Homo Radiens discovered

- RFID goes UHF
- 3-D Light Source
- Capacitive Sensing
- Meeting Cost Counter
BitGen DSP Waveform & Timing Generator for USB BitScope 100

Powerful waveform generation & mixed signal data capture in one low cost USB test instrument.

Digital Storage Oscilloscope
- Dual Channel Digital Scope with industry standard probes or POD connected analog inputs. Fully opto-isolated.

Mixed Signal Oscilloscope
- Capture and display analog and logic signals together with sophisticated cross-triggers for precise analog/logic timing.

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

Direct Digital Synthesis Generator
- Arbitrary waveform crystal referenced DDS frequency synthesis. Microsecond one-shot timing precision and burst generation. Independent but sample synchronized with BitScope capture.

Noise, Dither and Entropy Generator
- Pseudo-Random Number noise, dither and entropy generation. White, pink or binary with programmable or random seed.

Voltage, Clock and Logic Generator
- Programmable voltage, clock and serial logic generation. Adjustable DC reference and mark/space clocks to 5MHz. Logic level shifting and probe calibration signals.

BitGen is a comprehensive DSP based waveform and timing generation solution available as standard in BS100M or an option for BS100U. From clocks, sine, square or triangle waves to sophisticated bursts, chirps, noise or user programmable signals, BitGen supports them all.

www.bitscope.com
EasyPIC5 is a world-class tool that enables immediate prototype design...

Thanks to many new features, you can start creating your great devices immediately. EasyPIC5 supports 8-, 14-, 18-, 20-, 28- and 40-pin PIC microcontrollers (it comes with the PIC16F887). The mikroICD (Hardware In-circuit Debugger) enables very efficient step by step debugging. Examples in C, BASIC, Pascal and Assembly language are provided with the board. EasyPIC5 comes with the following printed documentation: EasyPIC5 Manual, PICFlash2 Manual and mikroICD Manual. Also EasyPIC5 is delivered with USB and Serial cables needed for connecting with your PC.

Evolving product features and modern input design require the use of touch screens. The Touch screen controller with connector available on EasyPIC5 is a display overlay with the ability to display and receive information on the same display. It allows a display to be used as an input device. Simple installation onto the face of a GLCD for easy connection to EasyPIC5 board with built-in Touchscreen Controller and Connector.

Find your distributor: UK, USA, Germany, Japan, France, Greece, Turkey, Italy, Slovenia, Croatia, Macedonia, Pakistan, Malaysia, Austria, Taiwan, Lebanon, Syria, Egypt, Portugal, India, Thailand, Taiwan, Czech and Slovak Republic.
RF meets micro

As announced in our Publishing Plan, this January 2009 issue has a focus on wireless technologies. Over the past few decades, the noble art of RF circuit design, repair, experimenting and manufacturing has gradually declined and now seems to have ‘niche’ status. As many companies have come to recognise, proper RF design is a costly affair because, we are told, “old guys sit in front of expensive gear”. The younger generation, totally at ease with cellphones and WiFi and not having the faintest idea what’s actually being radiated and received, seem indifferent about what was once a bustling area in the large field of electronics. A Smith Chart, WG16, a pi match, a balun, stray inductance or a padding C are now ‘weird things’ to a whole generation of embedded system programmers, managers and IT specialists, none of them called Pat Hawker. Consequently, there is now a painful shortage of qualified RF design engineers, and lacking coordinated incentives from European Universities and Colleges the whole profession seems to have moved to India, the Far East and other low income countries where RSGB handbooks are still prize possessions.

Some of the RF circuitry seen in today’s consumer electronics, like radio-controlled toys, is really appalling and hopefully not an example for the few young people wishing to start a career in ‘radio’. On the other hand, there is an interesting trend to consider a transceiver for the ‘xyz’ frequency band a “module” with inputs for digital or analogue signals, and pins or copper pads for the supply voltage and of course the antenna connection. Inside the module are miniature RF bits you can happily take for granted, as all the design work, testing and ETSI/FCC type approval has been done for you. This ‘wireless’ issue of Elektor has a few articles on how such modules can be interfaced to (AVR) microcontrollers to build RF links for data and (digital) audio traffic. The 868 MHz modules are license exempt, and to encourage all of you with a (totally unfounded) fear of RF we are selling them through our shop. Old hand at RF or not, let us know how you fare with these modules and do show us your applications.

Jan Buiting
Editor

Radio for Micro

There is plenty of cable in the world, most of it tangled up behind various pieces of equipment. An alternative is data transfer using low-cost radio modules, which are easy to connect to a microcontroller. We have tried this out using two ATmega microcontrollers programmed using BASCOM-AVR, handling near-simultaneous transmission and reception.

Reader Offer
Cypress CapSense Button & CapSense Slider development kits page 65

28 Three-dimensional Light Source

Everyone will have encountered a 2D LED matrix at some time, but the version described here is of a completely different calibre: namely five matrices stacked together into a cube; a true 3D matrix therefore, every LED of which can be switched on and off individually.
There is plenty of cable in the world, most of it tangled up behind various pieces of equipment. An alternative is data transfer using low-cost radio modules, which are easy to connect to a microcontroller. We have tried this out using two ATmega microcontrollers programmed using BASCOM-AVR, hand-lining near-simultaneous transmission and reception.

**RFID allows for non-contact reading and is effective in manufacturing and other hostile environments where traditional identification technologies such as bar code labels could not survive. Having its radio origins in LF and HF bands like 135 kHz and 13.56 MHz, RFID is now rolled out to UHF, too. We investigate.**

**Capacitive Sensing and the Water Cooler**

Here we show how the controller managing capacitive sensing can take on additional functions, to add further value to customers, as well as reduce maintenance expenses. To put it all in practice, Elektor has two CapSense evaluation kits on offer for you.

**Moving up to 32 Bits**

We’re now entering a phase of one of the most significant changes in embedded product development in the last 20 years – the advent of affordable 32-bit microcontroller technology. The ECRM40 module and Flowcode for ARM are the perfect introduction.
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.
Masterclass
High-End Valve Amplifiers

Specifically for audio designers, audiophiles, DIY enthusiasts etc.

In this Masterclass Menno van der Veen will examine the predictability and perceptibility of the specifications of valve amplifiers. Covered are models that allow the characteristics of valve amplifiers to be explored up to the limits of the audible domain from 20 Hz to 20 kHz. This then leads to the minimum stability requirements that the amplifier has to satisfy. The coupling between output valves and output transformer are also modelled. This gives new insight into a unique type of distortion: Dynamic Damping Factor Distortion (DDFD). Negative feedback is often used in amplifiers. What is the optimum and what are the audible consequences? The correct amplification of micro details is explained, based on new research, and new models about this are presented.

Presenter:
Menno van der Veen, Msc
Leading designer of valve amplifiers and output transformers

Programme:
Reception and registration (9.30)
Preamplifiers: equivalent schematics, limits in the frequency domain
Power amplifiers: modelling of class A to B, interaction of the specifications for OPFs and frequency range and damping factor
Lunch (12.15-12.45)
Negative feedback: how negative feedback can be done right, remarkable experiments in “the project”
Output transformer: limits and possibilities for the output transformer
Discussion and end (3.30)

The course fees are £ 160.00 (including handout, certificate and lunch)

Subscribers to Elektor are entitled to 5% discount!

Date: Saturday 21 February 2009
Location: Birmingham City University
Time: From 10.00 am to 3.30 pm

Further information and registration at www.elektor.com/events
Counter tubes / E1T
Hi Jan — I just saw the Retronics item about E1T tubes on your website (ref. issue 9/2008, Ed.). I'm inviting you and your readers to have a look at our project at: www.emsp.tu-berlin.de/lehre/mixed-signal-baugruppen/dbstreinf
You might find some interesting ideas here (with full schematic diagrams and a detailed description available for download).
Here is another link for the general background and some other projects that you may also find interesting: www.emsp.tu-berlin.de/lehre/mixed-signal-baugruppen
Henry Westphal (Germany)

Many thanks for the interesting links Henry. We're pleased to be able to pass this information on to our readers. We also appreciate your feedback on the Retronics articles, and we wish your group all the best with your 'heritage component' projects.

Data cable for mobile phone
Dear Elektor — I write in response to your article ‘Remote Control by Mobile Phone’ in the November 2008 issue. For some time now, I have been operating a domestic alarm system using a mobile phone (Siemens S35) and a PIC16F84. The alarm system is activated and de-activated by phone calls. It reports events to me by text messaging (which incurs costs) or by calling (letting the phone ring for 15 seconds and then hanging up).
At first I used a mobile phone data cable and a MAX232, but then it occurred to me that there must be a simpler solution. The Siemens mobile phone has a working signal level of approximately 3 V, which is high enough to be regarded by the microcontroller as a logic ‘1’ on its input. I use a Zener diode to pull the 5-V signal from the microcontroller down to 3 V for the mobile phone. Communication between the mobile phone and the microcontroller works perfectly with this arrangement, without a MAX232 or a data cable (which anyhow includes a MAX232) in the circuit. I also charge the battery of the mobile phone by connecting 7 V to pin 3 of the Siemens socket (Lumberg socket). This ensures that the alarm system continues to work properly even if I am away for an extended time.
On the web are various sites with extensive descriptions of the AT commands (including the Siemens commands), for example, www.nobbi.com. I was able to find PDU Spy, a program that makes coding and decoding text messages especially easy. The connector pin assignments of the Nokia and Siemens mobile phones are also described.
Maik Busse (Germany)

Bascom course
Hi Editor — to make your Bascom AVR course somewhat easier to understand for beginners, it would be a good idea to first explain how to use the Bascom compiler. For instance, some of us don’t know how to use an STK xyz or don’t want to use one. How can you load code into flash memory if the ATxxx is built into a circuit? What is the specific procedure for transforming source code into a running program? And so on.
With the RBC13, this was all explained nicely and garnished with hardcopy text. Everything worked right off the bat, but with Bascom I see a constant stream of error messages, such as ‘Selected Chip does not match’, ‘Could not identify Chip-ID’, etc. Perhaps you could post a similar article for newcomers on the Elektor website — that would be nice.
Will Sergeant (UK)
ings and jumpers are something that even experienced users find very handy. It is quite normal for things to not work. It happens to me fairly often — for instance, if yesterday I tried out something with a different microcontroller and today I wonder why device programming isn’t working. Every time you have a problem, you have to look for the cause: check the clock signal, connections, operating voltage, software settings, etc. — or maybe there’s an intermittent contact. It usually takes only a few minutes to sort things out, except in the rare cases where the microcontroller has been fried. I managed this once with a Mega88, probably with too high a voltage. It worked OK for a good while afterwards, but it eventually succumbed to its wounds. The best approach, again, would be to post a query on the Elektor forum with a more detailed description of the hardware you are using.

Help with Delphi code
Hi Jan — I have been working with PIC micros (specifically PIC4550) for a very long time, and recently, the Atmel AT90USB1287. Both have USB and good merits. Both also have sample code from the manufacturers, as you would expect.

At the moment, I am trying to get a HID application to work with Delphi. I know it can be done, using DLLs, because I have a Vellemann P8055, which is very easy to talk to. I’ve also used a Measurement Systems USB box, which is similar to an NI LabView system. Unfortunately I seem to be unable to find out how to get a basic HID DLL that I can use. I have searched the internet, for days (!) only to find stuff upwards of £ 2500, or non-working code.

Is there a benign Elektor reader out there who can help me to obtain working Delphi code? I know my micros are sending/receiving HID messages, because I did manage to find an HID snooper. Can any one help?

Ceri Clatworthy (UK)

Much simpler
Dear Jan — regarding your “Indicator for Weller Soldering Stations” (July/August 2008, Ed.), I believe I have a much simpler circuit for a heat spindle, to give you up/down pulses for a counter on each axis. The easiest source of these is a computer mouse with a ball in it. These usually have two small wheels inside, each with an optical (infrared) rotary encoder fixed to them. There is usually a small circuit board in there, too, which translates the encoder signals to up/down pulses; you can use these signals coupled to an up/down counter with output suitable to drive a 7-segment display for each axis, such as the Intersil ICM7217A, a switch on when the battery is fully charged, in order to block THY2.

Gel-cell batteries should be regarded as fully charged when the individual cell voltage at room temperature (20 °C) reaches approximately 2.45 V (range: 2.4–2.5 V) with normal charging. The individual cell voltage for trickle charging (continuous charging) is approximately 2.275 V (range: 2.25–2.3 V). The drops somewhat as the temperature rises.

Help with Delphi code
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indicator lamp: a 10-Ω resistor in series with the primary winding, with a LED and 47-Ω series resistor connected across the 10-Ω resistor. I also soldered a small capacitor across the LED to slightly reduce the switch-on current surge. This arrangement has been working perfectly for several months now.

Jim Calthorpe (UK)

Wiring up (2)
Dear Editor — this is in response to Phil Pumphrey’s letter ‘Wiring up’ in Mailbox, October 2008.

Do you have access to the traverse spindles of the table? If so, you could use an optical shaft encoder driven by each 4-digit BCD up/down counter. Use one on each axis. Hope that helps!

Steve Reynolds (UK)

Using the car battery charger with gel cells
Hi Jan — do you think your Automatic Car Battery Charger (July/August 2008, Ed.) can be used for charging gel-cell lead-acid batteries (and keeping them charged)?

Keith Vandross
(South Africa)

In theory yes, Keith, after all, lead is lead…However, it’s important to adjust the threshold voltage with P1 such that THY1 is off when the battery is not yet fully charged. THY1 should only
Events

Workshop RFID Principles and Practice

Saturday 17 January 2009 from 9:00 am to 4.00 pm,
Birmingham City University, Technology Innovation Centre.

Presenter:
John Verrill BSc (Hons) CCAI PGCE

The principal aim of this one-day course is to introduce the student to the concepts involved in RFID. The course will use E-blocks hardware with one of the common 40-pin PIC microcontrollers. Participants will learn how to use the revolutionary new software ‘Flowcode’ to implement some of the functionality of modern RFID transponders.

A prerequisite for the seminar is a basic range of electronics skills and computer proficiency (using Windows).

On completing this course the student will have learned:
- the basic components of a RFID system;
- common applications for RFID;
- techniques to configure the RFID reader to enable communication with either ICODE or Mifare transponders;
- the commands and syntax used to read and write data from and to RFID transponders.

The course fee is £199, including handout, lunch and certificate. Elektor subscribers are entitled to a 5% discount. Be quick to register, there is seating capacity for only 20 participants!

Masterclass High-End Valve Amplifiers

Saturday 21 February 2009 from 10:00 am to 3.30 pm,
Birmingham City University, Technology Innovation Centre.

Presenter:
Menno van der Veen, MSc.

In this Masterclass Menno van der Veen will examine the predictability and perceptibility of the specifications of valve amplifiers.

Covered are models that allow the characteristics of valve amplifiers to be explored up to the limits of the audible domain from 20 Hz to 20 kHz.

This then leads to the minimum stability requirements that the amplifier has to satisfy.

The coupling between output valves and output transformer are also modelled.

This gives new insight into a unique type of distortion: Dynamic Damping Factor Distortion (DDFD). Negative feedback is often used in amplifiers.

This then leads to the minimum stability requirements that the amplifier has to satisfy.

The correct amplification of micro details is explained, based on new research, and new models about this are presented.

The course fee is £160, including handout, certificate and lunch. Elektor subscribers are entitled to a 3% discount. Register now, seating capacity is strictly limited.

Further information and registration at www.elektor.com/events

Elektor comes to the USA

Packed with electronics projects, know-how and technology, Elektor magazine has now come to North America and Canada! A special landing page is available on the web for US and Canadian readers.

Elektor USA’s November 2008 and October 2008 trial issues were distributed by mail as well as at the Audio Engineering Society (AES) Convention held in San Francisco on October 2-5 2008 and Embedded Systems Conference (ESC) Boston, October 27-30 2008.

This January 2009 issue marks the official launch of Elektor USA magazine, joining the successful English, Dutch, Spanish, French, German, Italian, Portuguese and Brazilian magazines centrally produced by Elektor International Media, with websites to match. Printed at US letter size and containing local advertising, the new US edition of Elektor has basically the same editorial contents as the UK magazine.

American and Canadian readers originally subscribed to the European/UK Elektor can now subscribe on-line using the specially created USA landing page, which contains an offer they will find hard to refuse!

www.elektor-usa.com

Social network and online lab for electronics enthusiasts

SchatmBoard recently announced the launch of Solder By Numbers – a social network and online electronic circuit design lab for electronics professionals, educators, students and hobbyists.

Professionals can find peers within the electronics industry and connect with them to share ideas and discuss electronics issues or employment opportunities. Educators can set up private rooms where they can have students create circuits online and communicate with them via VoIP with web cams to discuss the coursework or teach complete lessons. Students can enhance their learning experience with a plethora of tools and the ability to interact with others from around the world.

