Analogue computing rediscovered

CHAO5 Machine

JTAG Interface Testing
look, no test pins!

2.4 GHz Transmitter & Receiver for Model Aeroplanes

The Dream of Electric Flight silent, pollution-free flying

Platino multifunctional circuit for microcontroller applications
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With personalized accounts, you can connect with other programmers, share experiences, and learn more about yourself too. Social interaction brings a new dimension to the world of programming.

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www.libstock.com
Beyond printed matter

Many of you will associate Elektor with the printed magazine of which the British English edition has been on circulation in newsstands, bookshops and in electronics retail stores since December 1974. In fact you are reading issue #418 right now — on paper, and we intend to print quite a few more editions for you to browse, read, dog ear or blemish with the solder iron. However over past few years Elektor has developed a number of activities that do not involve paper anymore, although we consider them part and parcel of our publishing activities in general. Apart from the blatantly obvious elektor.com website some of these activities may be unknown to you so I’ll mention a few. To start with, there are our PCBs, DVDs, books, special editions, kits and modules. Elektor’s PCBs — renowned for their quality — have been on sale since issue #1, but kits and modules are relatively recent additions and particularly useful to those of you dying to build our more ambitious projects but afraid or unable to source or handle the components used. Our first ‘module’ was the legendary GBEUSO. Some of our recent kits are ‘hybrids’ meaning they come with the SMD components premounted on the board. From reader feedback we learned that many of you still enjoy soldering through-hole parts, so we decided to supply them separately with the kit for an hour or so of wielding the old soldering iron (low-power, mind you).

Elektor is also strengthening its ‘e-events’ portfolio by staging webinars on successful publications. Our partners are companies as well as authors recognized as authorities in their field. Our webmasters Patrick and Denis have created an Elektor channel on YouTube, www.youtube.com/elektorim. We have discovered that short movies (no matter how primitive they are) on our techno stuff are a great way of pulling in not only newcomers of the MTV generation but also those now enjoying retirement and having rediscovered Elektor through successful Googling.

Everyone’s more than welcome, hopefully there’s something to delight you from our widening range of products either of the paper or the non-paper variety.

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Jan Buiting, Editor

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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.
Elektor eC-reflow-mate

Professional SMT reflow oven with unique features

The eC-reflow-mate is ideal for assembling prototypes and small production batches of PCBs with SMD components. This SMT oven has a very large heating compartment, which provides plenty of space for several PCBs. The accompanying PC software allows you to monitor the temperature curves of all sensors precisely during the soldering process, and it enables you to modify existing temperature/time profiles or create new ones.

Special features:
- Optimal temperature distribution thanks to special IR lamps
- Drawer opens automatically at end of soldering process
- Glass front for easy viewing

Technical specifications:
- Supply voltage: 230 V / 50 Hz only
- Power: 3500 W
- Weight: approx. 29 kg
- Dimensions: 620 × 245 × 520 mm (W × H × D)
- Heating method: Combined IR radiation and hot air
- Operation: Directly using menu buttons and LCD on oven
- Remotely using PC software and USB connection
- Temperature range: 25 to 300 °C
- Maximum PCB size: 400 × 285 mm
- Temperature sensors: 2 internal and 1 external (included)

Price:
- £2170.00 / €2495.00 / US$3495.00 (plus VAT and Shipping)

Further information and ordering at
www.elektor.com/reflow-mate
Get ready for the ‘Elektor Academy Webinar Series in partnership with element14’

In response to requests from many enthusiastic readers out there, Elektor Academy and element14, the industry’s leading online technology portal, have teamed up to bring you a series of five exclusive webinars (web seminars) covering blockbuster projects from recent editions of Elektor magazine.

In an Elektor Academy/element14 webinar, those who have registered to attend our online sessions not only get to see and hear leading authors and project designers exploring, discussing and elaborating on their projects, but also have an opportunity to enter into a debate on design and other technical aspects during the live Question & Answer (Q&A) slot after each presentation. Plus, every attendee receives an exclusive 10% discount off their next purchase with Farnell.

The first Elektor Academy/element14 webinar is titled ‘Platino – an ultra-versatile platform for AVR microcontroller circuits’ and will take place on 13th October at 15.00 GMT, live on element14.

Participation in these webinars is completely free! All you need to do is register via www.elektor.com/webinars to reserve your space. Places are limited so book soon to make sure you don’t miss out.

Our future Elektor/element14 Webinar Series topics and times will be announced through Elektor’s e-weekly newsletter as well as in our monthly publications and online so watch out for the next exciting episode!

www.elektor.com/webinars (10604-VIII)

Wireless networking solution powered with energy harvesting system

Silicon Laboratories Inc. recently introduced the industry’s most energy-efficient wireless sensor node solution powered by a solar energy harvesting source. The new turnkey energy harvesting reference design enables developers to implement self-sustaining, ultra-low-power wireless sensor networks for home and building automation, security systems, industrial control applications, medical monitoring devices, asset tracking systems and infrastructure and agricultural monitoring systems.

by 2019 — a 20x increase over the roughly 500 million units that shipped in 2009. Although systems powered by harvested energy sources have existed for many years, developers have been challenged to implement wireless sensor nodes within very low power budgets. Silicon Labs has met this design challenge by creating a wireless energy harvesting system based on its Si100x wireless microcontroller (MCU) family. The industry’s most power-efficient, single-chip MCU and wireless transceiver solution, the Si100x can perform control and wireless interface functions at ultra-low power levels.

In addition to being environmentally friendly and virtually inexhaustible, harvested energy provides a cost-effective, convenient alternative to batteries in many applications such as wireless networking systems. Batteries can be costly and inconvenient to replace, especially in large-scale wireless sensor node applications, and they are unreliable in extreme temperature conditions. Wireless sensor nodes often use batteries because they are placed in locations where it is not possible or convenient to run mains power. Energy harvesting simplifies these applications by eliminating the inconvenience of replacing batteries in inaccessible locations, while also reducing the quantity of depleted batteries for recycling or dumped in landfills.

The new energy harvesting reference design includes wireless network and USB software and a complete circuit design with RF layout, bill of materials (BOM), schematics and Gerber files. The design consists of three components:

- A solar-powered wireless sensor node that measures temperature, light level and charge level, using an Si100x wireless MCU to control the sensor system and transmit data wirelessly and a thin-film battery to store harvested energy.

- A wireless USB adapter that connects the wireless sensor node to a PC for displaying sensor data; the adapter features Silicon Labs’ Si4431 EZRadioPRO® transceiver with an MCU running USB-HID class software and EZMac® wireless software stack.

- A wireless sensor network GUI that displays data from up to four sensor nodes.

The thin film battery used in the energy harvesting reference design has a capacity of 0.7 mAh. In direct sunlight, the battery can be recharged fully in only two hours. While in sleep mode, the wireless sensor node will retain a charge for 7,000 hours. If the wireless system is transmitting continuously, it will operate non-stop for about three hours, although it is designed to constantly recharge itself at an appropriate level to keep the thin-film battery from completely discharging.
Silicon Labs’ energy harvesting reference design accommodates a wide range of harvested energy sources. An on-board bypass connector gives developers the flexibility to bypass the solar cell and tap other energy harvesting sources such as vibration (piezoelectric), thermal and RF. The system is available and priced at $45.00.

www.silabs.com/pr/energyharvesting
(n0582-IX)

Class-G headphone and Class-D speaker amplifiers balance audio power versus battery life

Designers of mobile devices, such as smartphones, tablets/multimedia internet devices (MID), and portable media players, are faced with the challenge of making the small speakers in their devices sound louder and better, while minimizing impact on battery life.

To meet this challenge, Fairchild Semiconductor developed the FAB1200 stereo Class-G ground-referenced headphone amplifier with integrated buck converter, as well as the FAB2200 audio subsystem with stereo Class-G headphone amplifier and 1.2 W Class-D mono speaker amplifier. The FAB1200 features a charge pump which generates a negative supply voltage that allows the headphone output to be ground-centred and capacitor-free, eliminating up to two external capacitors. An integrated inductive buck regulator provides direct battery connection and adjusts the supply voltage between two different levels based on the output signal level resulting in reduced power consumption. The result of these features is reduced systems cost and extended battery runtime, while maintaining a high level of audio quality. The device, available in a 16-bump, 0.4 mm pitch, 1.56 mm x 1.56 mm WLCSP package, offers excellent audio performance for better sounding audio headsets and is ideal for mobile handsets, tablets/MIDs, MP3 and portable media players.

The FAB2200 is an audio subsystem that combines a capacitor-free stereo Class-G headphone amplifier with a Class-D speaker amplifier. A proprietary integrated charge pump generates multiple supply rails for a ground-centred Class-G headphone output significantly reducing power dissipation when compared to Class-AB design implementations, while offering high power supply rejection ratio.

The filterless Class-D amplifier can be connected directly to a speaker without the need for two external filter networks, reducing the overall solution systems cost. The device also features Automatic Gain Control which limits the maximum speaker output levels to protect speakers without introducing distortion. It can also dynamically limit clipping as the battery voltage falls.

The FAB1200 and FAB2200 mobile audio ICs make handsets, tablets/MIDs, and other portable audio applications sound louder and better while reducing overall systems cost and minimizing the impact on battery runtime.

The FAB2200, available in a 25-bump, 0.4mm pitch, WLCSP package, is ideal for cellular handsets, notebook computers and tablets.

(n0582-XII)

OC series antenna delivers higher gain

Antenna Factor is pleased to introduce the OC Series antenna. The 1/2-wave dipole antenna delivers higher gain than a standard whip antenna, increasing the range and reliability of wireless links. Using loaded coil technology, the OC Series antenna minimizes the length that would typically be required to achieve omnidirectional gain. Its articulating base tilts 90 degrees and rotates 360 degrees. The antenna’s internal counterpoise eliminates the need for an external ground plane and maximizes performance. Available in 916 MHz and 2.4 GHz, the OC Series antenna attaches with a standard SMA or Part 15 compliant RP-SMA connector. The antenna costs less than $7.00 in production quantities. Custom colours and logo options are available for volume OEMs.

www.antennafactor.com
(n0582-XIV)

Lightweight Fanuc M-1ia compact robot

Q Corporation, a leading global supplier of SMT production solutions, debuts the new Fanuc M-1ia Robot. The M-1ia is a lightweight, compact robot designed for small part handling, high-speed picking and assembly applications.

The unique parallel-link structure of the M-1ia provides higher speeds and accuracy compared to traditional assembly robots. The system is available in two models (4- or 6-axis) for various applications and can be installed in multiple orientations. Additionally, the system is available in three configurations including robot only (no stand), desktop mount with stand, and ceiling and angle mounting. The system also can be mounted to Q Corporation’s taping equipment for fast, accurate component placement.

The M-1IA 4-axis design enables part feeding from the sides of a work zone, increasing the useable workspace. The
**New enhanced AVR XMEGA family**

Atmel® Corporation (NASDAQ: ATML), a leader in microcontroller and touch solutions, today announced additional unique features to the already-successful 8/16-bit AVR XMEGA microcontroller (MCU) family with the industry’s lowest power consumption of 100 nA with 5μS wake-up time. The new Atmel AVR® XMEGA® family includes full-speed USB, the fastest and highest-precision analog systems, a Direct Memory Access (DMA) controller and the innovative event system that maximize real-time performance and throughput while reducing CPU load. This new family lowers overall system cost through higher integration, capacitive touch support, and ultra-low power consumption. The AVR XMEGA microcontrollers are designed for applications in the industrial, consumer, metering and medical segments.

The new AVR XMEGA MCUs integrate full-speed USB connectivity with unique functions that reduce overhead and provide higher data rates. Using the high-precision internal oscillator in the AVR XMEGA, designers can lower the system cost by eliminating the crystal oscillator traditionally required for full-speed USB. Atmel provides free software for all common USB device classes in the AVR Software Framework, which is a complete software package that includes drivers and communication stacks for AVR microcontrollers.

The AVR XMEGA family has unique high-precision analogue functions. The family includes two 12-bit analogue-to-digital converters (ADCs) with programmable gain stages that remove the need for external amplifiers. The ADCs operate down to 1.6V operating voltage, and have a combined sample rate up to 4MSPS. The two 12-bit digital-to-analog converters (DACs) also support systems that need fast and high-precision analog output. The DACs can drive high loads to reduce external driver component costs, while built-in current outputs enable embedded applications to remove external resistors or other constant current sources.

The Atmel AVR XMEGA family is the only 8/16-bit MCU in the market with DMA, Controller and Event System. Peripherals and communication modules can utilize the DMA system to move data so the AVR XMEGA CPU has more idle time to save power or to perform other tasks. The innovative event system enables direct inter-peripheral signalling for short and 100% predictable response time without interrupt and CPU usage. Designers can now develop a solution with predictable real-time performance and data throughput even under a high system load. Other functions such as hardware AES and DES encryption and decryption ensure fast and low-power secure communication. Cryptography protects important intellectual software

**A digital oscilloscope for the analog world**

The new PicoScope 4262 from Pico Technology is a 2-channel, 16-bit very-high-resolution oscilloscope (VHRO) with a built-in low-distortion signal generator. With its 5 MHz bandwidth, it can easily analyze audio, ultrasonic and vibration signals, characterize noise in switched mode power supplies, measure distortion, and perform a wide range of precision measurement tasks.

The PicoScope 4262 is a full-featured oscilloscope, with a function generator and arbitrary waveform generator that includes a sweep function to enable frequency response analysis. It also offers mask limit testing, math and reference channels, advanced triggering, serial decoding, automatic measurements and color persistence display. When used in spectrum analyzer mode, the scope provides a menu of eleven automatic frequency-domain measurements such as IMD, THD, SFDR and SNR. Its performance is so good that it rivals many dedicated audio analyzers and dynamic signal analyzers costing several times the price.

The PicoScope 4262 connects to any Windows XP, Vista or Windows 7 computer with a USB 2.0 port. You can use it with a PC to save space on your workbench, or connect it to a laptop to create a portable instrument that’s perfect for field servicing and on-site work. As it is USB-powered, there is no need to carry a separate AC adapter. If you want to write your own application to control the scope or use it as a digitizer, Pico provides a software development kit, including example code, free of charge.

The PicoScope 4262 oscilloscope is on sale now, priced at only £750 including two probes, a carry case and a 5-year parts and labor warranty. Order from your local distributor or visit the PicoTech website.

![Image](https://example.com/image.jpg)
property during remote programming and firmware distribution. Atmel AVR XMEGA can also easily realize robust touch sensing interfaces through the Atmel QTouch® Library, enabling buttons, sliders, wheels or proximity for user interfaces. All devices include the Atmel picoPower ultra-low power technology with true 1.6 V operation, accurate real time clock (RTC) operation and full data retention at the industry-leading current consumption of 500 nA.

www.atmel.com
(110382-XVI)

BASIC ON BOARD –
programming – quick and
easy

BASIC ON BOARD from Atria Technologies is a Basic interpreter that is pre-programmed on many of the ForeRunner microcontroller modules from ATRIA Technologies. BASIC ON BOARD is a derivative of the popular StickOS™ Basic developed by the talented software engineer Richard Testardi. BASIC ON BOARD is the perfect tool to learn programming, explore microcontrollers, design prototypes, build home projects and even small products. To get started all you need is a terminal emulator. BASIC ON BOARD enables access to many of the features of a microcontroller using built-in commands, pin and register variables.

- Write text to a display: lud 1, “Hello World”
- Read a 4x4 keypad: on keychar do go sub KYPD
- Create a timer interrupt: on timer 1 do go sub clock
- Write to an IIC device: i2c start 0x68, i2c write t, i2c stop

Common features such as console IO and string handling are available. With the popular HD44780 interface, a character LCD can be directly controlled with a single command. A 4 x 4 keypad may be read as an interrupt. ForeRunner microcontroller modules with BASIC ON BOARD start at $24. www.AtriaTechnologies.com
(110604-1)

It’s a facebook for coders

Libstock is a community website created by mikroElektronika, allowing users to share their projects and libraries. It was created to provide the community with the right and necessary infrastructure.

Libstock is a powerful concept, encapsulating many useful features for easier navigation, flexibility in code presentation, and mechanisms to get what you are seeking for, using categories, search, sorting and filters. Libstock allows you to stay in touch with your fellow contributors, to be notified of code changes, to discuss code implementation, but also express your wishes for future development. Libstock is far more comprehensive and user-friendly than any other embedded community website. It’s the best place for code!

Libstock allows sharing of three major code types: Libraries, Projects and Visual TFT/GLCD projects. But within those types, we have allowed you to share whatever is necessary, or whatever you find suitable and helpful to the end user. For example, if you want to share your library, you can also provide examples, connections schematics, help files, datasheets, additional documentation, and even PCB designs if you like.

But Libstock is much more than that. It’s like Facebook for coders! We can have our own profiles where we can put information about ourselves we find relevant, and which may boost confidence of others in our code. It will bring a face and personality to our communication.

www.libstock.com
(110604-III)

Zphono-USB preamplifier

The Parasound Zphono-USB is a premium phono preamplifier with an A-D converter to translate vinyl LPS into digital audio for your Mac or PC via USB. RIAA EQ defeat capability for the USB output enables users to apply of more precise software-based equalization in their selected recording software. The Zphono-USB also provides two pairs of line level inputs.

Zphono-USB is a compact preamplifier for moving coil and moving magnet (MC/MM) phonograph cartridges and line-level analog sources. For new media applications, Zphono-USB also adds an analog-to-digital (A-D) converter with a USB port to transfer audio data.
level outputs and a headphone output. The Zphono-USB has dual power transformers and analog power supplies to minimize noise and an AC polarity reverse switch to combat hum issues related to power line polarity. The Parasound Zphono-USB is the newest of many Z-Series components, each of which is one rack-space high and only one half rack-space wide. These Z-Series products are popular as stand-alone components and they can be easily rack-mounted using optional inexpensive adaptors. The Parasound Zphono-USB will be available in the first week of September with a manufacturer’s suggested retail price of $350. Parasound’s products are available from quality audio/video retailers, and select custom installation specialists.

www.parasound.com
(n10604-V)

Powerful multichannel audio signal processor

Signal Wizard 3.0 is a very powerful audio signal processor that features multichannel synchronous processing. It can mix, amplify, filter, delay and adjust the phase of individual input signals, selected by using the included intuitive PC software. Signal Wizard 3.0 features a 24-bit, 96kHz codec with six analog input and eight analog output channels, and an internal DSP processing speed of 0.6 GMACS. Signal Wizard 3.0 also incorporates two digital audio (S/PDIF) inputs and outputs. Like its two channel equivalent Signal Wizard 2.5, the software requires no knowledge of mathematics or programming. Signal Wizard 3.0 includes very powerful mixer functions - any channel can be blended with any or all of the other channels in any proportion, since the system incorporates mixer units at the input and output signal stages. Signal Wizard 3.0’s unique filter design engine enables standard filter types to be created using the easy-to-use graphical software, but it also allows completely arbitrary frequency responses, both in amplitude and phase, to be realized via a simple text file import.

The Signal Wizard 3.0 design features six analog and two digital (S/PDIF) audio input channels, a first stage flexible 8 x 8 mixer unit, a multichannel gain stage, a multichannel filter/phase stage, a multichannel delay, a final stage flexible 8 x 8 mixer unit, and eight analog and two digital audio output channels. Sample rates are selectable from 96kHz down to 3kHz. Also included are USB, parallel and T&G interfaces, enabling Signal Wizard 3.0 to be programmed in native DSP assembly code or high level languages such as C++ using third party compilers.

Performing up to 588 million multiplications and additions per second, Signal Wizard 3.0’s high quality analog signal conditioning with stereo 24-bit resolution is sufficient for the most demanding applications. Signal Wizard 3.0 brings the power of digital signal processing to any audio-bandwidth domain that requires electronic signal filtering.

Originally developed for teaching environments covering DSP principles and practical applications, Signal Wizard products are suitable for a wider range of engineering uses. Applications include: audio and sensor signal processing and conditioning, signal analysis, vibration analysis, education and research in electrical, electronic and other physical sciences, multichannel filtering, crossover networks, surround sound processing, adaptive filtering, inverse filters, echo, real-time gain control, mixing, phase delays, time delays, sound focusing and beam forming, real-time FFT and waveform capture, Hilbert transform, quadrature signal processing, envelope detection, etc.

Designed and developed by Signal Wizard Systems at the University of Manchester (UK), Signal Wizard 3.0 is priced at $1199.00 but is available now at an introductory price of $999.00 from Saelig Company, Inc.

www.saelig.com
(n10604-V)
PIC & ATMEG Programmers

We have a wide range of low cost PIC and ATMEG Programmers. Complete range and documentation available from our website.

**Programmer Accessories:**
- 40-pin Wide ZIF socket (ZIF40W) £14.95
- 18Vdc Power supply (PSU121) £24.95
- Leads: Parallel (LDC138) £3.95 / Serial (LDC441) £3.95 / USB (LDC442) £2.95

**USB & Serial Port PIC Programmer**
- USB/Serial connection.
- Header cable for ICSP.
- Free Windows XP software.
- SUe website for PICs supported. ZIF Socket and USB lead extra. 18Vdc.

**Kit Order Code:** 3149PEK - £49.95
**Assembled Order Code:** AS3149E - £59.95
**Assembled with ZIF socket Order Code:** AS3149EZIF - £74.95

**USB Flash/OTP PIC Programmer**
- USB PIC programmer for a wide range of Flash & OTP devices.
- USB lead not included. Supply: 12-18Vdc.

**Kit Order Code:** 3135OT - £49.95
**Assembled Order Code:** AS3135 - £54.95

**ATMEG 98xxxx Programmer**
- Uses serial port and any standard terminal comms program. 4 LEDs display the status, ZIF sockets not included. Supply: 18Vdc.

**Kit Order Code:** 3123PEK - £28.95
**Assembled Order Code:** AS3123 - £38.95

**Introduction to PIC Programming**
- FREE complete beginner to burning PIC and viewing code in no time. Includes 49 page step-by-step PDF.
- Tutorial Manual, Programming Hardware (with LED test section), Win 3.11-XP Programming Software (Program, Read, Verify & Erase) and Infrared PIC16F84A that you can use with different code (4 detailed examples provided for you to learn from).
- PC parallel port.

**Kit Order Code:** 3081OT - £16.95
**Assembled Order Code:** AS3081 - £24.95

**PIC Programmer Board**

**Kit Order Code:** K3076K - £39.95

**PIC Programmer & Experiment Board**
- The PIC Programmer & Experiment Board with test buttons and LED indicators to carry out educational experiments, such as the supplied programming examples. Includes a 18F22Flash Microcontroller that can be reprogrammed up to 1000 times for experimenting at will. Software to compile and program your source code is included.

**Kit Order Code:** K301049KT - £39.95
**Assembled Order Code:** VM111 - £69.95

**Controllers & Loggers**

Here are just a few of the controller and data acquisition and control units we have.

**USB Experiment Interface Board**
- 5 digital input channels and 5 digital output channels plus two analogue inputs and two analogue outputs with 8 bit resolution.

