Reflow Control
home-baked SMD boards from the oven

XMAS XTRA
The i-TRIXX collection

Experimenters’ Kits: still around! and nicer than ever

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Great Kits for Electronics Enthusiasts

Top Selling Kits

DC Relay Switch
KC-5434  £4.50 + post & packing
An extremely useful and versatile kit that enables you to use a tiny trigger current - as low as 400μA at 12V to switch up to 30A at 50VDC. It has an isolated input, and is suitable for a variety of triggering options. The kit includes PCB with overlay and all electronic components with clear English instructions.

Battery Zapper MKII
KC-5427  £29.00 + post & packing
This kit attacks a common cause of failure in wet lead acid battery itself: sulphation. The circuit produces short bursts of high level energy to reverse the damaging sulphation effect. This new improved unit features a battery health checker with LED indicator, new circuit protection against false positives, and test points for a DMM and digital multimeter. Kit includes PCB with overlay, case with screen printed lid, all electronic components and clear English instructions.

Universal High Energy Ignition Kit
KC-5419  £27.75 + post & packing
A high energy 0.9ms spark burns fuel faster and more efficiently to give you more power! This versatile kit can be connected to conventional twin points or reluctor ignition systems. Kit supplied with diecast case, PCB and all electronic components.

Two-Way SPDIF/Toslink Digital Audio Converter Kit
KC-5425  £7.25 + post and packing
This kit converts coaxial digital audio signals into optical or vice-versa. Use this bit stream converter in situations where one piece of equipment has an optical audio input and the other a coaxial digital output. Kit includes Toslink optical modules, PCB with overlay, case with screen printed lid, all electronic components and clear English instructions.

IR Remote Control Extender MKII
KC-5432  £7.25 + post & packing
Operate your DVD player or digital decoder using its remote control from another room. It picks up the signal from the remote control and sends it via a 2-wire cable to an infrared LED located close to the device. This improved model features fast data transfer, capable of transmitting Foxtel digital remote control signals using the Pace 400 series decoder. Kit supplied with case, screen printed front panel, PCB with overlay and all electronic components.

Step Drill Bits
TD-2436  £6.50 + post and packing
TD-2438  £8.90 + post and packing
Drill multiple size holes with the one bit. Ideal for plastics and soft metals such as aluminium or copper sheeting up to 4mm thick. Made from high speed steel. Two sizes available:

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Handy Tools

File Saw
TH-2127  £3.95 + post and packing
Perfect for cutting odd shaped holes in plastic pipes, plywood or other soft materials. It’s not pretty, but it does the job.

Budget 6" (150mm) Digital Vernier Calipers
TD-2081  £5.75 + post and packing
This carbon composite digital caliper is ideal for use where the cost of our precision stainless steel tool is not justified. The digital display is calibrated in imperial and metric units and a corresponding vernier scale is etched onto the caliper slide. Excellent value for money and tradesman tough.

6 in 1 Foldable Keyring Tool
TH-1904  £1.50 + post and packing
This handy tool is a wire cutter, standard pliers, crimper, tool, wrench, and a Phillips and slotted screwdriver all in one! Folded up, it measures just 48 x 30mm. Lightweight and compact. A perfect companion to your keyring.
Mixed Signal Oscilloscope
Capture and display analog and logic signals together with sophisticated cross-triggers for precise analog/logic timing.

Multi-Band Spectrum Analyzer
Display analog waveforms and their spectra simultaneously. Base-band or RF displays with variable bandwidth control.

Multi-Channel Logic Analyzer
Eight logic/trigger channels with event capture to 25nS.

DSP Waveform Generator
Built-in flash programmable DSP based function generator. Operates concurrently with waveform and logic capture.

Mixed Signal Data Recorder
Record to disk anything BitScope can capture. Supports on-screen waveform replay and export.

User Programmable Tools and Drivers
Use supplied drivers and interfaces to build custom test and measurement and data acquisition solutions.

Inventing the future requires a lot of test gear...

BS100U Mixed Signal Storage Scope & Analyzer
Innovations in modern electronics engineering are leading the new wave of inventions that promise clean and energy efficient technologies that will change the way we live.

It’s a sophisticated world mixing digital logic, complex analog signals and high speed events. To make sense of it all you need to see exactly what’s going on in real-time.

BS100U combines analog and digital capture and analysis in one cost effective test and measurement package to give you the tools you need to navigate this exciting new frontier.

BS100U includes BitScope DSO the fast and intuitive multichannel test and measurement software for your PC or notebook.

Capture deep buffer one-shots, display waveforms and spectra real-time or capture mixed signal data to disk. Comprehensive integration means you can view analog and logic signals in many different ways all at the click of a button.

The software may also be used stand-alone to share data with colleagues, students or customers.

Waveforms may be exported as portable image files or live captures replayed on another PC as if a BS100U was locally connected.
Call for papers

One of the most frequent questions I get, usually by email but occasionally by telephone or letter is “Can I contribute to your wonderful publication and if so, what are the requirements and the specific subjects you are interested in?” The answer is invariably, “Yes, please, we’re ready to evaluate the publication value of your article proposal. Please review the Author Guidelines document available under the Service tab on our website at www.elektor.com.” To this I usually add a few encouraging words and a pointer to Elektor’s Publishing Plan for the current year. Now if this sounds like a straightforward approach to you, you should know that some of our competitors simply do not accept articles from persons outside their circle of ‘approved authors’ nor arrange for theme-driven content of their publications.

This year, in addition to the broad terms used in the Publishing Plan for the 12 months ahead of us in 2008, we have ventured to add a third column listing some keywords that hopefully trigger a response from you. For example, for the June 2008 issue focusing on Cool Electronics, why not send us your contribution on PC cooling, smart heatsinks, or electronics in clothes to keep you cool? Contributions from companies, journalists and workers in the industry are also welcomed. Although the 2008 schedule has been online for just two weeks now, the approach seems to work — three major articles are already in stock for publishing.

Now, for the solemn bit: about 70 percent of the article proposals reaching us through all international channels sadly gets rejected for publication. The reasons for the team of editors and designers being so harsh and unkind to budding authors include uninventive use of components; the use of obsolete components; rehashing manufacturer’s datasheets or old Elektor articles; vague circuits nicked from websites; poor electronic design and attempts to use the magazine as a catalogue for their products. The rest is gladly considered for publication and/or post-engineering by our lab, no matter if the piece is poorly written or the prototype built on perfboard — in general we are good humoured with a keen eye for originality. Even if it takes a while for us to get back to you due to the work load here at Elektor House, give us a try and eventually see your name (and circuit!) in print — it’s by no means difficult, we’re here to help.

Jan Buiting, Editor

What could be nicer for an electronics enthusiast than to help his or her children take their first steps into the world of electronics? Electronics lab kits let children of all ages experiment with electronics to their heart’s content.

In technological terms the progress being made in micromechanical sensors is enormous. Particularly commercially interesting examples of this are accelerometers and rotation sensors, also called gyroscopes. As manufacturing prices inexorably fall, so the number of applications rises. Stefan Tauschek reports.
Elektor International Media provides a multimedia and interactive platform for everyone interested in electronics. From professionals passionate about their work to enthusiasts with professional ambitions. From beginner to diehard, from student to lecturer. Information, education, inspiration and entertainment. Analogue and digital; practical and theoretical; software and hardware.
Formula Flowcode Buggy

USB-programmable robot vehicle (incl. CD-ROM)

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- E-blocks compatible
- Motivating for education and hobby

Order quickly and safe through www.elektor.com/shop
or use the Order Form near the end of the magazine
Classy Class-A Amp

Dear Jan — I thought I would drop you a line to say I have recently finished building your design for a valve amplifier published in the June 2007 issue. I built my amp using an upside down oven roasting dish, this may sound strange but these trays are great as they are quite strong and most have a Teflon coating which saves painting. I also wound my own E.I transformers from your specs as I have the equipment to do so.

Thanks for the design, it works very well, sounds great and manages to achieve the figures you quoted for it. I sometimes build designs from the net but sad to say some don’t live up to expectations. I find that designs in well known magazines are researched well and work well. I do however have a couple of minor criticisms — pin numbers for V2.B are incorrect and C7 is the wrong way around. One again, thanks for the circuit and I’ll keep checking for future designs.

Keith Columbine (Australia)

CR2032 and musical tea lights

Dear Jan — I noticed the other day that the CMOS battery of one of my PCs was dead. You’ve probably seen the familiar start-up message, ‘CMOS checksum error, defaults loaded’. It turned out to be a 3.3-V lithium battery, type CR2032, which is used not only on PC motherboards but also in all sorts of other equipment, such as home automation remote-control units, heart rate monitors, and so on. As this type of battery from a top-name manufacturer can easily set you back several euros, I decided to look for a cheaper alternative. I remembered that I had seen an advert from a major discounter for ‘electronic tea lights’ that were powered by a button cell that appeared to be very close to the size and shape of the CR2032. You’ve probably seen tea light of this sort, with a tea-warmer candle where the wick has been replaced by a flickering yellow LED in a flame-shaped housing.

After ploughing through the pile of electronic tea lights, I found an advert for ‘electronic tea lights’ that were powered by a button cell that appeared to be very close to the size and shape of the CR2032. You’ve probably seen tea light of this sort, with a tea-warmer candle where the wick has been replaced by a flickering yellow LED in a flame-shaped housing.

After opening up one of them, I found that the flickering light effect was produced by an IC embedded in a drop of hard plastic. At first I thought it was a random-number generator, but after watching for a while I discovered a certain repetitive pattern in the flickering. Then I wondered how it would sound if I connected it to a speaker. I quickly got out my soldering iron, soldered a short length of cable to the pins of the LED, and connected the other end of the cable to my audio system. To my utter amazement, the tea light was playing ‘Happy Birthday!’ The chip in the tea light is obviously the same kind you find in musical greeting cards.

Using a phototransistor and the amplifier from a portable FM scanner, I quickly put together a tea light music detector. It turned out that slightly more than half of the tea lights played ‘Happy Birthday’, while the rest played a melody that I didn’t recognise. There is thus some variation in them. Now we have a new subject of conversation for birthday get-togethers: ‘What tunes do your tea lights play?’

Martien Jansen (Netherlands)

Nice reminiscences

Dear Sirs — it was nice to read a little history about Elektor in the October 2007 issue. I have been in the electro-mechanical industry for some 47 years now, we have all seen a lot of changes in the way our hobby has grown. I must admit that at times I seemed baffled and came up against a hard wall with some projects. Maybe this is all part of growing older. But I still get a lot of pleasure from this hobby, even if it is only in reading matter. Up until the year 2000, I had every copy of your magazine, they were all neatly filed and stored. Alas, I re-married and lost my storage space and had to part with 99% of them, I think I understand my wife when she says “you can’t keep them up to date all the time”. On a different note, I would like to see an article on the storage of data from an Oregon Scientific WMR926NX Weather station. In other words ‘an SD card and interface’ that can be downloaded to the PC in my time instead of real time, this would save on energy! All the best for the future.

Alan Pattison (UK)

Software for SDR receiver

Dear Editor — in response to your SDR receiver article in the May 2007 issue, I bought the fully assembled board.

Thanks for that Keith, somehow we knew the design of the valve amp was a dead cert because the author came to our audio lab and gave a very convincing demonstration of his own unit. The amp was not only pictured for the article, but also ‘grilled’ for an hour or so by our engineers to verify its performance. No smoke, no burnt crusts or fingers, just lovely ‘tube sound’ when playing our test CDs. Well recommended, that one.

I have passed your design request to our lab and a number of freelance contributors.

Keith Columbine (Australia)
However, the software you offer did not meet my wishes. I preferred the WinRad program from Alberto (I2PHD), although it did not have an interface to your SDR receiver, but it does have a well-documented API that can be used to produce a suitable interface.

Armed with the WinRad, FTDI and Cypress data sheets and APIs, I went to work and generated an interface DLL for linking your SDR receiver to WinRad. The initial version of this library can be found on my website at http://home.gjk4dll.net/winrad-dll/. The source code for the DLL can also be downloaded from this site. I have placed the code under the GPL licence to prevent commercial exploitation.

I am sending you this message because I would like to make your readers aware of WinRad and because I think that using this package increases the versatility of your receiver. I thus hope that you will inform your readers that your SDR receiver can be linked to WinRad.

Gert Jan Kruizinga
(Netherlands)

This is without question interesting information for other readers, and it certainly deserves a place in our Mailbox forum!

Audio test CDs

Dear Jan — I am looking for a test CD (or a copy of one) with third-octave noise tracks so I can make some quick tests on loudspeakers without using a PC. A few years ago, you could get CDs of this sort from Stax (among others), but they are no longer available because all test programs nowadays work with PC sound cards.

However, I’m sure that loudspeaker hobbyists must have various CDs of this sort tucked away in a drawer somewhere. Who can help me out?

Jacelyn Hayes (UK)

We managed to find two CDs. You can still order test CDs from http://www.rainfall.com/cdroms/pink_noise.htm and http://www.rivesaudio.com/software/TestCD.html. There is almost certainly software available that can generate the signals you need, but it probably costs more than the test CDs.

Replacement LED driver PCB

Dear Elektor people — the replacement for the defective LED driver board attached to the September issue arrived in good order, thanks for that. I immediately connected two white LEDs to it, along with a 1.5V microcell that had just been removed from some other equipment, and the LEDs are still lit up on the second day now. Thanks once again for your trouble.

Ruprecht Hayna

As already reported on our forum, we have sent new LED driver boards at no charge in cases where the boards included with the September 2007 issue did not operate properly due to damage in transport. We would like to once again state that the inductors were delivered in perfect condition from the manufacturer (Würth-Electronics) and that the assembly work performed by ECS was also free of errors. The damage that occurred is entirely due to severe mechanical stresses (pressure and impact loads) during distribution of the magazine.

Calibration tip for Coil Clinic

When I tried to calibrate the Coil Clinic inductance meter published in the June 2007 issue of Elektor with the specified 22 μH and 220 nH coils, an ‘Out of range’ message was always displayed with the 220 nH coil. There were no problems with the 22 μH coil. The values of the reference coils that I used were measured with an accuracy of 1% using an HP LCR meter. All coils with a value of 180 nH or less yielded a ‘No value’ message (no oscillation). The calibration process worked perfectly after I replaced C6 and C7 with high-quality SMD capacitors. Now the measuring range extends down to slightly less than 100 nH. The value of C6 is definitely 4.7 nF, as indicated on the schematic diagram, since the combination of 100 nH and 4.7 nF yields a resonant frequency of about 7.3 MHz. The value of C6 is stated incorrectly as 4.7 μF in the components list.

The displayed value is very stable now. The meter ran all night with a 220-nH calibration inductor, and the next morning it still displayed exactly 220 nH.

Norbert Kohms, DG1KPN

Thank you for your tip, which will be very helpful in case anyone else has a quality problem with C6 and C7. Fortunately, the components list error is harmless because the value shown on the schematic diagram is correct and there is simply not enough room on the PCB for an electrolytic capacitor in the C6 position. A glance at the photo of the prototype board (Figure 3 in the article) should eliminate any doubt.

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1,000 Lumens from a single LED

Cree, Inc. announced it has demonstrated light output of more than 1,000 lumens – an amount equivalent to the output level of a standard household light bulb – from a single R&D LED. Cree’s achievement demonstrates continued leadership in the development of LEDs that can make traditional light bulbs obsolete. A single-die LED, driven at 4 watts, produced 1,050 lumens in cool white and 760 lumens in a warm-white version. Efficacy of the cool-white LED was 72 lumens per watt and 52 lumens per watt from the warm-white device. Both LED versions operated at substantially higher efficacy levels than those of today’s conventional light bulbs. Historically, Cree’s R&D demonstrations generally have been commercialized within 12 to 24 months. Cree’s product families include blue and green LED chips, lighting LEDs, LEDs for backlighting, power-switching devices and radio-frequency/wireless devices.

USB-to-Ethernet device server for synchronised audio/video Data transfer

Lantronix, Inc. announced their UBox® 2100, the first USB-to-Ethernet device server to support the USB isochronous data transfer standard, typically used for audio and video applications. With UBox 2100, users can put virtually any off-theshelf USB 2.0 peripheral device on an Ethernet network. Removing the distance limitations normally associated with USB, users can access and share a variety of devices such as webcams, speakers, microphones, sensors, security access equipment, multifunction printers, hard drives, scanners – even Apple® iPods® – over the Internet.

Isochronous data transfer is typically used for time-dependent applications, such as multimedia streams with synchronised audio and video where the data must be delivered within specific time constraints. Along with its support for isochronous data transfer, UBox eliminates the need to directly connect devices to a PC, thus IP-enabling the USB devices. For example, users can access and share webcams with fully synchronised audio/video in real-time over a network or the Internet without needing to connect them directly to a computer. UBox includes software designed to identify, access, configure, upgrade and secure each UBox unit on the network as needed. Once the software is installed and the UBox is configured, it runs seamlessly in the background allowing USB equipment to be automatically connected to PCs in the same manner as if they were connected locally.

Nepcon UK celebrates 40th anniversary with additional exhibitor benefits for 2008 event

In 2008 Nepcon, the complete electronics production line event for the UK and Ireland, will celebrate 40 years as the flagship event of the electronics community. As preparations for the 2008 show gain momentum, the Nepcon team announces significant additional benefits for exhibitors to celebrate this milestone event. These benefits are being offered following extensive discussions with customers and negotiations with the NEC. As a result exhibitors from last year’s event can save money by taking advantage of ‘priority booking’, with prices held at the 2007 rate until the 31st October. Free lifting and storage will be available to all exhibitors, helping to reduce costs and post-show invoices and there will be a 10% reduction on 2007 prices for service charges on electricity, air and water — making the running of machinery more cost effective. In 2008, exhibitors will also benefit from a three day build period, making it easier for companies with large equipment to set-up and avoiding expensive Sunday freight deliveries. Furthermore, the Nepcon team is delighted to announce that following negotiations with the NEC there will no longer be an £ 8.00 parking fee, making parking free for all who attend Nepcon 2008. For further details on exhibiting call Louise Conway on (+44) (0)20 8910 7706 or email lynda@consortiopr.co.uk.

www.nepcon.co.uk
www.consortiopr.co.uk

(070819-IV)
Flowcode for Atmel AVR micros

Those of you who have been following the evolution of Flowcode and E-blocks will be aware that all of this technology is based only on the 16 and 18 series of PICmicro microcontrollers. Not any more! Now there is a new version of Flowcode which generates code for the popular Atmel AVR series of microcontrollers. The new version of Flowcode works with the Atmega and Attiny range of chips. Here’s a list of the chips that are supported:

- ATmega16, ATmega324P, ATmega8515, ATtiny24, ATtiny45,
- ATmega162, ATmega328P, ATmega8535, ATtiny25, ATtiny461, ATmega164P, ATmega48, ATmega88, ATtiny26, ATtiny84, ATmega168, ATmega644, ATtiny13, ATtiny261, ATtiny85, ATmega32, ATmega8, ATtiny2313, ATtiny44, ATtiny861

The support for AVR is complete:
- All of Flowcode’s internal components like LCD, CAN bus, internet, IrDA etc. are supported, and all of the E-blocks ‘downstream’ boards are compatible with the Flowcode routines.
- You can use the new version of Flowcode with any AVR programming hardware or you can develop systems based on the E-blocks AVR multiprogrammer.
- Flowcode supports on-screen simulation of systems based on the Atmel AVR processor as you can see in the screen image on the right.
- Any programs you have written for the PICmicro microcontroller using Flowcode will also transfer to the AVR microcontroller with ease.

As a special opening offer to Elektor’s AVR orientated readers we are making a bundle of Flowcode for AVR Professional and a selection of E-blocks available at a discount of 30% off the retail price.

Further details in the E-blocks section at www.elektor.com/shop

FMicro NTC Thermistor Sensors for catheter/medical Applications

SeMitec’s newest product is a micro thermistor sensor designed primarily for use in medical applications. Using FT thin-film technology combined with laser-trimming techniques, the FMicro thermistor sensor is only 0.5 mm diameter by 2.3 mm long. The FMicro is based on one of SeMitec’s smallest FT thermistors encapsulated in a polyamide tube and fitted with 38AWG insulated leads.

The FMicro is accurate to ±0.2 K at 37 °C and is small enough to be incorporated within a catheter probe for internal body temperature measurement. The operating temperature range is –10 to +70 °C.

www.atcsemitec.co.uk

(070819-II)

32-Channel, 1-GHz Logic Analyser

The LA-Gold-36 now in stock at The Debug Store is a high performance logic analyser with an integrated pattern generator. It was designed to be of superior technical quality to ensure measurements of excellent signal integrity. With class-leading specifications, it offers a comprehensive digital debugging environment for the electronics professional.

The LA-Gold-36 has a large data buffer of 1 megasamples per channel for sampling rates of up to 1 GHz on all 32 channels. The large buffer allows long capture times at high sampling rates. The digital logger function is for capturing very slow varying signals, e.g. room temperature.

The LA-Gold-36’s integrated pattern generator can be used in conjunction with the logic analyser. The user can set up the instrument to output data to the unit under test (UUT) with the pattern generator and then measure its response with the logic analyser. The LA-Gold-36 connects to the PC via USB2.0 for rapid display updates.

www.TheDebugStore.com

(070819-VI)
Low-cost Zigbee Antennas

CTi Ltd. launched two new series of low-cost ZigBee antennas which provide designers with a wide choice of configuration options. Both series of antennas are suitable for use with any IEEE 802.15.4 standard 2.4-GHz ZigBee wireless system, and can accommodate vertically and horizontally polarised signals. Typical ZigBee wireless applications include environmental monitoring and control in homes and buildings, and low-speed data acquisition from remote sensors in industrial process control systems. The CTI-SB series of stubby ZigBee antennas comprises three models, with a choice of straight and right-angle SMA male and SMA male RS connectors. For applications that demand increased signal strength, the slightly longer CTI-RA series of rubber ZigBee antennas provide a gain of up to 9 dBi. These antennas employ co-linear elements (contained within a robust, semi-flexible rubber housing) to maximise RF efficiency, and feature an integral swivel joint to facilitate orientation. The CTI-RA series offers a choice of SMA male RS and TNC male RS connectors. For designers of ZigBee systems intended for operation in the 868 MHz European or 915 MHz American ISM bands, CTi has a large selection of embedded and peripheral GSM antennas that operate at these frequencies. The company also offers a range of adaptor cables which simplify system integration significantly; they are particularly useful for connecting the type of sub-miniature U.Fl or W.Fl connectors commonly used on pre-assembled ZigBee modules to external antenna.

All CTi ZigBee antennas feature high-quality gold-plated connector pins to ensure signal integrity, have a nominal 50 ohms output impedance, and exhibit an output VSWR (Voltage Standing Wave Ratio) of less than 2:1.

www.cti-int.com

(070819-V)

Non-volatile Digital Potentiometers With SPI Interface

Microchip announces the MCP4141/2 and MCP4241/2 non-volatile digital potentiometers. The new 7- and 8-bit devices have an SPI interface and are specified over an extended temperature range of –40 to +125 degrees Celsius.

Unlike mechanical potentiometers, the MCP41XX/42XX devices can be controlled digitally, via an SPI interface. This can increase system accuracy, flexibility and manufacturing throughput, while decreasing manufacturing costs. Non-volatile memory enables the devices to retain their settings at power down, and their low static current consumption of just 5 μA maximum helps to extend battery life. The MCP41XX/42XX digital potentiometers are ideal for a wide range of trimming, calibration, setpoint, offset-adjust, signal conditioning and control applications. The MCP4141/2 digital potentiometers are available in 8-pin SOIC, MSOP, PDIP and 3x3 mm DFN packages. The MCP4241 is available in 14-pin SOIC, PDIP and TSSOP packages, and a 10-pin 4 mm x 4 mm QFN package. The MCP4242 is available in a 10-pin MSOP and an 8-pin 3x3 mm DFN package. Samples of all the new devices are available from sample.microchip.com while production quantities can be ordered at www.microchipdirect.com.

www.microchip.com/MCP41XX
www.microchip.com/MCP42XX

(070819-VII)

Lowest-Cost USB Data Acquisition devices from NI

Scientists, technicians, engineers and students can now take advantage of measurement-quality data acquisition and the convenience of USB plug-and-play technology at a lower cost with the new National Instruments USB-6008 and USB-6009 data acquisition (DAQ) devices.

Starting at just £95 or €145 the new USB DAQ devices offer small size and easy connectivity, making them ideal for operations such as data logging and environmental monitoring. They also are useful in academic settings and are inexpensive enough for students to purchase and use in lab experiments. Both devices ship with free, ready-to-run data-logging software that engineers and students can use to begin taking measurements within minutes. The NI USB-6008 and NI USB-6009 DAQ devices deliver multifunction capabilities with eight channels of 12- or 14-bit analogue input, two analogue outputs, 12 digital I/O lines and one counter. Both devices draw power from the USB bus, so they do not require an external power supply to operate. They include removable screw terminals for direct signal connectivity, an onboard voltage reference for powering external devices and sensors, a four-layer board design for reduced noise and improved accuracy and overvoltage protection on analogue input lines up to ±35 V. In addition to ready-to-run data-logging software, each device includes NI-DAQmx Base measurement services driver software for programming the device in LabVIEW or C.

Elektor readers can learn more about the new USB products as well as a full range of M Series multifunction DAQ devices, at the website below.

www.ni.com/daq

(070819-VII)
A little light reading

Elsevier Ltd. has a wide range of books of interest to electronics engineers, designers and enthusiasts, particularly those into PIC software development. A selection of relevant new releases is listed here along with their ISBN codes.

- **Audio Power Amplifier Design Handbook** (9780750680721)
- **Designing Embedded Systems with PIC Microcontrollers** (9780750667555)
- **Essential Matlab for Engineers and Scientists** (9780750684170)
- **Interfacing PIC Microcontrollers** (9780750680288)
- **Linux for Embedded and Real-time Application** (9780750679329)
- **PIC Basic Projects** (9780750668798)
- **PIC in Practice** (9780750668262)
- **Practical Electronics Handbook** (9780750680714)
- **Practical RF Handbook** (9780750680394)
- **Robot Builders Cookbook** (9780750665568)

Boards for PIC, ARM and Embedded Linux

SK Pang Electronics announce three new products. The SB-C65EC is an embedded (PIC based) Single Board Computer with 10 Mbs Ethernet and RS232 interface. It can be added to any 10/100Mbs Ethernet network. It is programmed with a bootloader and a free SBC65EC Web Server. Configuration, control and monitoring can be done via a web based interface, HTTP CGI commands or UDP commands. It has 32 general purpose I/O ports, of which 12 are 10-bit ADC (analog to digital) inputs, and 4 are 10-bit PWM (Pulse Width Modulator) outputs. The FOXLX32 is a complete Linux system in just 66 x 72 mm. The Fox board runs a real Linux operating system (not a uC Linux) on an ETRAX 100LX microprocessor, a 100 MIPS RISC CPU made by Axis. The FOX Board has two main field applications: as a stand alone device to build a micro web server or other network devices as proxy, router, firewall, etc. As a core engine to plug onto the PCB of a user application board instead of a simple microcontroller. For ARM7 development systems, there’s a range of Atmel’s SAM7 and NXP’s LPC microcontroller boards. These feature from 32 kbyte to 2 Mbyte flash and from 8 kbyte to 1 Mbyte SRAM. All boards are compatible with the ARM-USB-TINY JTAG programmer making them ideal for prototype development and educational use.