Hobbyists of all levels and special interest areas can create and share circuits and learn. Even ‘newbies’ can visit SolderByNumbers.com and now build electronic circuits because the site uses the same concept for building circuits as Paint By Numbers uses for art.

With no previous experience users will be able to build electronic circuits. Users who apply for, and are authorized to, publish circuits in a Solder By Numbers format will earn income every time someone builds their circuit.

Some of the features on the site are:

- Electronics Lab, Circuit Library
- Company Directory, Jobs Posting
- Create Profile, Blog and Make Friends
- Clubs, Forums, Polls, Event Listings
- Chat rooms, VoIP, Web Cams
- Post Photos, Documents, Videos
- Make Commission on Circuits
- Make Commission on Circuits

To sign up, users can go to the website below.

www.solderbynumbers.com
Reduce prototype development and testing times to hours and minutes with mikroBasic, mikroPascal and mikroC compilers for various MCUs.

Implemented Tools
Our compilers include a number of useful implemented tools that help you to develop your application more easily and comfortably.

- ASCII Chart - a handy tool, especially useful when working with LCD display.
- USART Terminal is a tool for RS232 communication - baud rate control, RTS and DTR commands...

And many other tools are available as well: mikroBootloader, EEPROM Editor, HID Terminal, Seven Segment Decoder, UDP Terminal.

Supporting an impressive range of microcontrollers, easy-to-use IDE, hundreds of ready-to-use functions and many integrated tools makes MikroElektronika compilers one of the best choices on the market today. Besides mikroLCD, mikroElektronika compilers offer a statistical module, simulator, bitmap generator for graphic displays, 7-segment display conversion tool, ASCII table, HTML code export, communication tools for SD/MMC, UDP (Ethernet) and USB, EEPROM editor, programming mode management, etc.

Software and Hardware Solutions for Embedded World

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Find your distributor: UK, USA, Germany, Japan, France, Greece, Turkey, Italy, Slovenia, Croatia, Macedonia, Pakistan, Malaysia, Austria, Taiwan, Lebanon, Syria, Egypt, Portugal, India, Thailand, Taiwan, Czech and Slovak Republic.

http://www.mikroe.com/
Elektor at Embedded Systems Conference Boston, USA

By Jan Buiting

From 27 to 30 October 2008 Elektor was present at the Boston, USA edition of Embedded Systems Conference. The Elektor booth was initially staffed by Wisse Hettinga (International Coordinating Editor), Jan Buiting (Editor) and Hugo Vanhaecke (Elektor USA Publisher). On the second day of the exhibition, we were joined by Mike Costa and Peter Wostrel from Strategic Media Marketing Inc., Elektor’s US advertising bureau.

Elektor at ESC Boston 2008 (left to right): Mike Costa, Hugo Vanhaecke, Peter Wostrel, Wisse Hettinga, Jan Buiting. Photograph: Amanda Gardner.

The ESC exhibition was used to introduce the US edition of Elektor magazine to visitors and exhibitors. The response was positive throughout. Some comment heard on the blue-carpet walkway: “that’s a mighty fresh magazine compared to what we get here”; “Hey I used to take the European edition – great but too expensive to get here”; “R u around since 1975? Awesome!”. How can I subscribe to it?” “Using the card inside the mag, or go to www.elektor-usa.com”. “Do you accept contributions from freelance authors?” “Sure”. “What, housed in a castle?” “Yep”. Close to 1,000 copies of the November 2008 trial issue were distributed to visitors and exhibitor staff. The two-day exhibition is embedded (pun intended) into the ESC event which actually lasts five days and is famous for its conference sessions. At Boston, the sessions were rewarded with good attendance throughout, with the Teardown Sessions and the hands-on lectures on the TI Beagle board project and MIT’s Robot Swarms, the most popular. These Teardown Sessions deserve a following! We watched Apple ‘Pipe’ and ‘Newton’ PCs (fashionable for a month, then market fiascos) being taken apart ‘less carefully’ and the innards drilled out, smashed and revealed in a journalistic way with a good deal of American calm and humor.

Doing our rounds on the show floor we ran into the US representatives of a number of market-leading companies Elektor Europe has been in close contact with for many years.

Atmel was showcasing not only their Quantum touch sensing modules, ICs and software, but also a number of souped up microcontrollers and AVR Tools now going by awe-inspiring names of Norwegian gods like Odin, Thor and Gjallarhorn. Thor was actually present at the show; he is about 8 feet tall and mostly air inside. Fortunately for me, Thor was guided by two kind young ladies who took pleasure in bashing selected visitors on the head with AVR labeled balloon hammers.

Much smaller but equally kind in its response I found Atmel’s model dinosaur with strikingly pet-like behavior, even to the point of making growling noises and tugging gently backwards if you put a finger in its mouth.

Microchip had a rather traditional booth with tech assistance from Digi-Key staff for the introduction, at the exhibition, of their new ICD3 in-circuit Debugger/Programmer. We were told that the ‘3 now uses hardware acceleration and cheerfully ‘does’ all PICs in the Microchip programme (and that’s quite a few). Microchip also staged seven technical training sessions during the show.

Renesas was impossible to miss, if only for the impact (voice and appearance wise) of Jeff Waldman on his stool. Jeff told me about the Board ID chips Renesas is about to introduce, as well as about their new 32-bit microcontrollers. The Renesas 8-bit R8C, extensively featured in Elektor two years ago, is still going strong and has thousands of fans.

Many other booths were visited, including Mouser Electronics, Altera, Circuit Cellar, Jauch, Texas Instruments, Planar Energy Devices, Logic Supply, LXD, Sundance America, PCB-Pool (hi Elisabeth!), Keil and Blue-water Systems.
USB Connected
High Speed
PC Oscilloscopes

PicoScope 5000 Series
The No Compromise
PC Oscilloscopes
With class-leading bandwidth, sampling rate, memory depth and an array of advanced high-end features, the PicoScope 5000 PC Oscilloscopes give you the features and performance you need without any compromise.

250 MHz bandwidth
1 GS/s real-time sample rate
128 megasample record length

Advanced Triggers
In addition to the standard triggers, the PicoScope 5000 series comes as standard with pulse width, window, dropout, delay, and logic level triggering.

250 MHz Spectrum Analyser
High-speed USB 2.0 Connection
Automatic Measurements
Arbitrary Waveform Generator
Define your own waveforms or select from 3 predefined signals with the 12 bit, 125 MS/s arbitrary waveform generator.

Waveform Playback Tool
PicoScope software now allows you to go back, review, and analyse up to 1000 captures within its waveform playback tool.

The PicoScope 3000 Series of oscilloscopes from Pico Technology includes general purpose and high resolution models. With 12 bit resolution and 1% accuracy, the 10MHz PicoScope 3124 is able to detect changes as small as 0.024% (2.4ppm) – making it the ideal 4-channel oscilloscope for analog design and analysis. The higher speed 8-bit models in the PicoScope 3000 series feature sampling rates up to 200MS/s and up to 1MS/s record lengths for general purpose and portable applications.

The PicoScope 2000 series oscilloscopes offer single and dual channel units that offer highly portable/low cost solutions to general purpose testing. The award winning 25MHz handheld PicoScope 2105 fits comfortably into the palm of your hand yet still includes the powerful features found in larger oscilloscopes.

www.picotech.com/scope498

to check out our full line of PC-based instruments or call 01480 396 395 for information and a product catalogue
Microchip: inductive touch sensing

Microchip announces new mTouch™ Inductive Touch-Sensing Technology, as an addition to its capacitive touch-sensing solutions. Inductive touch sensing’s fundamental operating principles enable it to work through a front panel such as plastic, stainless steel or aluminium. The technology also works through gloves and on surfaces that contain liquids.

Microchip enables designers to integrate inductive touch-sensing functionality within existing application code in a single standard 8-, 16- or 32-bit PIC® microcontroller (MCU) or 16-bit dsPIC® Digital Signal Controller (DSC). Touch sensing also enables a completely sealed and modern-looking design. Applications for inductive touch-sensing include stainless steel front panels for appliances, robust industrial equipment and automotive applications because of the ability to reduce accidental touch triggers.

Implementation details for Microchip’s inductive touch sensing solutions are available now by free download from the website below. Items available for download include user manual with quick-start guide for building an inductive touch-sensing application and application notes covering hardware and software design practices, with example implementations for inductive touch-sensing solutions, such as inductive touch mechanical design, inductive touch hardware and inductive touch software.

Also available for download are graphical user interface software tools for analysis of designs, utilising Microchip’s PIcKit™ Serial Analyzer development tool, source code for a variety of sensing routines and frequently asked questions.

Microchip continues to make it easy, inexpensive and royalty-free for engineers to implement touch-sensing interfaces into their designs. With the addition of inductive touch technology.

www.microchip.com/mtouch

Single chip Hi-speed USB 2.0 solutions for serial and parallel interfacing

Future Technology Devices International Limited (FTDI) announced the availability of their 5th generation of USB to UART/FIFO ICs. The two new devices support the 480 Mb/s USB 2.0 Hi-Speed specification. The FT2232H and FT4232H devices have the capability of being configured in a variety of industry standard serial or parallel interfaces such as UART or FIFO.

The FT4232H offers four configurable interfaces and the FT2232H two configurable interfaces. Two of the FT4232H’s interfaces and both of the FT2232H’s interfaces can be configured as UART, JTAG, SPI, I2C or bitbang mode serial interfaces with independent baud rate generators. The additional two interfaces of the FT4232H offer UART or bitbang options. In addition, the FT2232H can be configured as a dual FT245 FIFO, a host bus emulation mode, a CPU interface FIFO mode or a fast opto-isolated serial interface mode.

Both devices support a data transfer rate up to 12 Mbaud when configured as an RS232/RS422/RS485 UART interface and > 25 MBytes/second over a parallel FIFO interface (FT2232H only). A USB protocol engine controls the physical Universal Transceiver Macrocell Interface (UTMI) and handles all aspects of the USB 2.0 Hi-Speed interface. Both ICs integrate a Low Drop-Out (LDO) regulator, an internal 12 MHz to 480 MHz PLL and interface to an external EEPROM.

These devices integrate the entire USB protocol on a single chip and provide extremely flexible interface configuration options. They provide a flexible method of interfacing to FPGAs and microcontrollers as well as upgrading legacy designs to accommodate USB communication.

www.ftdichip.com

Wireless data acquisition and PXI Express modules for sound and vibration applications

National Instruments released a new wireless data acquisition module and two new PXI Express modules for sound and vibration applications. With the NI WLS-9234 wireless dynamic signal acquisition (DSA) module, engineers and scientists can stream vibration data wirelessly over the IEEE 802.11g (Wi-Fi) standard to distributed monitoring systems and eliminate the cost and clutter of cabling. The new PXI Express

DSA modules, the NI PXIe-4496 and PXIe-4498, make it possible to acquire data from 272 channels at full rate in a single PXI Express chassis, so engineers and scientists can acquire more data from more channels at faster rates.

The WLS-9234 offers four simultaneously acquired input channels, each with 24-bit resolution and a 51.2 ks/s maximum sampling rate. The module delivers 102 dB of dynamic range and incor-
porates software-selectable AC/DC coupling and integrated electronic piezoelectric (IEPE) signal conditioning for accelerometers and microphones. The WLS-9234 relays data wirelessly over a Wi-Fi network, allowing for easy distributed I/O, and provides support for various wireless security protocols including WEP, WPA and WPA2 (IEEE 802.11i) to protect data and network integrity. In addition, the module features support for direct Ethernet connection. The NI PXIe-4496 and PXIe-4498 modules offer 16 simultaneously acquired channels, each with 24-bit resolution, 204.8 kS/s maximum sampling rates and a 113 dB dynamic range. The modules are based on the PXI Express bus architecture, which offers higher throughput than PXI and makes it easy to synchronise up to 17 NI PXIe-449x modules in a single chassis and simultaneously acquire data at full rate. The NI PXIe-4496 and PXIe-4498 modules are designed for interfacing with accelerometers and microphones that require constant current power. All the new modules are compatible with the NI Sound and Vibration Measurement Suite. The suite includes NI Sound and Vibration Assistant stand-alone, interactive software for quickly acquiring, analysing and logging acoustic, noise and vibration data.

www.ni.com/soundandvibration (080965-III)

Entry level plug and play intelligent display platforms

Anders Electronics’ UMR-1 and UMR-3 Series enable seamless migration from monochrome to colour, towards the ultimate user experience. The new low-cost platforms will allow designers and system integrators to quickly and cost-effectively enhance the usability of their devices by migrating legacy products to full colour interfaces, whilst also adding functionality not usually supported by their existing systems. The Anders UMR platforms bring products to life through a ‘plug and play’ intelligent colour display interface, with optional GUI development tools and run time engine. This allows enhancement of next generation user experiences more commonly found in cutting edge consumer devices – and enables development teams to focus resources on their core application expertise.

Anders’ UMR intelligent displays consist of small sized colour TFT displays with touch screen, pre-integrated with a multi-functional, configurable embedded system with ready to run operating system, optimised to drive the display and run a graphical user interface (GUI).

Based on a 200 MHz ARM processor, the new UMR 3 series is a low-cost platform designed for medium volume applications requiring limited animation capabilities. For higher volume applications the UMR 1 series offers a very low-cost platform based around a 50 MHz ARM processor, supporting bitmap graphics and configurable to specific applications. Both of the new platforms are supplied with a debugged embedded operating system with all required drivers and are available with pre-integrated options of a 2.8-inch, 3.5-inch and 5.7-inch QVGA displays or a 4.3-inch WVQVGA TFT. Because the new platforms provide a complete end-to-end user interface solution they eliminate the need for designers and integrators to create a discrete design, and help overcome the challenges of selecting and interfacing a TFT display, and adding new embedded functionality such as an Ethernet or SD card. As a result, they significantly reduce the time and cost taken to move from initial concept to manufactured product.

www.anders.co.uk (080965-IV)

Diodes Incorporated wins Environmental Award

Diodes Incorporated has won the Environmental Award at the annual Elektra Awards held in München on the eve of Electronica 2008. Now in their sixth year, the Elektra Awards are regarded as the most prestigious electronic product, technology and business awards in Europe and recognise the achievements of individuals and companies throughout the European Electronics industry.

For the Environmental Award category, Elektra invited companies to demonstrate how their business strategies are reducing the impact on the environment of their products, manufacturing process and commercial practices. The 20-strong independent panel of judges also looked for evidence of how good environmental practice has permeated across the company by being inclusive of staff at all levels of the organisation. Diodes’ Elektra win follows hot on the heels of another award, the National Microelectronics Institute’s Low Power “Green” Design Award for 2008. The award was made to Diodes for its ZXGD3101T8 MOS-FET rectifier controller. The first in a new family of products, it enables external power adapter designers to replace lossy Schottky diodes with surface mount MOSFETs to achieve higher efficiency, less heat generation, a reduction in adapter size and weight and a simplification of overall circuit design.

Pictured left to right are: The Master of Ceremony Sky Sports Presenter Jeff Stelling, Colin Greene, European President, Diodes Incorporated, Martin Southam, Director of Marketing of the award sponsor TDK-Lambda and Richard Wilson, Editor in Chief of event organisers Electronics Weekly.

www.diodes.com (080965-V)
**Flexible controlling and monitoring of DC motors**

KALEJA Elektronik’s new control system for DC motors offers to users a low-cost solution to electronically drive and monitor direct current motors. Fast assembly is ensured due to the modular design which can be snapped onto the DIN rail as well as the plug-on spring-loaded terminals. The control system has been designed for reversing operation. The motor speed can be controlled from 0 to maximum speed via an analogue 0–10 VDC input. A reference voltage of 10 VDC is provided by the control system and thus it is very easy to connect a potentiometer for speed control. A limiter at the front of the control system is used to set the maximum motor current. If the motor current increases above the set value, the module switches off the motor under dynamic braking and a signal is transferred to the terminal I-out. To prevent the current evaluation from responding during the start of the motor, a fixed time (approx. 300 ms) is active. An additional trimmer is integrated at the front to enable flexible handling of the over-current switch off. This trimmer is used to set the time (0.2 s to 2 s) until the over-current is switched off. If the motor current returns to the normal value within the time set, the control system does not switch off, but switches off only when over-current is reached the next time. A measuring point has been installed at a connection terminal to set the maximum motor current at the trimmer always at the same value for serial production. The setting can be read from a voltmeter and balanced using the trimmer. The width of this flexible control system is only 22.5 mm.

www.kaleja.com

(O03065-V2)

**AVR-based RF transmitter family for automotive remote keyless entry apps**

Atmel® Corporation recently announced the availability of the new AVR®-microcontroller-based RF transmitter family ATA577x for Remote Keyless Entry (RKE) applications. The new devices are System-In-Package (SiP) or Multi Chip Module (MCM) solutions incorporating Atmel’s well-known AVR microcontroller ATtiny44V and the RF transmitter T5750/53/54. This new family covers all worldwide frequencies (ATA5773: 315 MHz, ATA5774: 433 MHz, and ATA5771: 868 to 928 MHz). The tiny QFN24 packages, measuring only 5 mm x 5 mm, allow the creation of extremely small key fob designs at competitive costs.