**Kit Order Code:** K301155KT - £39.95
**Assembled Order Code:** VM110 - £64.95

**Rolling Code 4-Channel UHF Remote**
- State of the art high security.
- 4 channels. Momentary or latching relay output.
- Range up to 40m. Up to 15 Twx can be learnt by one Rx (kit includes one Twx but more available separately). 4 indicator LEDs: Rx, PCB Tx85mm, 12Vdc/6W (standby). Two & Ten Channel versions also available.

**Kit Order Code:** 3180KKT - £54.95
**Assembled Order Code:** AS3180 - £64.95

**Computer Temperature Data Logger**
- Serial port 4-channel temperature logger. °C or °F.
- Continuously logs up to 4 separate sensors located 200m+ from board. Wide range or tree software applications for storing/using data. PCB just 45x45mm. Powered by PC. Includes one DS1820 sensor.

**Kit Order Code:** 3145KT - £24.95
**Assembled Order Code:** AS3145 - £31.95
**Additional DS1820 Sensors - £4.95 each**

**Remote Control Via GSM Mobile Phone**
- Place next to a mobile phone (not included). Allows toggle or autotimer control of 3A mains rated output relay from any location with GSM coverage.

**Kit Order Code:** MK16KKT - £14.95

**4-Ch DTMF Telephone Relay Switcher**
- Call your phone number using a DTMF phone from anywhere in the world and remotely turn on/off any of the 4 relays as desired.
- User-settable Security Password, Anti-Tamper, Rings to Answer, Auto Hang-up and Lockout. Includes plastic case. 130 x 110 x 30mm. Power: 12Vdc.

**Kit Order Code:** 3140KKT - £79.95
**Assembled Order Code:** AS3140 - £94.95

**8-Ch Serial Port Isolated I/O Relay Module**
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**Infrared RC 12-Channel Relay Board**
- Control 12 onboard relays with included infrared remote control unit. Toggle or momentary.
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- Supply: 12Vdc/0.5A.

**Kit Order Code:** 3143KT - £54.95
**Assembled Order Code:** AS3143 - £74.95

**Audio DTMF Decoder and Display**
- Detect DTMF tones from tape recorders, receivers, two-way radios, etc using the build-in mic or direct from the phone line. Characters are displayed on a 16 character display as they are received and up to 32 numbers can be displayed by scrolling the display. All data written to the LCD is also sent to a serial output for connection to a computer. Supply: 9-12V DC (Order Code PSU303). Main PCB: 55x95mm.

**Kit Order Code:** 3153KT - £37.95
**Assembled Order Code:** AS3153 - £49.95

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- 3 independent high power channels. Preprogrammed or user-editable light sequences. Standalone option and 2-wire serial interface for microcontroller or PC communication with simple command set. Suitable for common anode RGB LED strips.

**Kit Order Code:** 3181KT - £27.95
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Versatile Board for AVR Micro

Platino¹, the greatest star of the support act

By Grégory Ester & Clemens Valens (France)

In electronics projects, the printed circuit board often only plays a minor role. Without the PCB, a circuit is definitely much more difficult to realise, but who can remember the PCB on which everything else depends, once everything is said and done? In order to rectify this injustice we have decided to give the leading part of this article to the circuit board. Ladies and gentlemen, please a warm applause for... Platino!

Biography

Platino was born on November 20, 2010 in the Netherlands; he is a versatile circuit board for circuits based on an 8-bit AVR controller. After several months of preparation this little brother of the JP [2] met his first AVR microcontroller in June 2011. Because he did not yet feel properly prepared to brave the electronics jungle, he decided to optimise himself by taking his idol Arduino as an example. However, this carefree and innocent life was completely overturned by the chance meeting with a Bopla enclosure. It was love at first sight and they decided to continue together. The festive joining took place in July 2011 and you can be assured that they want many offspring.

¹. The name Platino is a playful reference to the French (and German) word 'Matrise' meaning 'circuit board', with a slight wink at 'Arduino'.

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Elegant and fashionable

The time when we would dress ourselves exactly the same every day, such as Donald Duck or Tintin, has been long gone — Platino knows better. The modern circuit board is agile, adapting itself depending on necessity or circumstance. In a gloomy, dull environment Platino prefers to be adorned with a large LCD screen measuring 4 lines x 20 characters, but the moment the occasion presents itself Platino will resort to a scanty 2 lines x 16 characters. He does not fret that this will expose his beautiful circuit traces, quite the contrary! Platino is not prudish.

AVR microprocessors in a DIP package. Everybody knows the proverb "The coat makes the man", and therefore the accessories complement in an elegant way the already fashionable appearance of Platino, who adores his tailor-made suit! He frequently turns over his collection of pushbuttons, by sometimes placing up to four of these jewels to the left, right or below his display. Platino is crazy about them, because they can be fitted with caps of different lengths, colour or shape. It is true that these are a little bit more expensive, but when it comes to broadening the options Platino does not pinch a penny.

Another accessory favoured by Platino is the rotary encoder, which can be used to replace the functionality of two (or three even) pushbuttons. Up to two of these switches can be fitted at the same time!

Even if you are a beautiful circuit board, without a sharp brain and a shrewd mind users will quickly become bored with you. Platino was therefore compelled to choose a microprocessor. Because his parents have always instilled the ethic of never doing a job by halves, Platino excels himself by offering accommodation to all AVR microprocessors with 28 or 40 pins, from the famous design studio and renowned manufacturer Atmel. In practice this amounts to all 8-bit Platino likes to be the centre of attention. He therefore has invested in a buzzer to ensure no one ignores him. To prevent him becoming hoarse he always uses the buzzer with a current-limiting series resistor (R2).

The mid-life crisis has not passed Platino either, so he adorns himself with a three-colour LED. This can dazzle with perfectly white light, by suitably adapting the values of the resistors R1, R8 and R9, depending on the type of RGB LED chosen. He can also be green with fury or red with excitement, Platino has a mind of his own!

Lookalike

From a very young age, Platino has worshipped Arduino, the Italian star of fast embedded prototype development, who has been extensively studied by him. Although Platino is very much impressed, he is certainly not blinded and decided to adopt a few good aspects of his idol and to improve on certain weak points. As a result, he also takes the expansion connectors (K4 to K7) so that, like his example Arduino, he can adorn himself with shields (expansion boards), but in addition he also has expansion connectors with a more usual pitch (K1, K2, K9).

In contrast with Arduino, Platino can live without a USB/TTL adapter. He claims you can always resort to an external FTDI cable if you really must. Youthful arrogance? Maybe, but also cheaper. And Platino isn't stupid either!

This cable also serves to program the microprocessor using the Arduino IDE, because Platino behaves himself exactly like Arduino. He assures us of a restart of the microprocessor via the IDE, without a
reset button, thanks to resistor R13, which, remarkably enough, can also be a 0.1 µF capacitor. Platino can manage either solution. You have to realise that this works only if the microprocessor on the Platino has been programmed with an Arduino compatible programmer and a recent version of the IDE [3]. This is done via K3, using a standard AVR programmer.

Arduino has often been the victim of criticism regarding his limited options at times; that is why Platino decided not to tie himself to just one type of microprocessor. With an ATmega168 or ATmega324 Platino can play the lead role in a large number of sketches. And for the most demanding builders Platino has a convincing trump in hand: he can be fitted with an ATmega1284!

Platino can turn his hand to a three-colour LED, but is also content with a simple LED, just like his idol. To achieve this you only need to connect R8 to R85 via JP14. The LED will now flash when the microprocessor is programmed via the serial port. The Blink example from the Arduino IDE also works without any modification.

(100892)

Platino’s outfit

An impeccable outfit is an absolute necessity for Platino. This is what he knows about his preferences for the parts:

**Resistors**

"Resistors are important, they can limit the current or apply a voltage. I prefer to use 47 Ω for R2 and R3, 100 Ω for R13, 4.7 kΩ for R11 and, also a bit for convenience, 10 kΩ for R4 through R8, R10 and R12. R1, R8 and R9 are more difficult, that is because these have to be connected to the three-colour LED. But 470 Ω is always a good middle-of-the-road choice."

"I use PI, my horizontal trimpot, to adjust the contrast of my LCD. I have one with a value of 10 kΩ."

**Capacitors**

"Capacitors are often designated to some backwater, but I nevertheless give them my attention. For C1 and C2 of the 16-MHz crystal I ask for a couple of niggling 22 pFs. High frequency noise works on my nerves. That is why I always carry C3, C4, C5. 100 nF is generally a good choice, but for C4 I prefer to take a 10 nF. This increases the bandwidth of the frequencies to be suppressed. The pitch is not important, 2.5 mm or 5 mm. When (R1 or C) then I also fit C8 and C9. C8 ensures the stability of C3 and 1 pF gets the job done. Much the same for C9, but the often-made recommendation is to use one that is 10 x bigger. I therefore fit one with a value of 10 µF. Both have to be able to tolerate at least 16 V, C9 sometimes a bit more. Preferably use a pitch of 2.5 mm."

**Inductors**

"I have only one: L1. He takes care of the power supply for the analogue to digital converter inside the microprocessor. C5 is there to assist him. 10 µH is a good value, but a wire bridge works well enough in most applications too."

**Semiconductors**

"I never use IC1 and IC2 at the same time, maybe that’s possible... to be investigated further... For standard occasions I prefer to take IC2, this one is easier to carry and cheaper. I therefore can make my selection from an ATmega48, an ATmega88, an ATmega168 or an ATmega328, which I mount on the solder side. IC1 has to be mounted on the component side, perhaps an ATmega164, an ATmega324, an ATmega854 or even an ATmega1284, which is more suitable for those special occasions. I only use those types that can use a 20 MHz crystal."

"If I feel the need to control the backlight of my display then I will fit T1. I don’t have any particular preference as long as the transistor is able to switch a few hundred milliamps. A BC547C is okay. Fitting a link in place of T1 (collector/emitter connections) gives the same results."

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Image of a Platino circuit board with "PLATINO" printed on it.

---

10-2011 elektor
Platino is very fond of his spacious Bopla housing but nevertheless has an eye for other enclosures. Platino is a jack of all trades and for convenience has a large number of mounting holes, but Platino remains changeable. He easily adapts by disposing of a few projecting parts, see the dotted lines... Thanks to connectors K10 and K11 he even has the option of taking advantage of his push buttons from a distance!

Unfaithful

My crystal is a standard 16 MHz, I carry it on my solder side to avoid contact with certain circuit board traces. My BUZ1 of 12 mm diameter has a pitch of 6.5 mm. Now the connectors. They are single row crimp connectors with a pitch of 0.1 inch (2.54 mm) except K3, this is a type with 2 x 3 contacts. K4 to K7 are female and offer a place for a shield. K1 and K9 may be either female or male, K1 has 10 contacts, K4 and K5 have 8, K6 and K7 have 6 and K9 has 16. K2 is a male model with 6 contacts (the right-angle version, very practical) and K8, also male, has only 3 pins. Finally I sometimes wear IC sockets for IC1 or IC2, IC2 requires a DIP socket with 28 pins and with a width of only 7.62 mm, and for IC1 a standard DIP socket with 40 pins.

"Yes, but what about my pushbuttons? Well, these are type 3FTL6 from Multimic, available from Farnell. My rotary switches are Alps type ECI 2E2424407 (with pushbutton switch) or ECI 2E2420404 (without pushbutton switch), also to be found at Farnell."
The schematic diagram plays a secondary role to Platino in this article.
Platino to star in Elektor/element14 webinar

The family

Platino does not deny his heritage and proudly shows his descent from the ATM18 BASCOM-AVR/AVR-GCC lineage. When Platino provides accommodation to a 28-pin microprocessor, he does not have the use of the AD6 and AD7 signals that his little nephew the ATM18 [4] has, so they are not completely compatible. But if these signals are indispensable for a particular application then it is sufficient to replace the microprocessor with a type that has 40 pins. It is probably necessary to reconfigure a few ports or move a few wires because the vast majority of microprocessors has a port A, which the little microprocessor does not have.

In honour of a distant family member of the extended AVR microprocessor family of development boards, Platino has ensured that the control of the LCD is compatible with the Mikroelektronika libraries, which uses port D by default in 4-bit mode.

In spite of a few exceptions, Platino is a practical, modest and approachable circuit board who would love nothing more than to serve a broad audience. That is why everybody adores him.

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The Dream of Electric

By Ernst Krempelsauer (Editor, Elektor Germany)

The dream of silent, pollution-free flying is now a reality. The first type-certificated aircraft with electric propulsion has been in production now since 2004 and the Airbus parent company EADS has recently tabled a radical design concept for future commercial airliners powered by electricity.

We take a look at the emerging technology and the NASA-funded (now also Google) ‘Green Flight Challenge’ eco-aircraft competition, with prize money of 1.65 million dollars up for grabs it promises to be the most rewarding aviation contest yet devised.

The fossil fuel debate invariably focuses on the motor car because this is where the biggest differences can be made. Up in the sky however there is also a quiet revolution going on. Electrically propelled flight actually predates (by almost 20 years) the Wright brothers first heavier-than-air flight. Back in 1884 the airship ‘La France’ lumbered through the sky propelled and steered by an electric motor driven by a battery.

From electric airship to electric flight

The airship ‘La France’ that Charles Renard and Arthur Krebs built close to Paris (Figure 1) was powered by a 5.6 kW (later 6.3 kW) DC-Motor [1] from energy stored in a 435 kg zinc/chlorine flow battery. The battery which Renard invented was the first example of a ‘Redox flow battery’ [2] and was to be reinvented in the 1950s. It is still in use today to smooth demand peaks in power networks. After ‘La France’ made its last voyage the electric motor as a primary means of propulsion made an exit from our skies and 70 (noisy) years passed before it reappeared.

The model aircraft designer Fred Militky made many attempts to build electrically powered models before his ‘Silentius’ [3] was introduced in kit-form in 1960 by Graupner. The power to swing the large folding propeller was provided by a 2 to 4 V coreless motor-gearbox (Micro T 03/15) from Faulhaber drawing a current of 1.5 A, i.e. little

Figure 1. Pure innovation: The airship ‘La France’ in 1884, it was the first steerable airship, the first to have electric drive and the first to use Redox flow Batteries. Image: Wikimedia Commons/Photo (1885), 2001 National Air and Space Museum, Smithsonian Institution.
Flight

more than 5 W with an efficiency of just 70 %. Energy came from two sealed 2 V lead/acid batteries from Rulag. The 140 gram model can still be built from the plan and after 51 years the original motor is listed in the current Graupner catalogue! [4]

We need to wait now until 1973 to witness the first ‘heavier than air’ manned electric flight; again the initiative came from Fred Militky.

E-Motorglider

In October 1973 Fred Militky became the first to pilot an electrically powered aircraft [5]. The flight took place in Wels (Austria) using a motorglider type HB-3 airframe (designed by Heino Brltitschka). A 10 Kw Bosch DC motor [6] was shoehorned into the space normally filled by a four-stroke VW engine. Power came from a bank of VARTA NiCd rechargeable batteries weighing 125 Kg, giving sufficient energy to lift the aircraft up to 1500 feet for the 25 minute flight. This achievement was not matched until 1981 when a team working with the pedal powered Gossamer Condor covered one of the flimsy aircraft with solar cells to produce a craft powered by solar energy.

While electric drive using power derived purely from solar cells is still experimental, in combination with today’s rechargeable cell technology it is a good solution for some applications. In particular together with a retractable motor/propeller it provides gliders with a self-launch capability, attaining sufficient altitude to allow several hours soaring. In addition it can be deployed to provide a boost between thermals and to assist the homeward leg to the airfield. Conventionally a small, low power (15 to 50 kW) two-stroke or Wankel motor with a tiny fuel tank would be used but the electric motor has a number of advantages: reduced noise and vibration, more reliable engine starting and running, no requirement for complex systems such as an electric starter, propeller brake or parking system to ensure the propeller retracts into the fuselage. For sure an electric motor provides a more elegant solution here. This is however not true of the energy storage system: a full 20 litre petrol tank stores enough energy to supply 175 kWh, a similar volume Li-Ion batteries weigh 35 kg and store 4.1 kWh.

A modern motor and regulator unit can however achieve over 90 % efficiency and this, despite the relatively poor energy density of rechargeable cells is sufficient for the needs of a glider. Given the advantages of electric drive its success will depend on cost. The first commercial electric motorglider (the AE-1 Silent) with retractable propeller built by Air Energy [7] of Aachen (Germany) began development in 1991 and made its maiden flight in 1997. In 1998 it became the first electric aircraft to gain type certification (with 12 m span and 195 kg empty weight it qualifies in the ultra light category). The motor produces 13 kW and weighs 8.5 kg, The Li-Ion batteries weigh 35 kg and store 4.1 kWh.

The first high power electric glider was the ‘Antares’ from Lange Aviation [8], which was also employed by DLR as a test bed (Figure 2) for their research into fuel cell technology [9]. The Antares has been in production since 2004 and was the first to use the EM42 electric motor developed by EASA (at the time it was the only one available). The EM42 is a brushless DC motor with a rotating outer casing. It measures 25 cm in diameter and 27 cm long, operating from 190 to 288 V producing 42 kW (peak) and drawing 160 A. Weighing in at 29 kg (plus around 10 kg for the control electronics installed in the fuselage) the production version operates at an efficiency of over 90 % giving a maximum torque of 216 Nm. The motor and electronics [10] were developed at the HTA (University) in Biel Switzerland (now renamed BFH TI Bern) between 1996 and 1998. A useful feature of the stepper motor operation is that it allows the prop to be exactly positioned before the unit is retracted.

Energy is stored in 72 type VL41M Li-Ion cells made by SAF [11]. Each individual cell is rated at 44 Ah at 3.7 V; in series they produce 266 V and 12 kWh. With this amount of power on tap the Antares climbs to 1000 m in around four minutes and after 13 minutes has reached its maximum of 3000 m! Assuming no assistance from any thermals, this altitude is sufficient for over 1.5 hours flying time covering a distance of 150 km. The electronic system provides motor control, battery supervision (including telemetry via GSM modem) and a built-in battery charger (nine hour recharge cycle from 230 VAC or 115 VAC). The SAFT cells are good for over 3000 cycles and can be expected to last around 20 years at 20 °C. The batteries have a guaranteed availability up until 2031.

This power drive technology from Lange has also been used to provide a self-launch capability for the high-performance two-seater Arcus sailplane designated the Arcus-E and produced by the German company Schempp-Hirth Flugzeugbau [12], its first flight was in 2010.

The prize for the first two-seater electric aircraft must however go to the Taurus Electro from Pipistrel [13]. Based in Slovenia the company first flew this craft in 2007. The production version has been flying this year and is provisionally classed as an ultralight aircraft.

Figure 2. The Antares 20E from Lange Aviation — shown is the DLR-Version with hydrogen tank and fuel cell in pods slung beneath the wing. Image: DLR.
Flying with a fuel cell

Around ten years ago two teams, one from NASA and the other from Boeing set out to develop an aircraft electrically powered by fuel cells. At the Aero 2003 event held in Friedrichshafen, Germany the motorglider Super Dimona was presented as a test bed for Boeing fuel cell with a test flight programmed for the 17th December 2003 (100th anniversary of powered flight). In fact it wasn’t until March 2008 that the first manned flight powered by a fuel cell occurred.

The available power was an issue with the design and meant that the craft could only sustain level flight. A Li-ion battery pack was added to provide the extra power necessary for take-off. A complete flight powered by a fuel cell alone was not achieved until July 2009 with an Antares-E motorglider described in this article. Provided by the company DLR as a research platform the aircraft was designated Antares DLR-H2 [27] featuring an external hydrogen tank and 25 kW fuel cell unit slung beneath the wings in two pods. The Antares DLR-H2 achieved a speed of 170 km/h and 750 km range during a five hour flight when it set a new altitude record of 2558 metres.

Since 2010 work has progressed with its successor the DLR-H3 [28].

The drive system uses an external rotor motor providing 40 kW start and 30 kW continuous power. The battery pack contains 128 or optionally 192 LiPo 10 Ah cells giving 4.75 kWh or 7.1 kWh (battery weight 42 kg or 55.6 kg). The Taurus will form the basis for Pilistrel’s entry into the ‘Green Flight Challenge’ aircraft competition.

Experimental

From the motor assisted parachute to the electric helicopter from Sikorsky we have witnessed a leap of interest in electrically powered aircraft over the last ten years mainly brought about by the introduction of novel new materials and improved motor/battery technology. Many of the designs are a result of ‘electrifying’ an existing aircraft, mostly either amateur or ultralight aircraft. A team from Turin university took a two seater ultralight aircraft type Alpi 300 and fitted it with a 62 kW electric motor and managed to set a world speed record for electrically powered craft of 250 km/h [14] which still stands today. Flight times are however limited to just 15 minutes. The helicopter manufacturer Sikorsky have an ongoing project Firefly [15] where the conventional power plant of a (Hughes/Schweizer 300) helicopter has been replaced by a 140 kW electric motor. Power is supplied from a bank of Li-ion rechargeables. Cessna have collaborated on a conversion of one of their 172 (the most produced four seater aircraft in the world) light aircraft to demonstrate electric flight possibilities (at least for a few minutes anyway) [16].

There have also been a number of new designs specifically intended for electric flight: the two-seater Yuneec E430 [17] from China (Figure 3) and the single seat Elektra One (Figure 4) from the German design company PC-Aero [18]. While the Yuneec is designed as a passenger motorglider, the Elektra One is more compact and employs efficient aerodynamics to conserve energy. See Table 1 to compare their specifications. Tian Yu the founder of Yuneec has for many years specialised in the supply of electric model aircraft and their components. Only recently has he branched out into full-scale versions.

Green Flight Challenge

To encourage teams working on sustainable flight technologies NASA (and now Google) are sponsoring to the tune of 1.65 million dollars the Green Flight Challenge (GFC). The contest designed by

Figure 3. The Yuneec E430 is the first electric aircraft from China developed by a model aircraft manufacturer. Image: Yuneec.

Figure 4. Elektra One from PC-Aero for the Green Flight Challenge (GFC). Uses solar panels on the hangar roof to recharge. Image: PC-Aero, Copyright Shahn Sederberg.
CAFE (Comparative Aircraft Flight Efficiency Foundation) \[19\] will take place from the 25th September until the 3rd October 2011 in Santa Rosa California.

The competition rules do not stipulate any particular method of propulsion. Team aircraft must fly 200 miles (322 km) in less than two hours using the energy equivalent or less than 1 gallon of petrol or 33.7 kWh (the equivalent energy) per occupant. Everyone seated in the aircraft counts as a passenger so for a two-seater the upper limit of fuel consumption is 2.36 l/100 km while a single-seater is allowed just 1.18 l/100 km!

The equivalents for electric aircraft are 21 kWh for a two-seater and 10.5 kWh per 100 km for a single-seater.