[www.skpang.co.uk](http://www.skpang.co.uk)
EasyPIC4 Development Board
Complete Hardware and Software solution with on-board USB 2.0 programmer and mikroICD

Following the tradition of its predecessor EasyPIC3 as one of the best PIC development systems on the market, the EasyPIC4 has many new features for the same price. The system supports 8-, 14-, 16-, 18-, 20- and 28-pin microcontrollers. It comes with the PIC18F4520 (In-Circuit Debugger) enables very efficient debugging and fast prototype development.

Uni-DS 3 Development Board
with on-board USB 2.0 programmer

The system supports 64-, 80-pin PIC18F/18F2x/18F4x/18F8x/18F2856/18F2864/18F4864 microcontrollers with an integrated 10Mbit Ethernet communications peripheral, 80 Pin Package. LV 18FJ is easy to use with Microchip PIC18F/18FxU development system. USB 2.0 on-board programmer with mikroICD (In-Circuit Debugger) enables very efficient debugging and fast prototype development.

EasyPIC5 Development Board
Complete Hardware and Software solution with on-board USB 2.0 programmer and mikroICD

The system supports 64-, 80-pin PIC18F/18F2x/18F4x/18F8x/18F2856/18F2864/18F4864 microcontrollers with an integrated 10Mbit Ethernet communications peripheral, 80 Pin Package. LV 18FJ is easy to use with Microchip PIC18F/18FxU development system. USB 2.0 on-board programmer with mikroICD (In-Circuit Debugger) enables very efficient debugging and fast prototype development.

EasydsPIC4 Development Board
Complete Hardware and Software solution with on-board USB 2.0 programmer and mikroICD

The system supports dsPIC microcontrollers in 64- and 80-pin packages. The development system supports the dsPIC33FJ16GSX microcontroller with an integrated 10Mbit Ethernet communications peripheral, 51 Pin Package. LV dsPICPRO is easy to use, with Microchip PIC18F/18FxU development system. USB 2.0 on-board programmer with mikroICD (In-Circuit Debugger) enables very efficient debugging and fast prototype development.

BIGPIC4 Development Board
Complete Hardware and Software solution with on-board USB 2.0 programmer and mikroICD

The system supports 64-, 80-pin PIC18F/18F2x/18F4x/18F8x/18F2856/18F2864/18F4864 microcontrollers with an integrated 10Mbit Ethernet communications peripheral, 80 Pin Package. LV 18FJ is easy to use with Microchip PIC18F/18FxU development system. USB 2.0 on-board programmer with mikroICD (In-Circuit Debugger) enables very efficient debugging and fast prototype development.

EasyAVR5 Development Board
with on-board USB 2.0 programmer

The system supports 6, 14, 20, 28 and 40 pin microcontrollers. It comes with ATmega16L, the 16-pin ATMega8 (in-circuit Debugger) enables very efficient debugging and fast prototype development.

EasyPIC4 Development Board
Complete Hardware and Software solution with on-board USB 2.0 programmer and mikroICD

The system supports 8-, 14-, 16-, 18-, 20- and 28-pin microcontrollers. It comes with the PIC18F4520 (In-Circuit Debugger) enables very efficient debugging and fast prototype development.

EasyPIC5 Development Board
Complete Hardware and Software solution with on-board USB 2.0 programmer and mikroICD

The system supports 64-, 80-pin PIC18F/18F2x/18F4x/18F8x/18F2856/18F2864/18F4864 microcontrollers with an integrated 10Mbit Ethernet communications peripheral, 80 Pin Package. LV 18FJ is easy to use with Microchip PIC18F/18FxU development system. USB 2.0 on-board programmer with mikroICD (In-Circuit Debugger) enables very efficient debugging and fast prototype development.

EasyPIC4 Development Board
Complete Hardware and Software solution with on-board USB 2.0 programmer and mikroICD

The system supports 8-, 14-, 16-, 18-, 20- and 28-pin microcontrollers. It comes with the PIC18F4520 (In-Circuit Debugger) enables very efficient debugging and fast prototype development.

EasyPIC5 Development Board
Complete Hardware and Software solution with on-board USB 2.0 programmer and mikroICD

The system supports 64-, 80-pin PIC18F/18F2x/18F4x/18F8x/18F2856/18F2864/18F4864 microcontrollers with an integrated 10Mbit Ethernet communications peripheral, 80 Pin Package. LV 18FJ is easy to use with Microchip PIC18F/18FxU development system. USB 2.0 on-board programmer with mikroICD (In-Circuit Debugger) enables very efficient debugging and fast prototype development.

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Reflow Solder Controller

Soldering SMDs in an ordinary electric oven

Paul Goossens

The Elektor lab needs to solder SMDs more often these days, something that undoubtedly also applies to many of our readers. In the January 2006 issue we described in some detail how you could build your own reflow oven using an inexpensive electric oven. That article resulted in many enthusiastic comments from our readers, which confirmed to us that there was a lot of interest in such a project. In this issue we present a completely new version of the control electronics for a DIY SMD oven. It is even available as a kit of parts, making the construction easy provided you know your bit about electrical safety regulations.

Our reflow oven is still used regularly in the Elektor lab two years since. As a result of the feedback from our readers we thought it was a good idea to come up with a more repeatable version of this project, and make it available as a kit of parts. This should enable many of our readers, we hope, to construct their own SMD reflow oven.

For those of you who have not read the original article we shall first take a closer look at the reflow process.

The end of the soldering iron?

Conventional soldering is usually done with a soldering iron. Here you first heat up the parts with the soldering iron. Once the temperature is high enough you apply a bit of solder. This will melt and bond the two parts together. The result is (hopefully) a good solder joint.

This method is just perfect for use with conventional electronic components, since the connections are heated up one at a time and the chip itself remains relatively cool.

A limitation of this method is that both parts to be soldered have to be accessible to the soldering iron tip. With many SMDs (surface mount devices) this is difficult and with others it’s completely impossible!

Reflow

One of the methods used for soldering these components is called reflow soldering. Instead of heating the parts with a soldering iron, with this method the whole board, including all components, is heated!

Standard solder is no longer used here; instead, use is made of a substance called solder paste. This grey material consists of extremely fine grains of solder mixed with flux. This paste is first applied to the pads on the board. The components are then placed on top of this. Everything then goes into the oven, where it is heated until the solder starts to melt and joins the component leads to the pads.

Temperature profile

This sounds simple, so why would we need a Reflow Controller circuit? An ordinary oven should be able to do this job just fine!

The reason is that for the soldering process to complete successfully, the board has to be heated and cooled fairly accurately in a certain amount of time. Figure 1 shows a measured temperature curve.

The process begins with the 'Pre-heat' phase. Here the temperature in the oven is increased to about 125 °C. At this temperature the flux becomes liquid. The excess flux will flow away from the pads, leaving the grains of solder behind.

The temperature then rises relatively slowly to 175 °C. This temperature is close to the melting point of the grains of solder. The reason for the gradual
rise of the temperature is that the board and the components need time to end up at the same temperature. In reflow terminology this is known as the ‘Soak’ phase.

Once this temperature is reached, the oven has to heat up the board and components to the maximum temperature (usually 220-240 °C). During this phase (called ‘Reflow’) the grains of solder melt and bond to the surrounding metal. The solder joint is now effectively made.

After the maximum temperature has been reached, everything needs to
cool down again. This phase has the unequivocal name of ‘Cooling’. However, this cooling shouldn’t happen too quickly; again this is to avoid large temperature differences between the board and components. Otherwise they may still deform or even break! On the other hand, the cooling shouldn’t happen too slowly, especially at the beginning. Some components can only stay above a critical temperature for a limited amount of time!

**Lead versus lead-free**

Broadly speaking, solder pastes can be divided into two groups, based on the composition of the solder. The metal used in solder is an alloy consisting of two or more metals. With most of the lead-based solder pastes this is an alloy of tin and lead (SnPb). This alloy has a melting point of 183°C.

The second group, the lead-free pastes, usually consist of a tin, silver and copper alloy (SnAgCu). This doesn’t contain lead, which means it has a much higher melting point. It is only at 217°C that it begins to melt.

When the latter group is used in soldering the maximum temperature in reflow soldering has to reach about 240°C. With lead-free pastes 220°C is sufficient, and sometimes it even works with a maximum temperature of 200°C. This doesn’t only save time, but it also means that the components suffer less from the soldering process. According to the new RoHS regulations it is no longer permissible for consumer electronics to contain lead-based solder, with a few exceptions such as automotive applications. Consequently, you are still allowed to use it in the lab when building one offs and prototypes. As long as the gear you build is not offered for sale there is nothing to worry about.

**New design**

Now that we’re familiar with the ‘reflow’ concept it is time to take a closer look at the controller circuit.

The fact that we wanted to make this project available as a construction kit was another good reason for us to enhance the original design. At first blush there wasn’t anything wrong with the first version, but we decided to modify the electronics somewhat, based on our experiences with the previous design and the feedback from our readers (thanks all for contributing to the forum topic on the 2006 oven).

From this it became clear that nobody made use of the serial port. With this port you could display the change in temperature during the reflow process on a PC. Instead of this facility we thought it would be useful to show this on the display of the controller itself. In the new design we therefore left out the serial port and the EEPROM. We also replaced the 2×16 character LCD with a spiffy graphical display. As far as cost is concerned, it even turns out to be a bit cheaper and the end product looks a lot better.

Another change is that both solid-state relays have been replaced with conventional relays. This was also done to reduce the cost.

**Circuit diagram**

The circuit diagram for the controller (**Figure 2**) is very similar to its celebrated predecessor from 2006. At the heart of the circuit is controller IC1, an AT89S8253. In this circuit it operates at a frequency of 12 MHz.

K5 is a programming interface, which can be used to program new firmware into the controller. A simple programmer is required for this. The controller in the kit is ready programmed, so for most users this connector won’t be of much interest.

The supply is taken care of by Tr1, D3, IC4 and IC5, as well as a few other components to provide smoothing. As far as the power supply is concerned, we would like to point out that the construction kit is available in two versions: one for 230 V mains (most of Europe) and the other for 115 V mains (USA and some other countries). The only difference between the two is in the mains transformer.

The mains voltage is connected via K9. This voltage is switched by relays Re1 and Re2, which in turn are driven by FETs T1 and T2. The oven is connected to K8. The temperature is measured using a thermocouple. This is connected via a cable and latching plug to K1 and K2. IC2 performs the actual measurement.
This IC converts the thermocouple voltage into an absolute temperature that is read by the controller via P2.0, P2.1 and P2.2.

The connections for pushbuttons S1 to S6 are very simple. They are connected directly to inputs P1.2 to P1.7 of the controller. Remember that these inputs are also used during the programming of the controller. This means that you shouldn’t press any of the buttons when the controller is programmed via K5! Pullup resistor R2 is used to keep the inputs at 5 V when the circuit is at rest.

The graphical LCD doesn’t have many surprises. Apart from the usual LCD interface there are also a few capacitors. These are used by the onboard electronics of the LCD module to generate the extra voltages required by the LCD.

FETs T3, T4 and T5 drive the LEDs for the background lighting. In this case we decided on RGB lighting. The background light can then be given any colour by applying varying PWM signals to the three FETs.

Which oven?

Apart from the Reflow Controller board you obviously also need an oven to construct the project. It is absolutely vital that it is a fully analogue oven with a mechanical thermostat and a mechanical clock. It should be able reach a temperature of 225 ºC, and preferably a bit higher still.

It is also advantageous if the oven has a small internal volume, as the temperature can rise more quickly in that case. A power rating of 1500 watts should be sufficient then.

In practice you should find that just about any all-analogue pizza oven or mini-oven rated at 1.5 kW would work.

With this version of the Reflow Controller it is no longer necessary to make extensive changes to the oven. You only need to mount a thermocouple inside the oven. This can be done via a small hole in the side or on a bracket inside the oven. You have to make sure that the thermocouple remains galvanically isolated from the oven itself!

The second modification is in the mains lead (cord). The normal mains lead is replaced by the lead included with the construction kit. This comes with a mains socket that fits to our Reflow Controller.

Construction and use

The construction of the Reflow Controller (Figure 3) is straightforward. The building is limited to screwing the different parts together and making a few connections. Full instructions are supplied with the construction kit. This manual can also be downloaded from the Elektor website. An introduction to the operation of the reflow oven is also included with this.

Web Links

www.elektor.com

Baking

Components can adsorb some moisture from the air. During normal operation this doesn’t really matter, but this can cause problems with reflow soldering.

The temperature of the chip will rise above that of the boiling point for water. The moisture inside the chip will then turn into steam, which causes the pressure inside the chip to increase a fair amount. The result of this is that the chip can crack because of the presence of the steam.

When the components have been stored in humid conditions it’s possible to remove the moisture from them by heating them to about 80 ºC for several hours.

This is even more important when lead-free solder is used, as the pressure of the steam increases as the square of the temperature!

The Reflow Controller has a special function that performs this baking process.

Solder paste

Apart from the grouping of solder pastes into lead and lead-free there is another possible grouping based on the type of flux used. The flux can be chemically active, which requires that the board is cleaned after the soldering process to remove any remaining flux from the board. There are also types of flux that exhibit some conductivity. Keep an eye out for these!

The best pastes to use are those that have ‘No-Clean’ written on their label. This means that it’s quite alright to leave the flux on the board after soldering. It won’t corrode the board in any way, nor is the residue conductive so it won’t affect the operation of the circuit.

Another point to look out for is the size of the grains of ‘tin’. The smaller these grains are, the easier it is to apply small doses to the board with a syringe. The rule of thumb here is: “the smaller the better”!

Firmware

As is usually the case with Elektor projects, the firmware for the microcontroller used in this project is available as a free download from our website.

For the compiler we’ve used the free (!) ‘SDCC’ C compiler.

If you want to include some of your own ideas to the firmware in the controller, you will need a programmer as well as this compiler.

Our preferred software for this is VisISP-52. The associated programmer (which can be found on the visISP52 website [2]) is easily built on a piece of experimenter’s board.
Reflow Techniques

Using the Elektor SMD Reflow Soldering Oven

Hagay Ben-Elie

There is a bit more to using reflow soldering than just popping the circuit board in the oven and setting a simple timer. Modern SMT and BGA devices require special handling and strict processes. The steps and tips described in this article will remarkably increase the rate of success in assembling such novel projects.

Tip #1: Baking and drying
The chances of hobbyists to get newly manufactured devices in their original sealed vacuum packages are not very high, to say the least. It is more likely that second hand or salvaged components are used. Even with newly bought devices there is no way to know their storage conditions prior to reaching our hands. Components tend to absorb ambient moisture. This happens all the time, even when already assembled and soldered in the circuit. This is not a problem when manually soldering these devices as heat is applied to only one lead at a time and the entire device is not overheated. However, when placed in a reflow oven and heated to about 250°C these devices can be destroyed due to what is known as the ‘popcorn effect’. Moisture, at such high temperatures, is becoming steam that erupts from the device — most likely by cracking its case — and permanently destroying it. The same applies to printed circuit boards (PCBs), which absorb moisture during their production (etching) stage. When significantly heated, e.g. during a reflow process, this moisture becomes steam and usually erupts from vias and through-holes (TH). When steam erupts from holes filled with melted solder, it creates bubbles in the solder joints (voids) and even worse, scatters solder balls (splashes) all around. The best way to avoid these devastating effects is by simply drying PCBs and devices prior to being assembled and reflowed. This is often called ‘baking’, and is done by placing them in a specially designed ‘baking oven’, at 100-250°C for at least six hours (or even longer). Moisture then evaporates without causing any harm to the items. Items are considered to remain ‘dried’ for about 48 hours, so baking/drying should be performed less than 48 hours before the reflow process. PCBs and devices are designed to withstand higher temperatures, so there is no impact on the behaviour or characteristics of these items. This, however, cannot always be said about the containers (tubes, trays, etc.) in which these items are stored. Make sure to bake items with no ‘plastics’ around them! Figure 1 shows humidity recording strips for use on an FPGA device — its purpose is all to clear! Allow for natural (not forced) cooling of items afterwards. As I don’t know of any other homemade solution, the best way to bake items seems to be using the reflow oven itself. This feature was not implemented in the original (2006) version of the Elektor oven, but now it is!

Tip #2: Solder paste
Solder paste alloys are usually sold in large quantities as they are intended for industrial use. Minimum package size
The stated shelf life is primarily intended for quality aspects during industrial use and mass production. For homemade projects, where no restrictions exist (life dependency, etc.), solder paste can be used as long as it keeps its original appearance (colour, texture, viscosity). With proper storage conditions, 3-year old compounds may still do the job. Unless specially intended for, avoid using the new Pb-free alloys. The new RoHS directive dictates other soldering conditions for the industry — usually related to higher temperatures (up to 280°C) — which are above the rated conditions of current PCBs and components, nor are supported by the Elektor Reflow Soldering Oven.

The best normal use alloy for non-industrial use is the Sn63Pb37 (63% tin, 37% lead) compound. It is easiest to use and gives the best results in terms of strength, appearance and conductivity. If possible select a compound with the finest granularity.

Solder paste is, in essence, a blend of tiny solder balls and active flux. If a ×10 to ×30 microscope is accessible these solder balls may be actually observed. 25-45μ grains will give the best results. Refer to manufacturers’ websites [1], [2] and [3] for further information.

A new solder jar is always hermetically sealed to protect it against oxidation and moisture. Check it and avoid buying opened jars (unless received free of charge...). A sealed jar must be kept at room temperature and never refrigerated. Open the sealed jar just before using it. When re-using a refrigerated jar, remove it from the fridge at least three hours before use. Keep it tightly closed and allow it to reach room temperature before opening and using. Otherwise, condensation might affect the compound — causing bubbles in the solder joints and solder splashes all over the circuit. Just before use, using a flat object like a knife or a spatula, gently blend compound to reach a uniform mixture. Avoid rapid stirring as this might let air to enter the compound and cause air bubbles (voids) in the final solder joints. Instead, use gentle, smooth blending — just to make sure that compound ingredients have not got separated.

Cleaning of solder paste residues (before soldering) is easily performed using Isopropyl Alcohol (IPA).

**Tip #3: Visual aids**

As probably understood by now, a good visual aid is a must. A minimum ×5 illuminated magnifying glass or preferably a ×10 (or higher) microscope might make the difference between good and poor solder joints. The bare eye can hardly locate shorts and/or bad solder joints smaller than 20 mils (0.02" = 0.5 mm).

**Tip #4: Solder paste application**

Solder paste must be applied to each pad on the PCB where components are to be assembled. During industrial use a special template, called stencil, is used. This is a 4-6 mils (0.004-0.006" = 0.10-0.15 mm) thick stainless steel sheet (mask), which is perforated where solder paste should be applied to the board.

Solder paste is then spread on the stencil and squeezed into these small holes. Excessive paste is removed, and when the stencil is vertically lifted off the board only small solder paste dots are left on it, as required.

This process is very expensive and, obviously, cannot be performed using our humble resources. A manual application method is more likely to be used. This is carried out by using a medical syringe as the application tool. Use a small (about 5-10 cc) syringe (Figure 2) — you’ll be amazed how little material is being used. Fill it with a few drops (2-3 cc) of solder paste. Re-assemble it and connect it to a thick needle. Look for the thickest needles available — like the ones used for blood tests — and not those fine ones used for injections. Buy needles new and unused only.

Using some kind of visual aid, as mentioned above, apply small dots of solder paste to each required solder joint. Apply the smallest possible dots and try having them all in the same size. Especially keep them as uniform as possible for all joints of the same device.

Remove excessive compound using a toothpick or gently wipe it using a cotton swab/bud dipped in IPA.

Solder pastes have nominal on-board active life of about 8-12 hours. This means that the board must be reflowed within this period of time since the first dot was applied. This is
no problem when only a few components are to be assembled but gets complicated for larger construction projects. Well, no one promised you a rose garden...

Tip #5: Placing the components
Automatic pick & place machines are usually beyond the reach of the home worker. Fortunately, in most cases manual placement will be as good. Small chip components (resistors, capacitors) may be placed using small tweezers (Figure 3). For larger components (ICs) a vacuum pen is recommended.

Observe orientation and polarity of devices and gently lay them in place. Don’t press them down. Just let them hover on top of the solder paste dots. This requires some practice, though, but is not so difficult to achieve. As with solder paste application, a good visual aid is essential. Special attention should be given to precise location of the devices prior to releasing them on the board. Slight misalignments are self remedied (see below) but should be kept as small as possible. Trying to move misaligned devices will most probably cause smearing of the solder paste dots and lead to poor solder joints and a bigger chance of shorts.

For the real boffins among you, the ‘BGA Challenge’ is discussed in the inset.

Tip #6: Cleaning and inspection
Most modern solder pastes are defined as non-cleanable, which means that the flux residues are not conducting and may, therefore, be left on the final product. Sometimes cleaning is simply impossible, such as beneath BGA devices. Cleaning also involves hazardous materials that are harmful to the inexperienced user and may contaminate the working place as well as pollute the environment.

If, after all these warnings, cleaning is still desired, simply use the same materials and techniques as for ordinary TH soldering. As mentioned before, inspection of the final product is crucial. Solder joints are so small and delicate that shorts and bad joints are most likely. Using a good visual aid will help locating these mishaps and manually correcting them.

Tip #7: Mixed technology double sided reflow, and some technical insights
Where both reflow and manual soldering are required (assuming most of the cases) reflow must be performed first. After all SMT/BGA devices are assembled, soldered, and checked it is easy to manually assemble and solder all other devices.

Double-sided reflow, where needed, can also be performed quite easily. During industrial electronic assembly of double sided reflow, boards undergo this process twice: once for the secondary side (PS) and then for the primary side (CS).

During this process, the temperatures of the other side of the board are kept below solder melting point, thus not affecting the already soldered devices. This is not the case with the Elektor reflow oven where temperatures on both sides of the board are likely to be the same.

To overcome this we must use a small trick. Start by reflowing only one side of the board — preferably with a smaller number of SMT/BGA devices. Wait for the board to completely cool down. Using epoxy adhesive, secure each device with a small drop or two. Larger PLCC or BGA devices might require four drops — one on each corner of the device. Apply small drops and avoid spilling on adjacent conductors or leads. This is to allow replacing devices at a later stage without endangering the board or devices. Additionally, epoxy adhesive and solder have different thermal coefficients, causing them to expand differently while heated. This might cause pads to literally be torn off the board at high temperatures.

Clean excessive adhesive and allow curing in accordance with manufacturer instructions. When completely cured, process the other side of the board is it was the only side. A common mistake is to use SMT adhesive for securing multileaded devices. This adhesive is best kept for chip components (resistors, capacitors, etc.) only. The soldering process of larger devices is obstructed if the devices can’t move freely during reflow. Remember that devices need to float on top of the solder paste dots? The reason is simple. While melting, the solder dots simply collapse and cause the device to descend into place by means of the already mentioned facial tension. Each lead or ball is then contained within a small solder bead — creating a good elec-
Tip #5.1: Ball Grid Array (BGA) Masterclass

Placing a BGA (ball grid array) device is hard to perform but by no means impossible. Different BGA devices have different sizes, footprints, and balls’ arrangements. Each device needs to be uniquely processed. First check that the device matches its designated footprint. Check for balls’ arrangement, pad sizes and pitch (distance between two adjacent joints). If these all match then precise placing is to be determined. On commercially available PC boards, where silkscreen printing exists, check that the distance between outer rows of pads and marked rectangle equals the distance between device’s outer rows of balls and its contour. Check all four directions. When using non-marked boards, this rectangle needs to be manually drawn on the board (using an extra fine marking pen or a very sharp pencil). Otherwise, there is no practical way to put the BGA device in place.

This stage, obviously, needs to be performed before applying solder paste to the board. As mentioned above, slight deviations (or rather misalignments) are acceptable. During normal reflow process, while solder is liquefied, the facial tension within the solder (multiplied by the number of solder joints) has enough force to pull the device into place and compensate for small placing errors. As with other devices, use a vacuum pen to lay the device on top of the solder paste dots. Don’t squeeze it. Let physics do its work.

Finally, let it be said that BGA placement and soldering is an art of itself. Even industry experts do not always succeed in achieving 100% yield and sometimes need to replace BGAs at a much higher rate than other SMD devices.

Tip #8: Removal of soldered multileaded devices

If heat is used to solder these devices, why not use it for removing them?

Since we usually deal with single or double layer boards, preheating of the other side of the board is normally not required.

Multiple-layer boards usually tend to have internal discontinuities if processed without preheating since this exposes to a severe thermal shock (a significant thermal difference between both sides of the board).

An electrical heat gun, such as the one used for shrinking tubing insulation or for removing paint from walls, is the perfect tool for this task. (Don’t use the open fire type as it can burn the board and devices. Don’t use a hair drier, as its air stream is not hot enough). This appliance is capable of producing heat that will melt solder and that is just what it will do. Point the air stream at the device’s leads and gently move it around. Avoid heating the case of the device. After a short while all solder joints will melt and stay liquefied even when air stream is not directly pointed at them. The device is then easily lifted off the board using small tweezers. Use desoldering wick (braid) to remove any solder residues from the pads on the board.

Some final words

The art of SMT assembly differs immensely from what we got used to doing with TH assembly. Yet, it is not beyond the capabilities of the average enthusiast. Some level of experiencing is required, but come to think of it — were you successful with your very first TH solder joints?

Let’s face it, TH assembly is about to go extinct for new design. In this aspect the new Elektor Reflow Soldering Oven Controller is a real leap into the future.

Note. A Powerpoint presentation showing equipment used for various steps in professional SMD board production and reworking is available as a free download (# 070658-11) with this article.

Web Links
2. www.aimsolder.com
3. www.ko-ki.co.jp/product/index.html

Electrostatic Discharge (ESD) precautions

A lot was said in the past about ESD but more than ever before, these tiny creatures are susceptible to charges as small as 20 V! ESD will not always destroy the components but might rather cause latent failures that will affect their operation and significantly reduce their life expectancy. Following a few simple rules will help us to avoid such failures:

◆ Always keep active devices (transistors, ICs), in their ESD protective containers (trays, tubes, envelopes). Take them out only when needed.

◆ Avoid touching devices’ leads. Always hold their cases instead.

◆ Use protected workstations. Desktop shall be always covered by a grounded working surface. Verify that electrical working tools — soldering irons, reflow oven, etc. — are adequately grounded. Preferably connect all of them, together with the desktop surface, to the same grounding point — in order to minimize potential differences between them.

◆ Use ESD protective wrist (or heel) strap. This cheap commercially available bracelet makes an excellent protective measure, as it removes any harmful charge off our body. High quality straps are equipped with an internal 1 MΩ resistor Assuming that the most common grounding connection is the mains outlet earth terminal, this resistor protects us from the lethal voltages that may exist on power lines (or when accidentally plugging it to the mains Live terminal...).

◆ The wrist strap’s cord is better connected to the desktop protective surface, which is ground by another connection, rather than having them both grounded together.