The ATA577x family members are ideal for high-volume, uni-directional RF RKE car keys with a separate immobilizer transmitter. This product family especially fits RKE applications focusing on the latest RF and microcontroller technologies while retaining legacy transponder protocol compatibility. Additionally, thanks to the stacked SiP technology, these applications will benefit by material cost savings of about 10% and a board area saving of about 20%, compared to conventional two-chip solutions.

The new transmitter devices are produced using existing Atmel components in high-volume production. This ensures the products’ high reliability. Customers can reuse their existing T5754/53/50 or AVR designs, cutting down front-end engineering costs and thus it is very easy to connect a potentiometer for speed control. A limiter at the front of the control system is used to set the maximum motor current. If the motor current returns to the normal value within the time set, the control system does not switch off, but switches off only when over-current is reached the next time. A measuring point has been installed at a connection terminal to set the maximum motor current at the trimmer always at the same value for serial production. The setting can be read from a voltmeter and balanced using the trimmer. The width of this flexible control system is only 22.5 mm.


(O03065-V2)

**Versatile KM6 caseframe revitalised and updated**

Verotec has introduced new designs of KM6 caseframes, designed for applications that require the mounting / housing of Eurocard-based cards or modules in either a 19” rack mount or desktop enclosure. A step up from the standard subrack, its design requires no additional housing, and offers optional EMC protection along with the integration of cooling fans and power supplies in a self contained, attractive unit. The use of standard KM6 subrack components means that the KM6 caseframe is fully compatible with KM6-II card guides, front panels, plug-in units and other accessories. The top and bottom covers are readily removed for system building and servicing requirements. A range of accessories are available; tilt feet, carry handles, fan trays and hinged front and rear covers allow the requirements of most applications to be met with standard off-the-shelf parts.

The KM6 subrack family is arguably the most comprehensive and versatile system available on the market; it conforms to DIN41494 and has been used in numerous projects over the last thirty years. The large number of standard elements enables highly complex units to be configured from standard components, reduces time to market and ensures that front end engineering costs are minimised. Specific variants are approved for use in high shock and vibration environments such as railway applications and other versions offer enhanced attenuation for use where EMC is a potential issue.

www.verotec.co.uk

(O03065-DC)
Ho! Ho! Ho! Christmas 2008 is on it’s way

BUT DON’T PANIC!!

We have some fantastic gift ideas for young (and old) enquiring minds.

**Electronic Project Labs**
An electronics course in a box! All assume no previous knowledge and require NO solder. See website for full details.

- Robot Sensor - £19.95
  Order Code EPLR20KT
- Digital Recording Laboratory - £29.95
  Order Code EPLDRKT
- AM-FM Radio Kit - £6.95
  Order Code ERKAFKT
- Short Wave Kit - £6.95
  Order Code ERKSWKT
- Crystal Radio Kit - £6.95
  Order Code ERCKKT
- 30 in ONE - £16.95
  Order Code EPL030KT
- 130 in ONE - £38.95
  Order Code EPL130KT
- 300 in ONE - £59.95
  Order Code EPL300KT
- 500 in ONE - £149.95
  Order Code EPLS00KT

**Solderless Electronic Project Kits**

- Electronic Motor - £8.95
  Order Code EAKEMKT
- Generator - £8.95
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- Room Alarm - £4.95
  Order Code EAKRAKT
- Crystal Radio Kit - £6.95
  Order Code ERMDKT
- Metal Detector - £7.95
  Order Code ELMKKT
- 30 in ONE - £16.95
  Order Code EPL030KT
- 130 in ONE - £38.95
  Order Code EPL130KT
- 300 in ONE - £59.95
  Order Code EPL300KT
- 500 in ONE - £149.95
  Order Code EPLS00KT

**Robot & Construction Kits**
Future engineers can learn about the operation of electronics, robotics and transmission systems.

- Electronic Bell - £8.95
  Order Code EAKEBKT
- Robot Arm - £54.95
  Order Code 4017KT
- Hand Held Metal Detector - £7.95
  Order Code ELMKX7
- Robomech - £12.95
  Order Code C21-603KT
- Flashing LED Christmas Tree - £5.95
  Order Code VMK100KT

**Trainmecch** - £12.95
Order Code C21-606KT

**Tyranmecch** - £12.95
Order Code C21-601KT

**Musical LED Jingle Bells** - £17.95
Order Code C21-1176KT

**Festive Electronic Project Kits**

- Moon Walker - £33.95
  Order Code 4015KT

See our website for even more great gift ideas!
FPGA eval boards from Poland

PROPOX from Poland introduce a family of FPGA evaluation boards. The company has developed an evaluation system for the Xilinx Spartan 3 and fulfilled compatibility with the Altera Cyclone EP1C3.

The EVBfpga evaluation board enables users to connect an MMfpgaXX mini module containing programmable integrated circuits with various on board peripherals like a VGA connector, two PS2 ports, two RS-232 ports, an MMSusb245 module, an MMIlan3 module, six 7 segment LED displays, alphanumeric LCD connector, 8 DIP Switches, 8 switches, an MMC/SD Card, and a buzzer. The alternative is the EVBmmTm platform. The above mentioned MMfpga mod-ules are mmmTm connector compatible. The mmmTm solution reduces cost of a flexible evaluation platform. Within the range of EVBmmTm peripherals, users will find 8 switches, 8 LED diodes, Buzzer, 2 potentiometers, IRDA port, USB Device and USB Host ports, two RS232 ports with LEDs, an audio Codec, a CAN Interface, a 1-Wire connector, an SD/MMC card slot, an alphanumeric LCD connector, and a graphic LCD connector.

The flexibility of the EVBmmTm platform has already attracted many fans due to amazing cost reductions during the product development process.

Digi International recently introduced XBeepRO® 868 embeddable RF modules and standalone device adapters, powerful XBeepro products that provide up to 40 kilo-meters of RF line-of-sight (LOS) transmission. The products are ideal for machine-to-machine (M2M) applications in chal-lenging terrain or long-range environments such as remote sensor networks, building automa-tion applications, Automatic Metering Infrastructure (AMI) and Supervisory Control and Data Acquisition (SCADA) systems. Customers using the XBeepRO 868 can easily migrate to other XBeepro solutions including pin-compatible 900 MHz options used primarily in North America, and 2.4 GHz ZigBee and proprietary options available globally. The XBeepRO 868 operates on the 868 MHz Short Range Device (SRD) G3 band for Europe providing comparable RF range characteristics as 900 MHz solutions in the U.S. Its outstanding range is fuelled by its strong transmission power. Where similar 2.4 GHz devices are limited to 10 mW of transmission power, the XBeepRO 868 is capable of 500 mW of EIRP (equivalent isotropically radiated power). It also provides best-in-class receive sensitivity, rated at -112 dBm. Additionally, the XBeepRO 868 features multiple antenna options, over-the-air configuration, strong 128-bit AES encryption for security and an industrial tempera-ture rating of -40 to 85 °C. A low-cost 868 MHz mesh solution is also in development. XBeepRO 868 Development Kits, XBeepRO 868 modules and XBeepRO 868 adapters are now available.

Snapper 9260 ARM9 Single Board Computer Module

The Snapper 9260 from Blue-water Systems is a mid-performance SOM and the ultimate value proposition.

The module uses an ARM9 core and is built around the Atmel AT91SAM9260 microcontroller. Its extensive set of standard, on-board memory and peripherals provides engineers with a viable solution that is both cost-effective and transferable across a broad range of electronic designs and products. Snapper 9260 offers all of the popular interfaces needed in an embed-ded system. Peripherals include CF and MCI interfaces, Ethernet, SPI, I²C and many more. The module also includes either a fully featured embedded Linux 2.6.20 or WinCE 6.0 kernel and a comprehensive board support package.

Typical applications for this module include security imaging systems, dedicated smart instruments and mobile/industrial control sys-tems. With its impressive performance and on-board peripheral support, Snapper 9260 makes it easy to rapidly develop an embedded product while providing a quick turnaround and reduced development costs.
On 22 November 2008, more than 1,000 animated Elektor readers and other visitors crowded the exhibition space, alleys and lecture rooms of the Evoluon building in Eindhoven, The Netherlands, to participate in the first edition of Elektor Live!, a vibrant and lively event hosting not only interactive workshops and lectures but also hands-on soldering and a chat with Elektor staff. Several ‘extras’ like a quiz, special offers and eye catching demonstrations (hydrogen car; quadrocopter) went down very well with the audience.

Thank you all visitors, exhibitors, lecturers and volunteers for making this day a resounding success, and we’re looking forward to seeing you at next year’s Live! event.
The Discovery of Homo Radiens

A capsule history of the subject of our study: he started off walking on all fours, learned to swing his way through the trees, discovered fire, started hunting wild animals and his own kind, began walking on two legs, discovered the fireplace and the sofa, began travelling on two wheels (and later on four), discovered the television set and placed it in front of the sofa, stopped hunting and started feeling neurotic, and — the final step — started radiating.

Elektor went on a quest for *Homo Radiens*, the new radiant species of mankind. To learn more about this species, we placed a specimen in a measuring chamber and examined its frequency spectrum.

**Notebook**

We can expect to see a mixture of signals from a notebook. The processor, front-end bus and memory have their own frequencies, which range from 250 MHz to more than 1 GHz. The notebook measured here (a Dell Latitude D820) exhibited several strong signal lines at 240 MHz, 680 MHz, and well above the 1-GHz range. The radiation levels were surprisingly low. These values were recorded with the measuring antenna at a distance of 1 metre.

**Measurement methodology and hazard assessment**

In order to make accurate measurements, all other sources of radiation must be reliably excluded. For these measurements, we used a semi-anechoic measuring chamber belonging to DARE, a company located in Woerden, The Netherlands. The chamber is an enormous Faraday cage, which blocks all external radiation, and the interior is non-reflective and absorbent. Consequently, only the radiation of the object in front of the antenna is measured. All measurements were made using a biconical log-periodic antenna (range 30 MHz to 1 GHz) with a Rohde & Schwarz ESIB 26 EMI Test Receiver (range 20 Hz to 26 GHz) as the measuring receiver.

**Is this radiation hazardous?**

No — all measured radiation levels are very low and do not pose a hazard. In light of the strict EMC regulations regarding radiated signals and the fact that all of the measured devices are fully compliant with these regulations, this is hardly surprising.
Mobile phone
As might be expected, the mobile phone exhibited a clean signal line above 900 MHz. There was also a relatively weak signal at half this frequency. The measurements were made with the antenna at a distance of 5 metres.

Camera, MP3 player and remote entry key
The digital camera and the MP3 player exhibited a nice ‘lawn’ of signals with a few small molehills. No especially strong signals were observed in the measuring range. In operation, the car remote entry key radiated at approximately 435 MHz, but it also showed a few harmonics at 870 MHz.
The last few years have seen a decided move towards wireless links in the personal equipment market. We’re all very keen to have our PC on a network — but we hate all those cables! We want the TV to be connected to the hard drive holding our photos — but we don’t want to have to plug and unplug it every time. This is how Bluetooth (802.15.1 standard) came into being for synchronising our organisers, telephones and earpieces. It uses the 2.4 GHz band with GFSK modulation, is multi-channel, and has a 1 Mbps data rate. A new incarnation of the standard known as Bluetooth EDR takes this up to 3 Mbps by using DQPSK (Differential Quadrature Phase Shift Keying) modulation.

For network connections, the prevailing wireless standard is WiFi (802.11a/b/g/n, depending on frequency and data rates). WiFi uses the 2.4 GHz (802.11b/g) and 5.8 GHz (802.11a) bands. The modulation is either DSS/CCK (Direct-sequence Spread Spectrum / Complementary Code Keying) (802.11b), or OFDM (Orthogonal Frequency-Division Multiplexing), used by 802.11a and g.

The data rate varies from 1 Mbps to 54 Mbs, depending on the received signal quality. If the signal-to-noise ratio is very good, the circuit uses the maximum bandwidth and most complex modulation to achieve the highest data rate. As the signal-to-noise ratio deteriorates, the circuit automatically adjusts the bandwidth and also reduces the complexity of the modulation, thereby reducing the data rate, in order to keep the link error-free. With the 802.11b, the modulation goes from DBPSK at minimum (1 Mbps) up to DQPSK (11 Mbps). With the 802.11a/g/n, OFDM modulation is used with 52 subcarriers, each able to be modulated at up to 64-QAM for maximum data rate. 802.11n WiFi takes up the specifications of the 802.11g, incorporating the notion of MIMO (Multiple Input, Multiple Output). The principle of MIMO is to have several transmitters and several receivers all operating at the same time. This makes it possible to decode signals under the most tricky conditions and overcome the problem of echoes, for example. In this way, a high data rate can be maintained even when radio propagation conditions are adversely affected by the surroundings.

Wireless video
Video is also making rapid advances, and high-definition uses up substantial digital data rates. To be able to transmit video streams in wireless high-definition, it was necessary to find vacant frequencies able to be modulated at very high data rates: this spawned WirelessHD 1.0 (802.15.3c) which uses the 57–64 GHz band for transmitting uncompressed high-definition video at 4 Gbps over a maximum range of around 10 m. The aim is to replace HDMI cables and connect a Blu-ray player to the latest LCD screen hanging on the wall without the need to make any holes.

Cellular communications and wide area networks
The term cellular communications covers the various standards used by mobile phones. In Europe, GSM predominates; the new standards allowing digital Internet connection are being developed apace. Thus the 3G/3G+ (HSDPA High Speed Downlink/Uplink Packet Access) allows mobile terminals to connect to the Internet at speeds worthy of a hard-wired ADSL link: the standard provides for a maximum download data rate of 14.4 Mbps. The frequencies used are no longer in the 900 MHz band, but in the 1710–1770 MHz band for the uplink and 2110–2170 MHz for the downlink. The modulation used is QPSK or 16-QAM allowing a higher data rate than the GSMK modulation used by GSM. The bandwidth is also increased from 200 kHz (GSM) to 5 MHz (HSDPA).

Manufacturers are currently working on a new standard called LTE (Long Term Evolution), which promises even higher data rates, increased mobility, and the possibility of changing cells and/or communication mode without losing the connection. Terminals compatible with this standard are not expected to be marketed before 2010 — while the HSDPA standards are already being deployed.

WiMAX
For fast-developing countries, one alternative to the cable telephone network is called WiMAX (802.16d standard for static WiMAX and 802.16e for mobile WiMAX). It’s a sort of super WiFi, operating in different bands depend-
ing on region or country (2.3–2.7 GHz, 3.5–3.9 GHz, 5.8 GHz and many more). Channel width is programmable from 1 to 28 MHz, and operators have the possibility of transmitting voice, data, and even digital TV. The modulation used is OFDM. This is a radio alternative to the ADSL networks offering the ‘triple service’. Depending on how much end-users want to pay, they are allocated a different bandwidth; TV requiring the largest bandwidth. In some

Glossary

**ASK**
Amplitude Shift Keying, digital amplitude modulation of a radio carrier. When the amplitude is 0 or 100%, we also speak of OOK for On/Off Keying.

**Bluetooth**
Short-range communication standard between peripherals like mobile phones, organizers, earpieces, hand-free kits, and PCs. Bluetooth operates at 2.4 GHz with a 1 Mbps data rate.

**BPSK**
Binary Shift Keying – digital modulation where the bits are encoded by a phase of 0 or 180°.

**DECT**
Digital Enhanced Cordless Telephone. Transmission standard for domestic cordless phones operating at 1.8 GHz. Allows several handsets to be used with the same base station and for intercom between handsets.

**DAB**
Digital Audio Broadcasting – digital audio transmission standard. A standard that enables FM to be replaced with CD-quality radio. It uses particularly robust OFDM modulation. DAB is already widespread in the UK and Germany.

**DBPSK**
Digital Binary Phase Shift Keying. Like DQPSK but with only two phase states.

**DMB-T**
Digital Multimedia Broadcasting Terrestrial, a variant of DAB that also allows transmission of slow-changing graphics information, like a disc sleeve or graphic. This is the standard France has chosen to go over from FM to digital radio.

**DQPSK**
Differential Quadrature Phase Shift Keying – digital modulation where the data are modulated by phase states taking preceding states into account.

**DSS/CCCK**
Direct-sequence Spread Spectrum with Complementary Code Keying – digital modulation used by the 802.11b WiFi standard. Data are transmitted by modulating the phase, and spectrum spreading is achieved by frequency hopping.