Thirteen teams have qualified for the competition (Table 2), dem-

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<td>15 kW (20 HP)</td>
<td>Biofuel-hybrid</td>
</tr>
<tr>
<td>9</td>
<td>Ira Munn</td>
<td>IKE Aerospace (USA)</td>
<td>1</td>
<td>4.6 m (15.0 ft)</td>
<td>30 kW (41 HP)</td>
<td>Biodiesel-hybrid</td>
</tr>
<tr>
<td>10</td>
<td>Eric Raymond</td>
<td>e-Genius/University of Stuttgart (Germany)</td>
<td>2</td>
<td>16.9 m (55.4 ft)</td>
<td>60 kW (82 HP)</td>
<td>electric</td>
</tr>
<tr>
<td>11</td>
<td>Jim Lee</td>
<td>Phoenix Air (Czech republic)</td>
<td>2</td>
<td>14.4 m (47.3 ft)</td>
<td>44 kW (60 HP)</td>
<td>electric</td>
</tr>
<tr>
<td>12</td>
<td>Scott Sanford</td>
<td>Yuneec (China)*</td>
<td>3</td>
<td>17.0 m (56.0 ft)</td>
<td>120 kW (163 HP)</td>
<td>electric</td>
</tr>
<tr>
<td>13</td>
<td>Jack Langelaan</td>
<td>Penn State University/Pipistrel (Slovenia)</td>
<td>4</td>
<td>21.0 m (69.1 ft)</td>
<td>145 kW (197 HP)</td>
<td>electric</td>
</tr>
</tbody>
</table>

* contestant withdrawn, see text

Table 1. Comparison of Elektra One and Yuneec E430

<table>
<thead>
<tr>
<th></th>
<th>Elektra One</th>
<th>Yuneec 430</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of seats</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Wing span</td>
<td>8.6 m</td>
<td>13.8 m</td>
</tr>
<tr>
<td>Empty weight (no batteries)</td>
<td>100 kg</td>
<td>171.5 kg</td>
</tr>
<tr>
<td>Battery weight</td>
<td>100 kg max</td>
<td>83.5 kg</td>
</tr>
<tr>
<td>Empty weight (incl. batteries)</td>
<td>200 kg max</td>
<td>255 kg</td>
</tr>
<tr>
<td>Payload</td>
<td>100 kg</td>
<td>175 kg</td>
</tr>
<tr>
<td>Max. weight</td>
<td>300 kg</td>
<td>430 kg</td>
</tr>
<tr>
<td>Max. power</td>
<td>16 kW (22 HP)</td>
<td>40 kW (54 HP)</td>
</tr>
<tr>
<td>Battery</td>
<td>LiPo</td>
<td>LiPo</td>
</tr>
<tr>
<td>Capacity</td>
<td>n.a.</td>
<td>100 Ah</td>
</tr>
<tr>
<td>Battery voltage</td>
<td>n.a.</td>
<td>133.2 V</td>
</tr>
<tr>
<td>Cruising speed</td>
<td>160 km/h</td>
<td>95 km/h*</td>
</tr>
<tr>
<td>Max endurance</td>
<td>&gt; 3 h</td>
<td>ca. 2 h*</td>
</tr>
<tr>
<td>Operating range</td>
<td>500 km max</td>
<td>ca. 190 km*</td>
</tr>
</tbody>
</table>

* Provisional figure
Solar powered flight

The history of solar flight [29] started began with unmanned aircraft. The 10 kg Sunrise I built by Ray Boucher of California first flew in 1974. A later model achieved an altitude of 5000 m in 1975. In Europe by 1976 Fred Miliky had made the first flight of a remotely controlled solar powered aircraft. The pedal-powered Gossamer Condor and Albatross designed by the legendary Paul Macready really paved the way for solar powered manned flight. In 1980 a reduced size version of the Albatross named the Gossamer Penguin was covered in solar cells and an electric motor installed. Power was marginal so MacReady’s son piloted the test flights. When the sponsors asked for an adult pilot to be used before publicity photos were taken the call went out for a pilot weighing around 95 pounds (43 kg). Janice Brown fitted the requirements and happened to be an experienced commercial pilot. In the first official ‘manned’ solar flight she piloted the craft over a three kilometre course in 14 minutes. The next milestone was when MacReady’s 14 m wing span Solar Challenger flew from Paris to London in July 1981.

In Germany the design professor Günther Rochelt flew his ultra-light solar electric motor glider Solair 1 on a flight lasting almost six hours in 1983 (with assistance from thermals). Using a similarly designed solar glider named Sunseeker Eric Raymond took two weeks to fly across America in 1990. Both of these designs use a motor rated at 2.2 kW which is an order of magnitude less than the 14 kW motor used for the Icaré 2 built by Stuttgart University which went on to win the Berblinguer contest in 1996. More recently we have seen the impressive four-engine Solar impulse [30] designed by Bertrand Piccard and André Borschberg of Switzerland. With this design it should be possible to circle the globe using just the energy collected by its solar cells [31]. The design of energy supply for continuous solar operation must consider many factors as shown in the figure.

Taking in to account the efficiency of the complete system we can expect that of all the energy falling on the PV solar collectors surface (on a summer’s day approximately 500 W/m²) only around 13 % will end up driving the propeller. The principle loss in the system is suffered by the solar cells which can only achieve around 20 % efficiency at best. Energy needs to be stored in rechargeable cells during daylight for use over the next 24 hours. As a consequence a large surface area is necessary to accommodate the cells and act as an aerfoil. The relatively low power yield dictates that the airframe must be as light as possible but still flyable with the available low engine power. If we assume a solar radiation figure of 250 W/m² over a 24 hr period, the power available to the motor, taking in to account losses in the batteries of 12 % will only be 30 W per square metre of solar cell area. The solar cells mounted on the wing and tail plane of the Solar Impulse cover a surface area of 200 m² giving a power of 6 kW (8.2 HP) available to the motor. This has been calculated to keep the 1.6 ton aircraft aloft both day and night at a speed of around 70 km/h (For comparison the first aircraft made by the Wright brothers in 1903 had 12 HP).

Shortly after its first flight in 2009 the Solar Impulse prototype set records for a solar powered craft by achieving an altitude of 9000 m and a 26 h flight time.

Demonstrating a real mix of propulsion units and aircraft configurations: from 1 to 6 seater, 5 to 23 m wingspan, 15 to 145 kW (20 to 197 HP) power units mostly choosing electric but also biofuel hybrids, ethanol and biodiesel. Entrants using bio-fuels (biodiesel/ethanol) are at a disadvantage so the requirements for this category has been relaxed and a ‘biofuel prize’ introduced [20].

All participating teams require an American team leader; six of the thirteen teams are based in Europe. Sadly the only Chinese team to qualify (Yuneec E1000) has since withdrawn following a mishap during trials. While the European entries such as the Elektra 1 and Greenelis are derived from motor gliders, entries from the US such as the ‘Synergy’ (Figure 5) and ‘Seraph’ (Figure 6) look quite futuristic. There are also some quite radical looking motorised gliders (Figure 7).

The best chance of success must go to the electric entrants with two or more seats. A team from the institute of aircraft design at Stuttgart university [21] under the leadership of Prof. Rudolf Voit-Nitschmann have already tested their two seater e-Genius (Figure 8 and Table 3) in June 2011 and achieved an average speed of 164 km/h over a distance of 341 km demonstrating a fuel consumption of just 46 kWh (13.5 kWh/100 km) equivalent to 1.5 l/100 km or 310 passenger miles per gallon (PMPG), exceeding the GFC requirements by 55 %, that's impressive!
The future for E-Flight

Basically, the limitations of airborne electric propulsion are the same as those faced by terrestrial vehicles: We need better batteries!

With efficiencies around 90% for motor and control subsystems, there is little room left for improvement. Battery technology at the moment is sufficiently developed to make self-launching glid-
ELECTRIC PROPULSION

ers and motorised parachutes [22] a practical proposition. With further development like the E-Genius and the Elektra 1 it is likely that a market will open up for passenger motorgliders and ultra-lights. Linked together with solar PV modules fitted to the aircraft hanger (PC-Aero/SolarWorld), transport trailer (Taurus-G2/Pipistrel) or a wind turbine (Arcus-E/Windreich) to charge the batteries. The dream of emission-free flying using totally renewable resources is now reality.

An aircraft using hybrid technology is also conceivable such as the design proposal by Flight Design [23] and EADS/Siemens/Diamond-Aircraft [24] which have already been demonstrated.

The next step can only come when improvements to battery technology make it possible. The Slovenian manufacturer Pipistrel has the vision and faith to have designed not only a hybrid passenger aircraft but also a pure electric version called the Panther [25]. The water-cooled 145 kW electric motor is already used in the GFC Taurus-G4 (Figure 7).

Scaling things up a bit the Airbus mother concern EADS has proposed an electric ducted fan unit to power future commercial aircraft. This VoltAir concept [26] published in May gives an optimistic glimpse into what may be the future for air travel. The design envisions a system using easily interchangeable Lithium/air batteries with an energy density of 1000 Wh/kg. The electric engine employs super-conducting materials cooled with liquid nitrogen (Figure 9). With a projected 7-8 kW/kg the power plant would have a better power to weight ratio than contemporary turbo prop designs. It could be within the next 25 years that we at last realise the dream of quiet, emission-free, economical and more comfortable long-haul flying compared to the ecological nightmare of our present day technology.

Table 3. The e-Genius specs:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of seats</td>
<td>2</td>
</tr>
<tr>
<td>Wing span</td>
<td>16.9 m</td>
</tr>
<tr>
<td>Payload</td>
<td>180 kg</td>
</tr>
<tr>
<td>Max. weight</td>
<td>850 kg</td>
</tr>
<tr>
<td>Power continuous/peak</td>
<td>60/100 kW (82/136 HP)</td>
</tr>
<tr>
<td>Motor configuration</td>
<td>Water cooled permanent magnet synchronous motor</td>
</tr>
<tr>
<td>Motor dimensions</td>
<td>27 kg/25 cm/28 cm</td>
</tr>
<tr>
<td>Prop diameter</td>
<td>2.2 m</td>
</tr>
<tr>
<td>Batteries</td>
<td>Lithium-Ion/56 kWh</td>
</tr>
<tr>
<td>Motor, battery and controller weight</td>
<td>336 kg</td>
</tr>
<tr>
<td>Motor controller efficiency</td>
<td>&gt; 90 %</td>
</tr>
<tr>
<td>Cruising speed</td>
<td>140 to 235 km/h</td>
</tr>
<tr>
<td>Max. climb rate at 850 kg</td>
<td>4.5 m/s</td>
</tr>
<tr>
<td>Flight duration</td>
<td>4 h approx</td>
</tr>
<tr>
<td>Range</td>
<td>&gt; 400 km</td>
</tr>
</tbody>
</table>

Figure 7. Pipistrel from Slovenia has combined two Taurus motorgliders together with a 145 kW electric motor to make this twin-fuselage entry for the GFC. Taking advantage of the ‘per passenger’ calculation of fuel allowance. Image: Pipistrel.

Figure 8. Originally the ‘Hydrogenius’ this fuel cell concept e-Genius from Stuttgart University is a very efficient electric flyer competing in the GFC contest. Image: e-Genius-Team, IFB University Stuttgart.

Figure 9. A look into the future according to EADS (Airbus parent company). Using super conducting materials, liquid nitrogen and (much) better batteries, condensation trails will be just a faint memory. Image: EADS.
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Testing using the JTAG Interface
Checking interconnections without test pins

By Rob Staals, JTAG Technologies (The Netherlands)

Testing printed circuit boards by hand is difficult, if not impossible, when using complex ICs and multilayer printed circuit boards. Fortunately most of these ICs now contain special logic which allows extensive testing of the chip’s internal connections and the interconnections on the circuit board. This is achieved by using the internationally standardised JTAG-interface.

Once the assembly of a prototype or final product is complete, you want to know as quickly as possible whether the circuit is working correctly. The power supply is connected and you wait with suspense what is going to happen. A prototype usually does not work the first time or perhaps works only partially. Where is the problem, is it the design or is it because a few parts aren’t mounted correctly? Quite quickly you will reach for an oscilloscope or multimeter to verify whether the signals are correct or to check the connections between parts. These days, with multilayer boards containing fine-pitch and/or BGA components this is practically impossible however. So how can you test these boards?

A frequently used method is a functional test. Using special software test-routines the functionality of the board is examined. An important prerequisite of this is that the core of the circuit is functional; if it is not, then you cannot proceed with a functional test. Diagnosing the actual fault using a functional test can be difficult. For example, the test may indicate that there is a problem with the memory section, but you don’t know which pin specifically is causing the problem.

You can also choose to do a structural test. If all the components on the circuit board are correctly interconnected, then the circuit has to work, unless there is a fault in the design. This approach makes the assumption that all the components used are okay. In other words: the objective is to demonstrate that all components are soldered correctly. The simplest method is to use a multimeter to carry out a continuity test between all components (see Figure 1).

The main advantage of such a structural test is that the exact location of the problem will be known. A pin that’s not soldered properly or is shorted to another pin is immediately discovered. In order to obtain substantial test coverage and to be able to arrive at the correct diagnosis it is necessary to test a large number of points. For this purpose, test pads are often added to the board. However, test pads cost money and require space.

So modern designs with high component density have an immediate problem. On a multilayer-board with fine-pitch or BGA components there is no room for test pins. Even worse, test pins can easily create a short between component pins (Figure 2). To solve this problem, during the eighties, the Boundary Scan (Bscan) technique was developed.

The Boundary Scan architecture
Take a microcontroller as an example. In addition to the core, which provides the actual functionality of the chip, the silicon also accommodates the necessary hardware for Bscan. This additional hard-
The Bscan register (BSR) is formed from transparent cells sitting between the connection pins and the core. There are also a few additional pins: TDI (Test Data In), TDO (Test Data Out), TCK (Test Clock), TMS (Test Mode Select) and optionally TRST (Test Reset), see Figure 3.

Synchronous with the clock on TCK, bits can be shifted in via TDI and bits then exit via TDO. The actual path that these bits take is determined by clocking a specific command into the controller via TMS. There are commands to insert the Bypass-, Instruction- or BSR register in the TDI→TDO path. The TDI-, TDO-, TMS-, TCK- and TRST-pins collectively form the Test Access Port (TAP), known to many as the JTAG interface. A large number of components already contains this JTAG interface and is by default suitable for the application of Bscan.

**How does Boundary Scan work?**

By inserting the BSR into the TDI→TDO path, any arbitrary bit pattern can be shifted into the Bscan cells via the TDI pin. By issuing an ‘Update’ the data in the BSR is copied to the connection pins.

In the opposite manner, the ‘Capture’ instruction reads the data at the connection pins and copies it into the BSR. The contents of the BSR can then be shifted out via TDO. These two actions of ‘driving’ and ‘sensing’ are used to test the connections between components.

**Example 1**

By connecting the TDI of one Bscan chip to the TDO of another one, a Bscan chain is formed. To ensure correct synchronisation the TCK- and TMS signals of the TAP are directly connected to each chip individually (see Figure 4). In principle, an unlimited number of Bscan components can be joined to form the chain. However, for practical reasons this is usually limited to about 10 Bscan components.

**Figure 4** makes the assumption of a chain of two Bscan components, a microcontroller and an FPGA. This chain comprises the Bscan cells of IC1 plus the Bscan cells of IC2. According to the schematic, IC1 and IC2 are connected to each other via interconnects Net_1 through Net_5. The question is to verify whether this is actually the case on the circuit board. In other words: we have to check whether the connecting pins of IC1 and IC2 are soldered correctly and that there are no open circuits or short circuits between them. Behind each pin that is connected to Net_1 – Net_5 there is a corresponding Bscan cell. These are the cells that will be used to test the connections.

The first step is to put the combined chain in the TDI→TDO path. After that, an appropriate vector is shifted into the BSR so that the Bscan cells of IC1 that belong to Net_1 – Net_5 contain logic ones. Note that while the shifting is taking place the actual state of the pins does not change. Only the moment after an ‘Update’ is this data in the Bscan cells applied to the connecting pins. The vector

**Figure 1.** The simplest method to check whether components are correctly connected to each other is to carry out a continuity test with a multimeter.

**Figure 2.** On a multilayer board with fine-pitch or BGA components there is no room for test pins.

'11111' is now on Net_1–Net_5 (Figure 5).

The next step is to read the vector which is on Net_1–Net_5 into the corresponding Bscan cells of IC2 using a 'Capture' (Figure 6). After reading the vector, the entire contents of the BSR is shifted...
JTAG INTERFACE

Figure 4. Here two Bscan components are interconnected, a microcontroller and an FPGA.

Figure 5. The vector '11111' is placed on the interconnects Net_1 through Net_5.

Figure 6. By using a 'Capture', the vector on Net_1—Net_5 is read into the corresponding Bscan cells of IC2.

Example 2

In Figure 7 is a circuit board which contains a μC, FPGA, RAM, flash memory and I/O. Only the μC and FPGA are Bscan compliant. For clarity, the Bscan chain is symbolically indicated with a thick line through these components. The Bscan chain has direct access to the I/O pins of the μC and the FPGA and therefore also to the bus, which contains the address-, data- and control lines. Using the JTAG interface, there is therefore direct access to the connecting pins of, for example, the RAM.

To test whether the RAM is connected correctly, special test patterns are shifted into the BSR via the JTAG interface. These test patterns consist of address-, data- and control bits. By choosing appropriate data patterns, data can be written to RAM and it can subsequently be read back. Based on these results it is possible to determine whether all the pins of the memory chip are connected properly and in the case of a fault, which pin is causing the problem. In a similar manner, it is also possible to program the flash memory.

The data which has to be programmed into flash is integrated into the patterns which are shifted into the BSR. For the testing of the I/O and the connectors this example uses and external Bscan module with a large number of I/O pins. These pins are connected to the connectors on the board. The BSR of the I/O module is connected in series with the chain on the board (Figure 8). In this way the Bscan has complete access to the connectors and the I/O block on the circuit board and these can be included in the test.

After the board has been tested for any potential manufacturing defects, the JTAG interface is then used to program the software into the internal flash of the μC and to configure the FPGA.

Conclusion

Boundary scan is eminently suitable testing and on-board programming of digital circuit boards. Bscan can also be used in conjunction with non-Bscan components. Since many designs already use Bscan-compliant μCs and CPLD/FPGAs the number of test pads can be greatly reduced. As a consequence, expensive test fixtures
Figure 7. Here we have a circuit board which contains a μC, FPGA, RAM, flash memory and I/O. Only the μC and the FPGA are Bscan compliant.

become unnecessary or can be greatly simplified. Thanks to a good diagnosis a problem can be located quickly. Many designers and manufacturing companies recognise these examples and already use Bscan successfully.

Internet Link: www.jtag.com

Author Contact: robstaals@jtag.com

Figure 8. To test the I/O and the connectors we use here an external Bscan module with a large number of I/O-pins. These pins are connected to the connectors on the board.
Time Domain Reflectometry
Beginner’s guide to locating shorts and opens in long cables

Sure, an ohmmeter is a handy instrument for checking wires and cables for opens and shorts. But finding an open or short is not easy when the cable is long, or if the fault is hidden inside a wall or under a street. Finding partial opens or shorts, or just bad connections, is sometimes even tougher. That’s where TDR comes in useful.

By Peter A. Stark (USA)

TDR stands for two things — the process of Time Domain Reflectometry, or the device that does it, called a Time Domain Reflectometer. There is also OTDR, which is Optical TDR for optical fibers. The basic idea is to send a signal, usually a pulse, into the cable or optical fiber, and then see whether a problem in the cable reflects some or all of that pulse back to the input. The nature of that reflection gives us an idea of what the problem is, and the time it takes for the reflection to get back to the input tells us how far away the problem is located.

TDR test instruments are generally quite expensive, and not found in the typical enthusiast’s workshop. Even many commercial labs can’t afford one. But if you’re willing to make do, you can make useful TDR measurements with just a pulse generator and an oscilloscope. A useful pulse generator can be easily built with little effort, and the oscilloscope need not be expensive. Obviously the better it is, the better your results will be, but even a 15-year-old 10 MHz scope is good enough — that’s what we used for the photos in this article.

Transients and steady-state
The circuit in Figure 1 is simple — with the switch open, there’s no current. But close the switch, and Ohm’s Law says that a current of 0.1 ampère (10 volts divided by 100 ohms) flows in the circuit.

But let’s make the circuit a bit more interesting: let’s make the wires from the switch to the resistor very long — for instance 186,000 miles long. To keep things simple, assume the wire is perfect and has zero resistance. Now what? Ohm’s Law doesn’t care how long the wire is — it says that $I = \frac{V}{R}$, so the current is still 0.1 A. But there is more to the story!

The reason we picked 186,000 miles for the wire is that light travels 186,000 miles per second. If we’re at the switch with a telescope, looking at the resistor, it takes the light 1 second to reach us. What we see is not what’s there right now, but what was there 1 second ago. When we close the switch, we can’t even be sure that that resistor is still there! Suppose there was some practical joker out there who swapped out that resistor for some other value, or even disconnected it, just before we closed the switch? We won’t know until a second later.

So how can we know (or better yet, how can the battery know) that it’s supposed to send exactly one-tenth of an ampere down the line to the resistor when you close the switch?

The answer is that it doesn’t. The current that starts down the wire depends on the wire, not the load. Even though we’re assuming that the wire has no resistance, it does still have some inductance (even though it isn’t wound into a coil) and some capacitance between the two wires. This inductance and capacitance limits the inrush current to some value. In our case, it will take that current somewhere over one second to get to the resistor (because current in wires travels slower than the speed of light), but if the cable happened to be infinitely long, that current would continue going in forever.

Knowing the voltage and current, we could calculate an equivalent resistance which would cause the same current to flow. That value is what we call the characteristic impedance of the cable. The symbol for that is $Z_0$. (We call it an impedance, even though it behaves like a resistance, just to be more general.) For instance, the coaxial cable used for many antennas has a characteristic imped-
The current going into the circuit (still using Ohm's Law) would be:

\[ I = \frac{V}{R} = \frac{10\text{ V}}{50\, \Omega} = 0.2\, \text{A} \text{ or } 200\, \text{mA}. \]

OK, let's assume we're using something like that coax (but made of perfect wire with zero resistance) between the battery and our 100-Ω resistor in Figure 1. The battery has no way of knowing how long the cable really is, so it starts pumping in 200 mA just in case. In a bit over one second, that 10 volts and 200 milliamperes hits the resistor. At this point, the 100-Ω resistor raises an objection: "You've got either too much current or too little voltage! If you insist on 10 V, then I want 0.1 A or 100 mA. But if you give me 200 mA, then the correct voltage is 20 V (V equals I times R). Fix it!" The cable then comes back with, "Let's compromise. Let's raise the voltage a bit and drop the current by the same percentage." So they do a quick calculation and decide to change by 1/3: they will raise the voltage by 1/3 to 13.3 V, and drop the current by the same 1/3 to 133 mA. Now the resistor is happy because

\[ I = \frac{V}{R} = \frac{13.3\text{ V}}{100\, \Omega} = 0.133\, \text{A}, \]

which is fine. But now there's a new problem — the voltage and current at the right end of the cable is different from the left end. So the new voltage and current start traveling back toward the battery.

