cycle computer in place of the supplied wheel sensor.

The generator signal also supplies the power for the circuit. D4/C1 provides rectification and filtering, after which the voltage is regulated to 5 V by T3 and D4.

For a correct read-out (calibrated rev counter), the bicycle computer needs to be adjusted for a wheel circumference of 889 mm or 89 cm (wheel diameter 28 inch).

Make sure that when building the circuit it is suitably protected against vibration and moisture. Mount the LED and LDR directly opposite each other and keep in mind that they need to be well shielded from ambient light.

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CHOOSING ON THE INTERNET

Thijs Beckers

What things can you do with a microcontroller? Which type do you need for a particular application? Where do you obtain one? These questions are not easy to answer, that is why a number of manufacturers provide a helping hand.

"All sorts of things"; "Well, pick something, it all depends on what you want"; "Order on-line or from your friendly retailer around the corner..."; These are the kind of answers you could expect from someone who deals with these things on a regular basis. Well, that was a great deal of help! And what now? Elsewhere in this issue there is an explanation of the things you need to keep in mind when selecting a microcontroller. There we show a handy list of web addresses that you can use when looking for the 'best' microcon-
controller for your application. There is unfortunately no (free) website to be found where you can enter all the parameters for a particular application and which subsequently suggest a chip type, manufacturer and supplier.

At EEM iCMaster [1] under the link 'microcontroller' it is possible to do a parametric search per manufacturer. However, it is necessary to register first, but this is free and we have not yet had a problem with spam.

National Semiconductor [2] offers the possibility, on the Internet, to select a microcontroller from a product table. You subsequently can make a choice regarding the application, which leads you to another page where you can choose, based on the parameters of the desired chip.

On the Keil Software website [3] you can perform a parametric search of the chips supported by the software from this company. Here you can, for example, easily search for an ARM micro with certain specifications. The Philips website [4] has a catalogue overview. Here you can look up the specifications for each chip. This applies only to products from Philips, of course. Unfortunately there is no parametric search facility available.

Renesas [5], established by the well known Hitachi and Mitsubishi Electric companies, does offer a parametric search option. At the top right of the page there is a link to 'parametric search'. This link leads to a page where you have to choose the product category. In this case we select the MPU/MCU product category. This results in a conveniently arranged table where you can enter all the desired parameters.

Zilog [6] too, offers the possibility to do a parametric search of their product database, just as Freescale Semiconductor [7]. The latter is part of the more perhaps more familiar Motorola. At Freescale we also find the parametric search option in the top right corner. When we follow this link we get to choose from several different types of products. In this case we again select the (8-, 16- or 32-bit) microcontrollers, of course. We then get a small list where we can tick the desired search options. Ticking everything obviously results in the greatest amount of choice. On the next page (finally) we have the possibility of entering the desired features and retrieve the part number of the controller that meets the criteria.

Infineon [8], which is well known to microcontroller enthusiasts, also has microcontrollers in its product lineup. After making an initial selection between 8-, 16- or 32-bit controllers you get a page where you can choose from quite a few parameters.

Texas Instruments [9] has a wide selection of microcontrollers. Via 'Microcontrollers' (in the blue 'Products' field) we can choose from a number of controller families. On the page that now opens there is more information about different families and there is the possibility to search for a particular controller. A visit to the 'Technical Documentation' section is certainly worth the effort (link on the left).

Finally we provide the link to the website from Wichit Sirichote [10], where a number of projects are described. Here is a selection of nice and possibly also educational projects that can easily be the trigger for a new project idea.
If you are planning to drive a lorry over to Continental Europe you won't get far on any motorway before running into a toll system. Germany's sophisticated new network using GPS, GSM and infrared technology has only been up and running since the beginning of the year but the Department of Transport and UK Customs and Excise are watching closely and have announced their intention to introduce a similar system in the UK.
After a long and protracted birth the new German motorway toll collection system for Heavy Goods Vehicles (HGVs) is finally up and running. Among its innovative features are the use of in-cab GPS positioning systems and automated toll collection. Traffic flow will no longer be impeded by tollbooths and road construction/maintenance costs will be kept to a minimum without the traditional toll collection infrastructure. The specification for this new toll system was very demanding and included these main requirements:

- The toll levy takes into account the amount of pollution produced by the HGV and its axle count.

- The system must allow for a variable toll levy (according to the time of travel and road section used).