**DVB**
Digital Video Broadcast, or digital TV.

**FSK**
Frequency Shift Keying – digital frequency modulation where a 0 corresponds to one frequency and a 1 corresponds to another slightly different frequency. GFSK is a variant of FSK used by Bluetooth amongst others.

**HSDPA & HSUPA**
High Speed Downlink/Uplink Packet Access – mobile technology allowing data transmission by packets at high data rates from the network to the subscriber.

**LTE**
Long Term Evolution – a future standard to succeed the UMTS for high data-rate mobile networks.

**OFDM**
Orthogonal Frequency-Division Multiplexing – modulation using several subcarriers within a given bandwidth. Each subcarrier can then be modulated, for example by QPSK. Each subcarrier normally carries both useful and redundant information. OFDM is a form of modulation that’s complicated to implement, but is very robust and ensures excellent transmission reliability.

**QAM**
Quadrature Amplitude Modulation – both the phase and the amplitude of a signal are separately varied at the same time in order to transmit a higher number of bits at each moment. The constellation diagram makes it possible to position the groups of bits on concentric circles defining the amplitude and phases.

**QPSK**
Quadrature Phase Shift Keying – four-state digital modulation where two bits are coded by a phase state of 0/90/180 or 270°.

**WiMAX**
Worldwide Interoperability for Microwave Access. A sort of long-range ‘super WiFi’ that offers a radio alternative to the (A)DSL network. Many different bands allocated.

**ZigBee**
Radio communication standard between peripherals, mainly industrial. ZigBee has a comprehensive software network layer that ensures interoperability between peripherals from different manufacturers.
regions static WiMAX networks are being developed in areas where ADSL coverage is very poor. In developing countries, WiMAX makes it possible to easily deploy an Internet and communications network using radio relays that are cheaper and quicker to install than an underground copper network.

**Convergence of networks and technologies**

Currently, the majority of Internet subscribers use (A)DSL connections. They own one or more PCs, one or more mobile phones, and often a DECT-type cordless phone on their landline. To reduce costs, a popular idea is to telephone over the Internet using software like Skype, using a PC or a dedicated phone that connects to the PC. There are even GSM phones with the Internet option using WiFi. To reduce the number of phone instruments and subscriptions, and to make things as simple as possible, some operators have had the idea of turning the box used as an ADSL modem into a mini 3G base station. An electronics card is added into the box, and the operator uses each subscriber as a network repeater station. This is known as a femtobasestation. The transmit power is very low — around 10 mW.

For users, a single 3G phone lets them stay in touch everywhere. Free of charge at home using their 3G femtostation, and paying away from home using the normal 3G network. For the operator, this is one way of increasing network coverage at minimal cost, since each femtobasestation is a small repeater that covers a reduced urban zone, where the standard 3G network sometimes has propagation issues because of concrete. The proliferation of femtobasestations ensures the operator of optimized coverage in an urban environment. But this also poses a few technical problems, since each femtobasestation is a real 3G base station, and must not interfere with neighbouring stations, still less with the normal network so-called ‘macro’ station. Tests are in progress to resolve these problems. In the future, several technical solutions will be available for wireless ‘telephoning’ and mobile Internet access. Which standard, out of 3G, LTE, WiMAX, and femtobasestation, will be the most widely deployed, only the future and the economic models are going to tell us.

**Public radio and TV broadcasting**

Will FM or AM radio broadcasting soon be coming to an end with a new standard, DMB-T (Digital Multimedia Broadcasting Terrestrial)? This standard makes it possible to replace FM so as to receive CD-quality radio. It too is based on multi-carrier OFDM modulation, using two bands, the L band between 1452–1492 MHz and the VHF band from 168–240 MHz. DMB-T also makes it possible to transmit slow-changing graphics information like a disc sleeve or a graphic. This is the standard a number of countries (including the UK, Germany and France) have chosen to gradually replace FM and move into the digital radio era. The digital revolution is also underway for HF broadcasting with DRM (Digital Radio Mondial) which also uses OFDM modulation, this time centred around 4 MHz.

Analogue TV was already replaced by digital terrestrial TV in a number of countries. TV was the first to go digital — first of all via satellite, and then via terrestrial. The DVB (Digital Video Broadcast) standards have existed for a long time and are split into several groups: DVB-S for satellite, DVB-C for cable, and DVB-T for terrestrial. The advent of
High-definition changes the stakes a bit, and DVB-S2 for high-definition satellite has made its appearance. By the same token, DVB-T2 is being produced for high-definition digital terrestrial TV.

For mobile devices with their smaller screens, definition is less important than battery life. So a standard derived from DVB-T has been created for mobiles called DVB-H for ‘handheld’. It uses reduced bandwidth and a lower data rate, which requires less processing, and hence increases battery life.

**Industrial radio communications**

In industry too, radio is widely used for communications between equipment — for instance, wireless telemetry sensors, video surveillance, or alarm systems. Here again, different standards exist side by side, using different frequencies. The best known is undoubtedly 433.92 MHz, the centre of the ISM (Industrial, Scientific & Medical) band in the UHF range. There is also an ISM band centred on 868.3 MHz and another between 2.4–2.5 GHz. Each application is free to use its own modulation (generally ASK, FSK, or more rarely QAM) and its own protocol.

To make certain pieces of equipment compatible amongst themselves, the ZigBee standard (802.15.4) was created, operating in the 868 MHz or 2.4 GHz bands. The range is around 100 m, the data rate may be up to 250 kbps, and there is a software network layer that allows communication between different pieces of equipment from different manufacturers. This is interoperability on an industrial level. ZigBee is still not very widespread in general public domain, but is growing fast in industry.

**Trends**

We are seeing a proliferation of wireless applications. These days, no-one would want a car that didn’t have radio remote controlled door locking. A portable PC would...
no longer sell without a minimum of a WiFi 802.11g connection.
All this leads to a multiplication of remote controls, receivers, and transceivers, all working on different frequencies.
The risk of mutual interference is increased and the number of frequencies and/or channels available is constantly diminishing.

To allow all these pieces of equipment to work together without interfering with each other, the new standards are more stringent on transmit power levels and adjacent (n+1, n−1) and alternate (n+2, n−2) channel rejection. The bands are divided into sub-bands and each sub-band is reserved for a specific use. Digital data rates are constantly increasing, creating a need to open up new bands at ever-higher frequencies. You can’t expect to modulate a 30 MHz carrier to transmit 500 Mbps; but you can if that carrier is at 50 GHz. New bands in the microwave frequency range are coming into use for short-range, very high data rate links. New chip manufacturing processes are giving ever-higher transition frequencies (maximum operating frequency of a transistor where the gain has dropped to unity i.e. 1) and radios operating at several tens of gigahertz are now possible.

Another trend is the strongly-growing use of mobile devices. Everyone — or almost everyone — has a mobile phone. Portable PCs are becoming widespread, at the expense of office machines, and ultra-mobiles like the EeePC are proving a real commercial success. Peripherals too have felt the urge to go wireless, including mice, keyboards, and indeed certain USB audio/video peripherals with the advent of Wireless USB products using an ultra-wideband protocol in the 3.1–10.6 GHz band, low transmit power, and a very wide operating spectrum. Channel bandwidth is 528 MHz, allowing a usable data rate of 480 Mbps, compatible with USB 2.0. But with a bandwidth and data rate like that, how is it possible to avoid interfering with other transmissions? The transmitted power is very low, of the order of –41 dBm/MHz, and other radio devices see the transmitted signal as background noise. The communication distance is also very short — of the order of three to ten metres maximum.

Bibliography and sources

- www.maxim-ic.com
- www.analog.com
- www.cypress.com
- www.csr.com
- www.agilent.com/find/wireless
- en.wikipedia.org/wiki/Phase-shift_keying
- en.wikipedia.org/wiki/Femtocell
- en.wikipedia.org/wiki/Ultra-wideband
- en.wikipedia.org/wiki/ZigBee

Three antennas! A dual-band WiFi router to the 802.11n MIMO standard. (With kind permission from Linksys).

The MAX2170 from Maxim is a triple-band receiver for terrestrial digital multimedia transmissions (DMB-T).

The FOCUS AXSD is an advanced ZigBee meter/circuit-breaker that forms part of an intelligent network (Smart Grid). (With kind permission from Landis+Gyr) (With kind permission from Maxim).

The MAX2170 from Maxim is a triple-band receiver for terrestrial digital multimedia transmissions (DMB-T).
We add value to PCBs when others just sell it.

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Everyone will have encountered a 2D LED matrix at some time, but the version described here is of a completely different calibre: namely five matrices stacked together into a cube; a true 3D matrix therefore, every LED of which can be switched on and off individually.

Hardware specifications

- 125 LEDs in a special 3D matrix
- ATMEGA32 microcontroller running @ 1 MHz internal clock
- 10-way ISP-connector for reprogramming
- 5 transistors for switching the layers
- 25 transistors for switching the columns

Most people are fascinated by flashing LEDs. But these are usually limited to just a few LEDs or only a small display. This LED cube is something entirely different however, because there is an additional dimension for even more LEDs. Here we present a 3D display of LEDs, each of which can be controlled individually. This magnificent cube has at its heart an Atmel AVR microcontroller. These controllers are easy to obtain and superb open-source tools are available. Not only for Windows, but also for the Linux and Mac operating systems.

Operation

You would expect that with 125 LEDs in the cube you would need a large number of wires to be able to control them individually, but that is not so. A lot of wires can be saved because the signals are multiplexed. One ‘layer’, that is all 25 LEDs which are all at the same height in the columns, can be controlled with a single wire. This results in a total of 26 signal wires. If each LED were to be connected individually then 50 wires would be required.

To turn an LED on we switch the positive voltage to the desired layer on and select the appropriate column.

<table>
<thead>
<tr>
<th>PORT A</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA7</td>
<td>PA6</td>
<td>PA5</td>
<td>PA4</td>
<td>PA3</td>
<td>PA2</td>
<td>PA1</td>
<td>PA0</td>
<td></td>
</tr>
<tr>
<td>Column 8</td>
<td>Column 7</td>
<td>Column 6</td>
<td>Column 5</td>
<td>Column 4</td>
<td>Column 3</td>
<td>Column 2</td>
<td>Column 1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PORT B</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB7</td>
<td>PB6</td>
<td>PB5</td>
<td>PB4</td>
<td>PB3</td>
<td>PB2</td>
<td>PB1</td>
<td>PB0</td>
<td></td>
</tr>
<tr>
<td>Column 25</td>
<td>–</td>
<td>–</td>
<td>Layer 5</td>
<td>Layer 4</td>
<td>Layer 3</td>
<td>Layer 2</td>
<td>Layer 1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PORT C</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC7</td>
<td>PC6</td>
<td>PC5</td>
<td>PC4</td>
<td>PC3</td>
<td>PC2</td>
<td>PC1</td>
<td>PC0</td>
<td></td>
</tr>
<tr>
<td>Column 16</td>
<td>Column 15</td>
<td>Column 14</td>
<td>Column 13</td>
<td>Column 12</td>
<td>Column 11</td>
<td>Column 10</td>
<td>Column 9</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PORT D</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD7</td>
<td>PD6</td>
<td>PD5</td>
<td>PD4</td>
<td>PD3</td>
<td>PD2</td>
<td>PD1</td>
<td>PD0</td>
<td></td>
</tr>
<tr>
<td>Column 24</td>
<td>Column 23</td>
<td>Column 22</td>
<td>Column 21</td>
<td>Column 20</td>
<td>Column 19</td>
<td>Column 18</td>
<td>Column 17</td>
<td></td>
</tr>
</tbody>
</table>
Our cube has 5 layers and 25 columns. That means there are 30 wires for 125 LEDs. Without multiplexing the signals, we would end up with 250 wires!

With a clock speed of 1 MHz, we obtain a refresh rate of 39 frames per second. Every 1024th clock tick, a counter is incremented (the clock divider used for this is also called a prescaler). When this counter reaches the value of 5, an interrupt is executed and the counter is reset.

This interrupt takes care of sending the value in the buffer to the LED matrix. The controller in the cube has a clock speed of 1 MHz (internal clock). The software updates every 5 counter clock ticks. The internal clock is divided by the prescaler to become the counter clock. This results in a refresh rate of 195 Hz for the entire cube. Since we have five layers, we divide this rate by five and arrive at 39 Hz per layer.

### Software

The software (firmware) is written in C and can be compiled with avr-gcc [1]. It is also documented in such a way that it can be viewed as a website. This is made possible because of Doxygen [2].

### Buffer

Because it is quite complex to get the cube to display an arbitrary pattern in a simple way, a buffer is used for this purpose. The advantage of this is that you manipulate the bits in the buffer using functions which means that you do not need to write to outputs directly yourself. That’s the job of the interrupt routine. The buffer, just like the cube, has multiple dimensions, so you can ‘draw’ a pattern in the buffer and the interrupt routine takes care of the rest.

### Interrupt

The interrupt routine in the code, as already mentioned, ensures that the pattern on the cube is refreshed 39 times per second.

This interrupt routine writes the values, which you wrote to the buffer using another function, from the buffer to the appropriate ports and puts the bits in the correct place. We use bit masks which ensure that we only look at the corresponding bits which have to be low or high at the pins.

### Low-level graphical instructions

The routines have been put together in such a way that you can create your own effects for the cube. In Table 1 you can see exactly which pin connects to where on the cube. This makes it easier for beginners to get started quickly without the need to immediately understand how bit-masks, bit-shifts and other complex functions work. These low-level instructions are defined in draw.h, this is the interface file for the instructions to control individual columns, layers, rows, etc. Below are a few examples which show how these functions can be used.

For controlling a row on a certain layer, we use

```c
set_row(ROW_1, LAYER_1);
clear_row(ROW_1, LAYER_1);
toggle_row(ROW_1, LAYER_1);
```

The following functions can be used
What is immediately obvious is the large number of transistors.

Figure 1. The AVR microcontroller is at the heart of this project.
What is immediately obvious is the large number of transistors.
for switching a column on and off:

```c
set_column(COLUMN_1, ON);
set_column(COLUMN_1, OFF);
```

We use handy names such as ON, OFF and COLUMN_1. These are defined names, also called macros, which have a fixed value. For example, ON has the value 1 and OFF the value 0.

All these functions can be used one after the other to draw the desired picture. Because we cannot show all the source code and examples here, you can download them from the Elektor website.

**Hardware**

Normal ‘through-hole’ components are used to build the cube. The PCB is still very compact nevertheless.

A mains adapter supplying at least 9 volts and rated 600 mA can be used as the power supply. IC1 (a 7805) provides the voltage regulation and protection diode D1 guards against accidental reverse polarity.

Transistors T1 through T5 are used to connect the 5-volt power supply voltage to the different layers. The columns are switched with T6 through to T30. The return current flows through these latter transistors to ground and completes the circuit through the LEDs (see Figures 1 and 2).

The value of the column resistors depends on the voltage drop across the LEDs. We make the assumption that each LED requires 20 mA. This is also the current that will flow through the entire column. The power supply for
Resistors
- R1 = 100kΩ
- R2-R6 = 330Ω
- R7-R14, R31-R38, R47-R55 = see text
- R15-R30, R39-R46, R56 = 1kΩ

Capacitors
- C1 = 470µF 25V
- C2, C3 = 100nF
- C4 = 1µF 100V

Semiconductors
- IC1 = 7805
- IC2 = Atmega32
- D1 = 1N4001
- T1-T5 = BC337
- T6-T30 = BC547

125 LEDs for cube

Assuming the voltage drop across the transistors can be neglected.

For reprogramming of the cube the ISP interface is connected to K2. Table 1 shows which column and which row is connected to which bit.

Internet Links

[1] AVR-GCC Tool chain:
- For Windows: http://winavr.sourceforge.net
- For Mac: www.obdev.at/products/avrmacpack
- For Linux: depends on the distribution

[2] Doxygen:
www.doxygen.org

Get cracking!

Step # 1
The ‘pillars’, made from PCB stand-offs, are mounted on the PCB first. The holes in the PCB serve as a guide so that each layer of LEDs can be soldered neatly. Use a sheet of paper so that the LEDs can be fitted tightly in the holes. It is best to pre-punch the holes first, using a ballpoint pen, for example.

Step # 2
Fit five LEDs in the top row with the anodes (long pin) at the top and the cathodes (short pin) at the bottom. Next, bend the anode lead of the first LED to the left and move on to the second LED. The second LED is then soldered to the first LED. Repeat this until the entire row is complete. For each layer, five rows are required. We therefore repeat the whole story for the second to the fifth row. Once all five rows are complete, the bent anodes are all connected together with two perpendicular connections. After that the whole layer can be pushed out of the guide in one move using a flat plate.

Step # 3
Once all five layers are finished, they are soldered together until they form the final shape. You do this by placing a layer on the PCB. On the next layer, bend the ends
of the 25 column leads over by about 3 mm, to reach around the LEDs of the previous layer. The second layer is subsequently placed above the first layer and we solder this layer at every connection, with a uniform spacing between the layers and the LEDs neatly lined up.