Let's just consider the voltage: 10 V is traveling left-to-right, but one-third of that (3.3 V) is being reflected back from right to left. About a second later, it gets back to the battery, but now the battery says, "No way, %&&**&@! I want 10 V!" So it forces the voltage back to 10 V, which also happens to reduce the current. Another second or so later, the resistor ...

Well, you see what's happening. The battery keeps dropping the voltage, the resistor keeps trying to raise it, and all this time the current is slowly dropping. Eventually things will settle down to 10 V and 0.1 A you would expect, but it takes a while. That initial set of compromises is called a transient; the eventual settling down to a steady value is called steady state.

This interplay between voltage and current happens no matter how long the cable is, but if the cable is very short, it happens very fast. As a rough value, electric signals in a cable travel about eight inches per nanosecond (which is a billionth of a second), so if the wire from the battery to the resistor is only a foot or two, then the whole thing is over in a few nanoseconds.

Before you blink an eye, the voltage and current have settled down to their steady-state values, and nobody ever realizes that a transient ever occurred. You'd need an extremely fast storage oscilloscope to even see it happen. On the other hand, if you have a long enough cable, then even a moderately decent scope can see the transient. That's what TDR or Time Domain Reflectometry is all about.

The **Reflection Coefficient**

How did the cable and resistor decide that 1/3 or 33% would be a good value to compromise by? They used the following equation:

\[ \text{Reflection coefficient} = \frac{Z_1 - Z_0}{Z_1 + Z_0} \]

where \(Z_1\) is the resistance of the load, and \(Z_0\) is the characteristic impedance of the cable. (As before, they are usually resistive, but engineers use Z for impedance ... just in case.) With our numbers, we have the reflection coefficient:

\[ \text{Reflection coefficient} = \frac{(100\Omega - 50\Omega)}{(100\Omega + 50\Omega)} = \frac{50\Omega}{150\Omega} = 0.333 = 1/3. \]

This is called the **reflection coefficient** because it tells us what fraction of the outgoing signal gets reflected back to the beginning.

The reflection coefficient can be positive, as here, or negative (if \(Z_0 - Z_1\) is negative) or even zero (if \(Z_1\) equals \(Z_0\)), so the reflection can be positive, negative, or zero.

**Pulses are better**

Suppose that, instead of closing the switch and leaving it closed, we close it for just an instant and then immediately open it again. The 10 V will be just a short pulse travelling right; the reflection of 3.3 V will also be just a short pulse coming back a while later.

Since there is just one pulse going down and one back, we'd need a storage scope to capture it, so let's repeat the pulses at a high rate with a pulse generator, connected as in Figure 2. (If possible, use a 10:1 probe on the scope.) Although the diagram shows a
coaxial cable, any kind of cable would do. Figure 3 shows the generator’s output when fed directly into a scope and no cable. The scope was set to a vertical sensitivity of 5 volts per division, and a horizontal sweep speed of 0.1 μs per division, so the pulses are about 0.1 μs wide, and about 0.9 μs apart.

Let’s now connect 100 feet of RG-58U 50-Ω coax cable, with the 100-Ω resistor at the far end, which gives us Figure 4. We see two things: our original pulses have gotten smaller because the cable’s characteristic impedance is loading down the generator, and there is now a small third pulse in the photo.

That new pulse (second from the left in the photo) is the reflection of the first pulse from the open end of the cable. It took the pulse about 150 ns to travel to the far end of the cable, and another 150 ns to return to the scope, so the total delay is about 300 ns or 0.3 μs. So the reflected pulse shows up about 3 divisions to the right of the outgoing pulse. (If the scope screen was wider, we could see a reflected pulse to the right of every outgoing pulse.)

Let’s look at the delay a bit closer. The scope was set to 0.1 μs per division, and the distance between the two pulses is about 3 divisions, so the round-trip time was about 0.3 μs, which translates to 300 ns. To know whether this is right, we need to know how fast electric signals travel in that particular cable (the speed depends on the cable). Looking up the specs for normal RG-58U coaxial cable, we see a parameter called the velocity factor of 0.66. This means that signals in this particular cable travel at 0.66 times the speed of light. Since the speed of light in a vacuum is 186,000 miles per second, this translates to 186,000 times 0.66, or about 123,000 miles per second. We multiply by 5280 to convert miles to feet, which gives us about 648,000,000 feet per second. This works out to about 648 feet per μs, or 0.648 foot (about 7.8 inches) per ns. Therefore the 300 ns delay in Figure 4 works out to 300 times 0.648 feet, or about 194.4 feet. Remember — that’s the round-trip length, which is about right for a 100-foot cable. If we could measure the delay more accurately on the scope, we could use this method to measure the length of the cable quite accurately without ever unrolling it off its spool.

There’s a catch, of course — we need a good calibrated scope, and we also need to know the exact value of the velocity factor. But a commercial TDR instrument can still do a fairly accurate job at it.

What about other loads?

Besides the 100-ohm resistor, there are another three values that are of interest — a short (0 ohms), an open (infinity ohms) and a resistor exactly equal to the cable’s characteristic impedance (i.e., \(Z_L = Z_0\)). Let’s take a look at those three cases:

A. If the end of the cable is shorted, \(Z_L = 0\), and so the reflection coefficient is

\[
\frac{Z_L - Z_0}{Z_L + Z_0} = \frac{0 \Omega - 50 \Omega}{0 \Omega + 50 \Omega} = 0 \Omega / 50 \Omega = -1
\]

This means that 100% of the outgoing pulse is reflected, but the voltage is negative so the polarity is reversed. This is shown in Figure 5.

B. If the end is open, \(Z_L = \infty\), and so \(Z_0\) is so tiny in comparison with the huge \(Z_L\) that we might as well forget it:

\[
\frac{Z_L - Z_0}{Z_L + Z_0} \approx \frac{Z_L}{Z_L} = 1
\]

The reflection coefficient is plus 1, which means that the entire pulse is again reflected, but this time the polarity is the same. This is shown in Figure 6.

C. Finally, suppose the resistor at the end of the cable is equal to the characteristic impedance. Now we have

\[
\frac{Z_L - Z_0}{Z_L + Z_0} = \frac{50 \Omega - 50 \Omega}{50 \Omega + 50 \Omega} = 0 / 100 = 0
\]

This time the reflection coefficient is 0, so there is no reflection at all. This case is shown in Figure 7, where I put a 51-ohm resistor at the end of the 50-ohm cable. (There is a slight bump after the outgoing pulse, caused by my 100-foot cable actually consisting of two 50-foot lengths coupled...
Homework 4 U

Once you get your pulse generator working, there are some simple experiments you can try. You may need to play with the scope sweep settings to get a steady display:

1. Get 50 or 100 feet of some cable, stretch it out, and ask a friend to connect something to the far end. Practice your TDR techniques with the pulse generator and scope to try to guess what is connected there. The type of cable is not important.

2. See whether it makes much difference whether the cable is stretched straight, or rolled up.

3. Measure the actual length of the cable, see how long it takes a pulse to make the round trip, and calculate the velocity factor.

4. See how short the cable can be before the outgoing pulse and the returning pulse blend into each other so you can no longer see them as separate pulses. If they are close enough, you should see two pulses add together to make a pulse of double the voltage.

5. Take some unknown cable, such as either speaker cable or the zip-cord that is used for table lamp wiring, and measure its characteristic impedance.

6. Connect two different cables end-to-end. If their characteristic impedances are different enough, you should be able to see a reflection from the connection where the two different wires join.

7. Using a resistor equal to $Z_0$ of the cable, connect it to the end of the cable with very short leads. You should see no reflection. Now connect it to the same cable but with 1- or 2-foot clipleads. You will probably see some small but clear reflections—what's happening? Do the clipleads make a difference?

8. Spend some time thinking about this: Suppose that the signal going into the cable was a sine wave rather than pulses. What would happen?
By Michel Kuenemann (France)

For a number of years now, remote radio control systems for models that operate in the 2.4 GHz band have been available. This technology is highly robust against interference and offers the option of telemetry which was not permitted with the older technology which, depending on the country, uses the low VHF 27 MHz, 35 MHz, 41 MHz or other allocated bands. The project described here offers the option of effortlessly expanding a lower VHF system with 2.4 GHz SHF technology. Because this is a fully open system, it can, to a large extent, be adapted to suit your own needs.

Figure 1 shows the block diagram of the system. Transmitters for remote model control have a connector which includes the standardised PPM-signal (Pulse Position Modulation), which contains the information about the channels that are being controlled by the transmitter. This connector is normally used when training new pilots or for connection to a flight simulator on a PC. In our application this signal is connected to a separate enclosure which contains a 2.4 GHz transmitter. This enclosure also contains a battery and an LCD, which turns it into an autonomous subsystem. In this design the pilot can continue to use the transmitter for 35/41 MHz with older model aeroplanes but also have the option of switching to 2.4 GHz operation quickly and easily.

The receiver built into the model aeroplane consists of a circuit board to which are connected one or two receiver batteries and the servos. An important advantage of the 2.4 GHz technology is that the relatively long wire antenna, which was often a source of problems with model aeroplanes, is no longer necessary. This project is an open, experimental system which includes the following communication interfaces: serial (UART), CAN-bus and I²C-bus.

**Technology**

The design and implementation of a well-performing transmitter- and receiver-module operating at 2.4 GHz is unfortunately outside the reach of most enthusiasts and even many professional electronics engineers. Fortunately, a large number of modules are available commercially, which makes this 2.4 GHz technology readily accessible. We chose the recently introduced module MRF24J40MB made by Microchip [2]. This standardised module is compact, generates enough RF power and, moreover, is affordable. It is therefore an ideal choice for our project. A PIC18LF2685 microcontroller, clocked at 24 MHz, provides effortless control of the various peripherals.

To simplify the realisation of this project, the design decision was made to use only one PCB and one program for both the transmitter and the receiver. By fitting a jumper, the board is configured to operate as a transmitter. Without this jumper the board functions as a receiver.

**The schematic**

The PCB contains all the power supplies that are necessary to satisfy the various requirements of both the transmitter as well as the receiver (Figure 2). The transmitter is powered from a separate lithium-polymer (LiPo) battery. For
A few remarks and warnings

This system has been tested successfully by the author over a period of many months and in different model aeroplanes, both with electric motors and with combustion motors. The transmitter range in the open field was measured at more than 1 km. There was no interference observed with other radio systems and with other model fliers at 41 MHz or 2.4 GHz.

This is however still an experimental project, where you yourself have to carry the responsibility for the implementation and use. The MRF24j40M8 radio module from Microchip is officially approved in Europe (ETSI), the US (FCC) and Canada (IC).

The RF output power is 100 mW.

With this system the use of Lipo batteries is recommended. Note that these can explode or cause fire when subjected to excessive mechanical force or when exposed to excessive currents. If you prefer not to use this type of battery then there is absolutely no problem to power the transmitter from three R6 size NiMH cells, and the receiver from NiMH battery packs of four or five cells, which are available from model hobby shops.

![Diagram of the system](image)

**Figure 1. Design of the system.**

For this purpose the board contains a charger, which charges the battery with a constant current of about 200 mA, without ever exceeding the maximum voltage of 4.2 V. The circuit for the charger is built around an LM317 (U4), where a BC848 (T3) together with shunt resistor R20 take care of the current control. This module can charge a 1000 mAh battery in a few hours. The on/off-switch of the transmitter connects the battery with the charger when the transmitter is switched off. The charging circuit is compatible with any mains adapter that can supply at least 9 V DC at 250 mA. Using a battery with a capacity of 1000 mAh the transmitter can be operated for more than 15 hours continuously.

The power supply for the receiver has the unusual feature of being redundant with the use of two separate batteries. This means that if during the flight there is a defect in one of the batteries the receiver will continue

**Technical characteristics**

- Transmission of 8 proportional channels
- PPM-modulation, compatible with all transmitters for 35/40/41 MHz
- Existing transmitter does not have to be modified
- Receiver with dual power supply and linear regulator for one or two Lipo batteries
- Remote voltage measurement of the receiver batteries
- Receiver compatible with BEC power supply
- Remote signal strength measurement of the receiver (RSSI)
- Remote current measurement of the receiver with calculated energy use in mAh
- LC-display at the transmitter for indicating the parameters
- Audible alarm signal at the transmitter
- Open communication interfaces: UART, CAN, PC
- Zigbee technology
- Range of more than 1 km in the open field, verified by the author
- Reaction delay 20 ms
to operate without any noticeable interruption. This 'switch-over' between the two batteries is done simply with two diodes. This type of circuit is often used in fault-tolerant systems (aviation) and is very reliable. This high reliability level can only be reached if the voltage supplied by both batteries is checked before the flight. Otherwise a latent defect in a battery will inevitably lead to a crash of the aeroplane if the second power source runs flat or becomes faulty during the flight. The use of two receiver batteries is not mandatory, but is certainly strongly recommended when flying one of the more expensive model aeroplanes.

The measurement interfaces for the battery voltage are made from two voltage dividers R21-R22 (battery A) and R29-R31 (battery B). In the schematic you can also see that voltage divider R21-R22 is also used for measuring the voltage of the transmitter battery.

The linear regulator MC33375 (U6_1) supplies the voltage of 3.3 V, which is necessary for the microcontroller and the 2.4 GHz module, as we will see later on. The charge pump ICL7660 (U5) inverts the 3.3 V voltage rail and turns it into a negative voltage, which is necessary for the proper operation of the LCD-module that is used in the transmitter. The LT1764A linear regulator supplies a voltage of 6 V at up to 3 A for powering the servos of the aeroplane. A shunt of 10 mΩ (R23) together with amplifier LTC6106 (U7) form the measuring interface for the current that the servos draw during the flight.

The power supply line VCAN, which is protected by a fuse, supplies the power for any optional expansion boards.

In models with an electric motor drive, the energy for powering the receiver and the servos is generally supplied by the electronic speed controller for the drive motor, via a circuit which is called the BEC (Battery Eliminator Circuit). Compatibility with a BEC power supply is obtained with the aid of a BAT54J diode (D4), which passes the power supply voltage for the servos to the 3.3 V regulator.

Connector CN14 is intended for the connection of the on/off-switch for the radio in the model aeroplane. This switch works opposite compared to a standard power supply switch: the receiver is powered when the switch is open. Because the unintentional closing of a switch is much more unusual compared to the unintentional opening of it, this circuit actively contributes to the reliable operation of the model.

The PIC18LF2685 microcontroller (U2) is, with its 96 KB flash memory, 3 KB RAM and CAN-bus a heavyweight within the range of microcontrollers in 28-pin packages. The microcontroller is clocked with the aid of a 24 MHz crystal, which makes a short software loop time possible, as well as accurate timing for the control pulses to the servos. Ports RA0 to RA3 are configured as analogue inputs and are used for measuring the battery voltages, the VCAN voltage and the current consumption of the servos.

The MAX3054 IC (U1) is a fault-tolerant CAN transceiver with a maximum speed of 250 Kbits/s. This part is optional and you only need it if you intend to use this interface. Connector CN2 is for connecting the CAN-bus and also contains the power supply voltage VCAN which allows multiple expansion cards to be connected in a daisy chain configuration.

Connectors CN3 and CN4 are available for your own expansion circuits. Whether a jumper is fitted on CN5 determines the functionality of the board: no jumper = receiver; with jumper = transmitter.

Ports RC1 and RC2 are used for the PC-bus, which in the receiver mode are used to control the servos and in transmit mode to drive the LCD. Both these ports and the 3.3 V power supply voltage are connected to CN6 and J1. Connector J1 is compatible with the socket terminal from the April 2009 issue of Elektor [3].

RC6 and RC7 are used for the serial connection (UART) with a signal level of 3.3 V. This

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**Open project**

Even if you are not interested in model construction, you are free to 'hack' this project for home-automation or robotics applications which are based in ZigBee or a CAN- or PC bus. The generously sized program memory of the microcontroller offers space for the most complex algorithms. Creative model builders can use this project as the basis for experimenting with an automatic pilot or for exotic aircraft such as multi-rotor helicopters.
Figure 2. The electronic schematic for the transmitter/receiver module. Board layout and software can be downloaded from [1].
communications port, together with the 5 V power supply voltage, is present on connector CN7.

The MCP23008 IC (U8) contains an 8-bit port expansion for I²C. In the receiver mode this part can be used to drive up to eight servos directly, which are connected to eight connectors ST1 to ST8. In the transmitter mode this part forms the interface to a standard LCD module with 4 lines of 20 characters each.

The MRF24J40MB module (U3) provides for 'radio wave' transmitting and receiving of the command frames. This module is fitted with a standard SPI interface and is powered from 3.3 V. The output power of 100 mW is in harmony with regulations set in most countries, but check for yours.

The buzzer, driven by T2, is mainly intended in receiver mode to alert the pilot that one of the measured values is outside its adjustable limit. In the receive module you can replace the buzzer with LED1. Transistor T1 is the interface for the PPM signal from the transmitter, which enters on connector CN9.

**The software**

The embedded software is written in C, the complete source code of which you can download from the Elektor website [1]. Its most important characteristic is that it is 'real-time'. It is called this because there is a strict synchronisation with the received PPM frames supplied by the transmitter. These frames follow each other at a high rate of about fifty per second. This immediate ability to respond is always present to give the pilot a good feeling of control.

In practice, this system has a delay of less than 4 ms between the end of the PPM frame and the beginning of the command to the first servo in the aeroplane by the receiver.

Figure 3 shows the most important elements of the programs which are used in the transmitter and the receiver. For the interested reader, we make the additional remark that the program uses a multitasking kernel, which was written by the
author. This part of the software is essential for obtaining the ‘flow’ and reaction speed that is required for this application. The kernel and accompanying services are described in a (French language) file that is included with the software package.

Construction and test
You have to work carefully when soldering the MCP23008 and the LTC6106, because these have a pin pitch of only 0.635 mm. The LCD-module in the transmitter is connected via 10 wires to CN8. If your microcontroller is not already programmed then you can do this via the ICSP-interface (CN1) and a programmer from Microchip or one that is compatible with it (ICD2, PICKit or similar).

Resistor R13 determines the contrast of the display. The value depends on the exact type of LCD that is used.

Once everything is mounted, visually check the quality of the soldering, put jumper CN5 on the board and connect a power supply voltage 4.2 V to pins 1 and 2 of CN11. LED HL1 will now light-up briefly and the current consumption has to be around 60 mA. The buzzer will initially sound two short beeps and a welcome message appears on the display. Check whether the power supply voltage is correctly indicated on the first line of the display. Now lower the power supply voltage to 3.8 V. After about 20 seconds the buzzer will sound about 20 short beeps and on the fourth line of the display there will be the message ‘No PPM signal’. Connect the trainings connector of your transmitter to connector CN9, switch the transmitter on and check that the error message goes away.

The only thing left to test is the battery charger. Connect a voltage of 9 V to CN10 and limit the current to 1 A. Check whether the voltage on pin 3 of CN11 does not go above 4.2 V. Connect pin 3 of CN11 to ground and check that the current drawn by the circuit does not exceed 250 mA. At this stage a large number of the vital components of your transmitter have been tested. The 2.4 GHz module will be tested in the next step.

In the same manner, assemble and test a second board, where you replace the buzzer with LED1. You can also omit the components for the battery charger. First test the board in transmitter mode. Then remove the LCD module, remove the configuration jumper CN5 and connect a power supply voltage of 8.4 V, first via CN12 and then via CN13. After the power supply is attached,

Table 1: Overview of the measured quantities and their characteristics.

<table>
<thead>
<tr>
<th>Display line</th>
<th>Measured quantity</th>
<th>Measuring range</th>
<th>Measuring resolution</th>
<th>Unit</th>
<th>Alarm threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tx Batt.</td>
<td>0 – 12.65</td>
<td>10 mV</td>
<td>V</td>
<td>&lt; 3.8 V</td>
</tr>
<tr>
<td>1</td>
<td>Tx RSSI</td>
<td>0 – 99</td>
<td>1</td>
<td>%</td>
<td>Not applicable</td>
</tr>
<tr>
<td>2</td>
<td>Rx Batt. A</td>
<td>0 – 12.65</td>
<td>10 mV</td>
<td>V</td>
<td>&lt; 7.6 V</td>
</tr>
<tr>
<td>2</td>
<td>Rx Batt. B</td>
<td>0 – 12.65</td>
<td>10 mV</td>
<td>V</td>
<td>&lt; 7.6 V</td>
</tr>
<tr>
<td>2</td>
<td>Rx RSSI</td>
<td>0 – 99</td>
<td>1</td>
<td>%</td>
<td>Not applicable</td>
</tr>
<tr>
<td>3</td>
<td>Rx current</td>
<td>0 – 3300</td>
<td>3 mA</td>
<td>mA</td>
<td>Not applicable</td>
</tr>
<tr>
<td>3</td>
<td>Rx usage</td>
<td>0 – 9999</td>
<td>1 mAh</td>
<td>mA</td>
<td>Not applicable</td>
</tr>
<tr>
<td>4</td>
<td>Batt. drive voltage</td>
<td>0 – 25.00</td>
<td>10 mV</td>
<td>V</td>
<td>TBD</td>
</tr>
<tr>
<td>4</td>
<td>Batt Drive current</td>
<td>0 – 200</td>
<td>1</td>
<td>A</td>
<td>Not applicable</td>
</tr>
<tr>
<td>4</td>
<td>Batt. Drive usage</td>
<td>0 – 9999</td>
<td>1</td>
<td>mAh</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

Figure 4. This is what the display shows when powering the transmitter from 4.2 V and the receiver from two 8.4 V batteries.

Figure 5. Author’s prototype connected to four servos and two LiPo batteries.

Table: Overview of the measured quantities and their characteristics.
LED1 will begin to flash excitedly (at about 20 Hz) at the beat of the reception of the command frames. The display should now look like that shown in Figure 4. Table 1 shows an overview of the measured quantities and their characteristics. The fourth line of the display, which is not used at the moment, is intended for telemetry information from the main drive battery of an electric model. But this may be a subject for a future article in Elektor.

If you power the receiver from just one battery then you can ignore the voltage reading from the battery which is not connected. Check that the receiver switches off when connector CN14 is shorted. For both batteries check also that the alarm sounds when the battery voltage drops below 7.6 V. Check that the measured values for the voltage and current from the receiver are correct and then connect a few servos to the receiver (Figure 5). Move the control levers on the transmitter and check the movement of the servos.

The transmitter board, the display and the battery now need to be mounted in a non-screening plastic enclosure that you can attach to your transmitter in a clever way. Provide a switch with a mechanical latch (for safety) and a charging connector. If you would like to attach a small whip antenna to your transmitter housing then you can replace the MRF24J40MB module with an MRF24J40MC.

Before you build the system into a model aeroplane (Figures 6 & 7), take the time to once more carefully check all solder connections and all power supply voltages. If you have even only the slightest amount of doubt then make sure that it is removed before you take off.

(110109-i)

Internet Links

Mixed results

By Koen Beckers (trainee, Elektor Labs) & Jesper Raemaekers

Koen Beckers, a trainee at Elektor Labs told us about a project he carried out along with fellow student Jesper Raemaekers while studying Electrical Engineering at Leeuwenborgh College in Sittard, the Netherlands.