- Toll collection must be performed automatically without the need for the lorry to stop at a tollbooth (free flow system). An On Board Unit (OBU) fitted in the HGV vehicle takes care of this aspect of toll collection.

- Drivers of lorries without OBU's must be able to pre-book a journey manually using special terminals installed in petrol stations, service areas or be able to do so online.

In addition to fulfilling these requirements the system components should be flexible enough to support other European toll systems. This should encourage deployment of the equipment into other European countries.

**Toll payment with the windows wound up**

The new toll system requires an On Board Unit (OBU) to be fitted to the dashboard of every HGV [Figure 1]. This unit is about the size of a standard car radio and performs automatic toll registration when the truck drives onto a stretch of toll road. The driver is not required to book the journey or register any paperwork. Each OBU has the individual HGV specification programmed into it when it is first installed in the vehicle.

When the lorry is started the OBU switches on and reads all preloaded information. At the beginning of any journey the lorry will not necessarily be in the same configuration as the last so the driver can enter details for each trip indicating:

- The gross weight of the lorry (a lorry without its trailer may weigh less than 12 tonnes and thus travel toll free).

- The number of axles in use (the toll levy will depend on the type of trailer fitted).

- Whether the HGV is starting a new journey or if it is just a continuation of the previous journey.

- The cost centre that will be used. (This optional input helps the transportation company to identify the particular truck and journey on its monthly toll statement).

Once the data has been entered the OBU will be active. It will now use information from its GPS receiver...
The OBU calculates the toll based on the current tariff and road section that the lorry is travelling on. The toll is stored and then sent to the toll control centre using a mobile (GSM) phone link (see Figure 3). The data is sent periodically either when the toll tally reaches a predefined level or after a set time interval.

### 300 control gantries

A vital part of the toll system responsible for vehicle detection and communication is mounted on the 300 overhead gantries (gates) scattered over the German motorway network. As a vehicle approaches the gantry, a detection and tracking unit (developed by Daimler-Chrysler) uses DSRC (Dedicated Short Range Communications) to sense the vehicle position and determine when it will pass the gantry. At this point a 3D outline is captured and the vehicles weight category assessed. Any truck with a gross weight of less than 12 tonnes is not liable for duty so all information collected on this vehicle is erased.

When it is determined that duty is payable, equipment mounted on the gantry interrogates the vehicle using DSRC infrared signals to determine if an OBU is fitted. When no reply is received a toll violation will be indicated if the driver has not previously booked the journey. A camera now records the registration number and passes it to the central toll office where it can be automatically compared to all the registration numbers for manually pre-booked journeys. If the journey has been booked all vehicle data is again erased. Where no match is found a toll violation incident is recorded.

### Policing the system

Situated behind around half of the control gantries are areas where the motorway officials can pull over vehicles for investigation. The gantries are equipped with two-way radio links allowing motorway officials situated in a parking area or by an exit to communicate with the toll centre. Information relating to toll-evading vehicles will be available in a matter of seconds after it has passed the control gantry.
There is also a team of around 300 mobile patrol units spread over the entire network carrying out checks on the moving traffic 24 hours a day ensuring that the tolls are enforced. These units operate in the flow of traffic allowing the operators to check vehicle details to determine if the toll is payable. The mobile unit can also determine if the HGV is registered with the toll system and if the axle count is correct. Any HGV not registered will be checked with all the pre-booked vehicles stored in the central data bank and if there is no match the lorry will be pulled over and investigated. A fine will be registered if the toll has not been paid.

Both the fixed automatic vehicle recognition and mobile units collect vehicle details without interrupting the flow of traffic. The system checks if the correct toll has been paid but does not perform fine collection.

The vehicle position can be pinpointed on any of the 5,200 sections of road that make up the 12,000 kms of motorway in Germany. The present system is relatively new and so for only the basic features have been implemented to prove this new technology. In the coming year we can expect to see the concept of 'road pricing' come one step closer when trucks are kitted out with the next generation (dynamic) OBU version 2.0 to allow the inclusion of major roads in the scheme. This should prevent HGV drivers taking alternative routes to avoid tolls.

Here in the UK, best estimates indicate that an equivalent system for heavy goods vehicles will not be functioning before 2008 and any universal road-pricing scheme will not be introduced before 2014. The Department of Transport have indicated that this system could be applicable to the UK motorway network if the OBU can resolve vehicle position to within 60 m (poorer resolution could result in vehicles incurring tolls when travelling on free roads running parallel to toll roads). The German company who developed the system (Toll Direct) claim the system has a positional resolution of 10 m.