**Step # 4**

All the other components are now mounted on the PCB. Make sure that the BC337 and BC547 transistors are not mixed up!
The voltage regulator with its heatsink is mounted last.

**Step # 5**

The final step is connecting each of the layers to their corresponding transistors. T1 is connected to the bottom layer and T5 to the top. Use tinned copper wire for this.

**Step # 6**

The example software can be programmed into the chip. This software, together with the source code, can be downloaded from the Elektor website. You can also order the bare PCB from the SHOP section.

---

**The author**

Jerry Jacobs (1989) is a third-year Telecommunications/ICT student at ROC Leeuwenborg College in Sittard, The Netherlands. From a young age Jerry’s been fascinated by the inner workings of computers and electronics. He is also a big Linux fan. The project described in this article was designed and produced during Jerry’s traineeship period at Elektor.
Radio for Microco

Burkhard Kainka (Germany)

Experiments with 868 MHz SRD modules

There is plenty of cable in the world, most of it tangled up behind various pieces of equipment. An alternative is data transfer using low-cost radio modules, which are easy to connect to a microcontroller. We have tried this out using two ATmega microcontrollers programmed using BASCOM-AVR, handling near-simultaneous transmission and reception.

Module characteristics

- Operating voltage: 2.2 V to 5.4 V
- Current consumption, transmitting: 23 mA
- Current consumption, receiving: 14 mA
- Frequency range: 860.48 MHz to 879.51 MHz
- Transmit power: up to 4 dBm (approximately 2.5 mW)
- Sensitivity: –100 dBm (approximately 2 µV)
- Data rate: up to 115.2 kbaud
- Frequency deviation: 15 kHz to 240 kHz
- Receiver bandwidth: 67 kHz to 400 kHz
- 16 bit receive data FIFO
- Two 8 bit transmit data registers

The low-cost radio modules from Hope RF [1][2] use the IA4420 universal ISM band FSK transceivers from Integration Associates (now Silicon Laboratories Inc.) [3]. The IA4420 can be configured for use at 315 MHz, 433 MHz, 868 MHz or 915 MHz, although in Europe only 433 MHz and 868 MHz may be used. For each of the various bands Hope RF offers a module with a correspondingly trimmed antenna circuit (Figure 1). For this article we have chosen the 868 MHz variant, as this band is less congested than 433 MHz. The module can be operated at 433 MHz but because of imperfect antenna matching the maximum achievable range is severely reduced.

The module must be operated in accordance with the requirements for Non-specific Short Range Devices (SRDs) at a frequency of between 868.0 MHz and 868.6 MHz: in particular, the maximum permitted transmit duty cycle is 1 %. Because of the relatively broad modulation we operate the module in the middle of the permitted band, at a centre frequency of 868.3 MHz.
The block diagram of the transceiver (Figure 2) shows the most important details. At the heart of the receiver is an I-Q mixer similar to that used in the now famous Software Defined Radio circuit published in Elektor in May 2007. The baseband signal is processed via an amplifier, filter and demodulator to produce a digital output. In the transmitter the PLL VFO drives the output stage directly. The modulation scheme used is FSK (frequency shift keying). The frequency deviation and receiver bandwidth are both configurable over a wide range: in contrast to the widely-used narrowband FM systems, frequency deviations of from ±1.5 kHz to as much as ±240 kHz are possible, with corresponding receiver bandwidths of up to ±400 kHz.

Initialisation

As can be seen from Figure 3, the RFM12 modules are driven over an SPI bus using a total of four signals: chip select (NSEL), clock (SCL), and a data line in each direction (SDI and SDO). The hardware SPI port of an ATmega microcontroller can be used, as long as it is borne in mind that the RFM12 expects 16 bit messages. In the case of the ATmega32 pins PB4 to PB7 are used for the SPI port (SS, MOSI, MISO and SCK). The program listing shows how a 16 bit word is transferred. The routine, which works for both input and output, can easily be modified to suit other AVR microcontrollers with a different port pin allocation for the SPI bus.

Nsel Alias Portb.4
Sdi Alias Portb.5
Sdo Alias Portb.6
Sck Alias Portb.7

Function Sp16(byval Dout As Word) As Word
Local Nspi As Integer
Local Dspi As Integer
Local Dodo As Word
Nsel = 0
Dodo = 0
For Nspi = 1 To 16
  Dspi = Dout And &H8000
  If Dspi = 0 Then
    Sdi = 0
  Else
    Sdi = 1
  End If
  Dout = Dout * 2
  Dodo = Dodo + Sdo
  Sck = 1
  Waitus 5
  Sck = 0
Next Nspi
Nsel = 1
Sp16 = Dodo
End Function

Once power is applied to the module it must be initialised.
There is such a large number of configuration bits that it is not easy to get them all right first time. The comprehensive datasheet [3] lists all the settings. The listing below shows how to test the transmitter without a modulating signal. The command &H8238 turns on the transmitter. To see if there is a signal present at the antenna output, connect a germanium or Schottky diode in parallel to ground (see Figure 4). A voltage of around 1 V should be present across the diode. If you are lucky enough to have a radio scanner, you can use it to look for the transmitted signal: not at 868.3 MHz, but at around 868.21 MHz, as in the absence of a modulating signal the carrier shifts down to this value.

Transmission

There are so many possible pitfalls in using the modules that it is best to start with the simplest possible tests. The program RFM12.bas includes a number of test routines that can be selected with the judicious use of a GOTO statement. Our first tests transmit continuously, and so are not compliant with the regulations on the use of the 868 MHz band. They should therefore be carried out without an antenna connected. The listing below shows how to test the transmitter without a modulating signal. The command &H8238 turns on the transmitter. To see if there is a signal present at the antenna output, connect a germanium or Schottky diode in parallel to ground (see Figure 4). A voltage of around 1 V should be present across the diode. If you are lucky enough to have a radio scanner, you can use it to look for the transmitted signal: not at 868.3 MHz, but at around 868.21 MHz, as in the absence of a modulating signal the carrier shifts down to this value.

Test1:
D = &H8238
Do
Loop

Our second test produces a modulated data signal (see below). The command used for this is &Hb8xx, where ‘xx’ is the modulating byte. In our example we use &Haa, which in binary is 10101010. Before each byte is transmitted the function Wait_rfm12 must be called to wait until the module is ready: this involves taking NSEL low and waiting for SDO to go high. This works whether the module is operating as a transmitter or as a receiver.

Sub Wait_rfm12
Nsel = 0
Do
Loop Until Sdo = 1
End Sub

Test2:
D = &H8238
Do
Wait_rfm12
D = &Hb8aa
Loop

Now the scanner should be able to pick up carriers at both 868.21 MHz and 868.39 MHz, as the transmitter is continuously switching between these two frequencies.

Reception

To receive data a second system, comprising an ATmega32 and RFM12, is needed. Our next test demonstrates receiving 100 data bytes in continuous reception mode, with all the bytes received being passed on verbatim over the RS232 interface.

Test4:
D = &H82c8
D = &Hca87
For N = 1 To 100
Wait_rfm12
D = &Hb800
Data In(n) = D
Print Chr(d)
Next N
Do
Loop

The receiver produces output data even when there is no
signal being transmitted on the frequency being used. In this case the above test will convert receiver and antenna noise into a sequence of random numbers. An interesting effect is observed when the transmitter is switched on. For example, the second test above always sends the byte &Haa. How does the receiver react to this signal? The stream of bytes output changes immediately to a regular pattern, but not necessarily the correct one. On closer inspection it turns out that the sequence of bits is correct but that the receiver does not know where each byte begins and ends.

It is also possible to check the strength of the received signal. The IA4220 has a pin connected to part of its AGC circuit (ARSSI, shown as a test point in Figure 3) which unfortunately is not brought out to a pin on the module. However, the required test point is easy to locate on the printed circuit board, on the capacitor in the corner. The DC level at this point reflects the strength of the received signal. With no signal the level is typically between 0.3 V and 0.5 V, and with a strong signal the voltage can rise above 1 V. In normal operation it is always possible to check this voltage to verify that the signal bursts from the transmitter are being received at sufficient strength.

Synchronisation

In principle we could take the (unsynchronised) bit stream from the receiver and extract the valid data with some cunning software. However, the designers of the IA4420 have included a feature to avoid this effort: the received data stream is continuously fed through a 16 bit shift register, and as each bit is received the contents of the register are compared against a fixed bit pattern. The magic number in question is hexadecimal 2DD4 (not to be confused with R2-D2!). The transmitter must therefore send exactly these two bytes, first hexadecimal 2D and then hexadecimal D4, in the data stream. At that point the receiver will then know that the next bit is the first bit of the first byte of the message proper. In practice the transmitter first sends an alternating sequence of ones and zeros, for example three bytes with hexadecimal value AA. This gives the receiver the chance to synchronise to the bitstream and adjust its automatic level control. After this pattern come the magic bytes and then the message itself. In this test the two bytes 2D and D4 are sent alternately.

```vba
'transmit key data
Test3:
  D = Spi16(&H8238)
  Do
    Wait_rfm12
    D = Spi16(&Hb82d)
    Wait_rfm12
    D = Spi16(&Hb8d4)
  Loop

Now we run the following test in the receiver, which differs only from the previous receiver test in the second initialisation command. Again, 100 bytes are to be received. However, in this case the program will wait in the routine Wait_rfm12 until the transmitter is switched on. The SDO line on the receiver will only go high when the bytes 2D and D4 are received, and the bytes that follow are deemed valid, with the transmitter and receiver agreeing on the positions of the byte boundaries.

' start receiver, matched data
Test5:
  D = Spi16(&H82c8)
```

Transferring useful data

With this test completed successfully we have everything we need to transfer useful data. The next listing shows suitable transmit and receive routines, in each case employing a data buffer of 10 bytes. When transmitting using Send_rfm12 two dummy bytes are appended to the ten data bytes: this ensures that the transmitter is not switched off too quickly while the last payload byte is being sent. The receive code includes a timeout feature: if the global variable Timeout is set to 100, Receive_rfm12 will wait for at most 100 ms for incoming data. If nothing arrives, the receive buffer is left unaltered.

```vba
Sub Send_rfm12
  D = Spi16(&H8238)
  Wait_rfm12
  D = Spi16(&Hb8aa)
  Wait_rfm12
  D = Spi16(&Hb8aa)
  Wait_rfm12
  D = Spi16(&Hb8aa)
End Sub
```

Here the author has soldered the module to a connector…

… to allow experiments with an STK500 AVR starter kit!
Application ideas

- Switching devices such as lamps and radios
- Robot remote control
- Garage door openers
- Master switches for children’s bedrooms, to ensure that everything is switched off at night
- Alarm systems
- Sending simple messages to the workshop (such as ‘dinner is ready!’)
- Remote heating system status monitoring
- Monitoring analogue values (with modified software)
- Remote monitoring of batteries and chargers
- Weather station

Wait_rfm12
    D = Spi16(&Hb82d)
Wait_rfm12
    D = Spi16(&Hb8d4)
For N = 1 To 10
    Wait_rfm12
    D = &HB800 + Data_out(n)
    D = Spi16(d)
Next N
Wait_rfm12
    D = Spi16(&Hb8aa)
Wait_rfm12
    D = Spi16(&H8208)
End Sub

Sub Receive_rfm12
    Tt = Timeout * 10
    D = Spi16(&H82c8)
    D = Spi16(&Hca83)
    For N = 1 To 10
        Nsel = 0
        T = 0
        Do
            T = T + 1
            Waitus 100
            If T > Tt Then Goto Nosignal
        Loop Until Sdo = 1
        D = Spi16(&Hb000)
        Data_in(n) = D
    Next N
Nosignal:
    D = Spi16(&H8208)
End Sub

Receive_rfm12 and Send_rfm12 are all that is needed to build a fully-fledged radio application. The aim is that the same firmware should be running at both ends of the radio link, so that the two systems can alternately transmit and receive data. In our example we populate the transmit buffer with an incrementing pattern. The receiver outputs the ten payload bytes over its RS232 interface, so that it is easy to verify that the link is working.

One problem then remains: how do we ensure that the two stations do not attempt to transmit simultaneously and thus each fail to receive the other’s data? This is easily solved with a dash of randomness: we change the timeout value at random in the range 400 ms to 1400 ms. After possibly a small number of transmission attempts, one station will find the channel clear; once one message is successfully received the two stations will then proceed to transmit alternately in step with one another.

Do
    For N = 1 To 10
        Data_out(n) = N
    Next N
    Send_rfm12
    Waitms 500
    For N = 1 To 10
        Data_in(n) = 0
    Next N
    Timeout = 400 + Rnd(1000)
    Receive_rfm12
    For N = 1 To 10
        Print Data_in(n); Print " ";
    Next N
    Waitms 700
Loop

A practical application of this system would be to read a byte in from a port on one microcontroller and transmit it to the other, which could then output the byte to one of its ports. This would in principle allow up to eight devices to be controlled remotely. One way to increase the reliability of the link would be to send the byte first in true form and then inverted: this would allow the detection of single-bit communication errors. It would also be possible to connect the outputs of the receiving microcontroller back to an input port on the same microcontroller, which could then provide feedback to the transmitting station.

An application along these lines in the ATM18-CC2 series can be found elsewhere in this issue, and we give some other possibilities in the text box.

The radio module is available from the Elektor shop (order code 071125-71). See our website [2] or the pages at the back of this issue.

The BASCOM program is available for download from the Elektor website [2].

Internet links

PRESENTS

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Longwinded discussions are costing commerce millions. Our meeting cost timer reveals the true cost of ‘free speech’ at business gatherings. The large seven-segment display lets you watch your money running away, whilst a single turn-and-push control switch makes operation of this attractive timer child’s play.

The credit crunch affecting most firms currently is not the only reason why they should be saving money. Cutting down on direct costs often also leads to significant productivity improvements. Frequently the actual outlay on individual processes is not known in any great detail, meaning the potential savings of some new measure may not be easy to assess. This applies in particularly to purely organisational procedures, in which we must include those beloved meetings.

A distinct and ingrained meetings culture exists in most large organisations. Participating in all this are many (expensive) executives and not infrequently also plenty of (more or less expensive) fellow workers also play roles, even though they are generally involved in only a few points on the agenda.

In itself the duration of a meeting provides only a sketchy idea of the costs involved. Good intentions for holding productive and time-efficient meetings are all too often defeated by the time wasted afterwards on debriefing and reappraisal. How effective it would be if everyone could see the true cost of time wasted in meetings!

**Practicalities**

Even though notebook computers and data projectors are nearly always to hand in conference rooms and could be used to display the costing we have been discussing, the fact is that the stark reality of a large bright-red seven-segment display device would have significantly greater impact. In any case speakers would not take kindly to having a cost-clock display overlaid onto their carefully crafted PowerPoint presentations! A standalone solution would make the choice of a prominent location for displaying the cost of meetings significantly simpler.

The device would have to be easy to operate and confine itself to the bare essentials. Parameters to preset would include the number of participants and their average hourly rate of pay. Anything more than a start, stop and reset function would be unnecessary. The number of digits for displaying the cost has been defined as six. With two digits behind the decimal point we can show up to 9999.99 pounds (or euro, or whatever currency you choose). If this total is exceeded regularly, things will presumably not be looking very good for your firm in future. That said, digits after the decimal point are not absolutely necessary but then you’d lose the effect of the decimal point flashing every second, which certainly underlines the impression of time flying by (and money running away).

**Operation**

At switch-on the meeting cost timer announces itself briefly with the word HELLO and then invites you to enter the two vital parameters. These are the number of participants (display prompt shows PAR) and average salary cost (display shows EUR but of course your figure can be in any currency of your choice). Data is entered using the combined rotary switch
Meeting Cost Timer

Hidden costs become totally transparent!

Office jokes like “Feeling bored? Then call a meeting!” or “How about coffee at the firm’s expense? Set up a meeting!” are no longer amusing for most organisations. Meetings can of course have a serious purpose: to agree a new policy or an important decision, for conflict resolution or a team celebration after achieving an important goal.