"At school we had to carry out a project that let us put theory into practice and which would prepare us for all those things that you can't learn from theory alone. We were allowed to choose the subject ourselves. Because both of us were involved with audio as a hobby, we decided to design a four-channel mixer. We've used an LM1036 to process each audio channel. This is an IC that has a tone control, balance and a volume control built in. This replaces a large amount of analogue electronics that would otherwise be required and the IC is very easy to drive using four control voltages. Three of those voltages are generated by three potentiometers that are connected to the internal voltage regulator of the LM1036. The fourth voltage is taken from a DAC (MCP4921) followed by an opamp that increases the voltage to the right level. This was necessary because the maximum output voltage of the DAC was 5 V and the LM1036 required a voltage of 5.4 V to be fully driven.

The signal level is shown on a row of LEDs that are driven by an LM3914, which is connected to the output signal of the DAC. The image at the top shows one of the first drawings we made when we started this project.

We calculated that we would use something in the order of 100 LEDs which means that the supply should be able to source at least 2 A (20 mA per LED). We considered using a 7805, but the temperature of the regulator could end up very high. A minimum of (7 V - 5 V) x 2 A = 4 W will be generated inside the IC. When the voltage at the input of the regulator isn't 7 V but becomes 15 V, which is desirable for opamps, it could well mean the end of this IC!

In order to get round the heat problems we could have changed to a switch mode supply. However, this was something we wanted to avoid since the design of a good switch mode supply for audio applications was beyond our abilities, and a "bad", simple switch mode supply was likely to cause too much noise and interference.

The best solution for us was to use a linear regulator after all, and to make sure that the current was kept within certain limits. During several tests it became apparent that we would never require the full 2 A since not all LEDs would ever light up together. Because of this, it was possible to use a standard 7805.

As we progressed with the design of the printed circuit board (using Cadsoft Eagle), and we wanted to design a compact board for each channel, we found out that we wouldn't be able to make (etch) these at school. We therefore asked (and obtained) permission for the boards to be made by the Elektor PCB Service.

Once the design of the printed circuit board was complete we had it produced and then populated it. Unfortunately, the board wouldn't work at our first attempt. We found out that the symbol that we used for an opamp in Eagle didn't make it clear which connection was for $V_\text{cc}$ and which was for ground. Because of this, we blew up four opamps before we discovered what exactly was happening. An incorrect connection of the supply isn't the first thing you'd think of when you've just checked that the supply voltage has the correct value.

The photograph shows the completed prototype. The black plastic panel is a laptop stand that was for sale very cheaply at IKEA and which was perfectly suited for our project. The original intention was to build a four-channel mixer where all the possible settings of the LM1036 were controlled using a DAC and rotary encoder (with the current settings shown on 7-segment displays) and using motorised slide potentiometers for the volume control. Unfortunately, this didn't come within our budget and we had to scale down the design to one DAC, which was driven by a rotary encoder with the help of an ATmega88. The college originally gave us a budget of $100. We exceeded this monumentally despite scaling back the design on a regular basis.

All in all this project gave us some good experience and we learnt a few things about electronics and programming whilst working on something that we enjoyed."
Verification of radiation meter

By Thijs Beckers (Editor, Elektor Netherlands)

Prompted by the design of the radiation detector in the June 2011 edition (‘Measure Gamma Rays with a Photo Diode’, [1]) we were invited to test our sensor in the Nuclear Physics Laboratory at the University of Namen in Belgium, not too far from Elektor Labs. Research & Development engineer Aurélien Nonet had sent us an enthusiastic email about the article in which a cheap sensor was used (at the university they usually work with sensors which, together with the necessary accessories, cost around €200,000 a piece). Aurélien had offered us to test our sensor with calibrated radioactive samples and possibly also compare it with their conventional detectors.

So on July 12, there I was, together with author Burkhard Kalinka and his measuring circuit, on the steps of the Laboratoire d’Analyses par Réactions Nucleaires [2]. After a warm welcome we were given an extensive tour of the partly underground lab — where to my amazement a complete 2-GeV particle accelerator was installed: the Alfaïs (Accélérateur Linéaire Tandetron pour l’Analyse et l’Implantation des Solides). With this particle accelerator, atoms are shot at samples so that materials can be tested. For example, nitrogen atoms are fired at samples. During the collision various types of radiation are released (mainly X-rays and gamma radiation) which are accurately measured. From this you can then obtain information about the material shot at. But the accelerator is also used for medical research (the fight against cancer).

And now some measuring!

After the tour, a few calibrated radioactive materials were retrieved from the vault to see what our (ridiculously) cheap sensor would be capable of. Initially things weren’t going so well with the measurements. But after some more experimenting and using different samples we were making progress. The counter in the circuit was incrementing, a sign that radiation was being measured. The sensitivity of the sensor proved to be not particularly high (something we, incidentally, already knew). Only when using samples with a sufficiently high energy (expressed in electronvolt, eV) did our circuit react. To enable the sensor to measure radiation, it has to be completely shielded from any form of light. A tin that used to contain hand lotion worked extremely well. The plate containing the radioactive material was fastened with a little putty and the lid was put back on the tin to create a completely dark measuring environment. The first tests were positive, although the professional sensors costing tens of thousands of euros are (of course) much more sensitive.

For this occasion or circuit was provided with a coax output, which made the (amplified) signals from the sensor available to the outside world. Using this coax output the circuit could be connected to the measuring equipment in the nuclear physics lab. After some adjusting and twirling of knobs (the output voltage from the professional sensor with amplifier is much higher) we did succeed in getting a picture on the PC. The professional software running on the PC translated the sensor signals in readable measurement values and charts showing the radiation characteristics of the radioactive material in front of the sensor. Everybody was enthusiastic. The cheap sensor really does work! An example of a measuring result:

Measurement of gamma radiation using a BPW34 as a sensor.
Sample: 137 Cs (Caesium). 661 keV Gamma.
Result: Good sensitivity for gamma radiation, also through the aluminium shell around it. There is no clear energy spectrum because the blocking layer in the diode is too small. Only a small part of the energy is absorbed in the blocking layer, the remainder of the radiation exits on the opposite side. With this the direction depends on the distance traversed through the sensor. Conclusion: The BPW34 is very suitable for use in counter applications for gamma radiation.

A second sensor

Because the response to the June 2011 article had been so great, Burkhard continued his experiments and he had a second type of sensor with him. This one was based on the BPX61. Using this sensor he succeeded in measuring the weaker alpha radiation also. Our visit to the university was of course an excel-
lent opportunity to verify this with professional equipment. A few results:

Alpha radiation measurements with a BPX61
Sample: 244 Cm (Curium), 5.8 MeV Alpha.
The radioactive sample is placed in a light-proof enclosure, close to the sensor. The measured pulse amplitude is a good measure for the amount of energy of the radioactive particle hitting the sensor. In this respect the BPX61 is a fully fledged alpha detector. Experiments with different distances between the sensor and sample indicate that with increasing distance the energy has dropped to 0 after about 5 cm.
Sample: 239 Pu (Plutonium), 5 MeV
The sample generated 210 mV at the output of the measuring amplifier. At a spacing of 1 cm between sample and sensor the signal was still 190 mV.
Conclusion: The BPX61 is not only suitable for counter applications, but also for alpha spectroscopy.

Measuring beta radiation?
Whether or not we can also measure beta radiation with our cheap sensors is a question we were unfortunately unable to answer unequivocally. The Namen lab does not normally work with this form of radiation and the available radioactive samples generated relatively little beta radiation. We were unable to establish any clear signals resulting from beta radiation. So this question remains open. If you have an idea or suggestion (or have a complete nuclear physics laboratory at your disposal), then do not hesitate to contact us! You can use Jan’s editorial address for this: editor@elektor.com.

DIY
If you would like to get started yourself, but do not have access to a laboratory or have insufficient financial support to justify a trip to Japan, then an old-fashioned watch with illuminated hands is a good alternative. Even when the hands do not give off any light any more they still emit more than enough radiation. However, note that for alpha radiation you will have to make a small hole in the glass. That is because this radiation is so weak that it is blocked by the glass.
By the way, Elektor is planning to publish an improved version of the radiation meter, complete with printed circuit board and detailed description of the sensors. Keep an eye out for this in the magazine in the coming months...

Internet Links
Very handy, this display

By Luc Lemmens & Thijs Beckers (Elektor Labs/Editorial, The Netherlands)

For prototypes of projects that require a display, we often reuse the same (type of) display in the lab. Since there are a number of standard displays that are often used, it doesn’t really make much sense to get a new display from the store room for each new project, whilst a large number are gathering dust in the prototype box. Anyway, it makes sense to reuse displays. This is all very well as long as there is a decent (sturdy) board and header on the display. On those occasions when we need to get a new display from the store room, the first thing we do is to attach a header onto it. However, for some displays this isn’t so easy, for example with the DOGM displays made by Electronic Assemblies. These basically consist of a piece of glass with a few thin pins attached to it for the necessary electrical connections. It’s not very strong and it certainly isn’t made to be reused. Several have come to an untimely end in the lab when we removed them from the board (see photo) and we certainly won’t be the only ones to whom that has happened.

However, we have now come up with a solution, although it appears quite simple. All you have to do is put a piece of experimenter’s board between the (mother) board and the display. There isn’t even a need to solder the display onto it. The pins of the display simply stick through the experimenter’s board and can make a good connection with the main board, since the pins are usually long enough. When you need to remove the display, you pull the experimenter’s board instead of the fragile glass of the display. The experimenter’s board spreads the force over the whole display and it stops the glass from breaking. It’s all very simple really...

It is of course also possible to solder the display onto the experimenter’s board. In addition, you could add some sturdy headers to the experimenter’s board. Moreover, if the connections of the headers also correspond with the normal pin-out of the LCD you end up with a universal display module.

Recalcitrant little bits

By Raymond Vermeulen (Elektor Labs)

While testing a project something strange happened (see illustration). The terminal showed nonsense, but the logic analyser properly displays “Elektor” in ASCII. The latter also indicates that the UART is operating at 4800 baud instead of the 19200 baud that I had programmed (at least that’s what I thought), a difference with a factor of 4. The change I had made in my code was a fourfold increase in the clock speed of the dsPIC. The conclusion I had to arrive at is that the clock speed was not being changed. But why not? The inspiration came, and where else, in the shower. In a hobby project I used an ATmega32u4 with a bootloader whose only limitation was being unable to program the fuse bits. “That’s not going to be...” I was thinking. But yes, the bootloader I used in my dsPIC cannot program the configuration bits either. Experienced programmers would have realised that...

long ago, but everyone has their off-days...
(The solution is to use a “real” programmer, such as the ICD3).

(n10596)

(n10653)
Audio DSP Course (4)
Part 4: testing the hardware

By Alexander Potchinkov (Germany)

In the previous instalments of this series we have got to know the DSP as a specialist device for processing audio signals digitally. We have also looked at software development environments and their functions and introduced the DSP board that accompanies this course.

Now we will install the development software and test the hardware. We have a choice between a traditional development toolchain built from separate components, including two different debuggers, and an integrated development environment. To test the hardware we will use a few small DSP programs, which we have of course made freely available to readers.

Two software development environments (SDEs) are available to us: Suite56 and Symphony Studio. We need to make a decision between them as they employ different adaptors to connect the DSP device to the debugger software. They also differ considerably in the range of facilities offered and in complexity, with corresponding differences in the time it takes to get to know them. Rest assured that the programs in this course and all programs developed by readers can equally well be assembled and used in conjunction with either of the two SDEs. Programs that appear as separate entities in Suite56 appear as plug-ins in Symphony Studio, and so the differences between the two SDEs are more in terms of how they are used than in terms of what they can actually do: many of the underlying programs are the same. One significant distinction (though not important for the purposes of this course) is that Suite56 is suited for dual-core DSPs and is supported directly by the compiler. Below we will look at both of the SDEs and illustrate their use with the help of our first test program, whose source code is in the file tst_dsp.asm. We will look at how the program is assembled and how it is loaded into the DSP. The remainder of the article will examine this test program and four others in more detail.

If you do not decide to plump immediately for the more modern Symphony Studio environment, it is possible to practice editing, assembling, simulating and (to a limited extent) debugging code using both systems without using an adaptor. You can then decide which environment you prefer and only then obtain the corresponding adaptor.

Suite56

The Suite56 software comes in the form of a self-extracting file DSP56300_TOOLS.exe of about 8.9 MB. It comprises a number of rather elderly components: the assembler asm56300.exe, the simulator sim56300.exe (or gds56300.exe in the Windows version) and the debugger gui56300.exe, which works in conjunction with a parallel port adaptor. If you do not have a parallel port adaptor, a different debugger must be used in place of the one provided in Suite56. One attractive possibility with an ‘intuitive’ user interface is evm30xw.exe (which works with a USB adaptor) made by Domaïntec rather than Freescale. It can be extracted from a compressed file available from the Domaïntec download area [1]. From now on we will assume that you will be using the Suite56 assembler and simulator and the Domaïntec debugger. The advantages of this combination are its transparency and that it is easy to learn; the disadvantages are that the programs are, as mentioned above, showing their age, and that the debugger appears not to run under 64-bit operating systems. The author uses these separate software tools, however, as he has found that they make for quicker development.

Once the software has been obtained from Freescale and from Domaïntec, installation is a simple and quick process. The Domaïntec debugger is called with the option -cx, where x is the number of the (virtual) COM port assigned by the Windows operating system to the adaptor when it is connected.

If no DSP system is connected, the software can be run in ‘demonstration mode’ (using the -D option) for evaluation purposes. The first step is to assemble the text program by entering the command asm56300 -a -b -l tst_dsp into the command window. This generates the ‘cl’ file tst_dsp.cl, which contains the object code, and the (often extremely useful) listing file called
 DSP COURSE

Warnings emitted by during the assembly process can be ignored: they are mostly caused by instruction pipeline timing conflicts detected by the assembler. The conflicts are removed by the addition of no-operation instructions to the program, which the assembler will do automatically. When you become a more experienced hand at DSP programming, you will want to reorganise the program so that the no-operation instructions are replaced wherever possible by instructions that do useful work. The object code file contains everything the DSP device needs to run. The debugger is now started up and the following sequence of commands given.

force r  (force reset of the DSP)
load tst_dsp.cld  (load the object code into the DSP)
go 0  (run the program starting from address 0)
force b  (put the DSP into the debug state)
disp x:$200  (display the content of X memory starting at address $200)
disp y:$200  (display the content of Y memory starting at address $200)

And that’s all there is to it! Figure 1 shows how the debugger user interface looks after the last of these commands is executed. The left-hand part shows the DSP program, the debugger commands and the DSP I/O registers; the right-hand part displays the selected areas of X and Y memory and the contents of the DSP’s registers. We have selected fractional display mode (‘[FRA]’) for the values in the memory and register displays: alternatively, the values can be shown in decimal, hexadecimal or binary, or in graphical form.

It is possible to make the DSP switch to the debug state to allow access by the debugger from within the program itself, using the assembler instruction debug. This has the same effect as issuing the command force b from within the debugger as shown above.

Symphony Studio

Symphony Studio integrates an assembler, a simulator and a debugger along with a C compiler and more besides. It is based on the open-source integrated development environment Eclipse, which was originally developed for writing Java programs. It is a considerably more modern-looking product than Suite56. Eclipse is used as the basis for many other professional development environments for other processors: it is clearly highly worthwhile to learn how to use this system, which is on the way to becoming an industry standard. The biggest advantage offered by Symphony Studio is its support for team working, including file synchronisation and version control. It also works perfectly well on 64-bit versions of Windows. On the downside the user interface is complex and there is a large number of configuration settings. If, because of a bad configuration setting, the program does not react to a command quite as you expect, it can be very difficult to work out what is wrong. Also, many operations are not particularly intuitive.

The Eclipse interface is based around specific components, views, editors and perspectives. Wikipedia contains an informative description, from which we have summarised some of the information below, adapted where necessary to the particular configuration used by Symphony Studio. A ‘view’ is a small window dedicated to a particular function. Examples of views in Symphony Studio are the ‘navigator’ and the project directory structure display. These views can be rearranged at will by dragging: they can be arranged in the form of tabs, activated by a click of the mouse, in the form of permanently displayed win-
dows, or as ‘fast views’, which appear as icons on bars that can be placed almost anywhere. Clicking on the icon makes the view appear. ‘Editors’ are used to display source code, with syntax highlighting. A ‘perspective’ is a complete arrangement of menus, icon bars, views and editors. The arrangement is highly configurable, and user-defined perspectives can be saved and loaded. Symphony Studio includes two perspectives, the ‘C/C++’ perspective for setting up and working on projects and for assembling source code, and the ‘Debug’ perspective in which the simulator and the debugger can be used. The user can switch between the two perspectives using a ‘toggle switch’ in the upper right corner of the user interface. The simulator and debugger are both considered as debug tools, differing essentially only in whether they require the presence of a DSP board. This is a sensible decision, and a consequence of it is that the simulator does not have a perspective to itself.

We will now look at how to install Symphony Studio and run it on a small example program. The steps given are by way of example only: there are other ways to achieve the same effects, and it will probably take you a little while to find the workflow that you find most comfortable. Freescale offers a manual [2] and application notes [3] with more detailed information.

One step at a time
After registering on the Freescale website the Symphony Studio software (SYMPHONY_STUDIO_IDE.zip, approximately 55 MB) can be downloaded and then installed. Since it uses the Eclipse environ-
ment, the Java Runtime Environment (JRE), version 1.5 or later, is also required. If the JRE is not already installed it can be obtained from [4]. Figure 2 and Figure 3 show two dialogue boxes from the installation process. Note in particular that the FTDI driver must be installed (do not untick the check box in the dialogue shown in Figure 3) as it is needed to use the USB adaptor. When first run the welcome screen appears: click on the ‘workbench’ icon on the right-hand edge. In the window that now appears click on ‘Open Perspective’ towards the top right and then select ‘C/C++ Perspective’.

In Eclipse software is always developed in the form of ‘projects’. We can create and initialise a new project by clicking on File -> New -> Project -> Managed Make ASM Project. Figure 4 shows the ‘New Project’ window. Give the project a name, for example the name of the test program, as shown in Figure 5. We now need to specify the type of project: Figure 6 shows the settings that we need. The project is set up in ‘build automatically’ mode, which means that whenever the source code is changed and the edits confirmed by a ‘Save’ command, the assembler will automatically be invoked. The next step is to specify the directory for the source code, by clicking on File -> New -> Source Folder. Figure 7 shows how the project subdirectory is entered: we have simply called it src. The subdirectory is now set up, and we can use Windows Explorer to copy the source code file tst_dsp.asm and paste it into the prepared subdirectory...\tst_dsp\src in the ‘Project’ window (‘View Project’). We can open the source code file using ‘Open File’ in an editor. Under ‘File’ click on ‘Refresh’, which will cause the assembler to be run on our source code. Alternatively, we can make a trivial change to the source code and then the assembler will be invoked when we tell the editor to save the file. The assembler will produce a listing file, which we can load into an editor from the ‘Project View’. Figure 8 shows the appearance of the C/C++ perspective with the program source code displayed, including colour highlighting of keywords, along with the listing file tst_dsp.lst. On the left-hand side in the ‘Project View’ we can see the directory structure of the project, including a subdirectory called ‘debug’, about which more later.

Debug perspective is used for simulation, loading code into the DSP, and debugging. In the SDE plug-ins such as the simulator and debugger are called ‘External Tools’, which reflects the fact that they are separate programs independent of the Eclipse environment. In order to use one of the external tools, a connection must be established to it. This gives a way for data to be transferred to and from it, and for it to be configured. In this case data communication is done over a TCP/IP port. Configuration depends on the hardware that is connected: Symphony Studio knows about the Freescale Soundbite board, the special-purpose DSP56371 signal processor, and the DSP56300 family, to which our DSP56374 belongs. To configure the debugger for our hardware take the following steps.

- Switch to the Debug perspective (upper right corner of the window) and click on the drop-down menu item Run -> External Tools -> External Tools.
- Select the external tool ‘OpenOCD GDB Server’.
- Press the ‘New Launch Configuration’ button, which looks like a piece of paper...
with a yellow plus sign. Alternatively, the same effect can be achieved with a double click on ‘OpenOCD GDB Server’.
• Select ‘DSP56300’ from the device list and ‘soundbite’ from the dongle selection list.
• Connect the hardware to the PC via the adaptor. Windows will take a few moments to find and load the correct driver.
• When the hardware has been recognised and is ready, press the ‘Run’ button to open the debugger. If this is successful the status line should give the message ‘Info: openocd.c:82 main(): Open On-Chip Debugger’ and there should be no error messages. If an error does occur, it is usually best to go back to step 1 and try to establish connection again from scratch.
• Before beginning the debugging session we have to select the project that we wish to debug. Go to the C/C++ perspective and click on the project directory `tst dsp`. A blue background confirms the selection.
• Return to the Debug perspective.
• To start debugging click on the Run -> Debug menu item. As before select ‘Freescale 563xx’ for processor and create a new debug configuration using the ‘New Launch Configuration’ button (piece of paper with a yellow plus sign). Alternatively, the same effect can be achieved with a double click on ‘Freescale 563xx’.
• A new debug configuration bearing the name of the current project will be created.
• As the error message ‘Program not specified’ under the heading ‘Create, manage and run configurations’ indicates, we have still not yet indicated what program we want to load into the DSP. Locate the object code file `tst dsp.cl`. on the machine using the ‘Browse’ button or more simply use ‘Search Project’.
• Click on ‘Apply’ to store the configuration settings and then ‘Debug’ to run the debugger.
• In the Debug view the program can be started and stopped using Run -> Resume and Run -> Suspend. Breakpoints can be set and cleared by double-clicking in the left edge of the disassembly view. The view showing the processor’s registers is the most important debugging tool. Clicking on the plus symbols allows particular groups of registers to be displayed.
• Using Run -> Step Into (or just pressing function key F5) single-steps the DSP program. This allows the effect of each instruction on the contents of all the registers to be examined.

Less than satisfactory is the way that the register group display closes after each instruction is executed. With multiple mouse clicks on the register view it is possible to move it so that it remains open.

Figure 8. Project, source code and listing views in the C/C++ perspective.
If debugging is to be repeated then the stored ‘External Tools’ and ‘Debug’ configurations can be recalled. These configurations are available from the ‘External Tools’ and ‘Debug’ menu items and icons. When a debugging session is complete the OpenOCD connection must be shut down properly, or it will not be possible to establish the connection again when restarting the debugger: click on ‘Terminate’.

To run the simulator take the following steps.

• Switch to the Debug perspective (upper right corner of the window) and select the drop-down menu item Run -> External Tools -> External Tools.
• Select the external tool ‘Simapi GDB Server’.
• Press the ‘New Launch Configuration’ button (piece of paper with a yellow plus sign). Alternatively, the same effect can be achieved with a double click on ‘Simapi GDB Server’.
• Click on ‘Run’.
• In the Console view the title ‘DSP56720 Simulator [SIMAPI GDB Server]’ should appear, along with a path, and a red ‘stop’ button which is used to stop the simulator server.