◆ And a final word about grounding the reflow oven (or at least its metal net shelf). This shelf, most likely used for placing the reflowed circuit, should be electrically isolated from the grounded case of the oven. It should, instead, be grounded via the ESD grounding regime. This is to avoid rapid discharge of the ESD susceptible devices through metal connection — another way to destroy components.
Low Cost — Low Power

AVR Web Server

Holger Buss and Ulrich Radig, in collaboration with Dr. Thomas Scherer

A web server using an Atmel controller cannot be for real — or can it? Perhaps it can, because in the world of Open Source technology seemingly nothing is impossible. What’s more, it’s entirely feasible to cram the code required into an ATmega32. External control and connectivity for a webcam make this project even more attractive.

Performance data

- Web server with ATmega32/ATmega644
- Current consumption < 100 mA
- Polling of three analogue inputs
- 7 digital I/O lines
- 1-Wire interface (Dallas)
- Connection for webcam
- Interface for SD memory card
- Polling of an NTP time server
- Configuration by text file
- e-Mail notification
- Serial interface
- In-circuit programming
- Ethernet via NE2000-compatible ISA network card

Linux rules—or does it?

Web servers tend to be bulky and noisy, housed in 19-inch rack cabinets and using Linux or Windows as their operating system. This picture is changing now as suppliers offer smaller form factors, such as housings for external hard drives that are distinguished not only by USB, eSATA or Firewire interfaces but also the three letters NAS (standing for Network Attached Storage). Part of the standard specification is a speedy controller device operating at several hundred MHz plus a slimmed down Linux operating system. Server capabilities are configurable for protocols including FTP, SMB and frequently HTTP as well, via a built-in web page. A few score megabytes of Flash and RAM are de rigeur.

Despite all this sophistication an ATmega32 has a mere 32 kilobytes of Flash memory and in matters of RAM you must make do with a whole 2,048 bytes! In consequence a microcontroller cycling at 16 MHz is operating at a mere fraction of the rate of an NAS controller. And despite the ‘32’ in the ATmega32 designation, the ATmega series still uses true blue 8-bit CPUs.
This harks back all too strongly of the earliest beginnings of hobby computing of at least 25 years ago, when for mega-money you could buy monster A3-size PCBs populated with Z80, 6502 or 6800 CPUs. Compared to the fearsome cost of a KIM-1, AIM-65 or even Elektor magazine’s own modular SC/MP system (does anyone still remember this?), you can buy a significantly more powerful ATmega32 today for well under £ 5 ($ 10) and even the ATmega644 variant that’s blessed with twice as much memory sells for under £ 10 ($ 20). This economic and technical minimalism has a clear consequence: Linux is by no means the only fruit.

Open Source?

Little else remains on our agenda other than to compress the vitally necessary elements of the Internet protocol so that they fit within the Flash memory ‘brain power’ of an AVR controller. The authors were not the only ones facing this challenge and a number of other programmers had already done some valuable preparatory work along these lines. The good thing about Open Source is that you don’t have to reinvent the wheel from scratch. Consequently it didn’t take a huge amount of time to develop a web server on the basis of an AVR controller, especially as not only complete source code but also oven-ready compiled Make files were waiting on the project pages [3] and [4], which even not desperately software-minded folk could flash their controllers without any risk of making errors. There’s even a special forum [5] for anyone needing a bit of help. The capabilities of this little server can be found in the box-out along with the technical data. It’s quite amazing how much punch this little pack-

Figure 2. The circuit of the web server is unbelievably simple, as network connection is outsourced to an Ethernet card.
age of electronics can pack. On the I/O front adding a low-cost SD memory card is particularly interesting proposition. This makes it easy to alter the web page that the server provides or to optimise the configuration parameters. And a system that’s so minimalistic is completely secure against hacking attempts. Nevertheless where there’s light you also find shadows. This little server is not intended as a substitute for ‘real’, full-size servers. The data rates achievable are not earth-shattering (downloads around 10 kBs/s) and HTTP and other niceties such as scripts etc. are simply not supported. Device control is the primary function of a small web server like this — for instance, remote temperature sensing and taking pictures with a webcam. Its energy needs, however, are not exactly minimalist ecologically but neither are they excessive.

**Atmega and firmware**

In the circuit shown in Figure 2 the microcontroller takes centre stage. As well as this IC there’s a MAX232 level converter for the serial interface and a 5-volt voltage regulator. If serial communication is not required you will not need the 12 V supply either, meaning that the web server can be run on 5 V alone. IC2, N1 and D3 need not be provided in this case; D3 can be bypassed and wire links inserted between pins 1 and 3 of the voltage regulator connections. The result then — apart from the Ethernet card — is a single IC web server that’s as minimalist as you can imagine. Energy consumption would then fall below 500 mW.

On the authors’ web pages you will see a number of firmware versions for which the Flash memory of an ATmega32 will suffice. If you are using what is currently the latest version (v. 1.4) then some extra space will be necessary, meaning the ATmega644 type is required. Shrewd colleagues who enjoy a challenge have managed to slim down the source code by leaving out all the extravagances to make it fit inside an ATmega8! Electrically it’s no big deal whether you use an ATmega16, ATmega32 or ATmega644 in DIL-40 form factor, as they are all pin-compatible.

The version 1.4 firmware offered was compiled for a ‘oddball’ crystal frequency of 14.7456 MHz, as this makes it easy to derive suitable Baud rates for the serial interface. Using the ATmega644 you are actually giving away or wasting a few MHz, as this chip will happily manage 20 MHz without any problems. If you feel inclined to tickle the hardware to produce more power using a higher frequency you will need to adapt the source code or go without serial communication. The SD card is actually looking for an operating voltage of 3.3 V. With the help of the two diodes D1 and D2 we get an operating voltage of around 3.5 V and since SD cards are not fussy about supply voltage this is close enough. As well as the serial interface there are also two SPI interfaces for in-circuit programming using suitable programs (e.g. the **USBprog** in the October 2007 issue Elektor) that make use of either 6

### components list

**Resistors**

- R1, R2, R4 = 1 kΩ
- R3, R10 = 10 kΩ
- R5, R6, R7 = 3 kΩ
- R8, R9, R11, R12 = 470 kΩ

**Capacitors**

- C1, C2 = 22 µF, ceramic
- C3-C10, C13 = 100 nF, foil dielectric, 5 mm pitch
- C11, C12 = 22 µF, 16 V, tantalum

**Semiconductors**

- IC1* = ATmega32 or ATmega644, DIL 40
- IC2 = MASX232
- N1 = 7805
- D1, D2 = 1N4148
- D3 = 1N4001
- LED1 = LED, green
- LED1 = LED, red

**Miscellaneous**

- Q1* = 14.7456 MHz quartz crystal
- S1 = 14-way boxheader
- X1* = 2x31-way Slot (reichelt.de) or ISA Slot
- X2 = 9-way sub-D socket, PCB mount
- Prog = 10-way boxheader with 6-way (2x3) pinheader
- SD* = 14-way DIL pinheader
- 40-way IC socket
- 16-way IC socket
- PCB, ref 060257-1 from Elektor SHOP

* = see text
or 10 pins of the interface. The supply voltages and I/O lines are taken to the 14-way ‘bathtub’ connector S1, which is then wired to the peripheral using flat cable. A classic ISA slot is provided to receive the Ethernet card.

**Ethernet**

As already mentioned, a card from the days when PCs still came in XT and AT versions can find a new lease of life. In this pre-PCI era so-called NE2000 compatible 10-Mbit Ethernet cards were a quasi-standard for the ISA Bus. It’s easy to make these cards respond in 8-bit mode, which is ideal for 8-bit microcontrollers. Cards using a controller from the firm Realtek work particularly well. Keep a special look out for cards with the chip RTL8019AS when you’re searching through eBay and other second-hand outlets. These ones will work without any further modification. There may be an EPROM fitted that needs to be removed from the card, as this may contain software for Netboot etc. that may interfere with our operations.

As these cards may have become harder to find in the meantime there’s a modification [7] that lets you use 3Com cards with a 3C5x9 chip. Naturally this will involve some alterations to the source code. Incidentally there’s no pressing need to hunt for an actual ISA slot connector. The cards also work in a 2×31-way slot, available at low cost from mail order electronics suppliers. The 2×18 pins missing on the PCB (Figure 3) are in any case only connected to Ground and +5 V. Both lines are practically always looped round on the Ethernet card itself. Even the ready populated PCB in Figure 4 has only the 2×31-pin slot.

**Construction and commissioning**

Using no SMD components whatsoever makes putting the components into the PCB a trivial affair. Sockets are recommended for IC1 and IC2, particularly for IC1 if you plan to remove the microcontroller to flash it with a programmer such as the STK500 from Atmel or make any other mods.

The ‘socket’ we’re using for the SD card is a 14-way DIL header connector, which is soldered into the PCB at the position marked. Proper solderable slot connectors for SD cards are not that easy to come by and if you do find them, the cost is out of all proportion. As an alternative there are 2.5 possibilities… and the ‘half’ option is really a cheat. As shown in Figure 5 the two rows of pins are bent towards one another until they are about 1.5 mm apart. Then it’s easy enough to solder an SD card between them. Figure 6 shows how this arrangement works out and is perfectly adequate for experimenting.

A perfectly valid option is to use a Mini or Micro SD card with an adapter to the standard form factor, simply soldering the adapter direct to the seven inner pins (the seven pins on the PCB side have no electrical function). More elegant but still very affordable is the slot to be found in any low-cost SD card reader (as in Figure 7). The SD card socket is unsoldered and resoldered direct to the pins of the PCB as seen in Figure 8. Tack-soldering the outer row of pins to the thin metallic shield (Figure 9) provides additional mechanical stability.

The files awaiting you on the project...
At [5] you can access the test setup at the Elektor lab (Figure 11) in real time. But not everybody at once please as we designed it for less than 1,000 simultaneous accesses per second ;-) If you wish to hook up peripherals such as temperature sensors or a webcam please take a look at the authors’ project pages on the Web, where you will find detailed information.

### About the authors

Ulrich Radig and Holger Buss are passionate developers of Open Source hardware and software. Their project pages are devoted to developing the AVR web servers to a higher level as well as a host of other projects.

### Web Links

1. [www.ulrichradig.de](http://www.ulrichradig.de)
2. [www.mikrocontroller.com](http://www.mikrocontroller.com)
4. [www.elektor.com/webserver](http://www.elektor.com/webserver)

### And finally…

The server will also work without the SD card. In this case you need to connect an additional 100 kΩ pull-up resistor from pin 7 of the SD card interface to +5 V, ensuring that the server is in no doubt that a SD card is not present. The resistor does not interfere with operation when an SD card is fitted. In version 1.4 firmware the IP address 192.168.1.201 is prescribed when an SD card is not used. Although the server is certainly not the zippiest, a Ping is normally answered within 1 ms by the way.

### Pages need to be loaded into the SD card.

Particularly important is the file named `server.cfg`. In this you will need to enter the IP address using a text editor so that the first three bytes agree with the address of the router. The web page itself is contained in the file `index.asp`. As this is not a high-power server, the older kind of SD card holding a few tens of MB is perfectly adequate.

As an initial test you should observe the output of the serial interface using Hyperterminal. The parameters are: 9,600 Baud, 8 data bits, no parity, 1 stop bit and no flow control. With a supply voltage of 9 to 12 V applied and everything in order, an output like in the screen-shot of Figure 10 should result. Moreover you should be able to see the web page of the SD card at the selected IP address.

### And finally…

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4. [www.elektor.com/webserver](http://www.elektor.com/webserver)
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Voice recognition, speech, music synthesis

VR Stamp™ Toolkit

Antoine Authier & Guy Raedersdorf

Sensory® has been well-known for over five years for its modules that make it possible to add voice recognition to an electronic product. As so often the case in electronics, things are evolving very fast. We were lucky enough to have the latest baby from the Sensory stable, the VR Stamp™ Toolkit, arrive on our desk. Let’s take a little look at what it has to offer.

Let’s start right away by clearing up a puzzle – what do the two letters VR mean in the prefix of the various Sensory® products? Well, they’re quite simply the acronym for Voice Recognition.

What’s it for?
The VR Stamp™ from Sensory fulfils a triple rôle: to give any kind of product a voice recognition capability, to make it possible for it to ‘speak’, and lastly, to give it the capacity to synthesize music. The VR Stamp is the first speech module (combining voice recognition and speech generation) to use the Quick T2SI (Text To Speaker Independent) technology from Sensory – not at all surprising, since it is the intellectual property of this company. It takes no more than a few minutes to be able to create a voice module. Another attraction of this approach is its support for different languages (up till now, we’ve generally been limited to just English), making it possible to envisage creating products practically anywhere in the world. The box is a real treasure-chest: a mother board with ZIF socket for the VR Stamp Module and a serial EEPROM allowing data to be re-written, a power supply, a pair of CD-ROMs, a USB cable, and even a USB dongle (!) used to protect the compiler.

Piggy-back board
In the first photo (Figure 1) we see the VR Stamp™ Toolkit, which serves as a support for the VR Stamp™ proper, i.e. the VR Stamp™ Module.
The Toolkit comprises everything you need to program the VR Stamp™ as you wish. In reality, the Toolkit is a programming tool used to transfer an application program into the VR Stamp module via a PC USB port. The board uses a ZIF (Zero Insertion Force) socket that lets you insert and remove the Module without risk.

The VR Stamp™ is a small circuit board in standard 40-pin DIL format (pin 1 of the module must be at the insertion lever end of the socket). After programming, it can be plugged directly into the application. The Toolkit comes with a pair of CD-ROMs: the Toolkit CD and the Phyton CD-ROM with a 3-month limited version of this company’s C compiler.

At the heart of the module
The heart of the VR Stamp is an RSC-4128 processor from Sensory’s own foundries. If you want to know more about it, we can do no better than recommend you to take a look at its datasheet [1]. The interesting aspect of this series of dedicated processors in the RSC-4x family is that they support the FluentChip™ technology, which employs extremely high-performance algorithms that allow greater possibilities and also more accurate processing (recognition and speech). Besides its voice recognition functions, the RSC-4x family is characterized by the presence of a certain number of on-board functions, including for example a microphone preamplifier, a pair of DMA (Direct Memory Access) units, a vector accelerator, a hardware multiplication unit, three timers, and not forgetting almost 5 kB of RAM used for temporary storage of data being processed. Given all the functions crammed into the processor, only a few additional components are needed to produce an operational project: a speaker, a microphone, power (battery), and a handful of resistors and capacitors.

Let’s get down to business!
After this brief introduction, it’s high time to get an idea of how this tool is used in practice. Contrary to the usual practice of many of us, let’s start by reading the documentation on the CD-ROM.

After that, the first step consists of installing the support programs. First of all, you need to locate on the CD-ROM

### Technical specifications

#### FluentChip Technology
- Recognition, both SI (Speaker Independent) and SD (Speaker Dependent)
- Several language modules for international applications
- High-quality 2.4 compression at 10.8 kbps
- Sound effects supported by Sensory’s ‘SX’ synthesis technology
- SVWS (Speaker Verification), biometric security by vocal password
- 8-voice MIDI-compatible music synthesis
- DTMF-tone synthesis

#### VR Stamp™ Module
- RSC-4128 speech processor
- 1 Mbit Flash memory
- 128 kbit data EEPROM
- Dual clock (system 14.3 MHz and crystal-controlled 32 kHz time-keeper)
- 24 Input/Output lines
- Mic preamp
- PWM for speaker
- Optional DAC output
- Low power consumption: 26 mA @ 3 V, <20 μA in standby

Figure 1. The VR Stamp™ Toolkit is in fact a mother board, onto which the VR Stamp™ Module is piggy-backed.

Figure 2. The VR Stamp™ Module in all its splendour.

Figure 3. If you have an eye for technology, you’ll doubtless be impressed by the apparent simplicity of such a high-performance component.
FluentSoft™ SDK

Now if you really want to get down to the nitty-gritty of speech recognition modules, you’ll need to get to know the FluentSoft™ SDK – a development tool that allows voice recognition technology to be incorporated into top-end consumer electronics. Although the voice recognition is high quality, owing to the revolutionary approach adopted, the resources required in memory and CPU power remain limited.

It’s worth noting that this development tool has been designed to run on different platforms and operating systems, from the Intel and ARM processor kernels to Windows, Linux, or Symbian OS.

The creation of an application comprises several steps:

- Compilation of the Vocabulary
- Configuration of the Speech Detector
- Choice of the Acoustic Model
- Configuration of the Recognizer…

Enough there to keep you occupied for a little while...

to speech.com/12silitereg/.

The QuickSynthesis 4 software for managing your sound synthesis presents no special difficulty, the screen dump in *Figure 4* will give you some idea of it.

Let’s get started!

There’s nothing so reassuring as to see an LED light up, a screen come to life, or indeed a speaker make itself heard. It only takes a few components (see circuit in this box) to produce a little extension that lets you confirm the operation of the piggy-back board and its ‘baby’. The extension plugs into the extension connector (the 2 × 17 contacts starting from the bottom, GND).

It’s worth noting that for a quick preview, only SensoryLoader4 is really necessary. This makes it possible to flash the binary and Hex File programs provided as examples in the ‘demos’ directory. Most of these examples need a small extension, a few push-buttons and check LEDs (see circuit in box), in order to check the running and functions of the programs.

We were able to try out all the example programs as well as some compilations.

The examples,

- Recognition of multiple words, 54-0126B,
- Speaker recognition, 54-0128D, and
- Recognition applied to home automation, 54-0177b,

are amusing and quite convincing.
The competition

In the past, we have seen various circuits: one capable of synthesizing words to generate phrases with a very artificial timbre (Texas Instruments – you had to visit their laboratories to record, with great difficulty, the texts to be stored in ROM, and there was no question of changing anything later); the other able to convert words into synthesized sound (the SP0256 from General Instruments, which knew only 59 English phonemes – mostly numbers and figures – and 5 pauses of various lengths; just try saying anything meaningful with these rudiments of language!). And a third, like the TTS256, which is not, contrary to what one might think, from Texas Instruments, but from Magnevation.

Another component from this same company does deserve a mention: its SpeakJet [3], programmed with 72 speech elements (allophones), 43 sound effects, and – yes, you have to read it to believe it – 12 sounds corresponding to the DTMF dial tones.

Choosing judiciously from these various elements and combining them with different variable parameters such as volume, pitch, roundness, and frequency makes it possible to produce all the phrases and sound effects in the world. But it’s nevertheless a really painstaking task.

Once the drivers are correctly installed and the dongle recognized, Phyton ought to install without problem. Phyton Project-SE offers a simulator and an on-chip emulator, in addition to the development, assembler, and compiler environment.

The screen dumps illustrate different stages in using this universal tool.

Tools

The Toolkit provides samples and demonstration modules illustrating the technologies Sensory employs to simplify to a maximum the development of everything related to voice recognition and speech generation. QuickSynthesis™ 4 allow recordings of speech to be compressed quickly with the right combination of size and quality.

On the Toolkit CD-ROM are the FluentChip™ technology library, and the QuickSynthesis™ 4 and Quick T2SI-Lite™ tools supporting language packs, allowing creation of vocabularies on a world-wide level. The latter module’s Lite suffix is certainly justified, as it is limited to 50 vocabulary creations or 6 months’ use, whichever is reached first.

On the second ‘Phyton’ CD-ROM we find an IDE (Integrated Development Environment) comprising an assembler, a linker, and a C compiler (restricted as mentioned above).

All the technologies offered by the FluentChip™ library are available for use on the VR Stamp, with the exception of Record & Play (due memory constraints).

A fascinating world

If you’re interested in the subject of speech synthesis in all its various aspects, we can do no better than recommend you to pay a visit to the website referred to in [2] of the links. You’ll see that there are many roads leading to Rome, but none of them has the universal capabilities of the VR Stamp™ Module.

Bibliography and links

Craft Drill Controller
for semi-automated PCB drilling – and more

Designing and making a printed circuit board (PCB) for a project has many advantages over using stripboard, but there is one big disadvantage – drilling the holes. Our Craft Drill Controller takes away some of the tedium of this task by semi-automating the way a 12V mini drill has its speed controlled, so saving time and drill bits!

For example, the final speed for the drill can be preset, as can the time the drill takes to speed up to, and slow down from, this final speed. The drill can be run in this ‘timed’ mode, or can be run continuously as normal. Furthermore, the drill can be switched on and off via a footswitch, leaving both hands free for positioning the drill and the PCB. The Craft Drill Controller is also useful for the control of other ‘mini’ cutting and polishing tools that can be fitted to small 12-V powered drills of the ‘Dremel’ and ‘Proxxon’ variety, which come in a wide range of product qualities, of course matched by the price tag.

Accuracy vs. Tedium

The recommended way of drilling a PCB is to use a mini drill running while fixed in a small drill stand. However, this method is slow and inflexible. The alternative, hand-holding the drill, can easily result in imprecise positioning and/or the drill ‘skidding’ across the PCB, an equally frustrating situation. The Craft Drill Controller overcomes these difficulties in the following ways:

1. The controller automatically switches the drill on and off, allowing the user to carefully position the drill while it is off and then hold it in position until the drill starts.
2. Drill-on and drill-off times can be individually set.
3. The same for the speed-up and slow-down rates for the drill as it ‘ramps’ between off and its final speed and vice versa.
4. The final speed, too, can be set by controller.
5. Footswitch control is optional, keeping both hands free to position the board and lower the drill.

All settings can be ‘fine-tuned’ in such a way that the user quickly establishes a ‘rhythm’, according to his/her own natural pace in using the drill, which speeds up the drilling process and relieves much of the tedium of this job.

Principle Of Operation

The Craft Drill Controller does not provide the power to the drill, but instead is connected between the drill and its conventional DC power supply (set to maximum), and it controls how the supply power is applied to the drill. A block diagram for the Craft Drill Controller is shown in Figure 1. Control of the drill speed is achieved by a form of pulsed width control, in which three levels of pulsed width control are combined to control overall on/off timing, ramp up/ramp down rate, and final speed.

The circuit

Let’s have a look at the circuit diagram shown in Figure 2. Apart from a five-volt regulator, the circuit is built entirely around general-purpose transistors, bipolar ones (BC550C; BC560C, TIP122) as well as FETs (BS170; BS250P). The pulses are generated by three astable multivibrator circuits; the timing of these is, however, controlled by variable constant-current capacitor charging rather than the usual capacitor-resistor timing. This gives better timing and more linear control settings.

The first astable multivibrator is based around transistors T14 and T16. T8 and T10 are the constant-current sources, the currents being set by eternally connected potentiometers P3 and P4. These control the ‘on’ and ‘off’ times of the astable, which correspond to the on and off times for the drill. In the circuit diagram, ‘ccw’ means counter-clockwise, this indicates one of the outer legs of the pot the wire has to be connected to. The centre leg (c) of a potentiometer is invariably the ‘wiper’ and goes to the centre pin of the relevant connector.
The outputs from the first astable are applied, via FET buffers T12 and T13, to the two sets of ‘ganged’ (a.k.a. stereo or ‘tandem’) potentiometers that control the charging currents for the second astable, which is based around T5 and T6. This second astable controls the ‘speed-up’ rate applied to the drill when the output of the T14/T16 astable switches the drill on, and the ‘slow-down’ rate when the astable causes the drill to be turned off.

The output of the T5/T6 astable passes, again via a buffer, T1, to what is in effect an AND gate, consisting of diode-resistor logic components D1, D8 and R1. Thus the output of this astable ANDed with the output of the next astable, which is based around T15/T17. This one sets the final, i.e. max-

Figure 1. Block diagram of the Craft Drill Controller. Electrically, the circuit sits between the 12-15 V PSU and the hobby drill.

Figure 2. All three astable multivibrators in this circuit are built from discrete parts. An improved control characteristic for the various ramp voltages generated by the circuit is achieved by using constant-current sources rather than R/C networks.
mum, speed of the drill by controlling the mark-space (on/off) ratio of the pulses applied to the drill motor via a power Darlington transistor, T7. The ‘mode’ of the drill controller, i.e. continuous or timed mode, and foot or panel control, is determined by switches S3, S4, S5 and S6, which simply ‘route’ the motor control pulses. Various light emitting diodes (LEDs) indicate the state of operation at any moment.

Two more switches on the rear panel of the Craft Drill Controller control power to the controller circuitry as supplied by the external power supply, which must of course match the power requirements for the drill. A main power switch should be provided on the back panel, controlling the supply to both the drill and the controlling circuit. S1 allows the power to the drill only to be switched off, for when it is required to have the controller running but to ensure that the drill is not allowed to run accidentally.

To prevent supply voltage fluctuations affecting the timing circuits, these are powered via a 5-volt regulator, IC1. To reduce inefficiency and over-heating in IC1, resistor R3 drops the voltage applied to the regulator input.

A 2-amp fuse should be connected between the PSU and the supply input of the controller to protect the overall circuit.

The controller was designed to operate with a supply of between 12 and 15 volts DC. Nevertheless, it should be possible to use drills of higher voltage and power if component specifications are uprated, in particular those of the fuse, R3 and T7. Heat sink requirements for IC1 and T7 should also be considered.

**COMPONENTS LIST**

**Resistors**
- R1, R28, R29 = 100Ω
- R2, R6, R9, R10, R15, R18, R21, R24 = 1kΩ
- R3 = 15Ω 2W
- R4, R30 = 2kΩ
- R5, R12, R13 = 15kΩ
- R7, R8, R11, R16, R17, R22, R23 = 4kΩ
- R14, R19 = 2kΩ
- R20, R25 = 10kΩ
- R26, R27 = 100kΩ
- P1, P2 = 5kΩ linear-law potentiometer
- P3, P4 = 10kΩ linear-law potentiometer
- P5 = 50kΩ linear-law stereo potentiometer

**Capacitors**
- C1 = 100nF
- C2 = 470nF
- C3, C4, C7, C8 = 220μF 25V radial electrolytic
- C5, C6 = 220nF
- C9, C10 = 22nF

**Semiconductors**
- D1, D6, D7, D8, D9, D10, D11 = 1N4148
- D2, D3, D4, D5, D12, D13 = LED, low current
- T1, T4 = BS170
- T2, T3, T8, T9, T10, T11 = BC550C
- T5, T6, T14, T15, T16, T17 = BC550C
- T7 = TIP122

**Miscellaneous**
- S1 = on/off switch, 1 make contact
- S2 = on/off switch, 1 make contact
- S3 = footswitch, on/off, 1 make contact, see text
- S4 = single-pole changeover switch
- S5 = single-pole changeover switch

**PCB, ref. 060291-I from ThePCBShop; free artwork download # 060291-1.zip from www.elektor.com**

**Front & rear panel artwork files, free download from www.elektor.com**

**Figure 3. Pictorial representation of connections of some of the external controls to the circuit board.**

**Figure 4. Component arrangement on the printed circuit board designed for the Craft Drill Controller. Copper track layouts available free from our website.**
ered – in the prototype they were fixed to the inside of the aluminium rear panel using insulating washers.

**Construction**

Construction is straightforward thanks to the use of none but standard leaded components that might well be lurking in your junkbox, with no special measures or setting up required, other than the usual care over handling electrostatic-discharge (ESD) sensitive components.