Here are the ten most important rules for meetings:

1. Spend some time on the invitation. Give people precise information on the date, time, duration, agenda and targets but keep the fine detail under wraps until the meeting.
2. The place you choose can determine how successful the meeting turns out. The ‘right’ location may work wonders!
3. The time of day should be selected carefully. Making crucial strategy discussions as soon as people have come into work may be unwise.
4. Invitees should feel their participation is crucial. ‘The fewer the better!’ is only a half-truth and what you need is the right number and the right people.
5. Speak in a clear and engaging way, setting out background issues, the sequence of events to date, successes so far and the desired outcome. Bring any fruitless discussion to a rapid end.
6. If the meeting runs out of steam you can use this hiatus to offer a preliminary conclusion. Stick to your planned remit, time and targets.
7. Summing up when you reach intermediate conclusions is vital.
8. Motivation must continue until the very end of the meeting. Exploit opportunities for humour — but with care!
9. Always keep an eye on the time. Are you leading a constructive meeting or is it developing into just an expensive hot air session?
10. When you come to wind up, recapitulate all the solutions that you have succeeded in finding. Compare your targets and the results you have achieved. Give the participants plenty of feedback. Always close your productive meeting with thanks and motivate the participants for the next meeting!
(encoder) and pushbutton. Turning the knob increments or decreases the figure and pressing it enters the amount, ready for entering the second parameter. Following entry the display first pauses at 0.00 currency units. Pressing the switch once more triggers the timer, which will then increment until the clock is stopped by pressing a second time. A third press on the switch resets the timer to 0.00. Pressing the switch at any time for more than two seconds reverts to parameter entry, enabling you to re-enter the parameters and salary cost.

The circuit
When we selected the components for this project we kept in mind constantly the need to choose ones that were readily available from the more popular catalogue distributors. All parts used have straightforward wire leads or solder pins, to make replicating the design as easy as possible.

**Figure 1** shows the circuit of the meeting cost timer, where besides the 70 mm-tall 7-segment display you will spot many familiar ‘old friends’. A coaxial-type power supply connector means that many common ‘wall-wart’ mains adapters will suit without further ado. A Schottky diode protects the circuitry against accidental polarity reversal of the external voltage on its way to the 7805 linear voltage regulator. As the 7-segment displays are connected directly to the external supply voltage, this latter must not exceed 12 V. If you intend to use a higher voltage then the
series resistors of the cathodes must be changed (see below).

The ‘brain’ of the device is an ATmega168 microcontroller from the Atmel AVR range, which on the one hand takes care of setting the base parameters plus the start, stop and reset functions and on the other sees to controlling the multiplexing for the 7-segment LED displays. The controller is programmed using an ISP connector wired to the standard 6-way pinout, meaning that any common AVR-ISP programmer can be used for this. An optional I²C real-time clock PCF8583 is not required at this stage but could be retrofitted subsequently if you felt the need to add a conventional time display option to the clock.

Data entry is by means of a rotary coder with additional press-switch function (S1 or S2). Twin output signals from the encoder provide two phase-shifted square-wave signals. The sequence of the rising and falling edges provides the number of steps and the directional information. Turning and pressing the encoder triggers interrupts on the I/O pins connected to the microcontroller. The corresponding interrupt service routine evaluates the pins and controls the onward flow of the program.

Reference timing for the display is provided by a 32768-Hz clock crystal, to which the asynchronous oscillator (Timer 2) of the ATmega168 is slaved. This provides a timebase accurate to a second for calculating the cost. The timebase for multiplexing the 7-segment display modules relies on the internal 8-MHz R-C oscillator of the microcontroller. Corresponding prescalers create a timebase of 488 Hz, so that the human eye is not aware of the time-displaced presentation caused by the fact that each segment is activated at more or less 80 Hz (= 488 Hz / 6 displays).

**Multiplexing**

Were we to attempt to drive the six 7-segment devices in parallel without resorting to multiplexing, this would require a microcontroller with at least 42 I/O pins. Furthermore, large high-brightness 7-segment displays generally use not just one LED per segment but four LEDs in a row (as in the type used here). This demands four times the voltage, in other words a good 8 V. Each I/O pin would then need a low-side (open collector/open drain) driver too. That would mean 42 drivers plus 6 for the decimal points.

From a circuitry point of view it is far simpler to control the displays by time displacement. The displays are provided with a common anode and separately connected cathodes. We then employ multiplexing to connect a positive voltage to each of the 7-segment display devices in sequence, using one high-side driver each. The respective cathodes of the 7-segment displays are connected to one another so that after each time they are advanced, the appropriate bit pattern is applied to the cathodes of the active displays. In this way our need for driver devices is reduced from 48 low-side drivers to just eight low-side drivers and six high-side drivers and correspondingly only 14 I/O pins on the microcontroller.

We can save three more I/O pins by using a 3:8 demultiplexer to select the high-side driver, as then no more than one display is ever active at the same time. Selection is now performed by the bit pattern of the three I/O pins. The output Y0 belonging to bit pattern 000 is not used, to prevent one of the displays being activated by an unprogrammed controller (all I/O pins are high-impedance). The last output Y7 is also unused, since only six display devices are in operation.

For the high-side drivers we are employing two L293D H-bridge drivers. Designed primarily for controlling DC motors, each L293D gives us four push-pull outputs (to enable their use as an H-bridge) that can handle currents of up to 600 mA. For our purpose with six displays we need one and a half L293D chips (the two remaining outputs are left open). As the L293D has active-high inputs the demultiplexer has got to be a 74HC238 with positive output logic rather than the more commonly used 74HC138 with negated outputs.

A ULN2803A Darlington transistor array with eight outputs, used as a low-side driver, takes care of controlling the eight cathodes (seven segments plus decimal point). The emitters of the eight transistors are connected internally and are connected to GND externally, so that each input can switch one of the outputs to GND. At this point we cannot save any more I/O pins (by using a demultiplexer for instance), as this might lead to several segments lighting at once.

The series resistors for the segments are configured for the widely used supply voltage of 12 V. Each segment accounts for four times the voltage requirement of a single LED (about 1.85 V), meaning that around 4.6 V is unaccounted for. The 68 ohm series resistors limit the current flowing through each segment to around 67 mA / 6 = 11 mA (average value). This is slightly below the nominal value according to the data sheet but should nevertheless be perfectly bright enough. The decimal point employs only two LEDs connected in series, so here a different series resistor has to be used. In theory the 220 ohms used is too high and limits the current to just 6 mA or so, but in practice this provides the same ‘perceived’ brightness as the other segments to users.

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**Quick project specs**

- 70 mm tall 7-segment displays
- Maximum total displayed: 9999.99
- Single switch operation using rotary encoder with press-button function
- Connections and operating control can be mounted on either the right or left-hand side of the PCB
- Controller: ATmega168-20PU
- ISP adapter for programming
- Power supply using 12 V / 800 mA mains adapter

---

**Meetings run up vast bills**

In The Netherlands, a study was made on this controversial topic. At the end of 2007 their first ‘conference barometer’ indicated that meetings in the Netherlands alone (population around 16 million) cost the country around 60 billion euro (£ 51 billion) a year!

The average Dutch employee spent some three and a half hours a week in meetings, the study revealed. The larger the organisation and the higher the employee’s function, the more time was spent in discussions. Of the annual cost mentioned, around half was accounted for by the meetings themselves. Another 27 per cent was spent on preparations and the remainder went on travel costs.
Software

Saving drivers for multiplexing is balanced by greater complexity in the software, on account of the constant need to shuffle the 7-segment displays and apply the correct bit patterns to the cathodes in order to give the impression of an always-on display. The software of the meeting cost timer was developed using the free WinAVR C compiler along with Atmel’s gratis AVR Studio (as a development environment and for in-system programming of the microcontroller).

For multiplexing the 7-segment displays the Timer 0 interrupt routine is responsible. Prescalers and the Compare Match Register are used to set the timer to 488 Hz. At each call a display counter is counted up from zero to five and matching values for the demultiplexer are output on port C to the corresponding display. The cathode bit pattern is made ready correspondingly at port D.

Also determined in the Timer 0 interrupt routine is how long the switch has been pressed. This must be for a minimum of around 120 ms (to debounce the switch) for the program to react. If the button is depressed for more than a second, the program changes into parameter input mode. Recognition of switch depression and rotation of the encoder is handled by the Pin Change 0 interrupt routine. This interrupt routine is invoked automatically by pressing or rotating the control switch; it sets corresponding flags that are then evaluated in the Timer 0 interrupt routine and in the main program.

The program needs to dwell as briefly as possible in the interrupt routines to avoid delaying the rest of the program flow. For this reason the interrupt routines generally do no more than poll statuses and set flags correspondingly, leaving the main program to handle the actual reaction to status changes and the consequent execution.

The Timer 2 interrupt routine is invoked exactly once a second. All it does is to increment the seconds counter of the cost calculation. The first operation of the main program is generating the welcome message and inviting initial parameter entry. Next comes an endless loop of evaluating the flags for the press switch. A short depression starts and stops the display or resets this to zero.

COMPONENT LIST

Resistors
(All 0.25W, 5%)
R1 = 220Ω
R2-R8 = 150Ω
R9 = 10kΩ

Capacitors
C1 = 330nF, ceramic, lead pitch 5mm
C2 = 10µF 16V
C3-C8 = 100nF, ceramic, lead pitch 5mm

Semiconductors
D1 = 1N5817 (Schottky diode, 1A)

IC1 = LM7805 (TO220 case)
IC2,IC3 = L293DNE, DIP16 case (Farnell # 1470423)
IC4 = ULN2803A, DIP18 case (Farnell # 1047761)
IC5 = 74HCT238, DIP16 case (Farnell # 382231)
IC6 = ATmega168-20PU, DIP28 case, programmed, Elektor SHOP # 080396-41
IC7 = PCF8583P, DIP8 case (Farnell # 403908)
LD1-LD6 = SA23-12SRWA (Kingbright), 7-segment LED display, red, common anode (Farnell # 1168639)

Miscellaneous
X1,X2 = 32768 Hz quartz crystal, cylindrical housing 3x8mm
K1,K2 (optional) = mains adapter connectors for PCB mounting
K3 = 6-way DIL pinheader, lead pitch 2.54 mm (Farnell # 1096984)
S1,S2 (optional) = EC11B15242 (Alps), rotary encoder for front panel mounting, 11mm (Farnell #1191733)
PCB no. 080396-1 from the Elektor SHOP www.elektor.com
Pressing it down longer switches back to re-entering the parameters. After polling the flags the seconds counter of Timer 2 continually calculates the cost amount.

**Construction and commissioning**

Because we avoided the use of SMD components entirely in this design, construction of the meeting cost timer (Figure 2) should be problem-free. Components should be fitted and soldered from the bottom upwards, in other words starting with low-lying parts such as resistors, diodes and capacitors, afterwards fitting things like IC sockets and the voltage regulator, then ISP and power supply connectors and finally the 7-segment displays and the rotary encoder.

For maximum freedom in choice of construction and housing we have designed the project so that power connectors (K1 or K2) and the control switch (S1 or S2) can be located on the right or left-hand side at the user’s choice. You could consider painting a large Pound (or Euro) symbol on the clock case beside the display read-out. This might make the control switch awkward to use, so you could then relocate it on the left side. There are M4-sized holes drilled at each corner of the PCB and these can be used to fix the module in its case. Before fitting ICs into their sockets it’s worth connecting a mains adapter and confirming the 5 V supply voltage following the 7805 voltage regulator, for example at Pin 2 (5 V) and Pin 6 (GND) on the ISP connector. If all’s well in the voltage department then you can plug in those ICs.

Next on the list comes programming the Atmega168. For this we used the AVR Studio software available gratis from Atmel and downloadable from the manufacturer’s website. The same function can be carried out using any of the current STK500-compatible ISP adapters.

Another task is setting the fuse bits for the base configuration of the controller. Figure 3 shows the ISP dialogue in AVR Studio highlighting the selected fuse bit settings. They correspond substantially with the default values as far as the CKDIV8 fuse bit, which must be erased. Otherwise the processor would work at a clock speed of only 1 MHz instead of 8 MHz! The software (source code) can be downloaded as an AVR Studio project on the Elektor website for this project (www.elektor.com/080396) with a precompiled HEX file in the default sub-folder.

---

*Figure 3. This screen shot illustrates the fuse bit settings in AVR Studio.*
Radio frequency identification (commonly known as RFID) is a generic term used to describe a system that transmits the identity (in the form of a unique serial number and data) of an object or person wirelessly, using radio waves. These wireless systems allow for non-contact reading and are effective in manufacturing and other hostile environments where traditional identification technologies such as bar code labels could not survive. Having its radio origins in LF and HF bands like 135 kHz and 13.56 MHz, RFID is now rolled out to UHF, too.

Unlike bar codes, line-of-sight is not required for RFID, even on UHF. RFID is one of the few technologies where paint, dirt, grease, packaging, etc. do not interfere with the collection of data. For many decades, Auto-ID technologies have been used to reduce the amount of time and labour needed to input data manually and to improve data accuracy. RFID by its own is the most advanced representative of this technology today. The basic components of an RFID system are the transponder or tag as the electronic data carrier, and a read/write device, called reader or interrogator to transfer the data received from the transponder in digital form to a host computer or microcontroller for further data processing.
RFID advantages

RFID offers very specific features not available with other advanced Auto-ID technologies. Although not all systems offer all features, some common features of RFID may be listed.

- Non-contact reading and writing
- Non-line-of-sight reading and writing
- Virtual immunity from obscuring paint, dirt, grease, etc.
- Permanent identification or read/write capabilities
- Read range from several inches to several feet (depending on the system)
- Extremely high data integrity and access safety

RFID applications

RFID meanwhile is a well established technology in various mass applications for more than 15 years. Theses applications are currently used in (but not limited to) access control, car immobilisers, asset tracking, animal (livestock and domestic) identification, flexible manufacturing (tracking and control), laundry tracking, vehicle identification, electronic toll collection, supply chain & logistics tracking. Since the beginning of the early 90’s low cost RFID systems entered the market in the above mentioned applications based on highly integrated chips for transponders and read/write devices. Today’s main carrier frequencies are 125 kHz, 135 kHz and 13.56 MHz. Recent developments since 2000 showed up new approaches based on higher frequencies in the 865-950 MHz range (UHF). A main driver for this development is the logistics and supply chain industry after acceptance of the fact that HF will not realise reading distances of 2-3 m minimum, even in the far future as required by these applications. Because of the importance of these new applications and the fact that LF and HF systems already got wide coverage in Elektor in refs. [1] and [2]), this article concentrates on RFID based on UHF frequencies.

RFID components and coupling mechanisms for UHF

It is necessary to understand some fundamentals of RFID technology before you are able to build real world scenarios with RFID components available in the market. Especially the important difference between LF/HF systems on one side and UHF on the other side is a key to properly working scenarios. If you are new to the laws of electromagnetism at higher frequencies you may find some basic statements on this issue helpful [3].

Passive RFID tags (which are the most utilised) are ‘asleep’ (i.e. do not emit RF signals) until they enter a read zone created by an antenna connected to the RFID tag reader. The size and shape of this zone is dependent on both antenna design and operating frequency. In this zone the RF energy field emitted by the reader ‘wakes up’ the tag and supplies it with power to transmit its data to the reader, or write data to the tag if it has read/write capability. This exchange of energy and information uses different coupling mechanism depending on the frequency of the basic carrier signal.

An important differentiation is the near field/far field boundary — a good approximation is the formula

\[ l = c / (2 \pi f) \]

for dipoles, where \( c \) is the speed of light, \( a \) the dimension of the dipole and \( f \) the frequency [4, 5]. For LF (125 kHz) and HF (13.56 MHz) RFID systems, the resulting value is approximately 382 m and 3.5 m respectively. Below these values, inductive coupling is the process of transferring energy from one coil to another through a shared magnetic field by virtue of the mutual inductance between the two coils of reader and transponder, as shown in Figure 1. Here we concentrate on UHF systems, mainly between 865 and 955 MHz. For these frequencies the assigned near field / far field boundary is between 18 and 20 cm. It is obvious that a different coupling mechanism takes place, see Figure 2. The reader antenna emits electromagnetic energy (radio waves) but no electromagnetic field is formed. Instead, the tag gathers energy from the reader antenna, and the microchip uses the energy to change the load on the antenna and reflect back an altered signal. This is called backscatter coupling [6].

Based on the nature of the coupling a coil is no longer a reasonable antenna concept. The simplest antenna for UHF is a dipole with a length of \( \lambda / 2 \). The disadvantages are well known in the HF community: physical dimensions and low bandwidth [7]. Now we have to take into consideration that two antennas are required, one for the transponder, the other one connected to the reader device.

For transponders used in the logistics industry there are some limitations caused by the dimensions of barcode labels used today — typical extremes for the length are approx. 100 mm. Because of this limitation the ideal dipole has to be folded to create shorter antenna structures. Meander Structures (Figure 3), Folded Dipole (Figure 4), PIFA (planar inverter F antenna) are just a few expressions for highly sophisticated antenna designs and it is a must to refer to appropriate literature [5, 7].

For UHF reader antennas the situation is much easier to handle. Antennas for fixed mounted long range RFID readers are typically based on the well known concept of patch antennas; the typical size is a square of 25 to 35 cm to meet the frequency requirements. For low power output of the reader, in Europe nearly each shape of an antenna is accepted by the ETSI radio regulations [9]; for transmit powers higher than 500 mW there are certain limitations like a maximum beam width of ±35 degrees. Especially the form of the antenna’s main loop has to take into consideration during the design of a long range RFID application like an antenna gate for forkifts and similar.