To run the simulator follow the same steps (from step 7) as for the debugger given above.

Adaptor for Elektor readers
The term ‘dongle’ used in Symphony Studio corresponds to our use of ‘adaptor’. The selection of ‘soundbite’ in the fourth step of the debugger instructions given above is also the correct choice when using the author’s USB adaptor. Care will need to be taken if a different adaptor is used: suitable alternatives were discussed in the second article in this series. The author uses two USB adaptors that he designed himself, one for Suite56 with the Domaintec debugger and one for Symphony Studio, which appears as a ‘soundbite dongle’.

The author’s Suite56/Domaintec adaptor consists of an OTP (one-time programmable) 68HC05-family microcontroller and an FTDI device to convert the USB signals to a serial form compatible with the microcontroller. The unit converts between RS-232 format communications on the PC side and the five signals for the synchronous serial ONCE port on the DSP side. The FTDI FT232BL appears on the PC as a virtual COM port operating over USB. If the operating system does not already have a suitable driver available, the VCP (virtual COM port) driver must be downloaded from the manufacturer’s website and installed. Since the author cannot accurately estimate the demand from Elektor readers for the adaptor, he has arranged only to make a small number of printed circuit boards and programmed microcontrollers available. Should demand be sufficient, it will
be possible to arrange for assembled units to be made available.

The Symphony Studio adaptor uses an FTDI USB-to-parallel converter without a microcontroller. This makes the unit simpler, since only a few additional components around the FTDI device are required. The author has had a number of these adaptors made and can supply them to Elektor readers.

Readers interested in one or both of the adaptors should contact the author at [6]. As mentioned in the second article in this series, adaptors are also available from several different manufacturers. Even the old-school parallel port adaptor, which is easy enough to make yourself, can be installed and used in conjunction with Symphony Studio. It is worth noting that although the USB-to-parallel port converters that are used as a substitute for the bidirectional parallel ports that used to be common on PCs are ideal for interfacing to older printers, they are not suitable for use as a programming and debugging adaptor.

Finally, please note that an OnCE/JTAG interface developed by Elektor will appear in a future edition. This interface can be used in conjunction with Symphony Studio for programming the DSP board. Like the DSP board, the interface will be supplied ready-assembled.

Testing the hardware

With the board assembled and the power supplies working properly (the current consumption is a little over 130 mA) we need to test the various parts of the circuit in the signal processing chain. These are the ADC and the DAC along with their support components on the analogue side, and the SRC and the DSP on the digital side. The DSP is hard-wired as the master controller for all parts of the circuit: this simplifies the design and programming, but it does mean that nothing on the board can work without code running in the DSP. This goes for testing the hardware too, of course, and so we have written a suite of five test programs.

The numbering of the programs indicates a sensible order in which they can be run, but sticking to this order is not compulsory. The ideal instrument for testing the hardware is an audio analyser with analogue and digital interfaces. However, it is likely that very few Elektor readers will have such a unit lying idly around, and so we propose a simpler (although admittedly less accurate and reliable) approach employing the PC that we already have to hand. The following lists what is required.

A CD or DVD player to be used as an analogue and digital signal source. We mainly need sine waves with various (but known) amplitudes: WAV files containing suitable test signals can be downloaded from the internet and burned onto a CD or DVD, or waveforms can be created using an audio editor. We can feed these signals into the ADC in analogue form or into the SRC in digital form.

A waveform editor. Wavelab is professional commercial software for this task, or free software such as Audacity can be used. The editor will be used as an analogue or digital oscilloscope to display signals in the time domain (as a waveform) or in the frequency domain (using FFT analysis). Wavelab can perform these functions ‘online’; other editors may have to be operated in ‘offline’ mode, whereby a WAV file is captured and subsequently analysed. Alternatively, an internet search will turn up free audio oscilloscope programs that use the sound card in a PC. A conventional oscilloscope can also be used for testing the DAC, although (unless it is a digital instrument with an FFT feature) it is practically impossible to see small distortions in this way.

A simple USB sound card. These are available very cheaply and can also be used to generate test signals. For testing the SRC it is useful to be able to generate a test signal with a sample rate different from the 48 kHz used by the DSP test program. It is for this reason that we prefer to suggest using a CD or DVD player as an asynchronous signal source.

The test programs (see Table 1) are available for download along with their associated files from the Elektor website [7]. The extra files include program code such as the interrupt service routines that drive the audio interfaces, useful definitions, byte sequences for configuring the SRC and the sine wave signals for test programs 2 and 4.

Test program 1, tst_dsp.asm:
test the DSP

This test program computes the product of two complex numbers $a*b=c$, where $a=0.1+0.2i$, $b=0.3+0.4i$ and hence $c=-0.05+0.1i$. We will hold the values of $a$, $b$ and $c$ in consecutive memory locations $200$, $201$ and $202$, with the real parts in X RAM and the imaginary parts in Y RAM. When the test completes and the DSP enters the debug state we can look at the DSP’s registers and memory areas using the debugger and check that the values are as follows: $x0=0.3$; $x1=0.1$; $y0=0.4$; $y1=0.2$; $a=-0.04999...; b=0.1000...; r0=200;$ $r1=202; r4=201; X:200=500000$ (representing 0.1); $X:201=266666$ (representing 0.3); $X:202=99999A$ (represent-
on the small green plus sign and then find the right directory using ‘File System’. Now the three asm files must be excluded from the assembly process. Go to each of these files in turn in the include subdirectory (still under the ‘C/C++ Projects’ tab) and click on it with the right mouse button. Again select ‘Properties’ and then ‘C/C++ Build’. Under ‘Active Resource Configuration’ tick the check box labelled ‘Exclude from build’. When this has been done for all three asm files you should see in the console that the assembly process has been successful and that the file test_dac.cld has been created.

To assemble this program some changes to the project settings must be made because of the include files it uses. A dedicated directory in the project for all the required include files makes things tidier, and naturally enough we call this directory include. This can be done in Windows Explorer, or it can be done in the same way as we did for the src directory above. We now copy the relevant files into this new directory (see Table 1). The new directory has to be added into the project, which can be done using the ‘Add Managed Folder’ button. Again select ‘Properties’ and then ‘C/C++ Build’. Under ‘Active Resource Configuration’ tick the check box labelled ‘Exclude from build’. When this has been done for all three asm files you should see in the console that the assembly process has been successful and that the file test_dac.cld has been created.

Test program 3, tst_adc.asm: test the ADCs
Now that we have verified the operation of the DACs using test program 2, we can move on to testing the ADCs. This test program works with switch setting 1 in Figure 10, which loops the signal from the ADCs directly into the DACs. A signal fed into the analogue input port, for example from a signal generator, should also be found at the analogue output port.

Test program 4, tst_src1.asm: test the SRC
Next we can test the SRC, which is in charge of both the digital audio interfaces. This test program works with switch setting 3 in Figure 10 and generates two sine waves: one at a frequency of 1 kHz on the left channel, and the other at a frequency of 2 kHz on the right channel. In each case the amplitude of the wave is 0.5 FS. At higher output levels the DAC introduces noticeable distortion. Both sine waves should be checked at the analogue output using either an oscilloscope or headphones. If using headphones they should have as high an impedance as possible, and a series resistor should be used to limit the output volume.

To assemble this program some changes to the project settings must be made because of the include files it uses. A dedicated directory in the project for all the required include files makes things tidier, and naturally enough we call this directory include. This can be done in Windows Explorer, or it can be done in the same way as we did for the src directory above. We now copy the relevant files into this new directory (see Table 1). The new directory has to be added into the project, which can be done using the ‘Add Managed Folder’ button. Again select ‘Properties’ and then ‘C/C++ Build’. Under ‘Active Resource Configuration’ tick the check box labelled ‘Exclude from build’. When this has been done for all three asm files you should see in the console that the assembly process has been successful and that the file test_dac.cld has been created.

Internet Links
[1] www.domaintec.com/ftp/dmtech/e30x_331.zip
[6] signum dsp@gmx.de

Figure 12. Spectrum of the analogue output in test 5.
MICROCONTROLLERS

Audio Guide
First steps with Platino

Audio guides can be borrowed or rented in many museums: devices containing spoken information about the objects in the exhibition. In this article we describe such an audio guide, but this is a very special one: it detects the object using RFID. The wearer only needs to come in the vicinity of the object and will then automatically hear the correct details and explanation regarding the work (of art).

By Clemens Valens and Grégory Ester (France)

Here, we use two ready-made boards: a Platino [3], which forms the brains of this circuit, and an rMP3-module [2], which takes care of the sound. With the latter you can playback audio files that you have recorded beforehand on a memory card. An rMP3 supports SD-, SDHC- and MMC-cards from 8 MB to 32 GB. You can see the design of the whole unit in the block diagram of Figure 1. The Platino and the rMP3 communicate with each other via the serial TTL-connection. The method has some similarities to when sounds are produced from a mobile phone or a PC: when a certain event occurs we play back a certain sound (file). The event, in this case, is when the antenna [6] of the RFID-reader [4] inside the Audio Guide comes in the vicinity of a certain object — a painting, or whatever. Inside or nearby that object is a transponder [5], also known as RFID tag. This tag contains a unique identification code which is picked up wirelessly by the RFID reader. Based on this code the software retrieves the corresponding audio file from the database and automatically plays it back.

Reading MP3
The rMP3-module is a so-called Arduino-shield, a board that you select as a 'shield' in the headers of an Arduino and is therefore also completely compatible with it. The rMP3 has a holder for an SD-card. You can play back MP3's stored on this card, but a few common WAV-formats are also supported. The module obeys commands which are sent to it via an asynchronous serial connection. With these commands you can read MP3-files, queueing the next file, fast forward, pause playback, adjust the volume, etcetera. You can of course also use the memory card as a storage unit. The possibilities are endless! We also (heartily) recommend that you read the online documentation provided by the manufacturer [7]. The rMP3 is fitted with a 3.5-mm socket for headphones or a set of speakers of at least 16 Ω.

Get cracking! While the rMP3 has been designed to be plugged straight into an Arduino (or the Platino, which is compatible with that), you nevertheless have to make a small modification before you do that. That's because we are driving the sound module from USART0, one of the two serial ports on board of the ATMega1284P on the Platino. That's why RXD0 and TXD0 have to be rerouted to TX and RX respectively of the rMP3. In Figure 2 you can see the two pins which have been cut off; the orange wire connects leg 0/R (RXD0) to pin 6 (TX on the rMP3); the yellow wire connects 1/T (TXD0) to pin 7 (Rx-MP3).

If necessary, begin by formatting the SD-card as FAT32. In the root directory of the
SD-card you have to make a directory audio-guide. Choose a nice MP3 from your collection, store it in this directory and rename it ‘music.mp3’. Now plug the SD card into the appropriate socket on the RMP3-module and connect a 4 x 20 LCD to K9 of the Platino. You can now fit the RMP3 in place on the Platino.

It is now time to load the software. The hex code to be loaded is called 110544-1_audioguide_test_rmp3_lcd.hex and can be downloaded from [1]. The test consists of reading the music file, and on the display appears something resembling that shown in Figure 3. On the top line will be the heading ‘RMP3 and Platino’, with the version of the firmware below that, followed by a serial number. The third line shows that the left and right volume are equal to 16, which corresponds to -0.5 x 16 = -8 dB. On the bottom line, from left to right, we can see the number of seconds the music has been playing (here 2), the sample frequency is 44.1 kHz and the bit rate is 128 kbit/s. The parameter ‘j’ indicates that the MP3-file is encoded in a mixed (stereo/mono) format. At this stage we know for sure that the RMP3 module is working as it should.

Identification with RFID

We have already discussed the RFID reader for this project in an earlier issue of Elektor [8]. It comprises a motherboard with an EM4005 chip and an antenna. The EM4005 is designed for frequencies ranging from 100 kHz to 150 kHz. This is the reason we selected a family of passive RFID transponders [5] that operate at 125 kHz.

The maximum reading range is about 12 cm when using an antenna with a diameter of 53 mm. If we use an antenna of 25 mm then the reading range becomes 6 cm.

Connecting the RFID module is a piece of cake: the card has five lines called +5 V, SHD, DEMOD OUT, MOD and GND; these we connect to +5 V, 8, 10, 9 and GND respectively of the female connectors on the RMP3, which we’ve just plugged into the Platino.

Preparing the Platino

The Audio Guide is provided with two operating devices: a pushbutton and a rotary button, or more accurately, a rotary encoder. These are both soldered onto the copper side of the Platino circuit board. The pushbutton is connected to S4C and the encoder to S5C.

This requires that you make a few links on the Platino as shown in Figures 4 and 5. For an overview we again refer you to the block diagram of Figure 1. The links are solder bridges: no more than a drop of solder across both pads. At JP7, S4 (S4C in the block diagram) has to be connected to PC3; signal B of the encoder (S5C) goes to PC0 via S1 of JP4; signal A from S5C arrives at PC1 of the microcontroller via S2 of JP5. In addition to this, the user can also push the rotary button to confirm a selection, for example. Translated into hardware this is a drop of solder on JP6 across S3 and PC2, which allows the state of the pushbutton to be read by PC2 of the microcontroller. We’ve used a green LED as an indicator, connected via JP4 to PC7 of the controller. You can limit the current through the LED with a resistor of 470 Ω in the location of R8.

The backlight for the LCD is not used. We do, however, need a piezo buzzer. That’s BUZ1 on the Platino, connected to PB4 via JP1, again with a solder bridge.

The controller that we use here is an ATmega1284P, in a 40-pin DIP package. It can be programmed in-circuit (ISP, for In System Programming) via a synchronous serial connection. An external programmer
[9] is connected via K3, a 6-pin HE10 connector. The lines MOSI, MISO and SCK that arrive at that connector have routed to PB5, PB6 and PB7 respectively via jumpers JP13, JP12 and JP11. The power supply voltage for the entire assembly is connected with the ground to K9-1 and the positive to K8-3. The rMP3 gets +5 volts, which is configured with a solder bridge at JP14 for the positive.

Everything working together
Every individual object that needs to be recognised has to be fitted with a unique transponder. When the Audio Guide comes in the vicinity the transponder, the corresponding audio file will be played back through the headphones or speakers. The green LED lights up and the buzzer sounds the moment the RFID-card has been recognised. With the program '110544_L_audio_guide_firmware_v1.2_bas' belongs an ASCII-file called 'tags.txt'. This contains the identification number, the title and the MP3 sound files on the SD-card have to be named IDx.mp3, where x is the index number (the number in brackets) in tags.txt. For example, the file ID4.mp3 belongs with the painting 'The first steps' by Vincent van Gogh. Note that the file names are not case sensitive.
The sound volume is adjustable from 0 to 100 in steps of 5 with the use of the rotary button. The rotary button does not only operate in the two rotary directions, clockwise (CW) and counter clockwise (CCW), but you can also push it, which is equivalent to the closing of S4C. This is used to stop the playback. Pushing it again will start the playback. The file that will play, is the one that corresponds to the ID number that is shown on the first line at that time. As soon as the playback starts, the title and creator appear on the display. In this way you can also listen to the narration without having to be in the vicinity of the corresponding object, or you can repeat certain parts of the text.
The transponder that is stored in the first position (under RFID(1)) starts the file ID1.

Listing 1.
The file tags.txt contains all the information that has to appear on the LCD. The titles (Title(x)) and the name of the creators (Artist(x)) are not allowed to be longer than twenty characters.

```
const max1 = 6
Dim Rfid(max1) As String * 10
Dim Title(max1) As String * 20
Dim Artist(max1) As String * 20

Rfid(1) = "0107567708"
Title(1) = "VOLUME SETTING"
Artist(1) = "MARCUS MILLER/POWER"
Rfid(2) = "0107567790"
Title(2) = "LA GIOCONDA"
Artist(2) = "LEONARDO DA VINCI"

Rfid(3) = "01075677B4"
Title(3) = "STARRY NIGHT"
Artist(3) = "VINCENT VAN GOGH"

Rfid(4) = "01075677AE"
Title(4) = "FIRST STEPS"
Artist(4) = "VINCENT VAN GOGH"

Rfid(5) = "010756785E"
Title(5) = "FRONT COVER"
Artist(5) = "ELEKTOR 1978"

Rfid(6) = "0107567666"
Title(6) = "THE LAST SUPPER"
Artist(6) = "LEONARD DE VINCI"
```
You can choose from three levels of sound quality, files are automatically generated and you can rename or erase them from within the program. If you rather not work with French-language software then you can choose something else yourself from the countless other options available on the Internet. Search for 'mp3 recorder open source' for free software.

Internet Links
P18805-module-de-restitution-mp3-pour-arduino.html
  080910-91-rfid-savvy-925192.lynx

Elektor Academy Webinars in partnership with element14

Webinar #1:
Platino – an ultra-versatile platform for AVR microcontroller circuits

Date: October 13, 2011
Time: 15:00 GMT (16:00 CET)
Presenter: Clemens Valens (Elektor Editor and designer of the Platino board)

Many microcontroller applications share a common architecture: an LCD, a few pushbuttons and some interface circuitry to talk to the real world. Platino offers a flexible through-hole design for such systems based on the popular AVR microcontrollers from Atmel. Platino supports all 28 and 40 pin AVR devices, several types of LCD and has a flexible pushbutton and/or rotary encoder configuration. Add-on cards in the form of Arduino type shields or custom boards are fully supported. Platino is compatible with the Arduino IDE and with many other popular development systems.

Register now at www.elektor.com/webinars
Here comes the Bus! (8)
Measurement and control

In the previous instalment in this series we looked at a simple protocol for communicating the results of measurements. Now we look at how the protocol can be used in a control application. To this end we will add a couple of simple components to the experimental board: a light-dependent resistor and a relay. Many readers will probably already have suitable devices in their junk box. However, the flexibility of the sensor node should not be underestimated: it can output values in a variety of different units and autonomously check readings against pre-set thresholds.

By Jens Nickel (Elektor Germany Editorial)

Readers who have been following this series for a while will know that we start each instalment with a quick round-up of what we discussed in the previous one. In the September issue we described a simple protocol specifying how the eight payload bytes within each sixteen-byte message are used. This ensures that the various nodes (sensors, actuators and controllers) can all understand what the others are saying.

A bus participant can use the eight bytes to communicate up to four values at a time. So, for example, a node could be equipped with four temperature sensors. Conversely, values could be sent to up to four actuators using a single message.

Which bytes within the message belong to which sub-module within the node is determined simply by their position: we call bytes 6 and 7 ‘channel 0’, bytes 8 and 9 ‘channel 1’, and so on; see Figure 1. Each of these channels can carry a ten-bit quantity, along with a sign bit; Figure 2 shows how the data bits are laid out. Bit xH.4 is used to distinguish between an acknowledge message (bit set) and the original message (bit clear).

We have already said that we would add an extra mode using four bytes per channel (‘four byte mode’), allowing for the communication of more precise values or special commands. We distinguish between ‘two byte mode’ and ‘four byte mode’ using bit 6 of the first byte: set for two bytes per channel and clear for four bytes per channel. There will be a fair amount more bit-twiddling like this in what follows. We understand this is not everyone’s cup of tea, so for easy reference we have gathered together the most important decimal equivalents of binary and hex values in Table 1.

The first sensor

In order to demonstrate measuring a real-world quantity we use the ultra-simple circuit shown in Figure 3. K1 connects directly to the expansion header K4 on the experimental node board [1]. We assembled the circuit on a small piece of prototyping board and rustled up a suitable ribbon cable: we only use one row of the 2-by-8 insulation displacement connector. This cable will come in handy frequently in the future.

If you have already programmed the firmware from the last instalment into the nodes, you can start to test the system as soon as you have assembled the hardware.
The node with the light-dependent resistor attached should be configured with bus address 02 and device mode 01. This is done by programming EEPROM addresses 002 and 006 respectively with those values. The value 01 should be programmed at address 004 (corresponding to the variable “Scheduled” in the code) so that the node knows that it will be regularly interrogated by the scheduler running on the PC. The PC software and the firmware from the previous installment can be found on the project web pages [2]. When the scheduler software is started on the PC the relevant ADC conversion results are transferred from node 2 to the PC at regular intervals using channel 0 (that is, using the first two payload bytes). The ADC value displayed in the text box is then a measure of the light level on the light-dependent resistor. From a technical point of view it is

<table>
<thead>
<tr>
<th>Table 1: Bit-twiddling made easy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Representing values from −1023 to +1023</strong></td>
</tr>
<tr>
<td>SIGN = 8 for negative values, 0 otherwise</td>
</tr>
<tr>
<td>(in BASCOM: Low = Value And 127)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Transmit reading</td>
</tr>
<tr>
<td>Set value</td>
</tr>
<tr>
<td>Switch on</td>
</tr>
<tr>
<td>Switch off</td>
</tr>
</tbody>
</table>

Acknowledgement from receiver: original byte 1 value plus 16

<table>
<thead>
<tr>
<th>Quantity, units and scaling</th>
<th>CH = channel number</th>
<th>POT = exponent (&quot;power of ten&quot;) absolute value</th>
<th>PSIGN = 16 for negative exponent, 0 otherwise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1</td>
<td>Byte 2</td>
<td>Byte 3</td>
<td>Byte 4</td>
</tr>
<tr>
<td><strong>Set</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage in V</td>
<td>40 + CH</td>
<td>193</td>
<td>see Table 2</td>
</tr>
<tr>
<td>Voltage in mV</td>
<td>40 + CH</td>
<td>193</td>
<td>16</td>
</tr>
<tr>
<td>Current in mA</td>
<td>40 + CH</td>
<td>193</td>
<td>17</td>
</tr>
</tbody>
</table>

Trigger transmission of preset quantity and units from sensor: byte 1 = 8 + CH

<table>
<thead>
<tr>
<th>Thresholds and alarm</th>
<th>CH = channel number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 1</td>
<td>Byte 2</td>
</tr>
<tr>
<td><strong>Set lower threshold</strong></td>
<td>104 + CH</td>
</tr>
<tr>
<td><strong>Set upper threshold</strong></td>
<td>104 + CH</td>
</tr>
<tr>
<td><strong>Alarm: value below threshold</strong></td>
<td>72 + CH</td>
</tr>
<tr>
<td><strong>Alarm: value above threshold</strong></td>
<td>72 + CH</td>
</tr>
<tr>
<td><strong>Value between thresholds</strong></td>
<td>72 + CH</td>
</tr>
</tbody>
</table>

Acknowledgement from receiver: original byte 1 value plus 16
### Table 2: Physical quantities

<table>
<thead>
<tr>
<th>Byte (hex)</th>
<th>Byte (decimal)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>1</td>
<td>Raw ADC value</td>
</tr>
<tr>
<td>10</td>
<td>16</td>
<td>Voltage</td>
</tr>
<tr>
<td>11</td>
<td>17</td>
<td>Current</td>
</tr>
<tr>
<td>12</td>
<td>18</td>
<td>Resistance</td>
</tr>
<tr>
<td>14</td>
<td>20</td>
<td>Power</td>
</tr>
<tr>
<td>21</td>
<td>33</td>
<td>Temperature</td>
</tr>
<tr>
<td>22</td>
<td>34</td>
<td>Humidity</td>
</tr>
<tr>
<td>24</td>
<td>36</td>
<td>Pressure</td>
</tr>
</tbody>
</table>

Figure 4. A total of four bytes is required to set the quantity, units and scaling factor for an intelligent sensor.