The component mounting plan of the double-sided printed circuit board we’ve designed is given in Figure 4. The .pdf file with the copper track layouts (reflected and non-reflected) for home production of the circuit board is available as free download from the Elektor website. Populating the board is a breeze as there are no SMDs or multi-legged microcontrollers to fit. The connections to the external components (switches and pots) are illustrated in Figure 3. Work with care and take your time to do this wiring job. The blue, dashed, lines in the circuit diagram indicate that potentiometers P1 and P2 are ganged versions operating in tandem.

Your completed, wired up board should look something like our lab prototype pictured in Figure 5. Do not fit your board into a case before it has been tested ‘live’, i.e. with a power supply and a drill connected, and you are satisfied with the operation. If you find that a pot regulates the wrong way around, simply swap the wires to the outer legs.

**It should be possible to use drills of higher voltage and power if component specifications are uprated.**

Figures 6 and 7 show suggested layouts for front and rear panels, respectively, for a housing for the controller.
The artwork for these panels is also available as a free download for editing and/or scaling (if you want) using your favourite graphics design program. As the diagrams indicate, 4-mm plug (banana) sockets were used for connections to the drill and the power supply, and a 0.25-inch (6.3 mm) jack socket was used for the footswitch connector. The footswitch itself can be a latching or non-latching type as preferred.

**In Use — your preferences rule**

Make sure the main power on/off and drill power switches are off, and then connect the power supply and the drill to the controller, and a footswitch if one is required. Switch the main power on/off switch to on, but do not switch the drill power switch on until everything is set up and ready for use.

How the controller is used will of course depend on the job in hand, the choices being for:

**footswitch or front panel control** — flip the Foot/Panel switch. The drill can then be switched on and off using the footswitch or the ‘Run’ front panel switch as selected, for either:

**Timed or Continuous operation** — set the ‘Speed Control’ switch on the front panel.

If timed operation is selected, adjust the four Timer controls until a comfortable working ‘rhythm’ is achieved by varying how long the on and off cycles are, and how long it takes to speed up to, or slow down from, the final speed as set by the Final Speed control.

If continuous operation is wanted, switch the drill on and off as required, at the speed set by the Final Speed control, using the footswitch or Run switch as selected above.

The Final Speed setting will be chosen according to the material being drilled or perhaps according to the tool being used if the controller is used with, say, a polishing or grinding tool. Safety precautions are mentioned in the inset.

**In Conclusion**

The Craft Drill Controller is a low-cost circuit of whose functionality and versatility is surprisingly hard to find commercially. It should make perhaps the most time-consuming part of producing a PCB a little more pleasurable, and get rid of the final excuse for choosing stripboard over a purpose-designed PCB, for the electronics constructor without access to a high-end programmable drilling machine!

---

*Safety First*

The usual precautions regarding eye protection etc. apply of course, particularly when using a hand-held drill with a small tungsten carbide drill bit, as these can be brittle and prone to breaking under sideways stress.
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Order now on Freefone 0800 612 2135 or online at www.paltronix.com
A good way to get started with electronics is to buy an electronics lab kit. These kits usually have boards that make it easy to interconnect various electronic components, and many of them have components fitted to a front panel. Small springs attached to the terminals of the components can be used to connect them together using various lengths of insulated wire included in the kit. The stripped ends of the wires can be clamped between the turns of the springs.

Most kits can be used to build several different circuits, and the number of circuits is often indicated in the name of the kit, such as '130-in-1 Electronics Lab Kit'. The size and price of the kit is generally proportional to the number of circuits that can be built with it.

Relatively large kits let you use individual components placed in a breadboard area in addition to the fixed components. This gives you more of a feeling of actually putting together a circuit, and it considerably increases your freedom to modify the circuits on your own.

Some kits also have a selection of control elements, such as linear and rotary controls. This makes the controls a lot more realistic for young users and thus more interesting. After all, most of the components are ‘black boxes’ for beginners, even of their operation is described in the user’s guide.

The kits described in this overview can be divided into two groups: Maxitronix kits and Kosmos kits. This seems to cover most of the commercially available kits; we omitted kits specifically made for school use from consideration here, although some are listed in the table.

Kits from the Chinese company Maxitronix are sold all over the world under various names and descriptions. The smaller kits in this family are remarkably simple. They have a base panel made from cardboard with a thickness of several millimetres, with the components and spiral springs attached to this panel. The edges are plastic, and the bottom covering is also made from cardboard. In some cases it is quite thin and held in place with a bit of adhesive tape. You shouldn’t expect much luxury here, but the prices are relatively low — you can buy a kit that will give you hours of pleasant experimenting for just a few dozen quid. The larg-
er kits from Maxitronix (such as the ‘300-in-1’ kit) make a more mature impression. Here the entire box is made from plastic, and you are not limited to using fixed components and springs. The circuits are largely built on a breadboard area in the middle of the box.

A completely different approach is used with the kits from the German manufacturer Kosmos. The kit box consists of two hinged plastic sections, with room inside to store the components. The breadboard area consists of little tubes with spring tabs inside. The user can insert them (once only) into small holes in the kit box. Each tube has four holes into which component leads or interconnecting wires can be inserted. A sort of jig is located at the edge of the box for bending the leads of the included components and wires to the right length. Depending on the size of the kit system, the kit includes one box or two boxes that can be fitted together. Everything looks very ‘technical’, and it arouses an interest in experimenting.

For whom?
The relatively small kits are quite suitable for familiarising children with electronic circuits. To start off and see whether a child is actually interested in kits of this sort, it is good idea to buy one of the radio kits. They cost next to nothing (less than 10 pounds), and they provide a lot of hobby fun. After this, you can move up to a kit such as the 300-in-1 Electronic Lab or the Electronic XN1000. The larger kits from Maxitronix and Kosmos are most suitable for a budding enthusiast aged 15 or older who is seriously interested in electronics. In particular, the models with a breadboard area are handy for more advanced experiments because you can use them to build any desired circuit and you are not restricted to the projects or circuits described in the user’s guide. All of the Kosmos kits use this approach, although the breadboard area of the smallest kit (XN1000) is rather small.

In any case, you should certainly buy an electronics lab kit for your children, because they’re never too young to start learning. Maybe it will be the start of a fascinating hobby, or even a career in electronics!
Electronic AM crystal radio
(approx. £ 7 (€ 9); 10 years and above)

A simple little kit for building only one project: a medium-wave (MW) crystal receiver. In contrast to the larger Maxitronix kits, here you have to assemble everything yourself, which means inserting the spiral springs in the holes, etc. After this, you connect lengths of wire between the springs as with the other Maxitronix kits. The special feature of this crystal receiver is of course that no battery is necessary. It draws its energy from the radio signal, which is naturally a special experience for beginners.

Electronic lab kit
– AM/FM radio
(approx. £ 11 (€ 14); 10 years and above)

The second simple kit contains a more elaborate radio receiver suitable for medium-wave and VHF FM band signals. A fully assembled and aligned module is provided for FM reception. Here again you first have to attach all the springs and components to the base panel and then fit lengths of wire between the spiral springs to make the interconnections. A ear bud is used for signal output. This radio needs a source of power (in the form of a 9-V battery) because it included several transistors. A nice starter kit at a low price.

Electronic Lab 30 in 1
(approx. £ 19 (€ 25); 10 years and above)

This kit contains a base panel with components that can be used to build 30 different circuits. They include a ferrite-rod with a coil, a variable capacitor, several resistors and capacitors, two transistors, a diode and an LED, an audio transformer, a pushbutton, and a battery. The user’s guide provides brief explanations of the operation of the various components, after which it gets down to business with connecting wires between the springs on the board to put together specific projects. The initial projects are very simple, such as connecting the LED to the battery via a resistor. There are lots of circuits that generate sound, and the ubiquitous crystal radio circuit is also included. A miniature radio transmitter is also described. It’s a bit of a pity that many of the circuits use the audio transformer, because this makes it fairly difficult to understand how they work. The user’s guide has an inconvenient format with a glued back that prevents it from lying flat. In light of the price, this is a fairly nice kit for beginners.

Electronic Lab 130 in 1
(approx. £ 45 (€ 60); 10 years and above)

The sample kit we received includes a user’s guide in English and French. This shouldn’t present any problems, although we doubt that your average 10-year-old will be able to do much with the French text. The construction is the same as with the previously mentioned kit, but the board is a good deal larger and there are more components on it. The most important additions are a loudspeaker, a 7-segment LED display, a slide switch, a potentiometer with knob, a CdS photocell, a dual opamp, and an IC with four NAND gates. The user’s guide is generously dimensioned, and the descriptions are clearly worded. The projects are more sophisticated than the ones in the 30-in-1 kit, and beginners will find them relatively difficult to understand. For them, it would be better to start with the 30-in-1 kit and so acquire some experience with it before moving to the 130-in-1 kit. The projects in the 130-in-1 kit are divided into the following categories: entertainment, basic circuits, experimenting with the 7-segment display, digital circuits, oscillator circuits, opamp circuits, various radio designs, and test & measurement circuits. A nice kit with a large variety of circuits, but better suited to hobbyists who already have some experience.

Electronic Lab 30 in 1
(approx. £ 75 (€ 100); 10 years and above)

This kit has a different construction consisting of a plastic box containing various components with the familiar spiral springs. They include pushbuttons, potentiometers, a loud-
Electronic Lab 500 in 1
(approx. £ 300 (€ 400); 10 years and above)

This kit is available from various Internet shops. One of its special features is that it includes a breadboard with a microcontroller, which certainly opens up a lot of possibilities. The kit is built in the form of a suitcase box, with both halves completely filled with basic components and connector springs. Several bags of loose components are also included. They can be used to put together circuits on the breadboard included with the kit.

Beside the analogue and digital projects included with the smaller kits, with this kit you can expand your knowledge of computer technology. It even has an LCD module and a keyboard for entering programs. Everything is explained in three user’s guides – two for the hardware and one that deals with generating programs. The described projects range from super-simple to quite complicated. Even hobbyists with a fair amount of experience can make good use of this kit, and you can build very interesting circuits with it. The software portion provides an excellent introduction to programming in machine language.

Electronic XN1000
(approx. £ 45 (€ 58); 8 years and above)

The approach taken with this kit from the German manufacturer Kosmos is completely different from the Maxitronix kits. The base panel consists of two plastic parts that must be partially assembled by the user. They are hinged together so the inside space can be used to store the battery, wires and components. You have to assemble the breadboard area yourself using miniature spring-steel tubes that are fitted in openings in the upper panel. Pre-stripped wires of various lengths are included. They must be bent to fit the hole spacing of the breadboard. The component leads also have to be bent to size. A sort of bending jig is provided on the box to make this easier. The projects are described in story form. This is doubtless nice for small children, but older children will probably find the story form irritating. In addition, a lot of difficult terms are used, despite the generally playful approach.

The attractive appearance and design of this basic kit with 100 projects will encourage anyone with an interest in technology to start experimenting. A well-conceived product.

Electronic XN2000
(approx. £ 85 (€ 110); 8 years and above)

This kit consists of two boxes (four half boxes) that can be fitted together to form a quite substantial system for experimenting with electronics. It supports a total of 236 differ-
ent projects, although the number of components is very limited. Compared with the XN1000 kit, it has eight more passive components, a phototransistor, and an amplifier IC. Most of the additional scope is in the second box, which houses a loudspeaker and a potentiometer. The additional projects that can be built using this kit make extensive use of the opamp for driving the loudspeaker or an LED. Several relatively elaborate radio receivers are described. The style of the descriptions is the same as with the basic kit – here again, a group of fantasy figures guide you through the projects.

This is a very nice experimenting system with a good variety of circuits.

**Electronic XN3000**

_(approx. £ 125 (€ 165); 8 years and above)_

This is the largest electronics lab kit from Kosmos, and the basic part consists of the same two plastic boxes as in the XN2000 system. An expansion set with additional spring clips, knobs, components, and even a genuine moving-coil meter increases the range of options. The additional components include a humidity sensor, a type 555 timer IC, a counter IC (4024), and a quad opamp (LM324).

In contrast to the smaller kits, the user’s guide is written in a completely different style. It is oriented to more mature ‘future electronics specialists’. The explanations of how the various components and circuits work are also more extensive and detailed. For anyone who is genuinely interested in electronics and already has some experience, this kit provides a good guide to learning more about this fascinating subject.

**More kits (not just for kids)**

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– Thomas Gosling, 38, electronics enthusiast –

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Elektor electronics worldwide
assorted small circuits in a free supplement with Elektor magazine

for the second year round, we have gathered a varied collection of simple but useful and sometimes downright cute electronic circuits that you can build yourself, so that there's no excuse for being bored to death during the long winter evenings that are upon us. The 2006 i-TRIXX supplement was generally well received in terms of its educational value, contents and presentation, both by old hands at electronics and newcomers to the Elektor publication. The success story is continued this year.

Although the present i-TRIXX collection is again aimed at those of you starting out in electronics, or on a modest budget, scavenging components from the junk box, we know that the circuits presented also have an appeal if you just want to make something quickly in an afternoon or so. All projects are based on easy-to-obtain components or items normally thrown away as useless just because they are not state of the art (compared to 'what the neighbours have'). An i-TRIXX project is never complicated, big or difficult to understand, we hope! Plus, it can be soldered together in a spare hour or so. This free supplement contains a large selection of these types of circuits, pulled from the Elektor lab and from our large circle of free-lance contributing authors. If you would like to contribute to next year's 'dose', please let me know.

Much pleasant soldering!

Jan Buiting
Editor

www.elektor.com

Christmas flasher

Have you already brought a Christmas tree into the house and decorated it with lights according to ancient Germanic custom? Improve the atmosphere some more by making one or more of your own Christmas decorations.

Colourful light emitting diodes (LEDs) flashing in an apparently random order and speed provide a festive scene.

Building this is a piece of cake because of a complete kit containing all the necessary parts, including the circuit board. This kit can be ordered via the Elektor website for a very reasonable price.

The circuit for the Christmas flasher is quite a simple design. A digital counter of the type 4060 (IC1) is used. This IC has a built-in oscillator, the frequency of which is set with resistor R1 and capacitor C1. With the values shown here this frequency is about 5 kHz. This oscillator signal is divided using various ratios by the internal digital electronics. These divisors are indicated with the letters CT on the IC symbol. So, for example, on output CT3 (pin 7) there will be a square wave with a frequency of 5 kHz divided by $2^3$, that is $5 \text{ kHz} / 8 = 625 \text{ Hz}$. CT4 divides the oscillator frequency by $2^4 = 16$, CT5 by $2^5 = 32$, etc. That means all these outputs toggle at their own rate.

The LEDs are connected in three groups between six of the counter outputs, resulting in 11 LEDs flashing with a seemingly arbitrary pattern. The IC socket (note the marking!), both resistors, the capacitor and the battery clip are soldered on the triangular circuit board first. The eleven LEDs are next. Make sure you get the polarity correct: the short (or cut) lead is the cathode.

After a final inspection the Christmas flasher can be connected to a 9-Volt battery. A festive winking should be the result!
Flooding is better prevented than remedied! But despite the best precautions it is regrettable that sometimes it is possible that something will leak. A broken water hose to the washing machine, a forgotten bath tap, a broken aquarium window or a leaking boiler, any of these could happen. In any of these cases it is useful that you are warned as soon as possible, for example by means of an acoustic water alarm. That way you can at least attempt to limit the amount of damage.

This circuit uses the fact that ‘ordinary’ water is always, ever so slightly, polluted and therefore conducts current to a certain extent. This circuit is built around a popular IC from the old 4000 series logic: the 4093. This IC contains four inverting AND gates (NANDs) with so-called Schmitt trigger inputs. When water is detected between the sensors an intermittent and somewhat irritating alarm will sound.

The conducting water is used to switch IC1a on. Two electrodes (sensors) are mounted at the lowest point the water will reach. These could be two tinned, copper wires, but two pieces of circuit board with the copper surface tinned will also work. IC1a forms, with resistor R2 and capacitor C2, a simple oscillator that generates the intermittent (on/off) effect of the alarm sound. If there is no water between the sensors, then the input of IC1a is held low with resistor R1 and the output of IC1b is also low. The oscillator does not operate in this state. When moisture is detected, the power supply voltage, via the sensors and conducting water will change input 1 of gate IC1a to a high level, which causes this gate to function as an oscillator. Each time the output of IC1b is high, the tone generator built around IC1c is activated, which in turn drives buzzer BZ1. In this way a rhythmical, on/off switching beeping noise is generated.

The intermittent effect of the sound produced by the water alarm can be easily adjusted to your liking by changing the values of R2 or C2. With P1 you can adjust the pitch of the sound. The closer you are to the resonant frequency of buzzer BZ1 the louder the sound will be. This sound has to be adjusted to the most irritating level.

Gate IC1d is used to allow more power to be generated for the buzzer. IC1d inverts the output signal from IC1c and the voltage across the buzzer is therefore twice as much.

The circuit itself has to be mounted in a high and dry place, of course. Connect the electrodes (sensors) with two thin, twisted wires to the circuit. Be sure to use insulated and flexible wire. By twisting the wires, the (relatively long) connection between the sensors and the circuit is less sensitive to false alarms caused by electromagnetic interference.

The current consumption in the dry state is very small (less than 0.1 μA). When the buzzer is activated the current consumption will be about 2 mA. With the frequency adjusted to the highest level we measured 3 mA. As long as no water is detected the battery will therefore last for years. However, in the long term there is a risk of leaking batteries...
Two-thirds of the higher educated can be reached for work via telephone, text or email while on holiday, according to recent reports in the media. Communication has become so easy because of technical developments that it can be easy to feel yourself morally obliged to be available at all times. Mobile phones and notebook computers have become standard items in our travel luggage. But what was the purpose of a holiday again? Yes, exactly, to relax! And if there is no other solution, then we can use technology here also to help us with this too.

**Biofeedback**

You can be too hot when you physically exert yourself, but is can also happen when too much is demanded from your psychological powers. If, in the latter case, you are able to relax then this can be measured electronically based on the skin resistance. This resistance, as it happens, increases when you perspire less and the blood is less close to the surface of the skin (there is less need for cooling, after all). This phenomenon is put to good use in our electronic relaxer. It does nothing else than measure the electrical resistance between, for example your left and right hands, and translating it into a beeping sound. By relaxing yourself you lower the frequency of this sound.

The circuit is built around the well-known 555 type timer IC (or the energy saving 7555). The resistor Rx, drawn with dashed lines, represents the electrical resistance of the human body. This body is connected via two sensors. You can, for example, use two metal rings which you put around a finger of your left and right hands. The rings are connected with flexible wire to the circuit; one to R2 and the other to pin 6 of the IC. Instead of rings you can also use metal rods of course, but holding them with unvarying pressure is less relaxing.

Out of safety considerations, this circuit may not be connected to the mains (so don’t use a mains power adapter). To power the circuit, only use a 4.5-V battery or three 1.5-V penlight batteries in series (optionally rechargeable). Never make the power supply voltage higher than 6 volts (that is, 4 penlight batteries in series). Although this low power supply voltage is harmlessly low, we strongly advise against the use of the electronic relaxer by heart patients (in particular those with a pacemaker). The IC with the surrounding components have been designed such that the output results in a square wave, the frequency of which is in the audible range. Transistor T1 amplifies the signal and passes it to the little loudspeaker, which turns it into a beeping sound. The output frequency can be adjusted with P1 to suit your skin resistance. Choose a sound frequency that you find pleasing. You can adjust the volume of the sound with P2.

So what happens when you get tense? The skin resistance will drop and the result of that is a higher frequency sound. Now try to lower the beep frequency by relaxing yourself (think of peaceful scenes). This requires some training, of course; so do not give up too soon, and certainly do not get agitated if you fail to succeed at first. Getting wound up never serves any purpose, because it never changes anything to the source of the agitation and is only an obstacle to making the right decisions or thinking of good solutions. And if you understand that art of relaxation, then this will result in sufficient energy to survive the next period of stress intact. So plenty of practice, because practice makes relaxed!
Watering house plants on time is not always an easy task for everyone. The watering can often only appear after the leaves are already looking a bit sad. Not every plant recovers from such a period of drought. With a handful of electronic parts and a spare hour you can build yourself an indicator that will give a timely indication with a flashing LED that the well-being of your house plants is in your hands.

An easy way to determine the moisture of the soil of a pot plant is to measure the electrical conductance of the soil with two electrodes. As the soil dries out, it becomes a poorer conductor between the two electrodes. To prevent electrolysis (decay or corrosion) of the electrodes, a pure AC voltage has to be used. The easiest way to make this AC voltage is to use a gate with a Schmitt trigger input as an oscillator. Here we used a 74HC132 (an IC with 4 NAND gates).

An oscillator (also called an astable multivibrator) has been designed around IC1A, the frequency of which is set to about 10 kHz. C1 is charged and discharged via R1, whenever a switching threshold of the Schmitt trigger is crossed and the output of the gate changes logic state. The electrodes are connected via capacitors (C2 and C3) to the output of the oscillator and the input of the second gate (IC1B) to make absolutely sure that the current through the electrodes is pure AC. In this way the soil of the plant conducts the signal from IC1A to IC1B. If the soil is sufficiently moist, the AC voltage at the second electrode is large enough to switch IC1B at the same rate as that of the oscillator (IC1A). The square wave output voltage of IC1B is rectified by diode D1 and filtered by capacitor C4 so that gate IC1C has a high level on both of its inputs and therefore a low level at its output. This low level ensures that the output of gate IC1D remains high and the indicator LED (D3) stays off.

IC1D is also wired as an oscillator. This oscillator comes alive (input pin 13 goes high) when the soil is too dry and therefore the AC voltage at the second electrode is too low. The correct level between dry and moist can be adjusted with P1, depending on the type of plant and soil, and the spacing between the electrodes.

The frequency of the oscillator built around IC1D is about 1.5 Hz. The result of this is a brightly flashing LED. D2 and R7 ensure that the LED is lit for only 20% of the period (and is therefore off for 80% of the time), it is therefore obvious when the LED is on, while at the same time the average current consumption from two 1.5-V batteries is reduced significantly. The current consumption with a flashing LED amounts to about 1.4 mA. When the LED is off it is about 0.4 mA. With two penlight batteries the circuit will operate for about 300 days (we assume a capacity of 3000 mAh), provided, of course, that the plants are always watered in good time...
Test beeper for your stereo system

Has a channel from your stereo failed, or you don’t hear anything anymore from your headphones from your MP3 player? It could be a broken wire or a bad plug, but also the internal electronics could have given up the ghost. With this test beeper you can quickly find out.

The test beeper presented here generates a sinusoidal signal with a frequency of 1,000 Hz, a common test frequency for audio amplifiers. The test signal can be directly connected to the input of an amplifier or via the suspect cable. You can then wiggle cables and plugs in an attempt to locate a potentially bad connection. Swapping cables around sometimes helps as well. The test beeper can also be used as a signal injector when looking for faults in amplifier stages. For this you ‘inject’ a test signal, for example starting at the input, directly into the amplifier and progressively move the injection point towards the output until the test signal becomes audible; the location of doom is quickly found in this way. If you are going to use the test beeper as a signal injector then it is recommended (to prevent a potential overload of the electronics to be tested) to connect a resistor of at least 10 kohm in series with the output.

The test beeper consists of a classic Wien-Bridge oscillator (also known as a Wien-Robinson oscillator). The network that determines the frequency consists here of a series connection of a resistor and capacitor (R1/C1) and a parallel connection (R2/C2), where the values of the resistors and capacitors are equal. This network behaves, at the oscillator frequency (1 kHz in this case), as two pure resistors. The opamp (IC1) ensures that the attenuation of the network (3 times) is compensated for. In principle, a gain of 3 times should have been sufficient to sustain the oscillation, but that is in theory. Because of tolerances in the values, the amplification needs to be (automatically) adjusted. Instead of an intelligent amplitude controller we went for a somewhat simpler solution. With P1, R3 and R4 you can adjust the gain to the point that oscillation just takes place. The range of P1 (±10%) is large enough to cover the tolerance range. To sustain the oscillation, a gain of slightly more than 3 times is required, which would, however, cause the amplifier to clip (the ‘round-trip’ signal becomes increasingly larger, after all). To prevent this from happening, a resistor in series with two anti-parallel diodes (D1 and D2) are connected in parallel with the feedback (P1 and R3). If the voltage increases to the point where the threshold voltage of the diodes is exceeded, then these will start to conduct slowly. The consequence of this is that the total resistance of the feedback is reduced and with it, the amplitude of the signal. So D1 and D2 provide a stabilising function.

The distortion of this simple oscillator is around 0.1% after adjustment of P1 and at an output voltage of 100 mV (P2 to maximum). You can adjust the amplitude of the output signal with P2 as required for the application. The circuit is powered from a 9-V battery. Because of the low current consumption of only 2 mA the circuit will provide many hours of service.
Light dimmer for torches

Light dimmers these days are not a curiosity anymore, every home improvement store, Wall-Mart or B&Q has at least a few models on their shelves. A light dimmer for a torch, however, is something that you will not find all that quickly. Such a controller can nevertheless be very handy: a battery-saving, dimmed light when reading or for mood-lighting in a tent when camping, or maximum light output when required. And if such an energy-saving light dimmer cannot be bought, then why don’t we just build one ourselves?

You can, of course, reduce the output from a torch by connecting a resistor in series with the lamp. If you select resistors with several different values you can adjust the brightness of the lamp in several steps. Such a control does not make particularly efficient use of the (rechargeable) batteries in the torch; after all, a considerable amount of electrical energy in the form of heat is wasted in the series resistor. In particular when we, as campers, choose to pitch our tent far from the civilised world (and power points), we obviously have to be as frugal as possible with the limited energy in the batteries of our torch. This is easily done with a little electronics.

Ordinary mains light dimmers also use as little energy as possible. Not only to prevent the waste of energy but also to limit the heat generated by the dimmer itself. The latter is very important when dimming incandescent lamps connected to the mains, if we would like to avoid scorched wallpaper. The ubiquitous light dimmer for incandescent lamps regulates according to the on/off principle. The mains voltage is passed completely for part of the time and blocked completely for another part. This happens at the same rate as the frequency of the mains. In this type of control there is (nearly) no electrical energy lost in the form of heat.

We can also make such a low-loss on/off control for the DC (= battery voltage) powered torch. The controller ensures that the battery voltage is switched on and off at such a high rate that it appears to the eye that the lamp is on continuously. The lamp itself, because of the filament’s slow reaction, also contributes to averaging of the on/off switching. By varying the ratio between the ‘on time’ and ‘off time’ we control the amount of light from the lamp in an energy efficient way.

For the fast on/off switch we use the familiar timer IC type 555. Specifically the CMOS version of the original NE555 is used, called TLC555 because this version uses less current. Even though this IC has a lower output current rating this is not a problem here, because an additional output transistor is used (in this case a FE1) to drive the lamp. A BS170 was chosen for this transistor, which can deal with a lamp current of 500 mA without any problems. For larger applications you will have to use a real power MOSFET such as a BUZ110 or similar. With these make sure that the battery voltage is sufficient to ensure that the MOSFET is turned on properly: some types may require more than 4 V on their gate!