Physical behaviour of RFID systems depending on frequency

The main differences in RFID systems caused by the frequencies used are shown in Table 1.
Fortunately, RFID is an area of technology with increasing standardisation for the benefit of the users based on more certainty for important investment decisions in Auto-ID infrastructure. We have to separate standards for the application and the technical functionality itself; here we concentrate on the technology side. All frequencies for RFID are out of the ISM bands (Industrial Scientific and Medical bands) and can be used globally without a license. Ultra-high-frequency RFID transponders unfortunately cannot be used globally at one single frequency as there is no single global standard today. The ITU (International Telecommunications Union) has divided the world in three regulatory regions:
- Region 1 includes Europe, Africa, Middle East and the former Soviet Union — see Figure 5;
- Region 2 includes North America, South America and the Pacific Region east of the dateline — see Figure 6;
- Region 3 includes Australia, Asia and the Pacific Region west of the dateline.

In the USA, unlicensed use of RFID (subject to equipment type approval) is allowed in the frequency range from 902 to 928 MHz with restrictions for the maximum transmission power (FCC CFR Title 47, Part 15). In Europe, RFID and other radio applications are regulated by ETSI recommendations EN 300 220 [8] EN 302 208 [9] and ERO recommendation 70 03 [10], allowing RFID operation with somewhat complex band restrictions from 865–868 MHz. RFID Readers are required to monitor a channel before transmitting (‘Listen Before Talk’); this requirement has led to some restrictions on performance, the resolution of which is a subject of current research.

Table 2 presents some information such as main regulatory organisation, allocated UHF band and maximum output power emissions.

In general, the performance of UHF systems in the FCC regulatory region is higher than in ETSI regions, caused by the larger bandwidth and the significantly higher number of channels available.

**EPC Number**

The Electronic Product Code is an extended form of UPS (Universal Product Code) used in barcode systems and was originally developed at the AutoID centre located at the Massachusetts Institute of Technology (MIT) in Boston, USA during the late 90’s. This code has the approach to number all goods in the worldwide logistic transport chain starting at the manufacturer’s site till to the consumer. In the basic meaning EPC is not linked to RFID, any electronic media

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**Table 1. Comparison of RFID band characteristics**

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| LF (low frequency) 125–134 kHz | In use since mid 1980s  
Read range up to 1 m  
Deep penetration  
Works best around metals and liquids  
Slow data rate and no anti-collision  
Costlier tag antennas because of wound coils |
| HF (high frequency) 13.56 MHz | In use since mid 1990s  
Read range up to 1 m  
Good penetration  
Widest application worldwide  
Most progress on standard definitions worldwide  
High Security transponder chips available  
Simultaneous read capability @ 50 tags |
| UHF (ultra high frequency) 865-955 MHz | In use since late 1990s  
Read range 4-7 m  
Fast data rate  
Susceptible to attenuation by liquids and metals  
Potential to offer lowest cost tags  
Simultaneous read capability @ 500 tags |
is possible to handle these codes. But RFID is the logic carrier of this numbering scheme, especially RFID within the UHF frequency range is heavily linked to EPC in the public opinion. Today EPCglobal [11], a joint venture between GS1 and GS1 US, is working on international standards for the use of mostly passive RFID and the EPC. One of the missions of EPCglobal was to simplify the various protocols prevalent in the UHF RFID world caused by the first dilettante EPC definitions. Two tag air interfaces (the protocol for exchanging information between a tag and a reader) were defined by EPCglobal, these protocols, commonly known as Class 0 and Class 1, saw some commercial implementation till 2005. In 2004 a new protocol was created, the ‘Class 1 Generation 2 interface’, which addressed a number of problems that had been experienced with Class 0 and Class 1 tags. The EPC Gen2 standard was approved in December 2004, and is likely to form the backbone of passive UHF RFID tag standards moving forward. The EPC Gen2 standard was adopted with minor modifications as ISO / IEC 18000 Part 6C [12]. Today, it is the main, worldwide accepted standard for UHF RFID in the 865-955 MHz range.

The EPC itself today includes the following number fields:
- Header: defines data type; indicates code partitions; used to partition sub-domains.
- Header: identifies the length, type, structure, version, and generation of the EPC.
- EPC Manager Number: entity responsible for maintaining the subsequent partitions.
- Object Class: identifies a class of objects.
- Serial Number: identifies the instance.

The EPC number is stored on the transponder and transmitted to the host system by the RFID reader. Based on the number, the host system is able to collect additional information about the object scanned by using the so called Object Name Service (ONS). The ONS matches the EPC of a product to information about that product. As soon as the host software, often called RFID middleware, receives EPC data, it can query an ONS server to find out where more detailed product information is stored. This concept has a famous role model: the high performance Domain Name System (DNS) used in the Internet.

**Commercially available RFID UHF products**

For UHF transponders a wide range of silicon is already available. Suppliers are the usual companies in the RFID market like NXP, Texas Instruments and ST Microelectronics plus some new fabless chip suppliers like Impinj. Numer-
ous suppliers around the globe produce transponders using this silicon — it is possible to identify a market for manufacturers of flexible labels like UPM Raflatac, X-Ident and numerous others, and Wisteq, for example, for transponders embedded in a hard case.

For UHF readers the situation is different. For HF there is a wide range of high integrated reader circuits available — the user just adds microcontroller functionality, an HF amplifier if needed and (often underestimated) firmware to design a complete HF reader. For UHF there is till now only one real working high integrated reader chip available, originally developed by Intel and just recently (July 2008) sold to Impinj. On one side this chip gives a shorter time to market, on the other side the reader designers lose flexibility during the design process, especially the integration of advanced transponder chip features beyond the bounda-

ries set by the ISO standards. These chips like the new NXP Gen2 chips UCODE G2XM and G2XL just recently entered the market require high skilled features and require as a result a very flexible reader design like offered from suppliers like SkyeTek (Figures 9 and 10), Sirit (Figure 11), Motorola, Intermec and a few others.

A reader device consists out of the basic functions transmit, receive, modulation, demodulation and baseband. The block diagram in Figure 8 shows the typical elements in conjunction with support functionality like digital I/O interface and communications interface like RS232, PC, SPI (mainly for small low power reader modules) and LAN interface (fixed mounted long range readers). On a dedicated website, two RFID UHF Reader systems are presented in detail with screenshots of the development environment including some short explanations [13] to give a concrete example of a ramp up.

**Conclusion**

RFID using UHF is significantly more complex than LF and HF RFID. This is not only caused by the technology itself, handling frequencies close to one gigahertz, but by different radio regulations and application standards.

In a future issue of Elektor we’ll describe how to handle some commercial available products to ramp up a small RFID UHF application using ISO 18000-6C / EPC GEN2 compatible RFID components.

**References and Internet Links**


[8] EN 300 220-1 V1.3.1 (2000-9) Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Technical characteristics and test methods for radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW; Part 1: Parameters intended for regulatory purposes.


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I2C Slave Kernel for

Stir in BascomAVR, add

Vladimir Mitrovic (Croatia)

With all the processing power under the hood of the Atmel ATtiny13 and ATtiny2313 micros, it’s not too difficult to get them interfaced to the I2C bus: some Basic and embedded assembly code will do just nicely.

Project outline and hardware

The AVR microcontroller is programmed to act as an I2C slave. The write address of this slave is memorised in its internal EEPROM, at the address 0, bits 7-1. Bit 0 should be zero. The most important I2C rules are implemented in the program: it recognises multiple STARTs as well as unexpected START and STOP signals in the middle of a data sequence and keeps the SCL line Low while preparing the byte to be sent to the master. The program is optimised for speed and with an 8 MHz oscillator it will accept an I2C clock with a frequency of up to 400 kHz. This means that the ATtiny2313 or ATtiny13 can make do with their internal oscillators. As everything is realised in software, no external components are needed and we arrive at bare-bones circuit diagrams shown in Figure 1 and Figure 2.

The kernel

The program has several time-critical routines that are written in assembler. These routines constantly monitor the traffic on the I2C bus and call the appropriate subroutines if a valid write or read address is recognized. The program kernel acts as any other I2C slave, with the following conditioned functionality.

1. If the first byte following the START signal is recognized as its own write address (bit 0 = 0), it will:
   - confirm it with ACK;
   - accept up to two following bytes, confirming each of them with ACKs;
   - wait for RESET (any additional byte before RESET is ignored);
   - call the ‘Process_received_data’ subroutine after RESET;
   - wait for the next START.

2. If the first byte following the START signal is recognized as its own read address (bit 0 = 1), it will:
   - confirm it with ACK;
   - pull down the SCL line to signal the I2C master that data is prepared (delayed SCL);
   - call the ‘Prepare_data_for_master’ subroutine;
   - free the SCL line to enable further communication;
   - send one byte of data contained in the ‘Data_for_master’ variable to the master;
   - wait for the next START.

3. If the first byte following the START signal is not recognised as its own write or read address, it will ignore all communication on the I2C bus until the new START signal.

Technical Spec

- Atmel ATtiny13 or ATtiny2313 programmed to act as a slave device on the I2C bus
- Mix of BascomAVR and assembly code
- Software open-ended and free to community
- No fixed device address
- Learning mode and hardware activation built in
I2C Slave Kernel for ATtiny13 and ’2313

A pinch of assembly code

The kernel is embedded in the BascomAVR structure. So, the programmer may use BascomAVR from MCS Electronics [3] (even the demo version) to adjust the program to his/her own needs.

Examples

Two examples are provided to get cracking: ‘I2C_slave_ATtiny13_Elektor.bas’ and ‘I2C_slave_ATtiny2313_Elektor.bas’. The examples differ only in details specific to the microcontroller used: ATtiny13 or ATtiny2313. The kernel is placed before the ‘End’ statement, and the user subroutines and any data for the user to adjust, after the ‘End’ statement.

In these examples the microcontrollers act like an AT24C0x serial EEPROM with its internal address set to $EA (write) and $EB (read). Write address $EA should be programmed in the first location of EEPROM (address 0). The BascomAVR compiler will produce an ‘.eep’ file for the programmer, like this:

```bas
$eeprom
Data $EAE ,address
of this I2C slave
$data
```

The ‘Process_received_data’ subroutine is called immediately after the valid write address of this I2C slave is recognised. No data are passed to the subroutine, but the subroutine should prepare one byte of data to be sent to the master in the variable ‘Data_for_master’. Keep in mind, however, that preparing data for the master should be as quick as possible because the master usually does not wait for data indefinitely.

In this example, one byte is read from the internal EEPROM from the address in I2C_b1 (received before, according to the communication protocol for AT24C0x):

```bas
Prepare_data_for_master:
Readeprom Data_for_master , I2c_b1
'1B is read from internal eeprom at I2C_b1
Return
```

The examples were tested on the circuits in Figures 1 and 2 and have worked well with an SCL of up to 400 kHz. Bear in mind that the ATtiny13 has only 64 bytes of internal EEPROM, while ATtiny2313 has 128 bytes, so theoretically the ATtiny2313 could replace an AT24C01. However, the real advantage of this program is that the microcontroller may play the role of any ‘new’ I2C slave with specific address, according to one’s needs. For example, it may be used as an interface between the I2C master and any equipment.

$$\begin{array}{|c|c|c|}
\hline
\text{variable name} & \text{variable type} & \text{description} \\
\hline
I2C_b1 & \text{Byte} & \text{1st byte after I2C address, } = 0 \text{ if not received (i.e. if STOP signal occurred first)} \\
I2C_b2 & \text{Byte} & \text{2nd byte after I2C address, } = 0 \text{ if not received (i.e. if STOP signal occurred first)} \\
I2C_stop & \text{Byte} & \text{= 255 if STOP signal received, } = 0 \text{ if not (only for debugging purposes, should always be } = 255) \\
\hline
\end{array}$$
ROM. It may be defined in the program and programmed in EEPROM after programming the flash memory as explained in the example. As an additional benefit, the microcontroller may be in ‘learning mode’ and accept and memorize the new address from the I2C bus. There are two ways to activate the learning mode, software and hardware. In both cases, the ‘Learning_mode’ flag is set and the first I2C address (1st byte after the next START signal) will be accepted and memorized as the new I2C address of this slave. Immediately after this procedure the ‘Learning_mode’ flag is erased and the microcontroller acts as explained before. The whole procedure is already programmed in the kernel; you only have to set the flag!

An example of software activation of the learning mode is given below. Here, we check if a specific data combination is received and set the ‘Learning_mode’ flag if it is:

```c
Process_received_data:
    ...
    ...
    If I2c_b1 = xxx and I2c_b2 = yyy Then  'check if specific key combination is received
        Learning_mode = 1
        'set learning flag
    End If
    ...
    Return
```

Resources

The Basic programs (written in BascomAVR) and hex object code files for the microcontrollers are available as a free download from the Elektor website [4]. Due care should be taken with the hex files as they may not be compatible with every programming system for the ATtiny13 and ’2313 microcontrollers. In case of doubt, compile the .bas files locally and work out the compatibility with your programmer.

References and Internet Links

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– Christian, 19, freshman –

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Radio technology is fascinating: the almost ghostly ‘action at a distance’ that it allows would in former times have been regarded as magic or witchcraft. In this article we describe a low-cost yet reliable radio module that can be used with the ATM18 test system to build remote control and remote data capture applications.

What would the people of 1800 think if we could take today’s radio technology back in time and show it to them? Perhaps it is for the best that time travel does not exist, as without a doubt they would find it entirely beyond their comprehension and our time travellers might not prove popular visitors.

The earliest radio communications were made using sparks. In 1864 James Clerk Maxwell had predicted the possibility of the existence of radio waves from theoretical considerations, and just 24 years later, in 1888, Heinrich Rudolf Hertz demonstrated the production of radio waves experimentally. He used a spark gap to create a broad-spectrum radio signal and was able to receive components of it a short distance away from the transmitter using a loop of wire and another spark gap. It was another twelve years before the first example of message communication by radio: in 1896 Guglielmo Marconi produced electromagnetic waves using a spark gap transmitter and a receiver by Alexander Stepanovich Popov. These early experiments achieved a range, incredible at the time, of 5 km. This is considerably more than the maximum range of the author’s first home-made transistorised FM transmitter, built in 1970, although that did not diminish his sense of achievement at the time. Indeed, that was the beginning of his life-long fascination with radio (which included the acquisition of an Amateur Radio licence to put his experiments on the right side of the law!).

These days it is very simple to communicate between remote devices using
radio. Even computers, which once were invariably connected together using wires, have been affected by the wireless revolution: Bluetooth, WiFi, ZigBee and many other technologies have become standardised. Until now our tiny ATM18 microcontroller has been left out: an omission which we will definitively correct in this article.

**ATM18 and RFM12**

There is a range of easy-to-use low-cost radio modules on the market. We have selected a unit which combines transmitter and receiver on a single printed circuit board and which requires no external circuitry. It is capable of operating alternately in transmit and receive modes, and works in the 868 MHz band. Because more stringent restrictions are placed on operation in this band than in the 433 MHz band, more reliable operation is possible with less interference.

The part number of the module is RFM12. Its frequency of operation is 868.3 MHz and a duty cycle of at most 1% is allowed, and the unit has a maximum transmit power of around 2.5 mW. It is important to ensure that these restrictions are complied with, and that other users do not suffer interference: in such cases the transmitter must be switched off immediately and a different frequency used. The 1% duty cycle limit allows us to use only short data packets; however, even just one byte is enough to control eight remote devices. The data transmission speed is high enough to allow remote measurement data...
to be communicated or, for example, for simultaneous control of the actuators of a robot and read-back of sensor data.

Data communication using the RFM12 is covered in the article on the module elsewhere in this issue, as are details of the module’s pinout. When connecting to the ATM18 board the following pins on the ATMega88 should be used:

- NSEL to PB2
- SDI to PB3
- SDO to PB4
- SEK to PB5

The radio module can be connected to the ATM18 controller module using short lengths of wire. Figure 1 shows the required connections and Figure 2 shows our prototype: a compact microcontroller unit with radio capability. For the antenna an 8.5 cm length of wire is required.

**Example application**

An important goal for us was to use the transceiver module to extend the ATM18 project and broaden the range of possible applications. A simple skeleton program provides for the exchange of data packets: for example, unit A transmits ten bytes to unit B and then unit B in turn transmits ten bytes back to unit A. Such a data exchange might take place every second.

For one example we wanted to control a servo and read analogue data. This required two test boards, two microcontroller boards and two transceivers. The same program runs on each of the two systems. Information available to one unit is made available almost immediately to the other unit for further processing.