![Elektor Bus](image)

Figure 5. The user interface of our simple master controller.

Interesting to know the actual resistance of the sensor: given the fixed resistor value in the sensor circuit, the resolution of the ADC and the reference voltage (5 V in this case), it is of course possible to calculate the sensor resistance on the PC from the ADC reading. But for the moment let us imagine that we are presented with the sensor as a black box (that we cannot get open): it would be nice if the sensor node were more intelligent and could be instructed to transmit the resistance value rather than the raw ADC conversion result on the bus.

### Other units

The application protocol can provide for exactly this possibility. We define a sequence of exactly four consecutive bytes, called ‘address’, ‘command’, ‘first’ and ‘second’, as shown in Figure 4. The protocol does not prescribe where these four bytes occur within a message: we could, for example, use the first four bytes of the payload, or we could equally well use the second half of the payload. The latter option would allow us also to communicate values to two actuators (using channel 0 and channel 1) at the same time.

All special functions are identified by a ‘1’ in the most significant position in the second byte. This is exceptional in our protocol: the most significant bit is otherwise always zero in the payload bytes. Recall that we do this because we want to preclude the possibility of the byte value AA hex (170 decimal) occurring in the payload: this value is reserved for use as the start byte of each message. We therefore choose to use the fixed value C1 hex (193 decimal) as the command byte to indicate ‘quantity, units and scaling’ data.

Turning to the first byte of the four-byte sequence, the value of ‘SetBit’ should be 1 as we are writing rather than reading data.

The bits labelled C0 to C2 give the channel address (that is, the sensor number): we are no longer able to encode which sensor is meant by the position of the bytes within the payload. Since our light sensor is connected to channel 0 these three bits are all set to zero. Bit 3 of the first byte is always set to one in ‘four byte mode’: this simple trick ensures that any four-byte data packet will always start with a byte having a value greater than zero, and the receiver can then reliably use the presence of a zero byte to detect that no data packet is included in this part of the payload. Putting all the bits from this example together, we see that to set the quantity, units and scaling for a sensor on channel 0 we must send the byte 28 hex followed by C1 hex.

The third and fourth bytes are simpler to explain. The third byte specifies what physical quantity is being communicated: an outline proposal is given in Table 2. For some types of quantity (such as temperature) where various units are possible, which unit is used is encoded in the last byte. For SI units such as the volt, ohm or ampere, these bits are set to zero. The remaining five bits

![Elektor Bus](image)

Figure 6. Setting bit 5 of the first byte instructs the sensor to store the current reading as the upper or lower threshold value.

The two bytes sent by the sensor to indicate a threshold alarm are almost identical: the difference is that bit 5 of the first byte is clear.
Floating-point numbers

Even measurements of electrical quantities often require precision spanning a range of several orders of magnitude. Our two-byte mode, with just ten bits (plus sign) available, cannot cope with such a high dynamic range. For such cases we can use four bytes to represent a reading or setting. The figure shows how an individual sensor or actuator attached to a node is addressed using the channel bits C2–C0 in the first byte, as described in the text. The bytes labelled ‘High’, ‘Middle’ and ‘Low’ carry the actual value. High.6 is set to indicate that the bytes represent a floating-point value; High.5 gives the sign of the mantissa. MSIGN, M3, M2, M1 and M0 give the exponent (as a power of ten), and the remaining fourteen bits (D13 down to D0) give the magnitude of the mantissa. The largest number that can be represented (without using the scaling feature) is \( 163383 \times 10^{15} \).

If High.6 is clear, 19 bits are available to represent a value directly.

of the last byte indicate the scaling factor. Bits 50 to 53 specify the exponent (power of 10) used; with the addition of the sign bit we cover the range from \( 10^{-15} \) to \( 10^{15} \). We suspect this might be enough for most applications our readers can dream up!

In our example, where we send a resistance value measured in ohms, the table tells us that the third and fourth bytes should be 12\text{hex} and 00\text{hex}. The whole command is thus 28-C1-12-00\text{hex}.

Demonstration software

As usual, we have prepared some demonstration software which can be downloaded for free from the web pages accompanying this article [3]. In contrast to earlier versions of the software, the master controller node, at address 10, is responsible for a larger number of messages: previously it was only responsible for sending acknowledgment messages. This node is therefore also now prompted to transmit data by the scheduler at regular intervals. In the interests of simplicity the command that triggers the master node to send its messages is simply placed inside the scheduler loop in the code running on the PC. This is clearly not the ‘right’ way to do it, since it treats the scheduler and master as bus nodes independent of one another. However, the trick saves us from some fiddly thread programming and timing adjustments.

When the appropriate check box in the user interface is ticked (see screenshot in Figure 5), the master controller node sends the byte sequence 28-C1-12-00\text{hex} to the sensor node and then receives a readings from the sensor node expressed in ohms. The byte sequence 28-C1-12-00\text{hex} resets the node to sending raw data. The BASCOM firmware calculates the resistance of the light-dependent resistor without using floating-point arithmetic, which helps keep the code size down. The value of the fixed resistor is specified in the line that starts `Resistor =`. Unfortunately, resistance values of greater than 1023 ohms cannot be communicated. Two-byte mode cannot really offer the possibility of floating-point values (as on an autoranging multimeter, for example). However, it is in principle feasible in four-byte mode: the text box gives some ideas, but we will not pursue them further in this article.

Everything under control

At the beginning of this article I promised that we would be looking at a real control application. How about a simple security light that is automatically turned on when the ambient light level falls below a specified value? The comparison against the threshold value could in principle be done in the master controller, but here we choose a better approach, making the sensor into a slightly more intelligent device. At some point as evening draws in we take the current reading and program it back in to the sensor as a threshold value. From then on the sensor will emit a special ‘alarm’ message when the ambient light level falls below this lower threshold, and a further special message in the morning when the ambient light level rises above an upper threshold.

Figure 6 shows the format of these messages. Two bytes are needed, and as with all special functions these two bytes can appear at any position within the payload. The sensor that is reporting the threshold alarm must include the relevant channel number in the first of the bytes (in bits C1 and C2). The values that can occur in the second byte are D1\text{hex} to indicate that the reading is below the lower threshold, D2\text{hex} to indicate that the reading is above the upper threshold, and D0\text{hex} to indicate that the reading is in the ‘comfort zone’ between the two thresholds.

The same message format is used by the master controller to instruct a sensor to store the current reading as a lower or upper threshold value for future use: in this case ‘SetBit’ equal to 1 to indicates that this is a control value rather than a reading. In our example, setting a lower threshold on channel 0, the alarm message comprises the bytes 48-D1\text{hex} and the command to set the threshold value is 68-D1\text{hex}. In the interests of reliability the master controller acknowledges the alarm with the sequence 58-D1\text{hex}, and the sensor acknowledges the setting of its threshold with 78-D1\text{hex} (the acknowledge bit being set in both cases). As one of the first reader applications has shown, this feature can come in very handy: see the text box.

In the next part of this series we will look at how thresholds can be defined freely, rather than by simply storing the current reading.

The first actuator

The demonstration PC software reports the crossing of the lower threshold by displaying the work ‘Alarm!’ in a text box. The threshold itself can be set by clicking on the ‘Set Limit’ button, and the current threshold value is shown in another text box. However, this does not yet amount to a control system.

The next step is to connect the simple circuit shown in Figure 7 to node 1. Pin ADC0/PC0 on the header is used to drive a small 5 V relay via a transistor. Figure 8 shows an overview of the system configuration. The same firmware is used in nodes 1 and 2, the variable ‘Devicemode’ (programmed into the EEPROM at address 006) determining
The bus in use

Elektor reader André Goldberg writes to tell me of the first practical application for the bus: a level monitor for a water storage tank. In such an application we would of course not want to keep a PC running all the time, and so the scheduler has to run on a microcontroller. He therefore implemented a simple version of the scheduler using a timer in BASCOM. After I had given him an advance preview of the protocol and demonstration software developed for this instalment in the series, André immediately developed a controller to refill the tank automatically. Unfortunately he discovered that if an alarm message is only sent once it does not always reliably arrive at the receiver: shortage of time prevented us from getting to the bottom of this problem. For critical applications the protocol therefore includes the possibility for such messages to be acknowledged by the receiver. The transmitter must then keep repeating the alarm message until it receives the ‘acknowledge message’ (a copy of the transmitted bytes, but with the ‘acknowledge bit’ set). This feature is included in the demonstration software accompanying this article. The variable ‘Sendalarmflag’ is set in the microcontroller firmware when the threshold is passed and reset when confirmation of reception of the alarm message is received from the master controller. The sensor node is interrogated periodically and it will thus repeat the alarm message for as long as the flag remains set. If, meanwhile, the value goes below the lower threshold, the alarm is cancelled: ‘Sendalarmflag’ is cleared, and ‘Sendresetalarmflag’ is set. The same happens, mutatis mutandis, when the situation is reversed. On the PC side there are two integer

state variables, ‘intSetAlarmstatus’ and ‘intResetAlarmstatus’. In these variables the value ‘2’ means that the alarm message has been received and the relay is to be driven; the value ‘1’ means that the alarm message from the sensor needs to be acknowledged; and the value ‘0’ means that no more messages need to be sent. The sequence of states is ‘0’, ‘2’, ‘1’, ‘0’, and so on. The message to the relay is sent first to minimise delay. Note that an alarm message that sets intSetAlarmstatus to 2 must simultaneously clear intResetAlarmstatus to 0 (and vice versa); otherwise an undefined state could be reached after a rapid sequence of events. André is now experimenting with a web server module designed by Ulrich Radig, with the idea of using it to allow readings to be displayed in a browser. More on this interesting development in the next instalment of this series.

What do you think?
Feel free to write to us with your opinions and ideas.

Internet Links
[1] www.elektror.co.uk/110258
[2] www.elektror.co.uk/110382
[3] www.elektror.co.uk/110428

Figure 7. The relay driver circuit can be built on a small piece of prototyping board.

whether the node is behaving as an actuator (with the relay connected) or a sensor (with the light-dependent resistor connected). Pin ADCD/PC0 is correspondingly configured either as an analogue input or as a digital output.

When the master controller receives a threshold alarm from node 2 it sends the byte sequence 60-01 to node 1, which prompts it to set PC0 high, pulling in the relay. If node 2 should now report that the alarm is no longer set, the master controller sends the sequence 60-00 to node 1: this takes PC0 low again and the relay drops out. As on-the-ball readers will have realised, the value 60hex arises from bit 6 (‘two byte mode’) and ‘SetBit’ both being set.

Once a threshold value has been set (and assuming everything has been properly soldered together, programmed and wired up!) you should find that a security light connected to the relay will be switched on whenever the ambient light level at the sensor goes low enough. Vaii! (110,428)

Figure 8. An overview of the simple application. The PC simultaneously takes on the roles of bus scheduler (address 0) and master controller (address 10).
Fan-Flash Alternative
Stroboscope effects with Old-School digital logic

This project is based on the ‘Fan-Flash’ published in the December issue of 2010 [1], a circuit that gives the illusion of stopping the blades of a running fan in a PC by using a flashing light. Prompted by a number of remarks that the educational value of this project would be much higher if the circuit was implemented without a microcontroller, we hereby present a circuit with almost the same functionality, but built using digital logic only.

By Raymond Vermeulen (Elektor Labs)

The principle of the circuit has remained the same: we give (a number of) LED(s) a number of pulses for each revolution of the fan, which corresponds to the number of fan blades. The schematic describes our circuit, which was designed for a fan with a rotation speed of 750 revolutions per minute (rpm) and nine blades. If you want to use a fan with a different number of blades then a few things will have to be changed.

LEDs
Take into account the amount of current you are going to run through the LED(s). Choose a suitable value for R1 (see Figure 1) based on the desired current. A good rule-of-thumb for ‘ordinary LEDs’ is 20 mA continuously or a maximum of 500 mA per pulse. For the forward voltage drop we assume a value of 3.5 V. This calculation is done for the fan that we used and using four white, 5-mm LEDs, which are connected in parallel as follows:

The total current through the LEDs amounts to

\[(12 \text{ V} - 3.5 \text{ V}) / 12 \Omega = 0.708 \text{ A}.\]

During a pulse there is therefore 0.177 A through each LED. The fan rotates at 750 rpm = 12.5 Hz, and with nine (number of blades) pulses per revolution. From this follows that there are 12.5 × 9 = 112.5 pulses per second. One single pulse is 0.11 ms wide (see section ‘The NE555’), so that the total pulse-width per second amounts to 112.5 × 0.11 ms = 12.38 ms. This establishes the duty-cycle as 1.238 %. The average current that each LED has to handle comes to 177 mA × 0.01238 = 2.19 mA. Both current values therefore fall well within the maximum current ratings.

The type of LED that you can use is, just as in the original article, entirely up to you. The circuit is easily adapted for either power LEDs or for a pair of 5-mm diameter LEDs connected in parallel. Note that in the latter case these LEDs must all of the same type and preferably all from the same batch, otherwise there is the risk that the current does not divide nicely (equally) across all the LEDs and that some LEDs will be brighter and others dimmer.

MOSFET
From the schematic you can see clearly that the part that carries the high currents is mostly the same. The differences are that a different MOSFET was selected and that the 3-pin fan connector is not connected to the motherboard but connected directly to the circuit. For this purpose there is a pull-up resistor between the tacho-signal and the 12-V line.

The MOSFET does not necessarily need to be an IRF3704 either. If you choose something else, note that it has to be an N-channel type and which can be properly turned with a signal of 4 V. A Vth of, for example, less than 2.5 V will work well. A tip: Look in the datasheet for the graph with Vds on the horizontal axis and Id on the vertical axis. Choose the 4-V line (or the line closest to it), follow...
this to \( V_{\text{in}} = 12 \, \text{V} \) and read the corresponding value of \( I_q \). The curve has to be flat and \( I_q \) has to be greater than the peak current which we intend the run through the LED(s). Allow plenty of margin just to be sure.

Also note whether the rise and fall times are adequate. Typically accept a value of less than 10% of the pulse time, so that the pulse shape is preserved nicely. Most MOSFETs will have absolutely no problem with this.

**Digital logic**

Now continuing with 'the brains' of this circuit. To tune the frequency of the flashing LED(s) to the rotational speed of the fan, as measured with the tacho signal, we use the services of a PLL (Phase Locked Loop), the 4046 (IC3). This IC compares the frequencies of the signals at pin 3 (CIN) and pin 14 (SIGN) and subsequently adjusts the frequency of its output signal on pin 4 (VCO) until there is no difference between both these input signals. By using a frequency divider (IC1 together with IC5) in a feedback loop, we actually make a frequency multiplier. This works as follows: Assume that a signal of 1 Hz arrives at pin 14. At this time there is not yet a signal at pin 3 (frequency is 0 Hz). The output (pin 4) attempts to correct this difference and begins, for example, to generate a signal of 1 Hz. This frequency is then divided by a certain number (in our case that is 18) by the counter and flip-flop. The difference with the frequency at the input signal on pin 14 has become smaller, but it is still not 0. So the frequency at the output increases some more. This continues until the frequency on both inputs is the same. Since the counter and flip-flop divide the output signal by 18, at the output of the PLL is a signal that is 18 times the frequency of the input signal at pin 14. So we now have adjusted the pulse frequency to the fan that we used.

Incidentally, the flip-flop (IC5A) is necessary because there are short pulses at the output of IC2B (because of the way the feedback works to the reset of the counter with IC2B). The flip-flop turns this back into a signal with a duty-cycle of 50% (and divides the pulse frequency by two). IC2B adds an additional delay to ensure that IC1 is not reset too quickly.

At the tacho-input D-flip-flop IC7 halves the pulse frequency of the tacho-signal. This is necessary because IC1 can only divide the frequency by a whole number. Because IC5A halves the 'reference frequency', this is therefore also done at the input (with IC7B). At 750 revolutions per minute the tacho-signal from the PC fan gives 1500 pulses per minute. The tacho-signal therefore has a frequency of 25 Hz. This is divided by 4 and then multiplied by 18, so that at pin 4 of IC3 we have a frequency of 112.5 Hz.

**The NE555**

This frequency we then convert into a pulseswidth modulated signal for driving the LED(s). We use the celebrated 555 (IC4) for this, which has been configured as a monostable for this purpose. The pulse at the trigger input is not allowed to be wider than the pulse that the 555 is to generate. As a consequence of the low frequency and the 50% duty cycle the 112.5 Hz signal has to be capacitatively coupled (C11). The result is a spike at every falling edge, which is small enough for the trigger input of the 555.
The pulsewidth of the signal generated by the 555 is determined according to the following formula:

\[ T = 1.1 \times R2 \times C8 \ [\mu s] \]

Using the values indicated results in pulses with a duration of 0.11 ms at the output (pin 3). The purpose of C12 is to prevent the collapse of the 5-V rail, when the 555 generates a pulse.

C10 and C7 determine the ‘capture range’ i.e. the range within which the PLL can ‘lock’. This is approximated by the formula:

\[ 2 \times f_c = f_{\text{max}} = \frac{1}{(0.5 \times R7 \times C10)} \]

With the prescribed component values this results in a range of 0 to 244 Hz. The frequency used — 112.5 Hz — falls nicely in this range. If higher frequencies are required then C10 can be replaced with a capacitor with a lower value.

The low-pass filter formed by R6 and C9 determines the frequency range over which the input remains locked. This is expressed by the following formula:

\[ f_{\text{lock range}} = \left( \frac{1}{\pi} \right) \times \sqrt{(2 \pi f_c) \times (R6 \times C9)} \]

which with the components used creates a range of 44.3 Hz. Because of this it can appear that the fan is rocking back and forth while in use. By changing the value of these components different effects can be created.

The circuit is powered from the 12-V power supply which is normally readily available in a PC. A 7805 turns this into a regulated 5 Volts required by the ICs.

**Additional tips**

If you are using a fan with a different number of blades, then you can adapt the circuit by correspondingly changing the connections from the outputs of counters IC1 to IC2A (we are now dividing by nine because the fan we used has nine blades).

The BAT42 in the schematic may be replaced with, for example, a BAT48 or a BAT43.

The 1N4004 may be replaced with, for example, a 1N4007.

IC5B is not used. It is recommended practice to connect the inputs of unused components to ground.

If the 3-pin fan connector proves hard to find you can also use a simple header instead. The pitch of these is equal to 2.54 mm just as the special Molex connector.

**Internet Link**

Sinewave Inverter with Power Factor Correction

By Michael Kiwanuka (UK)

Power inverters are used to generate AC powerline voltages like 230 VAC or 115 VAC in the field, using high capacity 12 V or 24 V vehicle batteries. They come in a wide variety of output powers (anything between 15 and 1,000 watts) and quality of the AC output voltage (anything from abominable to pure sinewave). Some models even have output voltage regulation. Few however combine power factor correction (PFC) with 'pure-sine-wave-out', hence a suggested design appears in this article, along with a light theoretical background.

Into the circuit

With reference to circuit diagram in Figure 1, IC2 and crystal Q1 form a 4.096 MHz high frequency clock. The Type CD4060 14-stage binary divider together with IC3, a Type CD4017 Johnson counter, scale down the basic clock frequency to a 50 Hz square wave. For 60 Hz output, the quartz crystal frequency has to be changed accordingly. The clock signal is then processed by IC5 and IC6A which with their associated networks that together form a soft start unit. IC6B with its twin-T filter network selects the 50 Hz (or 60 Hz) fundamental frequency which by Fourier analysis is a pure sinewave.

The next component in the chain, IC6C, acts as Schmitt trigger transforming the basic high frequency unipolar signal into a symmetrical square wave signal. This is integrated and mixed with the 50 Hz sine wave from the notch by IC6D. IC13 and associated components is a comparator which compares a DC signal with the output of the comparator to give a pulsewidth modulated signal which in turn drives IC14, a Type IR2104 half bridge driver. The half bridge proper consists of power FETs T2-T3 and T4-T5, the latter being optional for higher output power when required.

The half bridge topology drives the primary of a 9 V 16 A power transformer to give a 230 V (or 115 V) rms output voltage with a rated power of 100 VA. A 100 μH inductor (Boums 23000L; for vertical mounting) is inserted in series with the primary. Capacitors C11 and C25 are connected across the secondary of the transformer to filter out the high switching frequency. Note that we call the 9 V winding 'the primary' and the 230-V (115-V) winding 'the secondary' and not the other way around as is customary with AC power transformers.

The secondary's inductance of the transformer doubles as a power factor correction (PFC) element when driving energy saving lamps, which tend to have a leading power factor (see inset).

In terms of additional components seen in the circuit, IC16 is used as a level detecting network for the batteries. IC17A, IC17B and FETs T6-T7 form a battery charger with an

Power factor correction and the Osram lamp

The power factor of a typical Osram energy saving lamp is 0.6 capacitive (i.e. leading). For a 21-watt lamp, the IP power \(S_1 = 21/0.6 = 35\) W. The 'VA' value Q1 can be calculated vectorially as:

\[
Q1 = \sqrt{(35^2 - 21^2)} = 28\text{ VA}
\]

Let the power factor = 0.9 after correction, then

\[
S_2 = 21 / 0.9 = 23.3\text{ VA}
\]

\[
Q2 = \sqrt{(23.3^2 - 21^2)} = 10.1\text{ VA}
\]

Hence \(Q_s\) (amount to be corrected) = 17.9 VA leading

Now, for the transformer's secondary inductance,

\[
L_s = \frac{V^2}{(2\pi \times 50 \times 17.9)} = 9.45\text{ H}
\]

From measurements, \(L_p = 12.32\text{ mH}\).

\[
L_s = \pi L_p = 9.49\text{ H}, \text{ for } n = 28 \text{ as deduced from knowledge of the number of turns on the transformer. Hence the inverter transformer provides a PF correction of 0.9.}
\]

Note: Readers' Projects are reproduced based on information supplied by the author(s) only.
The use of Elektor style schematics and other illustrations in this article does not imply the project having passed Elektor Labs for replication to verify claimed operation.
100 watts, 24 VDC to 230 VAC rms pure sine wave out

Figure 1. The circuit diagram of the power inverter is rather elaborate due to the use of standard integrated circuits and transistors (from Famell) rather than dedicated converter ICs.
The output filter is configured to pass a band of frequencies beyond which the signal is greatly attenuated. This may be achieved by connecting a capacitor across the secondary winding as shown in the circuit diagram. It can be shown that the input impedance looking into the primary terminals is given by:

\[
Z_1 = R_1 + jX_1 + Z_2
\]

\[
Z_1 = R_1 + j\left(\frac{(\omega M)^2 R_2}{R_2^2 + X_2^2}\right) - j\left(\frac{(\omega M)^2 X_2}{R_2^2 + X_2^2}\right)
\]

With the secondary resonating at \(\omega_0\), we have

\[
Z_1 = R_1 = jX_1 + \frac{(\omega M)^2}{R_2}
\]

Thus just above \(\omega_0\), \(I_{pe}\) is proportional to \(1/\omega\). Now consider \(\omega\) considerably higher than \(\omega_0\),

\[
Z_1 = R_1 + jX_1 - \frac{(\omega M)^2 X_2^2}{R_2 + X_2} + \frac{(\omega M)^2 R_2}{R_2^2 + X_2^2}
\]

At a second resonance

\[
X_1 - \frac{(\omega M)^2 X_2}{R_2^2 + X_2^2} = 0
\]

\[
X_2 = \frac{(\omega M)^2}{X_2} \pm \frac{\sqrt{(\omega M)^2 - 4 X_2 R_2}}{2 X_2}
\]

But \(X_1 = X_0 (N_0/N_2)^2\) and remembering the expression for \(Q\) as well as noting \(L_1/L_2 = (N_1/N_2)^2\), we have (for \(Q \gg 1\)):

\[
X_2 = \frac{k^2 R_2 Q}{R_1}
\]

For the transformation from series to parallel we have \(R_1 = \frac{R_0}{k^2}\), where \(R_0\) is the resistance in the primary and \(R_1\) that in the secondary.