The 555 is configured here as a squarewave oscillator. A squarewave-shaped voltage appears at the output (pin 3). Differing from the standard application is the addition of diode D1. Because of D1, two different times can now be adjusted independently. The amount of time that the output is logic High is determined by R1 and C1 and amounts to about 0.8 ms. The time the output is low is determined by R2, P1 and C1 and can be adjusted with potentiometer to a value between 1.9 ms and 36 μs. The duty cycle (the ratio between on and off) can be adjusted from 30% to 96% with these part values. Dimming to less than 30% has little merit because the light output will be too low to be useful in practice.

The operating principle of the circuit also causes the frequency to vary. At 30% the frequency is about 370 Hz and at 96% about 1.2 kHz. But that doesn’t matter of course, both for an incandescent lamp and our eyes. The circuit is obviously powered from the batteries in the torch. Without a lamp the circuit, at a battery voltage of 6 V, consumes only 170 μA and at 12 V, about 280 μA. (If an NE555 were used instead of a TLC555 this current consumption would be considerably higher.)

The low current consumption of the circuit itself can be neglected compared to the current consumption of the lamp and the circuit therefore has practically no influence on the life of the batteries. The fact that the maximum setting is only 96% has the pleasant side-effect that the lamp will have a much longer life expectancy.

To test the circuit we used a lamp rated at 6 W/50 mA. At full brightness the voltage across the lamp was 5.66 V and current was 49.5 mA. At minimum brightness this voltage was 1.71 V with a current of 19.6 mA. Both the measured voltages are a little lower than expected from the duty cycle, but don’t forget that T1 is not an ideal switch and a small voltage is lost across it.

First build the circuit on a piece of prototyping board (experimenting PCB) and connect the lamp from the torch by itself. Only build the dimmer into the torch when everything works properly! First trace the connections from the batteries to the lamp and on/off switch. Because it is usual for the switch and/or the lamp holder to be permanently connected with ground (the electrically conducting metal housing of the torch) it can be a bit of a puzzle to obtain the correct connections with the switch. It is easier of you hit a separate miniature on/off switch in the housing for the torch and connect it in series with the batteries with two separate wires. Use a small piece of double-sided PCB that you place between the battery and the ground spring (if there is more than one battery in the torch you can place the PCB between two batteries; it doesn’t matter which, as long as it ends up in series with the batteries). Solder the wires to each of the copper surfaces (i.e. those that are electrically separated from each other). Both wires are now connected to the new on/off switch. Now connect the lamp from the torch to the circuit. Make sure there are no electrical connections between the lamp holder and the other parts of the torch (change the mounting of this holder if necessary) and connect the lamp with two wires to transistor T1 and the positive of the battery (or the series connected batteries).

Use a miniature version for the potentiometer (P1) and mount it in a convenient place and connect this to the circuit with two wires as well. Once you’ve connected everything correctly you can adjust the light output from the torch between mood light and search light.

![Light dimmer for torches circuit diagram](image-url)
In dark places in particular, an illuminated direction indicator can be a handy aid. We're not referring to the turn indicators on your car, motorbike or scooter, etc. We're merely an illuminated sign that, for example, directs you to the exit of a building. With only one IC, 16 LEDs and a few resistors and capacitors you can build a prominent indicator that shows the correct direction in the form of running LED arrows. In this way no one will miss the door to your house party!

To indicate direction you could obviously just use an illuminated arrow or a flashing light, but it is much nicer of course if something moves in the correct direction. The idea, here developed into a circuit, was born when we saw an older circuit with a few LEDs in the shape of an arrow. The LEDs were driven as a running light with two ICs: a clock generator and a shift register. We immediately thought that this was a nice idea, but it should be simpler than that. And that is indeed possible is shown by this circuit. Only three inverters with Schmitt-trigger inputs are used. That is only half of a 74HC14. The other three inverters (IC1D to IC1F) are, to prevent noise on open inputs, connected to fixed input voltages by connecting them in series with the first input connected to the power supply voltage. The inverters behave as level-changing switches (a High level appears on the output as a Low level), while the Schmitt-trigger behaviour ensures a clean switching transition.

The clock signal (the pacemaker for the running effect) is, just as with a standard oscillator, generated with a Schmitt-trigger inverter (IC1A), but instead of feeding back its own output, feedback is now connected to the output of the third (IC1C) of the three in series connected inverters. The output signal used for the feedback signal has the be of opposite phase, of course.

Six series connections of three LEDs each (arranged in the shape of arrows) are connected to the outputs, or more accurately, between the outputs of the inverters in such a way that only two of the six columns (arrow points) are lit with two extinguished columns in between. Each time the lit arrows move over by one column, so that it appears that the arrows run from right to left.

To make the arrow longer than the six columns drawn in the schematic, the additional columns are connected in the same order as the first. So the seventh column is connected in parallel with the first column (D16, D17 and D18), the eighth column in parallel with the second column (D13, D14 and D15), etc. Keep the number of columns limited to 15; more columns are too high a load for the inverters.

Once the circuit has been built, you can experiment with the clock speed if you like. This has an influence in the perception of the running effect. With a slightly shorter time (lower value for C1 to C3 or R1 to R3) the circuit appears to become a collection of flashing LEDs. Depending on your personal preference, another timing may be required.

Build the circuit with red LEDs of the high-efficiency type. With 9 columns the circuit does not quite draw 6 mA. This is quite easy to calculate, because the current for each column of LEDs is set to just under 2 mA, and 3 columns are turned on each time. If only 8 columns are connected then the average current consumption will be a little lower. The low current consumption of the circuit makes it possible to power it from batteries. Recent alkaline AA batteries often have a capacity of 2800 mAh. With four AA batteries in series (and therefore generate a power supply voltage of 6 V) the circuit will run continuously for nearly 20 days. In a permanent installation a modern switch-mode mains adaptor is preferable for the power supply.
Electronic drumming

The sound of a drum is generated when a stick or hand hits a tightly stretched skin. This skin causes the surrounding air to vibrate which then sounds like music.

After the strong strike (attack) that brings the skin in motion, the sinusoidal vibration dies away slowly (decay). This wave shape can also be generated electronically by driving a loudspeaker with a suitable circuit. Such a circuit is shown here.

It concerns a simple phase-shift oscillator. This oscillator generates a nice sinusoidal signal. The resistors R1, R2 and R3, the capacitors C1, C2 and C3 and coupled to this network the resistors R4 (when S1 is pressed) and R5 and capacitor C4 ensure that the sinusoidal signal at the collector of T1 is changed in phase by exactly 180° and gets fed back to the base of T1. The signal at the collector is again phase shifted by 180° with respect to the base voltage so that the total phase shift is 0° and the circuit will oscillate when there is sufficient gain (which is the case here).

When you press push button S1, the oscillator generates a continuous sinusoidal signal, provided the gain is set correctly with P1. This gain has to be just right so that the oscillator just continuous to oscillate and does not decay. When S1 is released the oscillator will stop. Checking the oscillator is obviously the easiest (that is, without measuring instruments) by connecting the output to the input of your sound system. Take into account the fact that the circuit has an output signal of several volts, so start by setting the volume of the sound system to a low level (this saves speakers and ears).

So, by pressing switch S1 you strike the electronic drum. The pitch is determined by the oscillator frequency. With the component values shown in the schematic this frequency is around 240 Hz. Our drum sounds like a marimba that is being played with soft sticks. If you would like to change the frequency and therefore the sound of the drum you need to change the values of C1, C2 and C3 up or down by the same ratio (higher values result in a lower frequency).

You can also experiment with the value of capacitor C4 and resistor R4. For a slower decay, increase C4 and reduce R4 in the same proportion. When R4 is ratiometrically reduced even further this increases the attack of the oscillator and changes the sound to more that of a drum. Don’t forget to adjust the gain again to its optimum setting.

The electronic drum draws about 4 mA of power supply current whenever it is struck. When S1 is not pressed the circuit draws practically no current: a separate on/off switch is therefore not necessary. You can use a 9-V battery for the power supply.

In the accompanying photograph you can see a piece of prototyping board we used the build the electronic drum. At the bottom left of the board you can see two sockets; this makes experimenting with different resistor or capacitor values much easier than repeatedly soldering and de-soldering!

If you would like to build multiple drums of different pitch, then you obviously need a correspondingly larger circuit board. Positions the switches, for example, in such a way you can play them without moving your hand. Use microswitches that require a low force to operate and if necessary glue a larger striking surface to each switch.
"Your time starts now!" This is a phrase that is often heard preceding a contestant's turn in an exciting game show. An electronic timer serves as an aid to give each player an equal chance. With some games played around the table at home, such a timer can also avoid heated arguments. An i-TRIXX reader who apparently was keen to maintain good relations within his family asked us for a design of an easy to build game timer. Our Elektor lab got busy.

**Time for a game?**

The reader asked for a timer to be used with the game Rummikub. The circuit has to give some sort of indication when 1 or 2 minutes have elapsed. We started with this design brief, but the circuit is easily adapted if different times are required.

For the heart of this circuit we chose an IC that has been used in earlier i-TRIXX circuits, the type 4060. This IC makes it easy to generate extremely long times that can be set accurately. An LED (D2, a low-current type) is used to indicate that the timer is running and the power is switched on. A buzzer (BZ1) sounds when the game time is over.

Just a short explanation about the operation of the IC, a so-called binary counter with an internal clock oscillator. At its CT outputs there is a digital pattern of zeros and ones. At first all outputs are zero. It then runs through all the digital counter values (and that are quite a few with this 14-bit counter, 16,384 to be exact). This happens at a rate set by the RC network connected to pins 9 to 11. Since the indicator LED (D2) is connected to the internal clock oscillator, it flashes at the same rate of about 4 Hz. The way the IC is used in this circuit, the counter will not reach its maximum value. When the switch S2 is in the '2 minutes' position, the counter will stop itself (via diode D1) the moment that output CT9 becomes high (logic 1). At the same time, transistor T1 (which serves as a buffer) will activate the buzzer. That obviously happens exactly 2 minutes after pressing the start button (S1). If switch S2 is in the other position then the buzzer will sound after 1 minute. Should the time not be quite right then it can be accurately adjusted with potentiometer P1 and comparing it with a stopwatch or the seconds hand of a clock or watch.

We deliberately kept the circuit as simple as possible (no additional power-on-reset network). So it is possible that when the circuit is first switched on, some arbitrary time between 0 and 1 or 2 minutes will elapse before the buzzer sounds. However, after pressing the start button (reset) the timer will run for the correct length of time. Incidentally, the length of time that the start button is held down has no influence on the selected time.

If you would like to be able to stop the timer before the time is up you can consider connecting S1 with the positive power supply instead of pin 12 of the IC. The counter will now be reset whenever S2 is pressed. Once you release the button the timer starts to run.

Besides Rummikub, the timer can of course be used with other games and applications that require an indication after a predetermined amount of time. The time can be shortened by a factor of 2 to half a minute by connecting output CT7 (pin 14) instead of output CT8; or lengthened by a factor of 4 from 2 minutes to 8 minutes by connecting output CT11 (pin 1) instead of output CT9 to switch S2. Note that the IC does not have an output CT10; lengthening the time from 2 to 4 minutes (factor of 2) is therefore not possible. If you need that length of time, then it is necessary to double the value of resistor R1 or capacitor C1. If you would like more than two different timer values then you can substitute a switch with more positions for S2 and connect its contacts to the desired CT outputs.

The current consumption of the timer – when running – is determined mainly by the flashing LED and mounts to less than 1 mA. The current consumption is obviously considerably higher when the buzzer is on. With the prototype we built, it was about 16 mA. For the beeper (buzzer) we used a round, axial, 12-V version.
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The silicon canary described here (Serinus canarius siliconis) is fed with batteries. An empty battery just means that the cheerful chirping stops; a fresh specimen will bring it back to ‘life’. In this way feelings of guilt on the part of the owner are avoided.

The heart of this canary is formed by a chip, or more specifically, an IC type 4093, a quad NAND-Schmitt-trigger. This IC has already been used in other i-TRIXX circuits. With NAND-gates you can very easily build different types of oscillators. That is the case here as well.

Birds have a syrinx at the lower part of their throat, a vocal organ whose shape is changed by muscles and in this way produces different sounds. The syrinx is here emulated with three oscillators, built around gates IC1. A, B and D. Each oscillator provides its own part of the canary song. The individual oscillator wave shapes are combined by the surrounding components and produces an output signal that, when acoustically reproduced by piezo buzzer (Bz1), sounds quite similar to the cheerful chirping of a real, live canary. The oscillators obviously have to be properly tuned by ear first. Adjust potentiometers P2, P3 and P4 so that a realistic chirping can be heard.

The get this electronic canary to sing, it is enough to push switch S2. Depending on the setting of potentiometer P1 he will sing for a certain amount of time. Feed this canary with a 9-volt battery. To prevent the canary from eating the whole battery, you can turn the power supply voltage off with S1.
Who hasn’t seen one of these, or perhaps in this century we should ask: who still has one of these, that nerve-racking but exciting game where you have to move a metal ring along a twisted metal wire to an endpoint without the two making electrical contact with each other? This requires a steady hand and nerves of steel. i-TRIXX helps you build an electronic referee for this game, which not only verifies whether the finish line has been reached, but also places a time limit on the duration of the game.

When playing this game you literally have to become a contortionist. The skill is to move the ring as quickly as possible along the twisted wire from beginning to end. The ring is obviously not allowed to touch the wire along its path, because this is punished immediately with the sound of the buzzer to indicate that you have forfeited your turn. Dawdling too much will also end your attempt.

We have attempted to keep the electronic part of the game as simple as possible. So we haven’t used, for example, and on/off switch; in the idle state the current consumption is negligibly small. The circuit comes alive when pressing the start button (S1).

The circuit consists of only one IC (a 4538) that contains two timers. The first timer (IC1A) drives the buzzer for a limited amount of time, so that it does not continue to beep unnecessarily and irritate other players and spectators. We choose a duration of 10 seconds. This also reduces the current consumption of the circuit and since the power supply is provided by a 9 V battery this is a nice benefit. Because the outputs from the IC cannot deliver sufficient current to drive the buzzer directly, T1 is connected to the output of IC1A to act as a buffer.

The second timer IC2B determines to amount of time allotted to carry out your task. This time can be adjusted from 21 seconds to 2 minutes with the aid of P1. An LED (D1) is lit for the duration of your turn.

The timing durations for both the first as well as the second timer are easily changed to suit your needs. The duration is determined by and RC network connected to pins 1 and 2 of IC1A and pins 14 and 19 of IC1B. The length of time that the outputs of the timers are active is equal to R x C. For example, for IC1A the time is: 1 MΩ x 10 μF = 1 x 10⁶ x 10 x 10⁻⁶ = 10 seconds.

It is as easy as that! Always use good quality electrolytic capacitors (that means high leakage resistance) for C1 and C2.

The sensor (the ring) is connected to the positive trigger input (pin 4) of the first timer. Output pin 6 of the first timer goes High (= 9 volts) when pin 4 goes from Low (= 0 volts) to High, that is, when the ring touches the wire. The buzzer is driven via T1 and sounds the signal that the ‘attempt has failed’. Pin 5 of this timer works the other way around; a low level starts the buzzer. This is used to drive the buzzer (the LED turns off) when the maximum game time (pin 10 of IC1B goes low) has elapsed. When you press S1, the first timer is reset and the second timer is started. Pin 6 of IC1A is now low and pin 10 of IC1B is high, with the result that the buzzer is silent and LED D1 is lit to indicate that the game is in progress. If the game time elapses before the player has reached the finish line, then the second timer will activate the buzzer and turn the LED off.

If the finish is reached within the allotted time, it is necessary to wait until the time is up to start a new game. As soon as S1 is pressed the timers are back at their initial positions and a new game has started.

The circuit draws practically no current when the LED and buzzer are off. We measured less than 0.4 μA. With only the LED on the current consumption amounts to slightly less than 2 mA. When the buzzer is activated and the sensor is connected with the wire (9 V) the current consumption is the greatest and that was a little over 17 mA in our prototype. We used a low-current type for the LED, which is quite bright at only 2 mA. The minimum voltage is mainly determined by the buzzer and our prototype continued to work when the power supply voltage was down to 4.4 V. The LED, however, was only dimly lit. To save on battery power, it is possible to shorten the amount of time that the buzzer is on some more.

It is best to build the circuit into the enclosure that also supports the twisted metal wire. The beginning (start) and end (finish) of the wire is fitted with a small amount of insulation (electrical tape or sleeving, for example); the ring can then be parked without activating the circuit. Internally you connect the twisted wire with the positive terminal of the battery (which is also connected to the circuit). The metal ring is connected with a flexible (insulated) wire to the sensor input of the circuit (pin 4 of IC1A). Now you can check whether you possess a steady hand and nerves of steel.
Tent alarm

It is quite difficult these days to protect a house from unwelcome guests, not to mention a tent! However, with a little bit of electronics it is possible to protect a tent reasonably well. It is of course not possible to completely prevent someone from breaking into a tent with an electronic tent alarm, but at least you and the other camping guests will be made aware when someone is in the process of wrongfully appropriating other people’s property. Such a tent alarm is of course also handy when camping in for example the North-American wilderness to prevent a grizzly from joining you unnoticed in your sleeping bag.

The alarm described here is triggered when a wire is cut or broken. This wire is connected to the circuit at points A and B (see schematic).

The circuit itself is built around a single digital IC, type 4093. This IC contains a set of four NAND gates (IC1A to D). The characteristic of such a NAND gate is that the output is only “logic 0” (= 0 volts) when both(!) inputs are “logic 1” (= power supply voltage); in all other cases the output is always “logic 1”. Using that property, two square wave oscillators are built around gates IC1C and IC1D. The task of these two oscillators is to generate an interrupted beeping sound.

We explain the operation of the oscillator using gate IC1D. When the alarm is armed with switch S1, the still intact and electrically conducting wire ensures that point A which is connected to pin 12 of gate IC1D is at a ‘logic 0’ level (= 0 volts). As a result the output of this gate stays at ‘logic 1’. This output will charge capacitor C1 (after a short while) via resistor R2 and trimpot P1 to a ‘logic 1’ level. The other input (pin 13) is thus at a ‘logic 1’ level. Nothing else happens. This state changes when the wire is interrupted. The input at pin 12 will become ‘logic 1’ because of resistor R1. Now both inputs of this NAND gate are ‘logic 1’ with the consequence that the output toggles to ‘logic 0’.

The output will therefore discharge capacitor C1 which causes the input at pin 13 to go below the ‘logic1’ level after a short time. The Schmitt trigger characteristic of this type of NAND-gate ensures that the transition from ‘1’ to ‘0’ occurs without hesitation. Without this built-in characteristic there could be an undefined situation halfway, which means that faultless operation is not guaranteed. Since one of the two gate inputs is no longer at ‘logic 1’, the output at pin 11 changes from ‘0’ to ‘1’. Capacitor C1 is charged again and the whole process repeats itself. The output pin 11 now rapidly toggles between High and Low levels: we have a square wave.

A similar square wave oscillator is built around gate IC1C. Because of the higher value of capacitance of capacitor C2 this produces a square wave with a much lower frequency. Both square waves are combined in gate IC1A. The buzzer (Bz) is connected to the output (pin 3) of this gate now sounds an interrupted beeping noise: alarm!

The remaining fourth gate (IC1B) of the IC is used for a nice technical trick. This gate delivers an inverted version of the output signal of gate IC1A to the other side of the buzzer. The result is a doubling of the sound volume because the membrane of the buzzer now moves in the positive as well as the negative direction from its rest position. Without this trick the membrane would only move in either the positive or negative direction (depending on the polarity).

Now how to use the tent alarm in practice. Build the circuit on a piece of prototyping board and fit it complete with batteries in a ‘camping-proof’ enclosure. Make sure that the buzzer (a type suitable for 6 volts AC, for example the PB2720 made by Toko) can deliver its sound unimpeded to its environment. Adjust the frequency of the beeper with P1 so that its sounds the loudest. Adjust preset P2 according to your own liking.

Use a thin piece of insulated wire for the ‘guard wire’. Connect one side of this wire to the circuit via a small plug and socket. The other side is directly connected to the circuit. The wire can now be woven through the tabs of the closed zips of the tent entrance. If the plug does not fit through the hole in the tabs you can attach (key)rings to them. If the zip is now forcefully opened then either the plug and socket will come apart or the wire will break. In either case the alarm will sound.

If you would also like to keep grizzlies out of your tent then it is a good idea to protect more than the official entry into the tent. In this case you could stretch the thin wire around your tent with the aid of a few tent pegs. Position the wire far enough from your tent so that in the event of an alarm you have enough time to flee up a tree...
**Canis lupus familiaris**, the dog that is, possesses excellent hearing. Even though you may not suspect that when Fido, at the displeasure of his 'master' and amusement of bystanders, behaves as if he doesn't hear a thing. "Fido here, HEEEEERE... Bad dog, come here immediately!" None of it helps, Fido pretends to be deaf. Of course he hears his master call and plead, he just doesn't listen. During those moments some dog owners doubt the good ears of their unfaithful companion and try with abnormally raised voice to get the message across, with little result. It all has to do with the fact that the owner often does not understand that the dog does not comprehend spoken words. A dog, any dog, does not understand spoken language, any language. Words and their underlying meaning are wasted on the dog. He is better at dealing with clearly separate sounds and particularly when they are heard in the same (preferably happy) circumstances. Whistle to the dog and immediately give him a dog treat. After a few goes (depending on breed and individual) he will walk towards you when he hears you whistling. After a while you omit the treat, of course, otherwise Fido won't be able to walk because of obesity. It is important that we always sound the same whistle. If we suddenly let Beethoven's ninth symphony pass our lips then there is a good chance that Fido will look at us with incomprehension. With the dog whistle described here we can consistently generate the same sound. That other people won't be able to hear it either. If you've spent too much time in the disco or are not that young any more then ask the help of a young child, because a younger person can still hear high frequencies! Adjust P1 in such a way so that a young person cannot hear the sound. That other people won't be able to hear it either. If you've spent too much time in the disco or are not that young any more then ask the help of a young child, because a younger person can still hear high frequencies! Adjust P1 in such a way so that a young person cannot hear the sound. If the LED stays off then we have to replace the battery (and not the dog). To prevent Fido from being punished unjustly because he does not react to the dog whistle any more while the blame should be placed on the empty battery, we have added a battery indicator in the form of an LED (D1). This LED is lights up only when you press button S1 and the tweeter is driven. This optical indicator is necessary because we cannot, after all, hear the dog whistle. If the LED stays off then we have to replace the battery (and not the dog).

**Silent dog whistle**

The bridge circuit is driven by the square wave oscillator built around gates IC1.A to IC1.C. The frequency of this square wave is above the human threshold of hearing and is determined by the RC-network R1\/R2/C2. The left switching stage (T1\/T2) is driven directly by this oscillator and the other stage via the, as buffer and inverter functioning, parallel connected gates IC1.D to IC1.F.

To prevent Fido from being punished unjustly because he does not react to the dog whistle any more while the blame should be placed on the empty battery, we have added a battery indicator in the form of an LED (D1). This LED is lights up only when you press button S1 and the tweeter is driven. This optical indicator is necessary because we cannot, after all, hear the dog whistle. If the LED stays off then we have to replace the battery (and not the dog).

Build the circuit on a piece of prototyping board. For the power supply use a 9-V (rechargeable) battery. Suitable tweeters are, for example, types KSN 1001A or KSN 1005A. You need to test the circuit before you can use it. Turn potentiometer P1 so that you can hear the whistle (if need be, increase the value of C2). You now know that the circuit generates sound. Obviously LED D1 should light up as well. Now turn P1 so that the sound becomes inaudible. If you are still young and don't have disco-ears, you may assume that other people won't be able to hear it either. If you've spent too much time in the disco or are not that young any more then ask the help of a young child, because a younger person can still hear high frequencies! Adjust P1 in such a way so that a young person cannot hear the whistle more.

The dog still has to look up surprised when you press push button S1. This is a sign that everything works properly. Once the circuit is calibrated, the 'calibration' of Fido can commence.

Don't hold the dog whistle too close, because the thing produces a lot of noise to his ears. He could run away never to return, and that was not why you built this! Start the training in you back garden (or at one of the neighbour's if you don't have one yourself); at least Fido can't escape this way. When the dog is far enough away, activate only the dog whistle and not your voice. If the dog shows an inclination to come towards you then squat down and encourage him by talking to him with a happy and high pitch voice. Reward him with a dog treat when he walks towards you (never walk to the dog!). Condition this behav- iour by doing it often enough (obviously with rest breaks in between) before taking Fido into the street.
If you would like to play CIA- or FBI-agent and subject people to a test of trustworthiness, using electronics, then you can build yourself a lie detector. An advance warning: doubt the indication of this device before you doubt the honesty of the person concerned, or you will be left with very few friends!

A lie detector does not give reliable results. That is the reason that European judges do not accept the device as evidence in a trial. Nonetheless it is interesting to experiment with one of these and hence the reason we present a simple, make-your-own, lie detector here.

The electronic detection of a lie is based on the fact that various physiological reactions can be measured when a person lies. So there are changes (or said in a better way: there may be changes) in blood pressure, breathing, heartbeat, skin temperature and the amount of perspiration when a person adamantly lies. The circuit presented here measures just the latter reaction: a change in sweat production, that is, a change in skin resistance.

The measurement of the skin resistance is done with the aid of two electrodes that are stuck a certain distance apart on the skin of the ‘suspect’. The sensors can be made from, for example, small pieces of circuit board. Solder flexible wires to the copper side of the small plates and connect them to the lie detector. You stick the small plates with the conducting surfaces with bits of tape to, for example, the underarm.

The skin has a certain electrical resistance between the sensors. If the ‘suspect’ feels uncomfortable with the questions asked then he will literally break into a sweat with a resulting change of skin resistance. This change is sensed by the lie detector and has to ring alarm bells with you, the questioner. To have any hope of ‘reliable’ results you have to ask simple questions and not something along the lines of: Is this the first time you have lied today?...

The schematic shows the electronic contents of the build-your-own lie detector. Since we want to measure small changes in skin resistance and not the absolute resistance value, it is not sufficient to make a simple ohmmeter. The circuit filters only the change in skin resistance in gives a clear indication on the moving coil meter. The meter (M1) that is used here has a null position in the centre of the scale and can therefore indicate both an increase and a decrease of skin resistance (the scale itself is not important, only the movement of the pointer is relevant).

Since the skin has a resistance ranging from a few thousand ohms to several tens of kilo-ohms, the circuit is provided with a high-impedance input amplifier in the shape of opamp IC1. This opamp drives with its relatively low-impedance output both meter M1 as well as a second opamp (IC2). This second opamp has deliberately been made to react slowly with capacitor C2. Slow changes in skin resistance and therefore also slow changes in output voltage of opamp C1 are fed back through IC2 via R1 and P2 to IC1 with the result that the output voltage of IC1, and therefore also the meter deflection, hardly changes.

On the other hand, a fast change of skin resistance and therefore also the output voltage of IC1 is not compensated by IC2 (C2 effectively shorts-out fast voltage changes), so that the meter (M1) deflection indicates that the ‘suspect’ is feeling extremely uncomfortable.
A remark about the meter. As already mentioned it has to be a (panel)meter with a null position in the middle; it has to be able to show a change in skin resistance, after all. The sensitivity of the meter is not very important. If you happen to have another type with a different sensitivity than the 100 $\mu$A indicated then you just change the value of resistor R3 accordingly.