The existing motorway gantries fitted with vehicle recognition sensors for toll collection. (Picture: Toll Collect)
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Elektor SC/MP Computer (1978)

J. Buiting

It is safe to say that anyone who wishes to maintain a serious interest in electronics [...] must get to grips with microprocessor technology. The implications of the microcontroller revolution are so far reaching that anyone who fails to do so will become hopelessly out of date. [...]

Preface to a new magazine on the latest 512-bit microcontrollers running at 300 GHz? Strangeworthy but unimpressive commercial advice from Microchip or Atmel?

No, you just read the preface to a series of articles started in November 1977 describing Elektor's SC/MP Microcontroller System. The impact of the series was enormous, very few competitors having had the audacity to bite the 9P bullet. And controversial it was, too, staunch supporters of good old analogue and digital design declaring that the microprocessor in the hands of the home worker meant the end of hobby electronics.

SC/MP stands for Simple Cast-effective Microprocessor. The product was officially called ISP-8A/500D and came from National Semiconductor. A later version of the chip employing NMOS technology was dubbed ISP-8A/600D.

The SC/MP, housed in a 40-pin DIP case belongs in the category of very early microprocessors, sporting a traditional structure with registers, an accumulator and the ability to address external memory. As such, it was National Semiconductor’s attempt at securing market share. Not a very successful attempt, as it turned out later, Intel, Motorola, Signetics and even RCA competing fiercely in a then totally new arena.

Reportedly the then almighty Elektor Editor-in-Chief in the end decided to swing towards the SC/MP in favour the Motorola 6800 because the NS product was... cheaper! From the start, the Elektor SC/MP was a cluttered system, despite attempts at making wiring diagrams look as orderly as possible. If the Elektor prototype shown on a photograph in the November 1977 issue is just 'two boards strung together with lots of wires' the average reader was sure to make an even greater mess of it. But it all worked — readers diligently etched and drilled their own PCBs, faithfully typed in large hex listings from the magazine pages, and started sending their programs and homemade extension circuits to Elektor.

Within months the SC/MP was famous and occasionally we still meet older (not necessarily wiser...) readers proudly telling us the SC/MP was the first computer they built to impress their friends and family members with.

The publication of the basic SC/MP system was followed by several 'bits-and-bobs' articles discussing subjects like BASIC, the Singing SC/MP, a disassembler, an RF modulator, a 300-baud tape/record interface, a 4-K RAM board, games like Luna and Keyplay, and the famous Elbug monitor. Going from strength to strength, an afterburner effect occurred when were published and the SC/MP was again mentioned in combination with the 'TV Typewriter' (ElekTerminal & ASCII Keyboard), a blockbuster project published in December 1978. I now wonder how many readers used the TV Typewriter to program microcontroller systems not using the SC/MP but, for example, the pricier but eventually more popular 6800?

The photograph shows what I believe to be a system built around an original SC/MP development board supplied to Elektor by National Semiconductor. The system lacks specially designed to read and write cassette tapes and is possibly the Master Tape generator for Elektor's Software Service (ESS) who at the time supplied SC/MP software on 4 1/4 rpm vinyl records. Anyone got copies of ESS 001 and 002?

Retronics is a monthly column covering vintage electronics including legendarin Elektor designs. Contributions, suggestions and requests are welcomed; please send an email to editor@elektor-electronics.co.uk, subject: Retronics EE.
This month we look at an everyday item: the humble coin, be it a 2-pound, or a 1- or 2-aur piece. Money, including coins, seems to have a strong attracting effect on people. But how do the above coins behave within a magnetic field? Will they be attracted or repelled? To find out, we suspend a coin freely in front of an electromagnet (photograph). Next, we pump a strong current of 8 to 10 A through the coil. First, we apply an alternating current of 50 Hz and then we repeat the experiment using a frequency of 20 kHz.

This month’s question is:

Is the coin attracted or repelled?

Hints

The two-pound coin and the 1- and 2-aur pieces contain nickel/Brass and copper/nickel alloys (www.preciousmetal.com/dictionary.htm). You can use either of these three coins. The coil consists of an epoxy core coil former type P36x22 with 50 turns of 90x0.1 Cu RF iris wire. The coil former sits on a ferrite core half type ET144/22/15. The inductance of the coil is about 240 mH. In order to obtain an effective current of 8 A through the coil you’ll need about 240 volts — an extremely dangerous undertaking as the reactive power amounts to about 2 kilowatts.