Either \(X_2 = 0\),

or \(X_2 = \frac{R_0 k^2}{Q}\)

or \(X_2 = k^2 R_2 Q\)

Thus at a second transition, substituting \(X_2\) and noting that the imaginary part is zero

\[
Z_1 = R_1 + \frac{(\omega M)^2}{R_2 \times (1 + k^2 Q^2)}
\]

Therefore \(I_{pe}\) is roughly proportional to \(1/\omega^2\) for \(\omega \gg \omega_0\), which is very desirable.

Practical matters

The introductory photo shows an early prototype of the inverter, which is being developed further aiming to go into actual production. The power FETs in the bridge are secured to a Type SFP100 heatsink which acts as the top side of the case. Two nuts on the side panel secure the large electrolytics CA and CB, which are electrically isolated using special materials the author is willing to share.

A circuit board was designed by the author and the artwork files (silk screen and copper track) may be downloaded from [1], along with tooling data for a Type KOH10-KOR2-160-MS-16 enclosure from Fischer Elektronik (UK distributor: Dau Components Ltd.). PCB tracks carrying high current (refer to circuit diagram) should be strengthened by soldering 1.5 mm² c.s.a. (approx. 16 AWG) massive copper wire along their paths.

(100677)

Internet Link

[1] www.elektor.com/100677 (PCB design and case drilling data)
FET Driver for Microprocessors

Modern microprocessors can deliver respectable currents from their I/O pins. Usually they can source (i.e., deliver from the power supply) or sink (i.e. conduct to ground) up to 20 mA without any problems. This allows the direct drive of LEDs and even power FETs. It is sufficient to connect the gate to the output of the mP (see Figure 1).

Driving a FET from a weaker driver (such as the standard 4000 series) is not recommended. The FET would switch very slowly. That is because power FETs have several nF of input capacitance, and this input capacitance has to be charged or discharged by the mP (microprocessor) output. To get an idea of what we’re talking about: the charge- or discharge time is roughly equal to \( V \times C / I \) or 5 V \( \times 2 \times 10^{-9} \) \( \times (20 \times 10^{-3}) \) = 0.5 ms.

Not all that fast, but still an acceptable switching time for a FET. However...

Not every FET is suitable for this. Most FETs can switch only a few amps with a voltage of only 5 V at their gate. The so-called logic FETs do better. They operate well at lower gate voltages. So take note of this when selecting a FET. To make matters worse, many modern mP systems run at 3.3 V and even a logic FET doesn’t really work properly any more.

The solution is obviously to apply a higher gate voltage. This requires a little bit of external hardware, as is shown in Figure 2. For example, the mP drives T1 via a resistor, which limits the base current. T1 will conduct and forms via D1 a very low impedance path to ground that quickly discharges the gate.

When T1 is off, the collector voltage will rise quickly to 12 V, because D1 is blocking and the capacitance of the gate does not affect this process. However, the gate is connected to this point via emitter follower T2. T2 ensures that the gate is connected quickly and through a low impedance to (nearly) 12 V.

In the example a voltage of 12 V is used, but this could easily be different. Note that if you’re intending to use the circuit with 24 V, for example, that most FETs can tolerate only 15 or 20 V of gate voltage at most. It is therefore better not to use the driver with voltages above 15 V.

We briefly mentioned the 4000 series a little earlier on. There are two exceptions: the 4049 and 4050 from this series are so-called buffers, which are able to deliver a higher current (source about 4 mA and sink about 16 mA). In addition, this series can operate from voltages up to 18 V. This is the reason that a few of these gates connected in parallel will also form an excellent FET-drive (see Figure 3). When you connect all 6 gates (from the same ICI) in parallel, you can easily obtain 20 mA of driving current.

This looks like an ideal solution, but unfortunately there is a catch. Ideally, these gates require a voltage of 2/3 of the power supply voltage at the input to recognize a logic one. In practice it is not quite that bad. A 5 V microprocessor system will certainly be able to drive a 4049 at 9 V. But at 12 V things become a bit marginal.

(060036-1)
The Chaos Machine
Analogue Computing Rediscovered (2)

By Maarten H. P. Ambaum and R. Giles Harrison (Department of Meteorology, University of Reading, UK), Jan Buiting and Thijs Beckers (Elektor Labs)

The analogue computer we set out to describe in the previous instalment was constructed from separate computation modules for multiplication, integration, summation and scaling, combined to represent the Lorenz 1963 equation system (ref. part 1). The circuits for the modules are largely based on suggestions in Peyton and Walsh, *Analog Electronics with Op Amps: A Source Book of Practical Circuits*, where more details on their functionality can be found. We found the use of breadboards very suitable for this project but have also made a soldered version that travels better.

**Modular approach to Chaos**

Figure 1 provides an overview of how the computational modules are combined, in terms of the signal paths and Figures 2a through 2g provide individual circuit schematics for each of the computational modules required. A summary of their function is given below, but first the block diagram (Figure 1). This figure shows the combination of computation modules required for the complete analogue computer. Triangles represent function modules, each with a set of inputs and a single output.

![Figure 1. Block diagram of the Chaos Machine. Each function shown corresponds to one of seven basic circuits from Figures 2a through 2g, solving the Lorenz equations.](image)

Symbols (+) and (−) are used to denote non-inverting and inverting inputs, and (×) multiplication. A thin rectangle on the input side of the triangle denotes an integrator. The gain-8 scaling amplifiers (ident: ‘D’) are included to ensure that the voltages in each wire do not exceed the stated maximum amplitude of ±10 V in any of the op amp input stages and the multiplier chip.

Output voltages are available at the three nodes marked \( V_x, V_y, V_z \), for use with an oscilloscope having an ‘xy’-display mode and ‘z’ axis (intensity) modulation. This model has a control (in module ‘A’) to vary the Prandtl number (parameter \( c \) in the Lorenz equations) between 0 and 20, to display the different regimes of the Lorenz equations.

A: Differential Amplifier (Figure 2a). Input voltages \( V_x \) and \( V_y \) are buffered by dual op amp stage A1, subtracted in op amp stage A2A, and then amplified by an inverting amplifier stage A2.B with gain \( G \) (up to \( ×20 \)). Function: \( V_{out} = G (V_x - V_y) \).

B: Inverting Integrator (Figure 2b). Input signal \( V_x \), referred to the signal ground, is buffered by op amp stage A2.A, and then integrated by stage A2.B. A dual op amp package provides both amplifiers. Function: \( V_{out} = \int V_x \, dt / (3.3 \times 10^{-4} \, s) \)

C: Inverting Scaling Amplifier (Figure 2c). Input voltage \( V_x \), referred to the signal ground, is buffered, and applied to an inverting amplifier stage with variable gain \( G \) (up to \( ×5 \)) set by the 100 kΩ potentiometer. Function: \( V_{out} = -G \cdot V_x \). Top C: \( G = -3.5 \); bottom C: \( G = -2.7 \).

D: Non-inverting Scaling Amplifier (Figure 2d). Input voltage \( V_x \), referred to the signal ground, is buffered, and amplified by a non-inverting stage with a fixed gain of 8. Function: \( V_{out} = 8 \cdot V_x \).

E: Inverting Summer Amplifier (Figure 2e). Input voltages \( V_y \) and \( V_z \) are buffered, and added in the third, inverting, stage. A dual op amp package provides both input amplifiers, and a further package, the summation stage. Function: \( V_{out} = -(V_y + V_z) \).

F: Non-Inverting Summer Amplifier (Figure 2f). Each of the three input voltages \( V_x, V_y, \) and \( V_z \) are buffered, and then added in a summation stage. Two dual op amp packages can be used. Function: \( V_{out} = V_x + V_z + V_y \).

G: Multiplier (Figure 2g). A function chip (type AD633) is used to determine the product of two input voltages, with a further non-inverting stage contributing a gain of \( ×10 \) to establish a scaling voltage \( V_0 \) of 1 V. Function: \( V_{out} = V_x \cdot V_z / V_0 \).
Figure 2. Overview of all required mathematical functions required for the Chaos Machine, realised using op amps for the most part.
Chaos in theory

The basic conclusion of Lorenz's work is that even if you know the initial conditions quite precisely the error in specifying the initial condition rapidly grows, so that after even a short time we cannot predict the details of the motion — the sensitive dependence on initial conditions is one of the defining properties of chaos.

Chaos for real

By Jan Buiting, Editor.

Retronics instalments normally meet with silent understanding and approval from Elektor's technically inclined people, and mild surprise or the odd chuckle from all other staff seeing and hearing vintage equipment hauled into and out of the damp cellars of medieval Elektor House. However when the word was out that "Chaos has descended upon Jan's pages in the September 2011 edition" many staff were disenchanted to see a neatly formatted Retronics instalment with solid content, and no chaos or other disordered mess to revel at.

Keen to experience chaos for real, a few enthusiasts murmured and then suggested to actually build the Chaos Generator and so we did, where 'we' = [Thijs Beckers + Jan Buiting] of Chaosfree Desks, a small, quiet faction within the Elektor editorial and lab bunch.

The math functions that hopefully enable the generator to behave chaotically were linked to circuits, components and eventually, modules for interconnecting with wires (signals as well as power supply). The thing worked spot on, producing bizarre images on our Hameg oscilloscope in x-y mode (sadly, all models with z modulation were on the blink). Turning the two pots and occasionally introducing stray capacitance with our fingers under some boards, we were able to produce extremely complex shapes ranging from sea horses to Möbius' bands, DNA strings, styled epsilon and even business models not unfit for graduating Hons. at the London School of Economics (LSE) we told our MD, accounts and marketing staff. Dilbert and Professor Bill Phillips would have loved it. For example, advancing the pot on module 'A' (LSE: "upping XYZ Corp.'s sales resources") beyond a certain critical level caused the entire frizzy scope image (LSE: "this highly creative organisation") to change shape (LSE: "come to terms with its budgets"); then DC-shift off the scope screen (LSE: "go in pursuit of other challenges") and finally bounce back on to the screen looking like a violent vortex not unlike that in an aircraft toilet (LSE: "sudden depreciation of assets"). As fickle as modern financial markets!

Some of the better chaotic images are shown in this inset, as well as filmed for a video clip you can view on Elektor's very own YouTube Channel (details to be announced online). All of the the images shown here are likely to op amp saturation at some point in the system.

The sound signals taken from the outputs were as impressive and uncanny as Maarten and Giles mentioned in part 1 of this article. You have to hear it believe it and everyone's invited to check it out at the Elektor Live! event this November.

To some the generator is a gizmo you just can't resist tweaking and adjusting by means of the two controls for yet more wacky shapes on the scope screen. To others, it is a serious implementation of complex mathematical functions a powerful DSP of PIC micro would be challenged to produce equal results, i.e. visually and at speed. Admittedly the practical use of the machine is limited at best, with some consolation that the weather is the largest recognised chaotic system we know — with some workplaces at Elektor House happily contending for second place.

At this point, we challenge our readers to investigate if their powerful 32- and 64-bit electronics simulation programs and PCs are up to the disarmingly simple Chaos Generator circuitry shown here. Failing that, or tired of error reports popping up (Division by Zero!), send us the best application of the Chaos Generator you can think of. Or a Chaos applet for the iPhone or Android allowing top ranking business people to use it on the train — there's money to be made.
Suggestions for construction

At Reading University, the components for the prototype were assembled on solderless breadboards, using a separate breadboard for each functional module. All the circuit stages were powered from a common ±15 V power supply, with a conventional ground voltage of 0 V throughout. The operational amplifiers used were type OP97. This op amp is available in single (OP97) and dual versions (OP297), which can be combined to reduce the number of integrated circuit packages required, whilst preserving the independence of the modules. Pin numbers refer to the standard dual in-line integrated circuit packages for the OP97 and OP297. The multiplication stages use a mathematical function chip, the AD633, which uses the same bipolar power supplies.

The replica of the Chaos Machine built at Elektor Labs uses TL072 op amps throughout for the simple reason that they happened to be available. Also, some of the theoretical resistance values like 60 kΩ were replaced by their nearest real-life equivalents lurking in component drawers. To add some aesthetics to the project, the modules were secured to a central post made from stacked PCB pillars, and turned to resemble the steps of a virtually round staircase, see Figure 3.

'Elektor Universal Prototyping Board size-1' (UPB-1 a.k.a. Elec-1) was used to construct all modules and give them a uniform look. The boards were labelled and some duplicated to enable other mathematical functions and configurations to be set up.

Acknowledgements: This project was stimulated through interdisciplinary workshops of artists and scientists led by artist Charlie Hooker of the University of Brighton Fine Art Department, UK. The analogue computer was built in the Meteorology Department laboratories by Stephen R. Tames, at Reading University, UK.
Here we extend a hearty welcome to Gerard Fonte from the US of A with the first installment of his series of columns aptly called Gerard’s Columns! This month Gerard looks at faulty thinking in a crisis.

Meltdowns Happen
At four o’clock on the morning of March 28, 1979, the Three Mile Island Nuclear Power Plant in Harrisburg Pennsylvania experienced a problem. As the morning progressed the problem got worse and worse and it became imperative to determine the actual temperature of the reactor core. The very experienced instrumentation engineer, Ivan Porter, grabbed a couple of technicians and decided to directly measure the thermocouples that were built into the core (with long wires leading out of the core).

The first few thermocouples they measured indicated about 700 degrees, which was just below the high temperature limit. Then they got some over 2000 degrees. This was decidedly not normal. There was even one that showed 3700 degrees. And then there were a couple that said 200 degrees — way too low. They re-measured the high readings with a different meter and method, and they were consistent at over 2000 degrees.


Mr. Porter didn’t trust his instruments. He refused to believe that the reactor was melting down in front of his eyes. And, surprisingly, this is not that uncommon a reaction in a crisis. I’m sure that the stress of the previous few hours was a factor, as was his long association with the facility. Nevertheless, this accomplished and competent engineer couldn’t accept or properly interpret what the measurements meant.

The point is not to criticize Mr. Porter, but rather to show that any engineer or technician may encounter a situation where it’s easier to deny reality rather than to accept it. It’s important to recognize this in advance, so that when a crisis event does happen, you will be prepared to handle it better than Mr. Porter. (It’s like thinking about an accident that submerges your car in water. It probably won’t ever happen, but if it does, you know what to do.)

Situational Awareness
When you are faced with important measurements that seem impossible, you absolutely must stop and think it through. It’s easy to doubt the readings. We’ve all seen instruments say things that don’t make sense. But just because something has failed in the past, doesn’t mean it’s failing now. If you don’t believe your meter, you must stop and ask yourself why, Why is the meter wrong? What could possibly cause these unbelievable measurements? If you can’t answer it, then you have to consider that the readings are correct. And even if you do come up with an answer, you have to think about the likelihood that your answer is correct. And lastly, what if the readings are correct and you dismiss them? What happens then?

It’s also important to think about the big picture. What would you expect to see if the reactor is melting down? It seems self-evident that you would expect abnormal readings. If part of the core was under water and being cooled, that area would have temperatures that would be reasonable. If part of the reactor was out of the water and not cooled, it would be very hot. And it is not unreasonable to think that some of the thermocouples in the hot area would fail. They were designed to operate in a “normal” core environment. If there is too much heat or physical damage to the core, it seems like common sense that some of the thermocouples would not function properly. (Fundamentally you can’t escape the argument that if the core is operating properly, ALL of the thermocouples should indicate normal temperatures).

The next step is to think about the possible failure modes of thermocouples. If you doubt your readings, ask yourself: “How can a thermocouple indicate too hot a temperature?” A thermocouple is just two wires of different metal connected together that generate a small voltage according to the temperature. If there was a break or short in the wires, it makes sense that the reading could be low. But there is no failure mechanism that allows for a higher voltage than normal. Somehow, a voltage would have to be impressed into the thermocouple. There is no way that can happen in a normally operating reactor core. And given that multiple thermocouples show very hot temperatures makes any contrived possibility incredibly unlikely. Finally, thermocouples are not complicated machines. They’re very reliable, simple, robust and maintenance free. These are ideal characteristics for use in a reactor core. They are buried in the core itself. There is no better way to monitor the core temperature at specific points. So, in order to dismiss their information, you need to show why they are unreliable. That’s a hard thing to do.

Trust is a Must
The simple axiom of engineering is that you must trust your instruments unless you have a very specific and clear reason not to. This also means that you must know how your instruments work and their limitations. You have to understand what you are measuring and how different things could affect those measurements, as well. Distrusting instruments is a common theme in crisis situations. It repeatedly happens in aircraft accidents. People get caught up in the moment and create a mind-set that focuses on only certain things. They react instead of think. And if you don’t think, it’s easy to dismiss critical information that doesn’t fit your idea of the situation. Quite simply, people who don’t think, fail.

Hopefully you will never be in a crisis event. But if you are, stop and reason things out. Try not to let circumstances run over you. Being correct is usually much more important than being fast. Of course, all of this is much easier said than done.
Hexadoku
Puzzle with an electronics touch

Confident as you might feel juggling hexadecimal numbers in your compilers or 32-bit microcontroller registers, this here Hexadoku is a different kettle of fish if you rely on sharp thinking and your pencil only. Enter the right numbers in the puzzle. Next, send the ones in the grey boxes to us and you automatically enter the prize draw for one of four Elektor Shop vouchers. Have fun!

The instructions for this puzzle are straightforward. Fully geared to electronics fans and programmers, the Hexadoku puzzle employs the hexadecimal range 0 through F. In the diagram composed of 16 × 16 boxes, enter numbers such that all hexadecimal numbers 0 through F (that's 0-9 and A-F) occur once only in each row, once in each column and in each of the 4×4 boxes (marked by the thicker black lines). A number of clues are given in the puzzle and these determine the start situation. Correct entries received enter a draw for a main prize and three lesser prizes. All you need to do is send us the numbers in the grey boxes.

Solve Hexadoku and win!
Correct solutions received from the entire Elektor readership automatically enter a prize draw for one Elektor Shop voucher worth £80.00 and three Elektor Shop Vouchers worth £40.00 each, which should encourage all Elektor readers to participate.

 Participate!
Before November 1, 2011, send your solution (the numbers in the grey boxes) by email, fax or post to Elektor Hexadoku – 1000, Great West Road – Brentford TW8 9HH United Kingdom.
Fax (+44) 208 261 4447 Email: hexadoku@elektor.com

Prize winners
The solution of the July & August 2011 Hexamurai is: ABC79.
The Elektor £80.00 voucher has been awarded to Marianne Meyers (Luxembourg).
The Elektor £40.00 vouchers have been awarded to Brian Unitt (UK), Jean-Claude Carré (France) and Erik Petrich (USA).
Congratulations everyone!

The competition is not open to employees of Elektor International Media, its business partners and/or associated publishing houses.
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**USB Long-Term Weather Logger**  
*September 2011*

This stand-alone data logger displays pressure, temperature and humidity readings generated by PC bus sensors on an LCD panel, and can run for six to eight weeks on three AA batteries. The stored readings can be read out over USB and plotted on a PC using gnuplot. Digital sensor modules keep the hardware simple and no calibration is required.

*Kit of parts incl. PCB, controller, humidity sensor and air pressure sensor modules*

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**Wireless OBD-II**  
*(April 2011)*

The cheapest way to diagnose faults on a modern car is to connect its OBD-II interface to a (notebook) PC running suitable diagnostics software. However, a wired connection is not always the most suitable, and self-contained OBD testers are rather expensive and less flexible alternative to using a PC. An interesting option is a wireless OBD interface with a radio interface to a PC: this homebrew solution allows the choice of using either Bluetooth or Zigbee.

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**Pico C Meter**  
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RF and radio repair fans probably do need to be told, but when it comes to measurements below 200 pF or so, modern DMMs will produce coarse if not ridiculous results. Elektor’s purpose-designed Pico C does so for better job. Beating many DMMs hands down, this little instrument easily and accurately measures capacitances down to fractions of a picofarad.

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**NetWorker**  
*(December 2010)*

An Internet connection would be a valuable addition to many projects, but often designers are put off by the complexities involved. The ‘NetWorker’, which consists of a small printed circuit board, a free software library and a ready-to-use microcontroller-based web server, solves these problems and allows beginners to add Internet connectivity to their projects. More experienced users will benefit from features such as SPI communications, power over Ethernet (PoE) and more.

*Module, ready assembled and tested*

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OnCE / JTAG Interface
For the DSP Programming Course, Elektor Labs developed a DSP board built around a Freescale DSP56374 chip. A JTAG interface is available on the PCB to allow DSP programming and debugging. For this, Freescale provides its own 14-pin connector, called OnCE (On-Chip Emulation). For easy connection to PC a small USB-to-OnCE/JTAG-interface was created, designed around a Hi-Speed Dual USB UART / FIFO IC from FTDI. The interface is also useful for other DSPs from Freescale and acts as a Symphony Soundbite adapter.

Low-cost Bat Detector
Unfortunately we did not have a PCB ready in time in support of the annual European Bat Night on Friday August 26, 2011, but that should not affect the general appeal of the circuit. We’re talking about a simple frequency changer employing division to shift the ultrasonic sounds emitted by bats into the audible range for us humans to hear. The circuit is all built from standard components and can easily be mounted inside a piece of PVC pipe.

RGB – YPbPr Converter
Many satellite or Internet television receivers and/or decoders still don’t have HDMI outputs, but do offer a good old SCART socket. Besides, the majority of high-definition flat-screen TVs, as well as high-quality video projectors, are fitted with inputs referred to as ‘component’ or more appropriately YPbPr (sometimes incorrectly called YUV). But although the SCART socket is often able to supply the video signals for the three primary colours red, green, and blue these can’t unfortunately be fed directly to the Y/Pb/Pr inputs of TVs and video projectors. We decided to solve this problem with a DIY circuit.
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