Don’t use an electrolytic capacitor for C2. This type of capacitor has too high a leakage current for this type of application, which upsets the control system of this circuit. If you are unable to obtain a 1-$\mu$F version then you could also use two 470 nF capacitors in parallel.

Instead of the in the schematic indicated types for IC1 and IC2 you can also use any of the following: LF355, TL061, TL071 or TL081.

In the interest of safety, the circuit may only be powered with two batteries of 9-volts each (so do not use a mains adapter!). Just to be extra safe, do not stick the sensors so that the heart region is between them. Also do not stick any sensors on the head. Although the current that flows through the skin is very small it is still better to avoid taking any risks. It is best to attach both sensors, for example, to one arm or one leg.

After the sensors are attached you have to first calibrate the circuit. Slowly (!) turn potentiometer P2 until the meter is in the centre position and indicates zero volts. It can take a while before the measured voltage settles down. The lie detector is calibrated once this is the case. Push a little on a sensor. If the circuit is functioning properly then this will cause the meter needle of meter M1 to move a little. You can adjust the sensitivity of the lie detector to your liking with potentiometer P1. You will, of course, set the sensitivity very low when you are yourself subjected to the lie detector by a friend!

Turning an LED only on and off? That’s a very meagre use of all the possibilities that modern high-efficiency power-LEDs of 1 to 3 watts have to offer. With a low-loss dimmer you can have a nice continuous control of the light output. Take three power-LEDs of different colour, build three simple LED-dimmers and you can create a magical play of colours. While such a device is available ready-made, you can build one yourself for much less money with the benefit that you can make it just the way you want.

For certain applications it would be nice if the brightness of LEDs could be adjusted in a continuous manner. This is particularly true when, for example, you want to mix the colours from three different coloured LEDs. That can be done with the circuit described here, which you build three times for this application. If you use a slide potentiometer for P1 and position all of them next to each other then you can adjust the brightness by moving them together and change the colour mix by moving them individually.

The circuit (which you have to build three times for the suggested application) is built around the familiar timer IC NE555. Normally, the discharge connection, pin 7, is used, but in this application the time determining capacitor C2 is charged and discharged from the output (pin 3) via R1, P1 and both diodes (D1 and D2). The diodes make it possible to change the pulse/space ratio of the square wave at the output over a wide range from 0.5% to 99.5%. The frequency of the square wave remains quite constant throughout at around 1 kHz. Because of the persistence of vision of our eyes we cannot sense this fast on and off switching of the LEDs and we see a nicely averaged light output.

A MOSFET (T1) is connected to the output of the IC. When this FET is turned on it behaves as a very low resistance and can therefore switch a relatively high current without becoming too warm. It can drive a power LED (D3) with a maximum current of 1 amp without a problem.
**Failure detector for freezers**

Electrical appliances are expected to work; that is what they’re made for after all! Technology will however let you down from time to time. Just one occurrence of water leaking from the freezer it is a small domestic disaster. An electronic failure detector could have warned you in time so that you could quickly move the perishable contents to a neighbour’s freezer. You must of course not wait to build one of these detectors until the problem presents itself. We have to build it now!

The circuit described here is not only suitable for refrigerators and freezers, but can also be used to guard other, periodically or continually operating appliances operating from the mains, such as fresh air ventilators, pond pumps, etc. The circuit checks, based on the current drawn by the appliance, whether it is still doing its job or not. If no AC current is detected within an adjustable time period then an acoustic alarm reports that something is wrong.

To detect whether or not current is drawn from the mains by, for example, a freezer, we use the fact that there is a magnetic field around every current carrying wire. In the case of the AC mains this is an AC magnetic field. We pick this field up with a coil of a surplus low voltage relay (we used a 24-volt Siemens relay, type V23027-A0006-A101), which we take apart until we’re left with only the coil with internal iron core. By winding one of the current carrying wires (either phase or neutral) from the freezer around the core, a voltage is generated in the winding as a result of the electromagnetic field. Without making a dangerous, electrically conducting connection to the mains, we now have obtained a (magnetic) coupling between the freezer and our detector!

But it can, and has to be, much safer still, because to be able to wind a conductor around our DIY current sensor we would need to strip the outer insulation from a short section of the freezer power cord. We obviously would leave the insulation of the individual wires (and that are 3 of them, including protective earth, PE) intact. A power cord with its outer sleeving partially removed could not be called safe any more, of course (the insulation is no longer what it was before).

Because of its better accuracy and lower power consumption the CMOS type 7555 (or LM555) is preferred for IC1. Also better are the Schottky diodes indicated in the schematic for diodes D1 and D2. They are only slightly more expensive than ordinary 1N4148, which could also be used.

A suitable power supply is a mains power adapter with regulated output. If the adapter is rated at 1 A, then you can power 3 dimmers with 1-W LEDs, or one dimmer with a 3-W LED. For three dimmers with 3-watt LEDs the mains adapter needs to be rated at least 2.1 A. Remember that the power LEDs need to be cooled. You can, for example, mount them on a length of aluminium angle profile (see photo).

With the value for R3 shown in the schematic and a power supply voltage of 5 volts, any arbitrary red, yellow or green LED (not power types) with a diameter of 3 or 5 mm (50-milliwatt types) can be connected.

The dimmer circuit can be built quite cheaply. The most expensive items are probably the slide potentiometers. You could also use cheap trimots and adjust the brightness and colour mix of the LEDs in a more permanent way.

The circuit is really a little bit excessive when adjusting the brightness of a single small LED. It is different though when you want to connect multiple power-LEDs in series or create an artful effect with the mixing of colours, as you can see in the photo. This circuit is then much cheaper compared to devices available ready-made.

The accompanying table is a handy aid when determining the power supply voltage and the value of resistor R3, depending on the number of LED’s (=D3) connected in series.
We solve this problem by using a type of enclosure which is readily available and has a built-in plug and socket (see photo).

We can take the plug of the freezer power cord and plug it into the enclosure and then plug the enclosure into the power point. The enclosure therefore ends up between the mains and the freezer. Each of the three mains connections (phase, neutral and earth) of the plug is connected to the appropriate connection in the socket of the enclosure using appliance wire (2.5 mm²). One of the current carrying wires (not the earth!) is wound once or twice around the relay coil. Be careful that you do not damage the fragile coil winding (perhaps wind some insulation tape around the coil first). The actual current sensor is now finished.

The only thing that is now missing, is the circuit that picks up the signal from the sensor and compare the presence of this with a predetermined time. If no current is detected within this time then we have an abnormal situation and the alarm sounds. You can find the circuit in the accompanying schematic. For safety reasons we fit the entire circuit in the enclosure as well!

RE1 represents the DIY current sensor. The remainder of the circuit is nothing more than an adjustable amplifier stage (around IC1A) and a voltage comparator (around IC1B). We used only one IC, a TLC272 which contains two opamps (more about that later). To drive the buzzer, a transistor (T1) is also added as a buffer.

To increase the signal level from the coil to a usable level, we chose a maximum gain of about 100. In our case the coil gave a peak voltage of about 17 mV when used with a 100-watt lamp. So this results in a peak voltage after amplification of 1.7 V. This voltage is rectified by diode D1 and filtered by capacitor C5 to a smooth DC voltage.

Once the previously detected current disappears and because of the large value of C5 it will take about 30 minutes to one hour before the output of comparator IC1B changes state and raises the alarm with the buzzer. We assume here that a normally operating freezer will turn back on within this time.

The guard time depends in the magnitude of the detected mains current, the coil used and the gain set with P1. If need be, the time can be made shorter by lowering the gain. A longer time is obtained by increasing the gain. If that is not enough, then the capacitance of capacitor C5 can be increased. (Use a high quality capacitor for C5.) A longer time is required to ride through the long period of a well-insulated fridge or freezer when the compressor is off.

The trick is of course the get the circuit to check only whether the compressor of the freezer still runs on a regular basis and doesn’t ‘look’ at any ancillary things such as indicator lamps, interior light and such. To make the circuit less sensitive to small currents it is possible to increase the value of R6 a little, but this has the consequence that the time duration is reduced somewhat.

For the buzzer we again selected a radial, 12-V type for PCB mounting, which still works well at a lower voltage. A pleasant side-effect is that the buzzer also draws less current at the selected power supply voltage of 9 volt. When the buzzer is active, the circuit draws about 12 to 13 mA at 9 V. When the buzzer is off, which in the ideal case will be always, then the current consumption is mostly determined by the power supply current through the opamp. We originally chose a TLC272 because it has a reasonably low current consumption. There are however also two special versions of this IC: an M-version and an L-version. If we use a TLC272 then the current consumption is 0.8 mA. With a TLC272M2 the current consumption is 0.17 mA and with a TLC272L2 the current consumption of the circuit is only 0.06 mA. When using the latter, a normal 9-V alkaline battery rated at 300 mAh will last 200 days. Using a 9-V mains adapter is also possible, in principle, but we advise against that, because when the mains fails you will be waiting in vain for an alarm!
Electric voltage, including that from a battery, is expressed in volts and, indeed, this measure is derived from the name of Alessandro Volta, an Italian physicist who lived from 1745 to 1827. Volta continued to research galvanic electricity made by his compatriot and colleague Luigi Galvani (who was a medical doctor as well) in 1780 and built the first battery in 1800: the Voltaic pile. The pile originally consisted of 30, and later of 70, silver and zinc plates separated with cloth soaked in a salt solution. Volta himself called the construction an ‘electromotor’.

We build a variant based on the battery principle: we replace soaked cloth with a glass of water in which salt and sodium carbonate are dissolved and substitute aluminium and copper for the silver and zinc plates. The advantage of the glass of water is that we can put small copper or silver objects (jewellery) which are miraculously cleaned, but more about that later. Since one glass results in a voltage of only 1.15 volts, we immediately start with two glasses, so that with 2.3 volts we can demonstrate the operation of the home-made battery straight away with an illuminated LED.

Here is the recipe for the liquid in each glass:

- 1 teaspoon of table salt (available from the supermarket);
- 1 teaspoon of sodium carbonate (available from the same supermarket or from the chemist);
- as much water as fits in a glass of about 200 ml (available from the tap).

Stir the solution thoroughly so that the salt and sodium carbonate are completely dissolved.

In this solution we now hang a strip of aluminium foil with a width of about 4 cm and about 15 cm long. The easiest way is to fold the end around the top of the glass and hold it in place with a rubber band.

Now we strip a piece of flexible copper wire (mains flex) of the same length and hang it in the solution in the same way. Make sure that the copper and aluminium do not touch each other, otherwise our battery becomes short-circuited. If necessary, use a paper clip to press the foil to the inside of the glass.

The battery is now finished. Between the strip of aluminium and the piece of copper wire there is now an open-circuit voltage of about 1.15 volts, the copper is the positive terminal and the aluminium is the negative terminal.

As already mentioned, we make a second battery in the same way and connect it in series with the first: the copper wire of one glass is connected with the aluminium foil of the other glass (making this connection using copper wire does not matter). Soldering the wire to the aluminium will not work; clamp the stripped end of the connecting wire under the rubber band against the aluminium foil. We now have two free battery terminals: an aluminium terminal (the negative of the two-cell battery) and the copper terminal (the positive). Between these two terminals there is an open-circuit voltage of 2.3 volts, which we use to power a red (high-efficiency) LED. Connect, with a short length of wire, the short terminal of the LED (= cathode) to the aluminium negative terminal (clamp under the rubber band) and the long terminal (= anode) to the copper positive terminal. (When connecting the LED there is an easy to remember rule: the short or cut terminal is the cathode.) If you inadvertently connect the LED the wrong way around there is no danger of damage — the voltage is too low for that.

After the LED has been on for a while and therefore the battery has been used for some time, you will notice that the copper is nice and clean. This home-made battery is therefore eminently suitable for the cleaning of copper or silver.

We omit the LED as well as the copper positive terminal. Now we will not load the battery (one glass is enough) externally, but internally! The inside of the glass is now completely covered with aluminium foil and the copper or silver objects to be cleaned (which now function as internal negative terminals) are placed in the solution in such a way that they just touch the foil on the side (an internal short-circuit therefore).

After a while they are as new! This is because an extremely thin layer is etched away from the outer surface. So don’t forget to remove your clean silver jewellery, because after a while you may get the impression that a theft has occurred, without any traces of burglary...
A sensitive torch? Yes, one that turns on as soon as you pick it up. This is particularly useful when you suddenly find yourself in the dark and you quickly need a light. Nervously fumbling for the on/off switch on the torch and then operating it, is time wasted. And forgetting to turn it off is not a problem any more either, because the lamp turns off when you put it down, that saves batteries.

Can you buy such a torch? Perhaps, but you can make practically any torch touch sensitive.

Some torches are usually switched on by turning part (the front or the back) of the housing. There are also types that are fitted with a slide switch. And then there are implementations with a push button. In short, it is a bit of a fumble in the dark when you haven’t used the thing for quite a while. What can be easier than a torch which turns on as soon as you pick it up? If you know how to use a soldering iron and can tell the difference between a resistor and a transistor, then add some electronics to the innards of your torch and your torch is now also touch sensitive!

Fortunately, this does not require many electronic components. And that is a good thing, because finding sufficient spare space in a torch is hard enough. The accompanying schematic contains only three transistors and four resistors. With a bit of skill these can be mounted on a small piece of prototyping board and fitted onto the torch. There is possibly enough space behind the lamp. There may be enough space for a round circuit board (with a hole in the middle) behind the round lamp holder of a cylindrical torch.

The operating principle of the circuit is a touch switch, where the skin of your hand will create an electrically (albeit weak) conducting connection between the copper surface of one or both strips and the metal housing. In the schematic (where we assumed two strips B/B) we can imagine this as a resistor between the connection A and B/B. This resistor activates the circuit. From the batteries on the torch, to which the circuit is connected, there now flows a very small (harmless) current through the base-emitter junction of transistor T1 via resistor R2 and the skin of your hand. This transistor will amplify and pass this current on to transistor T2, which amplifies the current some more and drives transistor T3 hard into conduction. The lamp (LA1) in the torch will now turn on.

The lamp turns off when we put the torch down. The circuit draws a negligible small (leakage) current; a separate on/off switch is not necessary. The original on/off switch (S1) is still available if we want to turn the torch on without having to hold it. This can come in useful in situations where you need both hands and a light.

The circuit is suitable for torches with a total battery voltage between 3 and 15 volts and a maximum lamp current of 2 amps.

A note regarding the mounting of the circuit in the housing: ensure that the metal cooling tab of T3 does not come into contact with electrically conducting parts of the torch. If your version of the torch switches the positive terminal (the polarity of the batteries is then opposite from that shown in the schematic), it is still possible to build the circuit, but substitute for T1 a BC547B, for T2 a BC557B and for T3 a BD132.
Finally!
Here is no-nonsense home automation which is easy to install and to maintain, both for the qualified technician as for the DIY enthusiast. The system does not contain any (costly) central unit, which makes it extremely user-friendly, reliable and inexpensive. The VELBUS can be set up and controlled using the classic learning method as well as with a few clicks of the mouse through your computer. The necessary software is available for free.

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While the semiconductor industry is constantly setting new records as it moves to ever smaller process geometries, and Moore’s Law appears still to be holding, the commercialisation of micromechanical technology is still in its infancy. Although the manufacture of what might reasonably be called ‘machines’ on a microscopic scale is still some way off, considerable progress has been made in the miniaturisation of sensors for physical quantities, for example for acceleration and rotation. If these transducers can be made cheaply enough, the applications are practically limitless. Sensitive movement detectors are essential for devices such as portable navigation devices that can work where GPS is not available, and for compensating for shake in video cameras. And, integrated into a console or into special clothing, they will bring a revolutionary new generation of virtual reality games.

Accelerometers and gyroscopes

Industry watchers expect that gyroscopes will be the ‘killer application’ for micromechanical technology in the next few years. There has already been a wide range of devices developed for the automobile market, of which the best known are stability control, navigation system backup and accident detection. These are generally aimed at the premium segment of the vehicle market, where cost is a less significant factor and budgets are larger. Now stability control is often fitted as standard in mid-range vehicles, and motoring organisations are recommending that it be fitted in small cars and vans. Consumer electronics applications include three-dimensional user interface devices, image stabilisation and games consoles, although because of the cost and physical size of the devices they have not been used in significant quantities. However, with progress in microelectromechanical systems (MEMS) reaching new levels of miniaturisation and suitability for mass production, these sensors are set to become much more widespread.

Miniaturised force sensors, such as accelerometers and gyroscopes, are among the most important silicon-based sensor devices, second in sales volume only to pressure sensors. Industry analysts believe that gyroscopes will reach a similar level of market penetration when the unit price for mass production falls below ten dollars. Thanks to gyroscopes, the future also promises robots with improved agility; self-balancing vehicles (Figure 1) would be impractical without suitable sensor technology.

Micromechanical Silicon G

MEMS gyroscopes in consumer ele

Stefan Tauschek

In financial terms micromechanical engineering is insignificant when compared to the multi-billion-dollar semiconductor industry; in technological terms, however, the progress being made in micromechanical sensors is enormous. Particularly commercially interesting examples of this are accelerometers and rotation sensors, also called gyroscopes. As manufacturing prices inexorably fall, so the number of applications rises.

Figure 1. Devices such as the Segway depend on gyroscopes to balance themselves.
The gyroscope
A traditional gyroscope consists of a rapidly spinning symmetrical wheel supported in a gimbals arrangement. Since angular momentum is conserved the spinning wheel (Figure 2) resists changes to its orientation when the external frame is rotated. This property makes it useful in active attitude control applications, especially in aeroplanes and spacecraft. Practically every aircraft cockpit will feature several gyroscopes. The most important of these is the artificial horizon (Figure 3). This displays a line to the pilot which is set to horizontal at the start of the flight. Because the axis of the horizon gyroscope remains fixed this line remains horizontal even if the aeroplane tips forward or backward or from side to side (‘pitch’ and ‘roll’). The spatial orientation of the aeroplane can therefore be determined in the cockpit if darkness or cloud prevent visual determination or if centrifugal forces impair the pilot’s sense of balance when changing course.

Acceleration and rotation
Alternatively we can think of gyroscopes as measuring a rotation or angular acceleration of the external frame of reference relative to the rotating mass, in a way that is essentially independent of gravity. This gives them a significant advantage over linear acceleration sensors, whose outputs (depending on their orientation and movement) must be compensated for the effect of gravity. On the other hand, gyroscopes can only be used to measure linear accelerations with considerable difficulty, and so accelerometer and gyroscope technologies complement one another well (Figure 4). Indeed, the combination of a three-axis accelerometer (three linear degrees of freedom) with a three-axis gyroscope (three rotational degrees of freedom) to make a so-called ‘six-axis’ motion sensor is the ideal solution for precise measurement of all the possible movements of a system.

Microelectromechanical systems (MEMS)
MEMS technology is the key to future growth in the sensor industry. Manufacturing technology for MEMS ICs is allowing devices to be made smaller, more efficient and cheaper. They can be assembled into products using conventional manufacturing processes and so can easily be used in automation, robotics and consumer equipment. MEMS devices employ materials and manufacturing processes used in the semiconductor industry and so can take advantage both of the great depth of expertise in that sector and of the many existing manufacturing plants.
Specialist literature sometimes refers to MEMS as ‘MST’ (micro systems technology) or often simply as ‘micro machines’. Although there is no precise definition of what constitutes a MEMS device, it will typically have features on the scale of a few micrometres to a one millimetre. Below that and we enter the field of ‘nanotechnology’, with geometries typically at least ten times smaller than those of MEMS devices.

Mechanical and electromechanical devices operating at this scale are subject to rather different physical effects from machines on a more human scale. In particular, as devices are miniaturised the ratio between the surface area of an object and its volume changes markedly: the volume of an object varies as the cube of its linear scale, whereas its surface area varies only as the square of the scale. Surface effects thus tend to dominate volume effects: for example, electrostatic forces and surface tension tend to be significant, whereas moments of inertia and thermal capacities become (relatively speaking) negligible. This need not be a disadvantage; in fact, these effects can be turned to the advantage of a clever designer.

Figure 5 shows an example of a tuning fork oscillator, where the oscillating mass (the part that looks like a ladder) is made to resonate using only electrostatic forces. The oscillator, which runs at around 1 MHz, was designed at Sandia National Laboratory [1]. As structures become smaller and smaller higher frequencies will become possible, and in the medium term MEMS oscillators may start to replace quartz crystals.

The potential for ultra-small machines and systems was recognised long before they became practically feasible. As Richard P Feynman famously wrote in 1959, ‘there’s plenty of room at the bottom’ [2], [3]. Many micromachines can now be made using tools and processes adapted from the semiconductor industry, such as wet etching, dry etching or electrical discharge machining to name just a few. These suffice to manufacture the most popular structures, such as the linear acceleration sensor shown in Figure 6. When the device is subject to an acceleration the distance between the interdigitated structures changes, which is detected as a change in capacitance between them.

MEMS gyroscopes

When we try to make an integrated gyroscope using the ordinary techniques used for semiconductor or MEMS manufacture we quickly run into the problem that it is very difficult to make an object that can turn freely. In the literature we see spectacular images of ultra-small toothed wheels and drives (Figure 7) but the processes used to make these devices are not appropriate for a ten dollar sensor. The solution is to replace the traditional gyroscope mechanism, which depends on the Coriolis force, by oscillating mechanical elements. These so-called vibratory rate gyroscopes measure the change in the oscillation of a vibrating element caused by a rotation, again using a capacitive technique. Practically all MEMS gyroscopes made today, whether they use the tuning fork design or the vibrating ring design, employ this principle.

Vibrating ring

Figure 8 shows an etched-out ring that is attached to the central hub by eight angled springs. The ring cannot rotate freely, but can be made to vibrate by the application of electric fields via the electrodes. The ring is made to resonate, typically at a frequency of 10 kHz to 20 kHz.

Figure 9 shows, in simplified form, the nature of the vibration at rest (left) and under the effect of an applied rotation (right). The Coriolis force [4] which is produced acts so as to change the axis of the vibration. The change to the axis of vibration can be measured
accurately using integrated analogue electronics, and very sensitive gyroscopes can be built using this principle. Typical sensors of this type, such as the InvenSense IDG300, have a measurement range of ±500 degrees per second (°/s) and a sensitivity of 2 mV/°/s. This makes them suitable for robotics applications as well as for a GPS backup system when the satellites are not in view.

**Commercial sensors**

Manufacturers such as InvenSense [5] are exploiting the possibilities opened up by micromechanical systems with innovative products that create new markets. The current IC platform is based on a whole range of technological innovations in MEMS structure design, in mixed-signal ASIC production processes, and in wafer-level packaging. These developments have led to the world’s smallest two-axis gyroscope (Figure 10), on a silicon die measuring just 3.5 mm by 3.5 mm by 1.0 mm.

In contrast to resonating rate sensor designs, the InvenSense gyroscopes do not need a hermetically-sealed enclosure to maintain the required operating pressure and provide protection from moisture and dust. The integration of all components, including drive, measurement and signal processing functions, at the wafer level (Figure 11) automatically brings the benefits of reduced stray capacitance and inductance. The approach also minimises the number of external components required in the application circuit, helping to reduce cost and physical size. The outputs of the devices are voltages varying up to approximately 1000 mV on either side of a reference level for easy interfacing to other devices in the system.

**Cameras and GPS**

The availability of low-cost motion and acceleration sensors opens up a wide range of interesting applications. One example is image stabilisation in digital cameras (including the now ubiquitous camera phones). Gyroscopes can measure the inevitable shake of a handheld camera (Figure 12) and deliver the necessary data to the image processing DSP device to compensate for the movement. InvenSense calls this technology ‘BlurFree’ (Figure 13) and claims that it can produce clear, pin-sharp images. InvenSense provides image processing software along with their sensor, achieving results that would otherwise require expensive optical stabilisation techniques.

Another important application for micromachined gyroscopes is the enhancement of GPS-based navigation systems with dead reckoning. When the signal from the satellites cannot be received the sensors accurately measure the motion of the unit and thereby update its position. This can be sufficiently accurate to obtain reliable navigation information over moderate distances. The technique is particularly applicable to pedestrian navigation: satellite reception is practically impossible in urban canyons, shopping malls and airports. Future high-end mobile phones will have this feature, allowing the development of more precise location-based services such as finding a local restaurant and assisting with emergency calls.

**Body tracking and cybermouse**

A further application for motion sensing technology is in game consoles and handheld devices that can recognise gestures and hand movements, taking human-computer interfaces to a new level. There will be a new generation of more realistic video games as well as opportunities to use three-dimensional pointing devices in all kinds of virtual reality applications in the fields of architecture and construction. Body tracking systems, also called body motion capture systems, are used to capture and analyse the movements of athletes and actors. To-
day these are based on complicated optical systems but could benefit considerably from the use of gyroscopes: capturing three-dimensional movements and accelerations from multi-axis sensors is much more accurate and simpler than analysing video footage.

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About the author

Stefan Tauschek studied electronic engineering, specialising in communications, at the Munich University of Applied Sciences. After graduating he worked for several years developing multimedia components, video processing and streaming media technologies.

He is now a technology consultant for Scantec AG, supporting industrial customers in projects involving networking, telecommunications and automation. He regularly publishes articles on new advanced semiconductor technologies.

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E-blocks DCF Clock

Ported onto Elektor ‘PICee’ and supporting three time zones

Albert van Bemmelen

Here’s how the author used Flowcode to develop PIC software for a DCF-controlled clock suitable for the CET, CET−1 and CET+1 time zones. Dispelling the myth that Flowcode has no use outside the E-blocks environment, the end result was cheerfully ported to the famous Elektor 2002 ‘PICee’ development board.

Having successfully completed a number of ‘lesser’ projects using Flowcode, I decided to try a much more ambitious project: a DCF Atomic Clock Time and Date information Display, which also involved reading and processing pulses in a very exact manner. Although several assembler programs seem to exist, none of my Flowcode-generated PIC examples ever worked on my own PIC based boards. Even the Elektor PICee board [1] with the Conrad Electronics DCF module never worked as a DCF clock. The same DCF module is now used with this project.

I also wondered if Flowcode 3.0 could help me again in this attempt to make this PIC software myself. As it turned out, the simulator helped by producing and debugging a perfectly working DCF atomic clock receiver program in no time (pun intended). A fully functioning Flowcode program is described (and supplied as a free download) as convincing proof of my attempts.

Research it first!

The first thing I did before making my first Flowcode program was examining the PIC input port schematic, because that is the only way the signals of the outside world get inside the micro. When used as an input port, all ports RA0 through RA4 (plus RA5 when a PIC16F88 is used) and RB0 through RB7 are normally pulled down to ground (logic 0) by a 4k7 resistor. When a switch on a port line is pressed, it will connect through via a 390-7 resistor to the positive (+5 V) supply voltage. This then represents a logic 1. The only thing we need to know in addition is what signal we are going to connect to the selected port — ‘true’ or ‘inverted’ logic. Also, when using the inputs as digital entry points we need a transistor to act as a switch driven by the logic 1 or logic 0 signal applied to its base. Here, that signal comes from the DCF clock module. Alternatively you can press a switch yourself at the right moment and keep it depressed for the right amount of time (as in the Flowcode PC DCF simulator). Level conversion may be required in front of the PIC inputs, and of course we need to make sure that the frequency of the timecode sig-
Flowcode has an essential advantage in allowing software to be easily ported to another PIC type or another clock frequency afterwards. Here, a PIC type 16F88 was first used with the Multiprogrammer board running at 19.6608 MHz, but the PIC device and clock frequency can easily be changed to suit your requirements. The lowest crystal frequency tested with this project is 6.144 MHz.