Editor’s note: all relevant electrical safety precautions should be observed and the nature of the above experiment makes it definitely unsuitable for any place other than a professionally equipped laboratory.

The question may be answered by simple reasoning — complex maths should not be necessary. For a lab experiment, find someone with experience in the design of heavy power supplies. The 50 Hz current may be obtained from a toroidal transformer on which a suitable secondary is wound. Other coil arrangements are also possible, as long as the quality factor is high enough at 20 kHz to ensure the large current flow. At 20 kHz, a high current can be obtained from a full bridge equipped with good MOSFETs (RDS on 0.05 ohm) powered by a 12-20 V DC supply and controlled (via the gates) by a 20-kHz square wave. The coil is connected to the bridge via a series capacitor dimensioned for resonance at about 20 kHz together with the coil. Be sure to use a premium-quality MKP capacitor rated for at least 600 V and capable of passing 20 A at about 200 V (these parts are found in SMPSUs). The square wave frequency is adjusted for resonance to occur and all being well the coil will pass the required 8 amps or so.

Quizz’away and win!

Send in the best answer to this month’s Quizz’away question and win an Elektor Flash Micro Board Starter Kit (010208-91) worth £69. The kit contains the ready-assembled and tested board with connecting cable and software on CD-ROM (see www.elektor-electronics.co.uk).

All answers are processed by Martin Ohmann in co-operation with Elektor editorial staff. Results are not open to discussion or correspondence and a lucky winner is drawn in case of several correct answers.
The equivalent circuit is shown again in Figure 1. Normally, you would expect the current through R1 to rise when S1 is closed. After all, a parallel network (R2//C) has a smaller resistance than the individual ports, and the voltage source then has to supply more power. However, with the component values shown (R1 = 100 Ω, R2 = 200 Ω, Zc = -j200 Ω) the amount of current through R1 is not affected by S1 being open or closed, hence the lamp brightness is unchanged. This only applies if the capacitor value equals

\[ C = \frac{1}{2 \pi f \sqrt{2 R1 R2}} \]

where \( f \) is the operating frequency. The function of the capacitor may be taken over by a coil as long as it has the same (absolute) impedance of \( f \).

In addition, the power dissipated in R1 with the switch closed can be made to equal that in R2 simply by selecting \( R2 = 2R1 \) and that is the case in our circuit. The operation of the circuit may also be explained with the aid of vectors and AC theory (Figure 2).

When switch S1 is open, the total impedance \( Z_0 \) of series network R1 and C is easily calculated as

\[ Z_0 = R1 + Zc = (1-j2) - 100 \Omega \]

In the right-hand part of Figure 2 (impedance area), this calculation can be verified. A slightly more complex situation arises when the switch is closed, because we are then looking at a parallel and a series circuit. For the parallel value it is easiest to determine the conduction (\( Yc \); left-hand port of Figure 2) because it is the sum of the conduction in the two branches. Summing is done with vectors, but this time in the conduction area (left-hand port of Figure 2). The conduction of R2 and C have the same absolute value but are at 90 degrees in the complex area. Figure 2 also shows that adding these two vectors results in the conduction increasing by a factor of \( \sqrt{2} \) at a phase angle of 45 degrees. That conduction equals on impedance of 200 Ω/\( \sqrt{2} \) at a phase angle of 45 degrees. Entering it into the right-hand part of Figure 2 and by vector-adding the value of R1, we not only find the total impedance \( Z_0 \) but also that \( Z0 \) and \( Z_0 \) are at the same distance from the origin, namely on a circle with a radius \( Z = 100 \Omega / \sqrt{5} \). In other words, the circuit has an impedance that’s not affected by operating switch S1.

The explanation of this ‘AC paradox’ is found in the fact that the value of current \( I1 \) remains unchanged when the switch is operated, although the phase angles does change. With the switch closed, more power is taken from the source and dissipated in R2. By contrast, R1 dissipates the same amount of power irrespective of the switch position. In the impedance area we can also see that R2 carries a current \( I2 \) that’s \( \sqrt{2} \) times smaller than the total current \( I1 \) flowing through the parallel circuit. Since R2 is twice the value of R1, the formula \( P = R R \) dictates that the power dissipation in the two resistors is equal.

**Moral of the story:**

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