**How it works**

To be able to follow the discussion below, you should have the Flowcode program found in download # 075094-11.zip on your screen or on paper.

After receiving a no-pulse interval of about 1000 ms (20 × 50 ms), during the 60th second of every received DCF minute the LCD will synchronise with the correct time, day, month, year readout. The value displayed on the right of the display gives the currently received bit value of the DCF information during every second. (– for a 0; ^ for a 1). Every minute, the Flowcode-programmed PIC receives 59 of these bits (the 60th second is represented by a ‘pause’) representing BCD coded values.

In order to keep the Flowcode software simple and easy to debug, and also to keep the main program uncluttered, at least three separate program parts are used. Macro 1, called `DCF_Synchronize`, takes care of the synchronisation in the 60th second. A second Macro called `Getbit` receives a new bit value every second and converts any 100-ms pulse length into a logic 1, and any 200-ms pulse length into a logic 0, and any 100-ms pulse length into a logic 1. A simple even-parity bit check is implemented in the latest version of the software.

**Three time zones**

I had no trouble making a working Flowcode DCF CET clock. But adding CET-1 and CET+1 modes was a whole different matter. This is because the German DCF 77.5 kHz transmission only contains CET (= GMT + 1 hour) information while it can be picked up (though not consistently) as far as the Polish-Russian border and the Irish West coast. A discussion of the software adaptations necessary to allow for three time zones is found in the supplementary document available free of charge from the Elektor website.

**The setup for E-blocks**

When using the E-blocks Multiprogrammer board, A0 will be the DCF signal input port. An A0 port LED will come on with active-High DCF signal. Similarly, an A2 port LED will light up when `Signbit` is logic High. Take care! Neither ports A7 nor A1 seemed to function well as a DCF sync error LED indicator output. Port A4 nevertheless functions splendidly for this function, in real life and in PC simulation mode. The A4 LED automatically goes out after about 60 seconds when the DCF time signal is successfully captured.

On the readout, ‘WT’ is shown for winter time; ‘DCF’ when synchronised, ‘ERR’ if there is poor or no DCF reception. The day of the week, Sun, Mon, Tue … Sat is in BCD code values 7, 1, 2 …. 6. In case of parity (receiving-) errors the next lines will be displayed:

- **Hour WRONG** or **Minute WRONG** on line 1;
- **D/M/Y WRONG** + **ERR** on line 2 (or a combination of these).

**Flowcode did it**

This project like no other revealed the power of Flowcode Professional — the only problem as I see it could be with...
pulses that are too fast to be detected by the input ports of a PIC programmed using Flowcode!

**Over to the PICee board**

--- hardware matters

The later version is an adaptation for the Elektor PICee board. Here, port RA4 will be the DCF input after a small hardware modification of the PICee LCD. Port A5 is now assigned to the DCF Error LED, and port A2 still can be used as the Signbit value indicator.

The PICee setup has been successfully tested at a frequency of 6.144 MHz.

The PICee board be modified to accept the Flowcode-programmed PIC processor. Why, how? Normally, programmed PICs are not exchangeable between the E-blocks Multiprogrammer and the Elektor PICee dev board, although they’re both quite ordinary PIC programmers! The crux: The PICee board sends out its LCD data 8-bits wide. By contrast, the E-blocks Multiprogrammer board employs 4-bits wide LCD communications.

Now Flowcode 3.0 is unable to address its LCD using Port-A and Port-B bits simultaneously — it employs Port B exclusively. The PICee board uses both port A and port B to address the LCD. The two systems can be ‘married’ by placing three double-pole toggle switches arranged as 6 jumpers above and under the PICee LCD. The drawing in Figure 3 illustrates the method. Also disconnect the LCD printed copper connections in accordance with the drawing. It may be very handy when all new jumpers are fitted in parallel with the LCD (from East to West) so they will be easily recognised as they differ from the direction of original jumpers (North to South).

There’s plenty of space on the PICee board, see Figure 4. Fourteen light-duty wires are installed in such a way that the jumpers for the E-blocks compatible position all point in the same direction (to the left, assuming the LCD on the PICee board is at the bottom of the card pointing downwards; with the component-side showing). The ‘standard PICee’ position is: to the right. Note that not all pins are wire-connected pins but they’re still needed as jumper holders and serve logistic simplicity. Disconnect the following copper connections to the PIC socket of the PICee board:

- Pins 1 (Pic_RA2) and 2 (Pic_RA3)
- Pins 8 (Pic_RB2) and 9 (Pic_RB3). The four broken connections are now the P(ole)-contact wires of the first two 2×3 ‘changeover’ jumpers.

**Flowcode adaptations for PICee**

In Flowcode, if a PIC program using a clock frequency of 19.66 MHz is converted to, for instance, about 4 MHz without changing the Delay blocks, then Flowcode will very likely propose a change. Without this change in the timing of the Delay blocks, the DCF clock won’t work as expected! The DCF Flowcode clock works perfectly with any clock between 19.6608 MHz and 6.144 MHz, but not without changes at around 4 MHz.

The Flowcode software adjustments relate to the LCD configuration window: all Port B settings must be changed as follows:

- Data1 Port B must change to bit 4;
- Data2 Port B must change to bit 5;
- Data3 Port B must change to bit 6;
- Data4 Port B must change to bit 7;
- RS Port B must change to bit 3;
- Enable Port B must change to bit 2.

These changes do not affect Flowcode in any way because we just use as many Port bit connections as we did before. These small changes have an important advantage in that we do not have to rearrange all LCD data lines on the PICee board to adapt to Flowcode and the E-Blocks Multi-programmer settings. Using the jumper blocks you can switch back and forth between ‘E-Blocks’ and ‘PICee’ mode — with the power supply switched off, right?

**Conclusion and freebies!**

Thanks are due to Matrix Multimedia for their fabulous Flowcode Professional version 3.0 software. It is one of the fastest, reliable, and not to forget highly user-friendly (PIC) microprocessor simulators that helps any enthusiast to create and realise things that he/she never imagined possible (and all in a very short time)!

The Flowcode program for the clock project may be downloaded as file #075094-11.zip from the Elektor website. A free, supplementary archive file #075094-21.zip contains a Word document in which the author presents the software revision history, the way he implemented three time zones and the design of a DCF Generator, not forgetting photographs and screendumps. Well worth having a look at.

**Reference**

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A Radiant Future
Wireless communication technology and security

Electronics is the wave of the future. Just about anything you can think of appears to be technically possible. However, there are a few potential difficulties that must be considered first. As the number of wireless connections will doubtless continue to increase, EMC will become an increasingly important factor. What effect do all these electromagnetic fields have on people? Only the future can tell.

Although it may not be immediately apparent, we are fully dependent on technical systems, including electrotechnical systems. In fact, we already can’t manage without them. What would we do if all our electrical equipment and electronic circuits stopped working so that we no longer had light or heat, our water and gas supplies failed because the pumps stopped, and even our telephones stopped working? Transport would no longer be possible because the electronic systems of cars and lorries would also stop working. As a result, shops would no longer receive deliveries and their stocks would quickly be sold out – assuming we still had cash on hand to buy them, since paying with a bank card or electronic purse would be impossible. With televisions and radios no longer working and no newspaper in sight, this would lead to major chaos. A dream situation for every terrorist, and a doom scenario for the government.

Disastrous
This is also a doom scenario that must be taken seriously, because a small atmospheric nuclear explosion can generate an enormous electromagnetic field (50 kV/m), which is also called an ‘electromagnetic pulse’ (EMP). Such a pulse can induce high voltages and currents in all conductive materials. The effect is comparable to a lighting strike at a distance of around 10 metres, but with an EMP the field is effective over an area with a diameter of 3000 km – everywhere and at the same time. The high voltages or currents in practically all connected semiconductor devices would cause short circuits and turn even the most wonderful chips into little pieces of dirty silicon. This effect has been known for decades, and military equipment is designed to resist an EMP – but our civilian infra-
structure is not. Maybe this makes the paranoid behaviour of the Americans with regard to ‘terrorist states’ a bit easier to understand. European government organisations (Brussels) do not take this threat seriously. For instance, a government official recently said that EMC is not a problem (‘EMC stands for ‘electromagnetic compatibility’) because the EMC Directive [1] has taken care of everything.

Naturally, the EMC Directive is not intended to protect society against ‘EM terrorism’. Its objective is to ensure that equipment is designed and built such that it does not interfere with any services and is not susceptible to interference from other equipment. Even then, this does not mean that the directive has cleared up all EMC problems.

Secure?
There are various options for amateur ‘terrorists’ who want to challenge our sense of security:
- More than fifteen years ago, a group of students made telephone calls all over the world by interfering with the electronics of a telephone in a telephone booth. As an interference source, they used a piezoelectric lighter fitted with a small loop antenna.
- Around the same time, people interfered with the operation of gambling machines, as was reported in various newspaper articles. You can imagine that the casino owners in Las Vegas were in total panic.
- Thieves in St. Petersburg managed to interfere with the operation of the electronic security system of a jewellery shop and steal the entire contents of the shop. We now know that the Russians were much more advanced in creating intentional interference than people in the Western world.
- There are unconfirmed reports that a few banks in London have been ‘attacked’ using ‘intentional electromagnetic interference’ (IEMI) weapons.

With increased use of RFID devices, RFID zappers are becoming attractive. Instructions for converting a disposable camera can be found on the Internet, with the high-voltage portion of the flash being used to drive an antenna. This can create a field that is strong enough to damage the circuitry of an RFID chip. As you can imagine, department stores that use these chips everywhere are not fond of this idea. The baggage handling department of Schipol Airport in The Netherlands, which also uses RFID chips, also regards it as a significant problem.

Trends
The discipline of EMC is often driven by new technologies, and in light of the fact that new technologies are being introduced faster than old ones are being retired, the importance of EMC as a discipline can only increase. For example, there is a limit to how fast signals can travel inside an IC. The speed is determined by the (electromagnetic) parasitic effects of the pins of the IC package. The only way to output the volume of data is to use optical communication methods so ICs can communicate via glass fibres. Intel is working hard on this. By the time this technology becomes commonplace, we hope that every house will be connected to a national optical fibre network.

As optical fibres do not create any electromagnetic fields outside the fibres, does this mean that they will eliminate many interference problems? The answer is yes, but by then we will have many more wireless communication systems, electromagnetically noisy Class D audio amplifiers, plasma screens with fast-edge drive signals, and frequency converters in many moving systems in our everyday environments, such as washing machine motors and ventilation systems. The time-varying supply of electrical energy to ICs in optical communication systems is also a potential source of interference. In addition, signal frequencies are now so high that the wavelengths have decreased to the same order of magnitude as the chip dimensions, with the result that these signals also generate fields and are sensitive to external fields. As a result, EMC will continue to be important for quite a while.

Society
Security and safety systems are experiencing major growth in our everyday surroundings, including transportation – just think of tracking & tracing systems, drive-by-wire and brake-by-wire systems, steer-by-wire systems, and so on. Health risks are also continuing to increase, and increased attention is being given to the risks of electromagnetic fields and electrosmog. A change of mentality can be seen here – people are no longer prepared to wait indefinitely. The ‘just-in-time society’ has become a fact.

Home automation is a growth industry. Anything you want can be arranged: a flexible infrastructure, a mixture of data and energy, media comfort, healthcare at home, air quality, and so on. You can be connected anywhere and everywhere, anyplace, any time, to any network on any device, receive the right information, and use secure, low-energy, ubiquitous networks.

Several economic trends show a demand for increased functionality in a smaller volume at a lower price. However, technological trends are just as important for those of us with a personal or professional interest in electronics, and probably more interesting. Technological trends usually result from social and economic trends, which create market pull (consumers want new products) instead of market push (technology offers new possibilities). This means that the need for a secure society will (hopefully) lead to reduction of the interference suscep-
The social desire to reduce air pollution will lead to a sharp increase in the amount of electronics, sensors, controllers and actuators in vehicles. Potentially vulnerable electronic control systems are becoming increasingly common in vehicles, including cars, aircraft and trains. The cost of the electronics in a modern car is already approaching 40% of the total cost. Electronic systems are used for automated vehicle control, radar techniques for detecting objects and obstacles, intelligent weather sensors, onboard wireless networks to reduce the amount of wiring, etc. (Figure 1). Intelligent traffic systems for adaptive vehicle control will form a significant trend. With such systems, a car receives a signal when it enters a village or town and its maximum speed is limited to 50 km/h. Speeds can also be ‘advised’ externally in ‘green wave’ regions and on roads with dense traffic.

**Developments**

Signal transmission speeds are constantly increasing, although Moore’s Law [2] is already limited outside the chip by the IC package. For this reason, several chips can be housed in a single package in what is called a ‘system on chip’ package. We also see an increase in mixed-signal chips (analogue and digital circuitry in a single package). This leads to new problems, such as substrate noise and decoupling at the chip level. This technology is already commonplace in high-end applications. Capacitors are already being integrated into the BGA substrate to prevent interference currents from reaching the circuit board.

Future developments can be seen from the Information Technology Services Request (ITSR) roadmap (Table 1). The developments outlined here are already being used. It can be expected that in system designs in the near future, the printed circuit board will not only provide the interconnections but also contain actual components (see Figure 2). These are called ‘embedded components’.

There is also a lot of research on sensors that automatically make contact with each other and spontaneously form networks. This leads to fewer connection dropouts because communication can always proceed via another part of the network. Sensors of this sort can usually measure many different things, such as temperature, wind speed, motion, sound, and electromagnetic fields. They are used in factories, hospitals and the military. However, household use is also quite possible, such as in climate control systems, soft lighting that switches on when dusk falls or you come home, lighting systems that simulate an occupied house while you are on holiday in order to deter thieves, etc. There are lots of possibilities.

With advanced miniaturisation, these sensors (which are actually small circuits) can be made very small – so small that they are sometimes called ‘smart dust’ (Figure 3). Smart dust can easily be distributed from an aircraft, and it can autonomously create a network consisting of literally thousands of sensors. It is hardly surprising that the military is especially interested in applications of this sort.

**Table 1. ITSR Roadmap (2004).**

<table>
<thead>
<tr>
<th>Year</th>
<th>Transistor gate length (nm)</th>
<th>On-chip clock frequency (GHz)</th>
<th>Off-chip frequencies (GHz)</th>
<th>Equivalent edge steepness (ps)</th>
<th>Supply voltage (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>130</td>
<td>1,2</td>
<td>0,7</td>
<td>455</td>
<td>1,9</td>
</tr>
<tr>
<td>2005</td>
<td>80</td>
<td>5</td>
<td>3</td>
<td>106</td>
<td>1,1</td>
</tr>
<tr>
<td>2010</td>
<td>45</td>
<td>15</td>
<td>10</td>
<td>32</td>
<td>1,0</td>
</tr>
<tr>
<td>2015</td>
<td>25</td>
<td>33</td>
<td>29</td>
<td>11</td>
<td>0,8</td>
</tr>
</tbody>
</table>
As these systems must be inexpensive and will lack good filtering due to financial constraints, many EMC problems will arise. If we aren’t careful, a situation in which a passing tram causes the lights in nearby houses to blink like Christmas-tree decorations is not inconceivable.

Crowding banished

You might imagine that the radio spectrum is getting rather crowded with all these wireless systems, but usually they all share only a small portion of the spectrum, such as the 2.45-GHz band. Here you find your microwave oven, Bluetooth signals, and WLAN signals. Experiments with these systems have shown that they can cause a lot of mutual interference. You can easily bring a WLAN to its knees with a simple modification to a microwave oven.

However, the crowding in the frequency spectrum is actually not that bad. Figure 4 shows measured frequency use in the mobile telephone band versus time. You can see that there is a lot of empty space, which means that the frequency space is not being used efficiently. The proper approach is not to assign a specific frequency to each user, but instead a combination of frequency, time and perhaps coding as depicted in Figure 5. This technique is called TFMPs multiplexing (Time–Frequency Modulation Polarization Space). It is already being used on ships, where a large number of systems must work together in a small space with limited bandwidth.

'Smart antennas' (which are actually ordinary antenna arrays) can be used to beam signals in the direction where you want to send the energy. If the beam is controlled on request of the users, this called 'adaptive beamforming'. With this technique, the number of users that the antenna can serve can be increased by a factor of more than 2.5, or the same number of users can be served with fewer antennas. This technique is already being used in California.

Good or bad?

This brings us to the final point to be examined in this article: exposure of people to electromagnetic fields. One of the problems with wireless communication is the ‘visibility’ (including electronic visibility) of the antennas.

One way to reduce the amount of exposure to radiation would be to use adaptive antenna arrays. If the antenna arrays were also integrated into building walls to make them relatively inconspicuous, it is quite probable that fewer people would suffer from headaches and other complaints. Incidentally, electromagnetic fields are more often useful than unhealthy. For example, they are used by physiotherapists to warm muscles, they are used to render cancer cells harmless inside the body, and by now a lot of research has been carried out on the effects of currents and fields on the nervous system. The same results can be achieved with these fields as with chemical agents, and sometimes even better. It is surely clear that progress cannot be stopped, and as with so many things, every advantage has its disadvantage. We must all constantly keep a good eye on where we’re heading in the future.

Web Links

Natural disasters and freak weather conditions that cause electrical power dropouts, even if only for a few hours, are being reported in the news increasingly often in our part of the world. Wouldn’t it be nice if under these conditions your central heating system kept on working, you could still use the radio or your computer to obtain information or continue working, and the contents of your freezer would stay frozen?

In this project, the author has used readily available components and a bit of original design to create a backup power system with an output capacity of 300 to 600 VA. Thanks to its portability, you can also use it outdoors to provide mood lighting for a barbecue party or power a sound system for several hours. And in a hard winter, the battery can also come in handy as a booster for starting your car.

An alternative to this system would be a high-capacity, petrol- or diesel-powered generator set. However, with such systems you have to keep a store of hazardous fuel, and they produce a considerable amount of noise and noxious exhaust gasses.

**Condition trainer**

The energy source of the backup power system is a conventional car battery. Here it can be advantageous to use the same type as is used in your car. The author used a 12-V lead-acid battery with a capacity of 74 Ah, which cost a bit more than £ 70 (about € 100). The output voltage at AC mains potential is provided by a voltage converter (12 VDC to 220 VAC) with the desired output capacity (300 to 600 VA). Depending on the loads to be connected to the system, you can use a converter with a trapezoidal output waveform or one with sinusoidal output. Trapezoidal-output converters with a capacity 300 VA are available from mail-order electronics suppliers for around £ 35 (about € 50). Sinusoidal-output converters are twice as expensive.

Just add an AC adapter to charge the battery, and you’re all set – or so you might think. Unfortunately, this is not the case. Although lead-acid batteries appear robust, they are actually quite delicate. Despite this, you want to have a power source that is always ready to deliver its full capacity if necessary. To ensure this, the author has developed a ‘condition trainer’ for the battery that provides the following functions:

- Charging the battery and maintaining it at full charge using an IU charging curve (see Figure 1)
- Constantly activating the battery to maintain its capacity
- Displaying battery data and health status

All this is controlled by a PIC microcontroller, which in combination with a boost converter also generates the current for charging the battery and maintaining its charge (see Figure 2). The structure of the firmware is shown in Figure 3.

**Good care prolongs life**

Lead-acid batteries are rather delicate, so you have to take good care of them if you want them to live to a ripe old age. The conventional car battery used for this project has a rated capacity of 74 Ah, which means it can supply a current of 7.4 A for 10 hours. Car bat-

Walter Trojan
Batteries can supply considerably higher currents for short periods, but this comes at the price of reduced capacity. If you want to draw 300 VA from the system, the battery has to supply nearly 30 A to the voltage converter if the conversion efficiency is 90%. However, this should be enough for a good two hours of emergency power.

For maximum battery life, no more than 70% of the rated capacity should be drawn from the battery (discharge voltage approximately 11.3 V). The battery should never be deep-discharged to a voltage less than 10.5 V, since this will cause a permanent reduction in capacity and may even destroy the battery. Lead-acid batteries also require careful attention at the other end of the scale (fully charged voltage). Gas generation, which starts at 14.4 V, should be avoided during charging due to the associated explosion hazard.

Another hazard is sulphating, which occurs during discharge and involves formation of a layer of smooth lead sulphate crystals on the rough surface of the lead plates, which reduces the battery capacity. However, these deposits can be blasted loose by brief, intense current pulses (around 100 A).

These features of lead-acid batteries are taken into account by the selected charging curve. It is based on the IUoUp principle, which means that charging starts at a constant current (in this case 2 A) and then increases linearly with time. The charging curve is shown in Figure 1.

**Figure 1. IUoUp charge curve.**

Figure 2 shows the block diagram of the circuit.

**Figure 2. Block diagram of the circuit.**

The program structure is abundantly clear, as shown in Figure 3.

**Figure 3. The program structure is abundantly clear.**
When the battery voltage reaches 14.4 V, the circuit switches to constant-voltage mode ($U_o$) and charging continues with a steadily decreasing current. When the charging current drops to a lower threshold of 0.2 A, the circuit switches to float charge mode. In this mode, a voltage of 13.2 V ($U_p$) is maintained by a series of 2-A pulses with a pulse width of 50 ms.

An activation function in the circuit combats sulphating by forcing intense discharge pulses of around 100 A every 10 seconds with a pulse width of 200 μs. These short current pulses do not cause any significant discharging of the battery because they correspond to an effective discharge current of 2 mA.

**Complexity**

The author's objective was to implement the above-mentioned functions with the least possible amount of hardware. The circuit is built around a 16F876A PIC microcontroller (see Figure 4), which is readily available and incorporates the necessary subsystems such as an A/D converter, PWM output, and a comparator. The other active components are a MOSFET driver IC (ICL7667) and two power FETs (BUZ11 and IRFZ48N).

The basic circuit and the display module are quite ordinary. The microcontroller is clocked at 20 MHz to obtain the high time resolution required for the boost converter PWM drive signals. The operating status is displayed on an LCD module with 2 lines of 16 characters. The LCD module is driven via...
port B in 4-bit mode. It displays the following parameters:

- **Charge**: battery voltage and charging current
- **Float**: battery voltage, activation pulse current, and relative capacity in percent
- **AC dropout**: battery voltage

In addition, three LEDs driven by port C indicate the activities of the condition trainer (see table).

### Measure first, then adjust

The ADC in the PIC microcontroller is used to measure the values needed to control recharging and float charging, which are then evaluated by the firmware. A stable external reference voltage derived from Zener reference LM336-Z25 (IC4) is applied to port AN3 to ensure high accuracy. With the voltage set to 2.5575 V using trimpot P1, the ADC resolution is 2.5 mV with 10-bit conversion.

Voltage dividers with a ratio of 8:1 are connected to inputs AN0, AN1, AN2, and AN4 to extend their measuring ranges to 20.46 V with a resolution of 20 mV, which is adequate here.

The following quantities are measured via the above-mentioned inputs:
- AN0: battery voltage, which is lower than the voltage at AN1 by the voltage drop across R1.
- AN1: boost converter output voltage. The charging current is derived from the difference between AN1 and AN0.
- AN2: low voltage during the activation pulse. The pulse current is derived from the difference between AN0 and AN2.
- AN4: input voltage from the AC adapter.

### High-efficiency charging

The charging and float currents for the battery are provided by a boost converter that operates from the 9 VDC supply voltage provided by the AC adapter. It consists of inductor L1 (100 μH), FET switch T1 (BUZ11), Schottky diode D3 (SB560), and storage capacitor C4. Capacitor C5 at the input decouples switching noise on the supply voltage, while C6 and C7 reduce switching transients. The boost converter is driven via port RC2 and half of the driver IC.

To enable the most precise possible adjustment of the output voltage, the PWM generator is operated with the maximum possible resolution of 10 bits, which allows a PWM rate of 19.53 kHz to be achieved with a 20-MHz clock frequency. Although boost converters usually operate at around 50 kHz, this does not cause any significant decrease in efficiency.

With an input voltage of 9 V, the boost converter provides an adjustable output voltage with a maximum value of 15 V and a charging current capacity of 2 A. With a measured efficiency of 88%, the output capacity of the AC adapter used here (36 W) is almost fully utilised.

### Activation keeps the battery in shape

The short, intense discharge pulses that prevent sulphate formation are generated by FET switch IRFZ48N, which practically short-circuits the battery across low-value resistor R2 (0.1 Ω) to generate a current of approximately 100 A depending on the internal resistance of the battery. The FET is driven by the other half of MOSFET driver IC2. As with the BUZ11 drive circuit, a protection resistor is included in the gate circuit to limit the drive current arising from the gate capacitance. The IRFZ48N shrugs its shoulders at these high-current pulses, since its maximum rated current for short pulses (less than 300 μs) is 240 A.

As storage capacitor C7 also supplies current during the initial portion of the pulse and the measurement for determining the pulse current must be made when the current is steady, a pulse width of 200 μs is used instead of the usually recommended value of 100 μs.

The battery voltage is measured first under full load at 100 μs when the current has settled to a steady state, and the voltage on the drain lead of the FET is measured next. The voltage drop across R2 corresponds to the pulse current. As this wire-wound resistor has a non-negligible inductance, large voltage transients occur during switching. They are limited to 18 V by the overvoltage protection diode D10. The BUZ11 and the MOSFET driver IC are protected similarly by diodes D9 and D11.

The circuit can be powered from the AC adapter or directly from the battery. The higher of the two voltages is fed to the 7805 voltage regulator (IC3) via diode D1 or D2 and converted into a stabilised 5-V supply voltage. The input voltage of the regulator is limited to 15 V by D11 in order to protect it against voltage spikes from the boost converter and the battery activator. This also limits the supply voltage for the MOSFET drivers, while capacitors C9 and C10 connected to the supply line for the drivers ensure that they can deliver adequate pulse energy.

The firmware for the PIC controller, which is described below, is downloaded using RB6, RB7 and the MCLR pin. The Reset button in the circuit is only used for testing and is entirely unnecessary during normal operation.

### The intelligence is in the firmware

The firmware is written in Pascal and makes good use of the peripheral functions of the microcontroller. Beside the I/O ports, the timers, ADC, comparator, reference source and PWM module are all used. Only one-third of the flash memory and RAM capacity is used, so there is still plenty of room for extensions or optimisation.

After initialising the microcontroller and LCD module, the firmware runs in an infinite loop. In this loop, the timers are first configured for 50 ms, 1 s and 10 s. The charging routine, float routine, or AC dropout routine is then executed at 1-second intervals depending on the battery status.

If the status is ‘1’, the battery is charged using the IUoUp curve, which means at a constant current of 2 A until the battery voltage reaches 14.4 V. When this voltage is reached, charging continues at a constant voltage until the current drops to 0.2 A. After this the circuit switches to float charge mode.

When the status is ‘2’, the battery voltage must be maintained at 13.2 V. For this purpose, the boost converter generates a series of four 2-A pulses with a pulse width of 50 ms if the voltage...
is below the target level. This pulse charging also helps prevent sulphate formation on the battery plates. A short, intense discharge pulse is generated every 10 seconds by the battery activation function. The current during these pulses is computed from the voltage drop measured across R2. To obtain an indication of the health of the battery, the firmware stores the highest measured value in the EEPROM of the microcontroller and compares the currently measured pulse current with the stored value. If the internal resistance of the battery increases over time, its capacity and the pulse current will decrease. Although the ratio of the current and maximum values (in percent) is not an exact representation of the capacity, it can be used to assess the condition of the battery.

If the AC adapter does not provide any voltage, the status is ‘3’ and the boost converter and activation function are disabled. The display is also updated at one-second intervals according to the status and the measured parameters. With each pass through the loop, the firmware uses the internal reference source and comparator to check whether the output voltage of the boost converter is above a defined maximum threshold. If it is, the firmware resets the PWM signal for the boost converter to prevent the voltage from rising to a level that could damage other components, which for example could happen if the battery is disconnected. To prevent corruption of the voltage measurements by voltage spikes from the boost converter, the firmware disables the converter for approximately 50 µs each time it makes a measurement.

The hex file and source code can be downloaded from the Elektor website. The Mikroelektronika Pascal compiler was used to generate the firmware. A free demo version can be downloaded from the Mikroelektronika website, but it is limited to a maximum hex file size of 2 kwords. Unfortunately, the program for this project is larger than this limit and can thus only be recompiled with the full (pay) version.

**Easy startup**

The only alignment required is to adjust the reference voltage with trimpot P1 in order to ensure accurate measurements. To do this, connect a battery (which may be partly discharged) to the circuit board without connecting an AC adapter. The circuit will switch to status 3, no significant current will flow, and the open-circuit voltage of the battery will be shown on the LCD module. Using a multimeter with sufficient accuracy and resolution, measure the battery voltage and adjust trimpot P1 until the displayed value matches the measured value. If you now connect an AC adapter with an output voltage of 9 VDC and a capacity of around 36 watts, the charging process using the \( IU_0U_p \) charging curve will begin.

---

**About the author**

Walter Trojan has been closely associated with electronics and IT during his entire professional career. He is a passionate hardware designer, and he enjoys implementing his own firmware. For instance, he built his own Z80-based computer at the beginning of the PC era, including writing a suitable BIOS. His best project is probably his web mains socket, which can be controlled via a LAN or the Internet and can send alarm messages via e-mail. He recently developed a radio-controlled heating system controller for a friend.

In recent years, the author has been using PIC microcontrollers by preference due to their flexibility and good peripheral function sets. As a veteran Turbo Pascal and Delphi enthusiast, the author’s favourite firmware development tools are Mikroelektronika’s Pascal compiler and Microchip’s MPLAB environment with the C18 compiler.

Caution: a charged lead-acid battery stores an immense amount of energy, and an accidental short circuit can have a catastrophic effect. Consequently, a fuse must always be fitted in the battery lead (usually the positive lead). A slow-blow fuse with a rating of 30 A to 60 A should be used, depending on the capacity of the voltage converter used in the system.
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The Canadian company Virtual Cogs can supply a controller board, which has the order number VCMX212, and is based on an i.MX21 (Freescale ARM9 controller) with a clock frequency of 266 MHz. The memory on this board consists of 64 MB of SDRAM and 16 MB of flash. All of this (and a little more, but more about that later) is the same size as half of a credit card!

**Full-Linux**

Most customers will buy this board because of the possibility of running Linux on it. When delivered, the flash memory already contains a bootloader plus a Linux operating system. The source code for this is freely available of course. The microcontroller used here is provided with an MMU (Memory Management Unit), so that a normal Linux version can run on it. This is in contrast to many other controller boards that use uC-Linux.

The big advantage of this system is that on the basis of this much more robust applications can be written. In addition, all the customary drivers (modules) can just be used as well.

**uMON**

The bootloader that's factory provided is uMON. This bootloader is responsible for the initialisation of the memory and can optionally start Linux. In addition to using Linux, the designer also has the option of writing firmware that runs without an operating system. uMON has its own file system, is named TFS, that is used to store various programs in flash memory. In a standard Linux system these are the Linux kernel and an image of the Linux file-system. Additionally you can store a start-up script that describes how uMON has to start Linux. This makes booting Linux very easy.

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It is also possible to use the file system in uMON from your own firmware. An API is available for this purpose which allows files to be created, read, written and deleted in the TFS file system.

With the aid of a terminal program, such as Hyperterminal, you can easily upload and download programs to and from the TFS file system. We refer you to the website of uMON for more details about other features of this bootloader.

In the event that the flash memory is accidentally erased, perhaps after a failed experiment, (despite the hardware protection against unwanted erasure) then all is not lost. The controller itself also has an internal bootloader that cannot be erased. Using this bootloader the flash memory can be restored again.

**Hardware**

The hardware of the VCMX212 consists of the above mentioned i.MX21 controller, 64 MB SDRAM and 16 MB of flash memory.

In addition there is also a USB to serial converter from Si-labs, the CP2101. For Vista users it is good to know that SiLabs are, at the time of writing this article, still busy with the development of a suitable driver for Windows Vista. The planned release date for this driver is around the end of 2007.

Another method of programming the controller is via the JTAG connector. This also offers the possibility of debugging...
the controller in real-time, provided that a suitable JTAG interface with corresponding software is available. The board can be powered from the USB connection. If more power is required it is possible to switch to an external power supply.

As a bonus the board is also fitted with 3 LEDs, which can be used as status indicators, for example. Most of the important signals are available via two connectors to which hardware expansions can be connected. You can make these yourself, but various daughter boards are also available ready-made from the manufacturer.

**Expansions**

Virtual Cogs have developed a number of daughter boards for the VCMX212. These are all supported in Linux, so that using these is not too complicated. One of these expansions is a graphics screen, either with or without a touch panel. This expansion board also comprises an audio codec with built-in microphone. In addition there is a camera module, an Ethernet module and a break-out board. The latter is very useful if you would like to develop hardware yourself for this system. The break-out board conveniently routes all relevant signals to standard through-hole pin headers. This greatly facilitates connecting your own prototype expansion circuits. For a complete list of expansion modules it is best to visit the Virtual Cogs website. New expansion boards for this system appear at a regular basis.

**Development environment**

The development of software for this module is possible with both Windows XP and Linux. According to some reports it is also possible to use this development environment with Windows Vista, but we did not try that ourselves. The installation procedure for installing the (open source) development environment can be found on the Virtual Cogs website. This contains, among other things, Cygwin and gcc-arm. If you have the intention of writing Linux programs, then it is necessary to compile gcc yourself. This is very easy with the aid of the supplied script. It can take a considerable amount of time however.

**Flash file system**

The Linux system uses the comfortable JFFS2 file-system in combination with MTD to store files. This means that it is possible to create and delete files while running Linux. This behaves the same as if there was a hard disk installed. This sounds logical, but on many embedded Linux devices at can be quite an exercise to change files, etc. in flash memory. With this Linux it is simple to do file operations via Hyperterminal with Y-modem protocol. In the event that the Ethernet expansion board is also fitted, files can also be exchanged via ftp or even NFS.

**Support**

The manufacturer maintains a Wiki with all the relevant information concerning the VCMX212 and corresponding expansion boards. The manuals for the various products are also available online. All the required information to get the development started quickly and without problems is available here.

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**Linux versus µC-Linux**

In embedded system µC-Linux is often used in place of ‘normal’ Linux. µC-Linux is derived from Linux and modified so that this kernel can be used with controllers that do not have an MMU. This means that under µC-Linux all applications share the entire memory space with each other. An error in one application can result in the corruption of memory of another application. This can lead to problems that are very hard to solve. This system offers also no separation of the hardware from the application software. Under µC-Linux the hardware can be controlled directly from the application without the intermediate layer of the operating system. This means another big hole in the security.

Finally we have to mention that not all software that has been written for Linux can be used with µC-Linux just as it is.

**Verdict**

After carrying out a few experiments we are of the opinion that this board is very suitable for use in your own devices. In particular designers with some experience with programming under Linux will certainly appreciate this hardware. The board can also be used by users who are familiar with the C programming language. It is, after all, possible to ignore Linux completely (initially) and write pure firmware yourself. Nonetheless, we recommend that in this case that you invest some time to explore programming under Linux. This really allows you to use the power of this board to its fullest. The support for this product by the manufacturer can be called very good. Their Wiki site contains all the information to get you started quickly. And you can also count on the forum for support!

The i.MX21 board costs US$ 164.95 plus (VAT and shipping) from Sparkfun.

**Web Links**

**uMON:**

**Virtual Cogs:**
http://www.virtualcogs.com

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**i.MX21 controller**

The i.MX21 controller from Freescale is a powerful ARM9 controller with a maximum clock speed of 266 MHz. This controller has a number of additional features that make it eminently suitable for multimedia applications.

The chip has a video-accelerator on that can (de)code MPEG-4 video in real-time at QGA resolution. It also has an LCD interface and a CMOS camera interface.

Communications have not been forgotten either. What do you think about no less than 4 UARTS, 12C-interf ace, IrDA, USB-OTG and 1-wire?
LED’s Dive!
Underwater torch using Luxeon LEDs

Erik Bonjean

It can often be fairly dark under water, especially at greater depths. A diving torch is essential if you want to be able to enjoy the marine scenery (or to help with a rescue operation). It’s easy to go out and buy a new lamp, but an old one still has its uses too! More so if we add some powerful LEDs.

The secrets of the marine world are often hidden in the darkness. A decent diving torch will help reveal them as it brings some light to the darkness. In this article we’ll describe a battery powered diving torch that uses a simple, easy to build circuit and an existing housing from an old diving torch, an OceanPro made by Scubapro. Some older divers may well have one of these in the loft somewhere. The circuit presented here fits exactly into the housing of this torch. But there’s nothing to stop you from putting this circuit into a different torch.

Operation
The light in this circuit is generated by seven 3-watt Luxeon LEDs connected in series. If you feel this doesn’t provide enough light you can always increase the number of LEDs, since the power comes from a constant current source. The power consumption will obviously increase as well, and eventually the boost converter will reach its (voltage) limit.

In the circuit described here the output voltage is 23 V and the current at this voltage is 630 mA. This results in a power of 2 W per LED, which is more than sufficient and keeps the heat generated in the LEDs down to a reasonable level.

This voltage is generated by an LT1070 made by Linear Technology (see Figure 1). This switching regulator is configured as a boost converter and provided with current limiting. This current is determined by four resistors connected in parallel, R1 to R4.

D2, D3 and R5 are used to turn off the LT1070 when the battery voltage drops below about 10 V. D3 pulls $V_C$ low when the supply voltage drops below $(1.5 V + V_{Z,D2})$ and this turns off the IC. There is no hysteresis built into this circuit, so the light will start flashing when the battery is nearly empty, providing an early warning. This circuit also protects the battery from being discharged too much. Without this protection circuit the light would turn off suddenly when the input current to the regulator would increase too much due to the decreasing input voltage. This is rather inconvenient when you’re in the darkness, a long way under water.

The rest of the circuit functions like any other standard boost converter. The internal switch of the LT1070 can handle up to 5 A.
The input voltage is boosted by inductor L1 in conjunction with this switch. The amount of boost is determined by the duty cycle applied to the switch. The appropriate formula is:

\[ V_{\text{OUT}} = \frac{V_{\text{IN}}}{1 - \text{d.c.}} \]

where d.c. is the duty cycle.

Capacitors C1 and C2 smooth the input and output voltages. In this application the LT1070 doesn’t really need a heatsink, but you can add one to be on the safe side.

The supply is provided by 12 NiMh cells connected in series. This provides a voltage of 14.4 V. The batteries are connected to the circuit via K1. A battery charger may be connected to K3.

The efficiency of the converter is between 80 and 85%, depending on the input voltage.

**Construction**

The construction of this circuit is very straightforward ([Figure 2](#)). The standard components won’t cause any problems with soldering and there is also plenty of room available (see [Figure 3](#)). As usual, it is easiest to start with the smallest components, in this case the diodes and resistors. Considering the size and weight of the inductor, it is best to leave this till last.

The series connected LEDs are mounted on an aluminium disc, which has rubber rings on both sides that provide a seal between the housing and the polycarbonate faceplate. The LEDs are mounted behind collimator lenses made by Carclo. These bundle the light from the LEDs together, which would otherwise form a beam with too wide an angle. The LEDs are connected to the converter circuit via K2.
In practice
You will find that the LEDs become noticeably dimmer when the batteries are nearly empty. The LEDs will remain lit at the lower voltage, so there is enough time to get back to the surface.

The NiMh batteries may be charged with a standard charger via K3. For the connection we would recommend a waterproof RCA plug. It is best to use a gold-plated type, as that will prevent corrosion.

The board layout may be freely downloaded from the project page on our website at www.elektor.com. The ready-made, bare PCB may be obtained from ThePCBShop (www.thepcbshop.com).

Web Links
www.elektor.com
www.linear.com
A Mini DI

Florian Gerstenlauer

The ‘DI’ in the title stands for Direct Injection, a term used in audio engineering. Many DI boxes have appeared in Elektor over the years and their function is basically to take a single-ended signal (i.e. the signal and earth output from, say, an amplifier output) and convert it into a symmetrical (earth-free) signal suitable for the microphone input of a mixer. The simplest solution would be to use a transformer; an electronic solution requires a circuit which has differential outputs. A ready-made IC like the SSM2142 or DRV135 from Analog Devices and Burr Brown/TI is another alternative but the basic DI box function can also be built with discrete components using just two transistors as described here. Built with SMDs the resulting PCB is so small (see photos) that the entire circuit fits inside the housing of a 6.3 mm jack plug (this particular model is made by Neutrik but other makes of plug are also suitable). The big advantage of this solution is its simplicity, it reduces stage clutter; no batteries, no additional equipment or power supplies just a single cable is all you need to do the job.

The circuit consists of a differential amplifier formed by T1/T2, which converts the single-ended line signal into a symmetrical (microphone) signal. The 48 V power supply for the circuit comes from the phantom power facility found on most modern mixer desks or microphone preamps and is normally provided to allow the connection of condenser mics. The 48 V DC R2, R9 and R10 together with C2 produce a smoothed base bias voltage for the transistors of around 22 V which is connected directly to the base of T1 and via R4 to T2. The line input signal is divided down by potential divider R4/R5 and the input impedance of T2 which results in a 16 times reduction of the signal and produces a level more suitable for the input of a microphone preamplifier. C1 decouples any DC offset on the input signal and R11 ensures that C1 is discharged if nothing is connected to the input.

The values of components R4, R5, R11 and C1 can be altered to optimise performance for a particular application. The values given have proved to be a good compromise. Some semi-professional equipment may require the MiniDI to have less attenuation and higher input impedance which can be achieved by increasing the values of R11 and R4.

The value of R5 should be increased if the MiniDI is connected directly to an amplifier output, in this case the value of C1 can also be reduced. R8 acts as ‘Groundlift’ which helps to reduce hum on the signal. The value of this resistor should be greater than the contact resistance of the connector, the value of 10\(\Omega\) shown should be ample. The 100 nF capacitor in parallel with R8 maintains RF continuity in the shield.

The BC850C is a low noise NPN transistor with a saturation voltage \(V_{CES}\) of 50 V and has high gain. The BC846B can be substituted here; it has a higher maximum saturation voltage of 80 V and uses the same pin-out but has slightly less current gain. Visit www.elektor.com to download the SMD PCB pattern for free.

DESIGN TIPS

PROJECTS

12/2007 - elektor
LEDs are used more and more in motor vehicles, replacing the standard incandescent lamps because they are more energy efficient and have a much longer life expectancy. In this article we describe a simple LED tail light that has been specifically designed for motorcycles, scooters and mopeds.

There appears to be a significant need among motorcyclists for rear lights with LEDs, as evidenced by the many messages on this topic that turn up in various internet forums. The circuits that accompany these messages are often very rudimentary and therefore not very robust.

When designing an LED light for a motorcycle the following criteria need to be considered:

- Large variations of on-board voltage, this has a significant influence on light intensity.
- The circuit has to be (mechanically) robust.
- High light output is required (visibility = safety).
- Clearly visible difference in light intensity between rear light and brake light function.

After reading some of the literature concerning the use of LEDs in motor vehicles, it appears that the most common reason why LEDs still fail is the incorrect and/or insufficient use of series resistors.

In poorly implemented circuits there are often a number of LEDs connected in parallel which are all fed from a single series resistor. Because of small variations between LEDs, one LED can quickly give up the ghost. This causes an increase in current through the remaining LEDs and can easily lead to a domino effect, ultimately resulting in the failure of the entire circuit.

With high-intensity LEDs, a small variation in current is immediately obvious as a large variation in light output. This has to be taken into account when designing a circuit. This is important because when the engine rev speed goes up, the on-board voltage increases significantly. It would appear that you were braking when you actually opened the throttle instead.

LEDs need mainly a constant current. That is why most circuits choose to drive LEDs from a constant-current source.

**Circuit**

This circuit has been designed to operate both as a motorcycle rear light and as a brake light. This requires two different currents. Because the voltages measured on the author’s motorcycle varied from 10.5 to 15 V and because two different currents are required for the total of 17 high-intensity LEDs it was not possible to use only one constant-current source.

The idea was to turn the strongly varying DC voltage into a nice constant voltage first and then turn that into a constant current through a number of series resistors.

The problem that is highlighted in many forums is the fact that the signal for the brake light is a positive voltage. It would require a lot of work on the motorcycle to change this. That is why the decision was made for a design that regulates the voltage on the chassis side, with the aid of a negative voltage regulator, a 7908.

The disadvantage of this arrangement is that an additional chassis wire is required; normally the minus side of the lamps is directly connected to the chassis of the motorcycle.

However, the advantage is that both the + from the rear light as well as
the + from the brake light can be directly connected to the LEDs. The ‘lamp’ consists of a centre part with nine round, red, 5-mm LEDs (HLMP EG08-Y200) with positioned around that eight oval, red LEDs (HLMP AD61) of 5 mm.

The round LEDs D12 through D20 – which have a narrow radiation angle – are connected in series in sets of 3. Three of these ‘strings’ are connected in parallel and each string has its own series resistor. The oval LEDs D4 to D11 – which have a wide radiation pattern – are connected with two in series, so there are therefore four strings connected in parallel. These ensure with their wide radiation angle of 110 degrees that the rear/brake-light is also clearly visible from the side.

The oval and round strings are connected to the brake contact via diodes. When the brake is operated all the strings are presented with the +12V from the battery via the series resistors. The light intensity therefore depends on the current that flows as a result of the series resistor (and the voltage drop across the diodes).

When the brake is not operated, the LEDs strings are still connected to the positive voltage of the battery, but this time via additional resistors R1 and R2. Because of the value of these resistors, the current is much lower and therefore also the light intensity.

The intensity of the brake light can be adjusted using the series resistors (R3 to R9) in each of the individual strings, the brightness of the rear light is selected with the additional series resistors R1 and R2. Diode D1 has been added to protect the circuit from reverse connection of the power supply voltage. Electrolytic capacitors finally provide filtering for the fairly large varying, and not so clean, voltage.

The circuit was built into a silver-coloured tube by the author. The electronics are mounted on two pieces of prototyping board, one behind the other, in the tube. The front (visible) PCB holds the LEDs and the series resistors. The LEDs are arranged as indicated next to the schematic. The 9 round LEDs are mounted in the middle of the rear light in a square pattern. The oval LEDs are mounted in a circle around the square.

The second PCB contains the remaining parts and the regulator.

You can modify the circuit to your heart’s content by adding more strings, each fitted with its own diode and two resistors (a series resistor such as R3) and a resistor to +12 V (such as R1). The total current (when braking), must not exceed the maximum rating of the voltage regulator, this amounts to 1 A.
IC-free (almost)
Luc Lemmens

The PCB drilling machine speed controller described in this issue generated quite a bit of discussion among the editorial staff. A glimpse behind the scenes…

First off, there was disagreement regarding the technology that was used: the only IC in the circuit is a voltage regulator. Everything else consists of discrete components. One comment was, ‘Shouldn’t you use a microcontroller for that nowadays?’ Although there is something to be said for this approach, it can’t hurt to show how a controller of this sort can be built without using ICs and programmable logic. However, we have to admit that it’s been a long time since we had to dig into the potentiometer and BC5xx drawer so often for a magazine project. The controller is made entirely from standard parts, which most of us should already have on hand somewhere.

Another comment was, ‘What a lot of switches and adjustments!’ That’s true, but this is unavoidable if you want to make the type of controller the designer had in mind. It also means that it will take a bit of effort to adjust the circuit to the desired speed profile. However, the same holds true of a circuit built using integrated circuits, and in the latter case a complicated menu structure would probably be necessary. In this regard, old-fashioned rotary knobs aren’t such a bad idea. There was also a debate at a more fundamental level: is it actually worthwhile to fit a PCB drilling machine with a speed controller? Will the drill bits last longer if you constantly vary the speed, or will there be less wear if they always run at the same speed? We didn’t try to answer this question with any experiments or studies, but according to the designer the circuit is definitely beneficial. We are very interested hearing from our readers about their experience!

In response to the question as to whether we personally use this circuit for drilling prototype PCBs, the answer is very short: no. This has nothing to do with whether we personally believe in the circuit, but is instead entirely due to a different way of working and developing PCBs. Previously we had a separate room with exposure equipment, an etching machine and a PCB drilling machine, but that’s now past history. Most of the PCBs we design nowadays are double-sided and through-hole plated, and we anyway never had the equipment in house that you need for the latter process. We usually handled this by bearing in mind that it’s easy to do manual ‘through-hole plating’. For instance, you can connect the top and bottom sides of a board at locations where component leads can be soldered on both sides. Where this is not possible, we used thin copper wire to make a connection between the two copper layers. Although this is a bit more difficult, it’s a workable solution. In the future, multilayer boards will be used increasingly often in our projects, and then these simple remedies will be completely useless. Even the single-sided PCBs that we made in our etching room were frequently a source of problems. It’s easy to make a mistake during etching, and tracking down a fault on a poorly etched PCB can consume an enormous amount of time. This is why we have definitively switched to external PCB suppliers, including for production of our prototype PCBs. Of course, it takes a while before you have a board in house, and the costs mount up quickly if you want to have it fast, but in exchange for this you have a quality product – and that ultimately saves a lot of time in circuit testing. Naturally, this approach requires more discipline and checking before you decide that your board design is good enough, since quickly etching a new PCB is simply no longer possible.

(075104-1)
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A number of clues are given in the puzzle and these determine the start situation.

The instructions for this puzzle are straightforward.

The diagram composed of 16 x 16 boxes, enter numbers such that all hexadecimal numbers 0 through F (that’s 0-9 and A-F) occur once only in each row, once in each column and in each of the 4x4 boxes (marked by the thicker black lines).

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The solution of the October 2007 puzzle is: 36784.

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Congratulations everybody!
Philips ‘SXA’ VHF/UHF Handheld (1977)

Jan Buiting

Philips Telecommunication Industries in their 1977 product information sheet write that the SXA is a solid-state VHF/UHF personal FM radiotelephone with 5-channel capability, a transmitter power of 1 W or 2 W and a receiver with an audio output power of 500 mW. Handheld and body-worn versions are available. Housed in a diecast frame with front and rear covers, the transmitter and receiver are fitted on separate boards which swing outward for easy servicing. Space is reserved on the transmitter board for fitting a tone oscillator. Selective calling options will also be available.

The standard battery box secured to the underside of the radio (using a clever set of bayonet clips) contains two sets of five 500 mAh rechargeable NiCd cells. Versions with Varta ‘button’ cells are the most frequently seen, with Saft penlights as a rarer occurrence. Whatever brand, the cells are invariably ‘gone’ after 30 years, and you would be lucky to have the Saft variety as with a little ingenuity in opening and sealing the case, it allows internal replacement by AA size NiCdS or NiMHs fitted with solder tags (DIY spot-welding!). An even better alternative however (but a rare find) is the third variant sold by Philips: an empty box in which you can slip 10 ordinary 1.5 V AA batteries or rechargeables.

The SXA was described by Philips as ‘portophone’, a word coined in the early 1950s by the company but never accepted in the Anglo-Saxon markets where ‘handheld’ prevailed. In Germany, the SXA was sold under the brand name ‘TeKaDe’.

The radio was available in versions for the 80-MHz, 160-MHz and 450-MHz PMR bands, 12.5 kHz, 20 kHz, 25 kHz or 50 kHz channel spacing, and 1 watt or 2 watts RF output power, not forgetting bodyworn or handheld. The electronics inside are conventional 1970s style based on Philips’ own (well-reputed) components only. You’ll find those fine BFY9x, BC54x and BF49x series transistors in combination with the odd ‘TBA’ integrated circuit. I can safely say that electrically an SXA is never beyond repair as only commonly available parts are used on two boards that are a joy to work on for repair or alignment, not in the least by the way they can be hinged out of the frame!

The SXA’s transmitter and receiver are crystal-controlled using a conventional frequency multiplier scheme for the transmitter (×8) and a double-conversion heterodyne for the receiver. Quartz crystals for the SXA are still made by small companies who will surprise you by cheerfully pulling the specs from their 1970s archives.

The SXA is very solidly built and will take a real bashing before being condemned to acting as a paper weight, a doorstop or oblivion. Weighing 925 g including the loaded battery case it must have been less than a pleasure to carry around on a typical shift.

The photo shows two fairly rare 1.5-watt UHF (450 MHz) SXA radios reportedly used by tactical and engineering divisions of the Dutch army for their short-range communications. I’ve also heard of 80-MHz SXAs used by army base camp guard patrols, in which case the long antenna must have been very conspicuous! Until quite recently, 160-MHz SXA radios were in active use by Belgian airport customs and fire fighters.

Accessories sold for the SXA included 2-pod and 5-pod charging units, sellcall electronics, a leather & Velcro ‘pouch’, a lapel-worn remote control and a dummy battery unit for external powering by a 12-VDC PSU. The SXA could be ordered in any colour you wanted, as long as it was green.
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This CD-ROM contains all essential information regarding Ethernet interfaces! Ethernet Toolbox includes a collection of datasheets for dedicated Ethernet interface ICs from many different manufacturers. To help you with your own projects, the CD-ROM provides a wealth of information about connectors and components for the physical layer (PHY) and specific software tools for use with the Ethernet (Software). To help you learn about the Ethernet interfaces, we have compiled a collection of all articles on this topic that have appeared in Elektor and complemented them with additional documentation and links to introductory articles on Ethernet interfaces. All of the documents are PDF files.


USB Toolbox

This CD-ROM contains all the essential information a designer needs to start working with the USB interface. It includes a large collection of datasheets for specific USB components from a wide range of manufacturers. USB Toolbox provides information on all ICs suitable for different applications. A sub-division has been made in controllers, hubs, microcontrollers and others.


Software Tools & Hardware Tips
### PRODUCT SHORTLIST, BESTSELLERS

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January's Elektor is all about energy savings and for that it's useful to know just how much power all that electrical kit in your home or office is consuming. We do a survey of plug-in energy meters on the market today to see if the watts values they show are any good.

CO₂-sensor

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September 2007

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