For example, when a button is pressed on test board A, a LED or relay can be activated or deactivated on test board B. The data from two analogue channels are also transmitted at the same time. This requires a total of five bytes in each data packet, obtained from the following ports:

- Input ports PC2 to PC5 (first byte)
- ADC6 (two bytes)

Further bytes are needed in the data packet to ensure reliable communication. The bytes in the data payload is received by the other system which then sends them out at 19200 baud over the serial interface, and so it is possible to connect a PC to the receiving ATM18 test board (itself remote from the transmitting ATM18 test board). The basics of ISM

The ISM (Industrial, Scientific and Medical) bands are radio frequency ranges freely available for industrial, scientific and medical applications, although there are also many devices aimed a private users that operate in these bands. ISM devices require only general type approval and no individual testing, and there are no fees for using the bands.

The radio communication sector of the International Telecommunication Union (ITU-R) defines the ISM bands at an international level. WiFi and Bluetooth operate in ISM bands, as do many radio headphones and remote cameras, although these are not usually described as ISM devices. These devices are responsible for considerable interference to radio communications, especially in the 70 cm and 13 cm bands (i.e., at 433 MHz and at 2.4 GHz).

ITU-R defines the following bands, not all of which are available in every country:

- 6.765 to 6.795 MHz
- 13.553 to 13.567 MHz
- 26.957 to 27.283 MHz
- 40.66 to 40.70 MHz
- 433.05 to 434.79 MHz
- 902 to 928 MHz
- 2.400 to 2.500 GHz
- 5.725 to 5.875 GHz
- 24 to 24.25 GHz

**Listing 1**

**Control pins for the RFM12**

NSEL Alias Portb.2
SDI Alias Portb.3
SDO Alias Portb.4
SCK Alias Portb.5

**Listing 2**

**Transmitting data**

| Data_out(1)  | 27 |
| Checksum    | 27 |
| Data_out(2) | Pinc |
| Checksum    | Checksum + Data_out(2) |
| Dat         | Getadc(6) |
| H1          | High(dat) |
| Data_out(3) | H1 |
| Checksum    | Checksum + Lo |
| Data_out(4) | Lo |
| Dat         | Getadc(7) |
| H1          | High(dat) |
| Data_out(5) | H1 |
| Checksum    | Checksum + Hi |
| Lo          | Low(dat) |
| Checksum    | Checksum + Lo |
| Data_out(6) | Lo |
| Data_out(7) | Checksum |
| Send_rfm12  | |
| Enable Interupts | 'Servo |
| Wai tms 500 | |
| Disable Interrupts | |
board) to acquire and display the received data and possibly carry out further processing. The received data can also be read from the microcontroller’s ports as follows:

Digital outputs: port D, outputs D2 to D5
Analogue 1: FWM output on OC1A
Analogue 2: servo pulses on PB0

A terminal emulator will always display groups of three values, one byte for the port status and two words for the analogue channels. For example, the data might appear as follows:

| 63  | ADC6 high byte |
| 512 | ADC6 low byte  |
| 1000| Checksum       |

When configuring the skeleton program to drive the radio module it is important to specify the SPI bus pins that are used: as can be seen from Listing 1, the SPI bus uses pins B2 to B5.

The data packet is framed by a start byte (27 decimal) and a checksum. This allows the receiver to detect reception errors. A typical message therefore appears as follows:

| 27  | Start byte |
| 63  | Port state |
| 1   | ADC6 high byte |
| 251 | ADC6 low byte |
| 1   | ADC7 high byte |
| 252 | ADC7 low byte |
| 83  | Checksum    |

Listing 2 shows how a data packet is sent. An array Data_out is filled with the required data and then Send_rfm12 is called. The checksum is calculated as the sum of all the data bytes including the start byte (27). The checksum is only one byte long and so any carries out of this byte are lost: this is equivalent to logically ANDing the sum with 255.

Listing 3 shows how a data packet is received and processed.

The total time available is divided among the various tasks that are to be performed.

- Transmit: approximately 10 ms
- Wait and generate servo pulses: 500 ms
- Receive: normally 200 ms, timeout 400 ms to 1400 ms
- Wait and generate servo pulses: 700 ms

However, if the two microcontrollers are transmitting asynchronously (as will invariably occur) it can happen that they transmit simultaneously with the result that neither receives the other’s message. The problem then is to arrange things so that as many transmissions as possible are received successfully; unfortunately this requires considerable programming effort as well as the development of a suitable underlying protocol. Things are simplified if it is not essential that every packet be received successfully, as we can simply set the two time delays in the program to different values. After the successful reception of a data packet the program waits for 700 ms before transmitting. After transmission there is a delay of 500 ms before the receiver is enabled. The receiver then waits for at least 200 ms and at most 1400 ms for a signal from the other unit. In normal situations this process ensures that the two stations will synchronise with one another. If something goes wrong, or if the two units are not started up at exactly the same time, it

### Listing 2
Receiving and processing data

```plaintext
For N = 1 To 10
    Data_in(n) = 0
Next N

Timeout = 400 + Rnd(1000)
Receive_rfm12
If Data_in(1) = 27 Then
    Checksum = 27
    For N = 2 To 6
        Checksum = Checksum + Data_in(n)
    Next N
    If Data_in(7) = Checksum Then
        Portd = Data_in(2)
        Print Data_in(2)
        Dat = 256
        * Data_in(3)
        Dat = Dat + * Data_in(4)
        * Pwm1a = Dat
        Print Dat
        Dat = 256
        * Data_in(5)
        Dat = Dat + * Data_in(6)
        Print Dat
        Dat = Dat / 11
        Servo(1) = Dat
        Print End If
    End If
    Enable Interrupts
    Waitms 700
End If
```

### Listing 3
Receiving and processing data

```plaintext
For N = 1 To 10
    Data_in(n) = 0
Next N

Timeout = 400 + Rnd(1000)
Receive_rfm12
If Data_in(1) = 27 Then
    Checksum = 27
    For N = 2 To 6
        Checksum = Checksum + Data_in(n)
    Next N
    If Data_in(7) = Checksum Then
        Portd = Data_in(2)
        Print Data_in(2)
        Dat = 256
        * Data_in(3)
        Dat = Dat + * Data_in(4)
        * Pwm1a = Dat
        Print Dat
        Dat = 256
        * Data_in(5)
        Dat = Dat + * Data_in(6)
        Print Dat
        Dat = Dat / 11
        Servo(1) = Dat
        Print End If
    End If
    Enable Interrupts
    Waitms 700
End If
```

61 to 61.5 GHz
122 to 123 GHz
244 to 246 GHz

Some countries allocate further ISM bands in addition to those above.

ISM applications have the lowest priority within any given band. Many bands available for ISM are shared with other spectrum users: for example the 433 MHz ISM band is shared with 70 cm amateur radio communications. ISM users must not interfere with other users, but must be able to tolerate the interference to their own communications caused by higher-priority users in the same band.

The band from 868 MHz to 870 MHz is often mistakenly characterised as an ISM band. It is nevertheless available to short range radio devices such as RFID tags, remote switches, remote alarm systems, and of course to our radio module.

The RFM12 module uses the frequencies allocated to ‘non-specific short-range devices’ (SRDs), from 868.000 MHz to 868.600 MHz. There are no restrictions on channel width, and it is permitted to transmit at 25 mW with a duty cycle of 1 %. Higher duty cycles are permitted if the transmitter checks that the channel is clear first. Operating at a centre frequency of 868.300 MHz means that even at maximum frequency shift and with worst-case tolerances the transmission will remain in the allowable band. The transmission times given in the article should not be exceeded to ensure that other nearby devices in the same band can operate reliably.
can happen that the two units transmit simultaneously and fail to attempt to receive at the right moment. In this case, a random timeout delay of between 400 ms and 1400 ms comes to the rescue. After perhaps a few failures the two units will get back into step and from then on will operate correctly. In normal mode each side transmits for 10 ms every 1.2 s, and so the 1% limit on transmission duty cycle is observed. Analogue readings and port states are thus updated about once per second on each side.

For our example programs it is important to disable interrupts during transmission and reception, as they can interfere with the transceiver. For this reason servo pulses are only generated during the unit’s idle time, which is entirely adequate for our experiments.

Interference
It is a fact of life that radio links are subject to distortion and interference. Causes can include other transmitters on the same frequency, powerful transmitters on other frequencies, obstacles in the link path, metal in buildings, multipath distortion resulting from reflections, or excessive distance between transmitter and receiver. Radio transmission is thus inherently unreliable, the distortion and interference leading to errors in the received data packet. It is therefore important not to rely on the received data being correct. The program includes double protection against errors. First, before the receiver code is called the whole of the receive buffer is cleared. This means that if no data packet is received the program will find zeros in the buffer, and the data can be discarded.

If the first byte in the buffer is 27 (the start byte), there is a reasonable chance that the rest of the data in the buffer is also correct. The program evaluates the checksum of bytes 1 to 6 and compares it with the received checksum in byte 7. If the values agree the data packet can be used. The five bytes that comprise the payload are sent out over the serial port, where they can be further processed by a connected PC. Then byte 2 is sent to the output port. The next two bytes are sent to the PWM generator, and the last two are sent to the servo controller. Since the servo requires a pulse lasting between 1 ms and 2 ms with a resolution of 10 µs, the analogue value is first divided by 11 and then 100 is added, resulting in a value in the range from 100 to 200. This relatively low resolution means that we could have used just one byte to transmit the servo value, but the full resolution is made available over the serial port in case it is needed.

Peripherals
To make a practical demonstration of the system we can, for example, connect a potentiometer to one of the analogue inputs and a potential divider including an NTC thermistor to the other, allowing us to measure temperature (Figure 3). Power for the servo can be supplied via the voltage regulator on the test board. Note that for reliable operation the servo should have its own power supply if the test board is being powered over the USB connector.

It is also important to note that for reliable power-on-reset operation the supply voltage should rise rapidly when the unit is switched on. A simple way to achieve this is to use jumper JP1 on the ATM18 test board as a power switch, as voltage output from the regulator on the test board rises too slowly. When power is obtained via the USB/serial cable it is also best to fit the jumper only after the USB interface has been connected.

And finally
The simple experiments we have described give a quick introduction to how to use radio communications with AVR microcontrollers and will, we hope, prompt further interest in possible applications. With a little imagination you will be able to amaze your friends, family and pets with the magic of action at a distance!

The software was in this instance developed using BASCOM-AVR. A corresponding C project has yet to be written, and we would welcome contributions from interested readers.
In all mains-operated equipment certain important safety requirements must be met. The relevant standard for most sound equipment is Safety of Information Technology Equipment, including Electrical Business Equipment (European Harmonized British Standard BS EN 60950:1992). Electrical safety under this standard relates to protection from

- a hazardous voltage, that is, a voltage greater than 42.4 V peak or 60 V d.c.;
- a hazardous energy level, which is defined as a stored energy level of 20 Joules or more or an available continuous power level of 240 VA or more at a potential of 2 V or more;
- a single insulation fault which would cause a conductive part to become hazardous;
- the source of a hazardous voltage or energy level from primary power;
- secondary power (derived from internal circuitry which is supplied and isolated from any power source, including d.c.)

Protection against electric shock is achieved by two classes of equipment.

Class I equipment uses basic insulation; its conductive parts, which may become hazardous if this insulation fails, must be connected to the supply protective earth.

Class II equipment uses double or reinforced insulation for use where there is no provision for supply protective earth (rare in electronics – mainly applicable to power tools).

The use of a a Class II insulated transformer is preferred, but note that when this is fitted in a Class I equipment, this does not, by itself, confer Class II status on the equipment.

Electrically conductive enclosures that are used to isolate and protect a hazardous supply voltage or energy level from user access must be protectively earthed regardless of whether the mains transformer is Class I or Class II. Always keep the distance between mains-carrying parts and other parts as large as possible, but never less than required.

If, at all possible, use an approved mains entry with integrated fuse holder and on/off switch. If this is not available, use a strain relief (Figure, note 2) on the mains cable at the point of entry. In this case, the mains fuse should be placed after the double-pole on/off switch unless it is a Touchproof® type or similar. Close to each and every fuse must be affixed a label stating the fuse rating and type.

The separate on/off switch (Figure, note 4), which is really a ‘disconnect device’, should be an approved double-pole type (to switch the phase and neutral conductors of a single-phase mains supply) or a case of a three-phase supply, all phases and neutral (where used) must be switched simultaneously. A pluggable mains cable may be considered as a disconnect device. In an approved switch, the contact gap in the off position is not smaller than 3 mm.

The on/off switch must be fitted by as short a cable as possible to the mains entry point. All components in the primary transformer circuit, including separate mains fuse and separate mains filtering components, must be placed in the switched section of the primary circuit. Placing them before the on/off switch will leave them at a hazardous voltage level when the equipment is switched off.

If the equipment uses an open-construction power supply which is not separately protected by an earthed metal screen or insulated enclosure or otherwise guarded, all the conductive parts of the enclosure must be protectively earthed using green/yellow wire (green with a narrow yellow stripe – do not use yellow wire with a green stripe). The earth wire must not be daisy-chained from one part of the enclosure to another. Each conductive part must be protectively earthed by direct and separate wiring to the primary earth point which should be as close as possible to the mains connector or mains cable entry. This ensures that removal of the protective earth from a conductive part does not also remove the protective earth from other conductive parts.

Pay particular attention to the metal spindles of switches and potentiometers: if touchable, these must be protectively earthed. Note, however, that such components fitted with metal spindles and/or levers constructed to the relevant British Standard fully meet all insulation requirements.

The temperature of touchable parts must not be so high as to cause injury or to create a fire risk.

Most risks can be eliminated by the use of correct fuses, a sufficiently firm construction, correct choice and use of insulating materials and adequate cooling through heat sinks and by extractor fans.

The equipment must be sturdy: repeatedly dropping it on to a hard surface from a height of 50 mm must not cause damage. Greater impacts must not loosen the mains transformer, electrolytic capacitors and other important components.

Do not use dubious or flammable materials that emit poisonous gases.

Shorten screws that come too close to each other.

Keep mains-carrying parts and wires well away from ventilation holes, so that an intruding screwdriver or similar. Close to each and every fuse or similar.

Always keep the distance between mains-carrying parts and other parts as large as possible, but never less than required.

To fit this inside the mains outlet box or multiple socket).

Sometimes called residual current breaker – RCB – or residual circuit current breaker – RCB.

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1. Use a mains cable with moulded-on plug.
2. Use a strain relief on the mains cable.
3. Affix a label at the outside of the enclosure near the mains entry stating the equipment type, the mains voltage or voltage range, the frequency or frequency range, and the current drain or current drain range.
4. Use an approved double-pole on/off switch, which is effectively the ‘disconnect device’.
5. Push wires through eyelets before soldering them in place.
6. Use insulating sleeves for extra protection.
7. The distance between transformer terminals and core and other parts must be ≥ 6 mm.
8. Use the correct type, size and current-carrying capacity of cables and wires – see shaded table below.
9. A printed-circuit board like all other parts should be well secured. All joints and connections should be well made and soldered neatly so that they are mechanically and electrically sound. Never solder mains-carrying wires directly to the board: use solder tags. The use of crimp-on tags is also good practice.
10. Even when a Class II transformer is used, it remains the on/off switch whose function it is to isolate a hazardous voltage (i.e., mains input) from the primary circuit in the equipment. The primary-secondary isolation of the transformer does and can not perform this function.

### Table: Cable and Wire Selection

| Type | Max Current | Conductor Size | Nom Cond Area | Overall Cable Dia. | Insulated Hook-up Wire
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3 A</td>
<td>16/0.2 mm</td>
<td>0.5 mm²</td>
<td>5.6 mm</td>
<td>DEF61-12</td>
</tr>
<tr>
<td></td>
<td>6 A</td>
<td>24/0.2 mm</td>
<td>0.75 mm²</td>
<td>6.9 mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13 A</td>
<td>40/0.2 mm</td>
<td>1.25 mm²</td>
<td>7.5 mm</td>
<td></td>
</tr>
</tbody>
</table>

3-core mains cable to BS6500 1990 with three stranded conductors in thick PVC sheath

<table>
<thead>
<tr>
<th>Max Current</th>
<th>Max working voltage</th>
<th>PVC sheath thickness</th>
<th>Conductor size</th>
<th>Nom cond area</th>
<th>Overall wire dia</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4 A</td>
<td>1000 V rms</td>
<td>0.3 mm</td>
<td>7/0.2 mm</td>
<td>0.22 mm²</td>
<td>1.2 mm</td>
</tr>
<tr>
<td>3 A</td>
<td>1000 V rms</td>
<td>0.3 mm</td>
<td>16/0.2 mm</td>
<td>0.5 mm²</td>
<td>1.6 mm</td>
</tr>
<tr>
<td>6 A</td>
<td>1000 V rms</td>
<td>0.45 mm</td>
<td>24/0.2 mm</td>
<td>0.95 mm²</td>
<td>2.05 mm</td>
</tr>
</tbody>
</table>
Capacitive Sensing and the Water Cooler

No more bashing the soda vending machine

Dave Van Ess
(Cypress Applications Engineer and Member of Technical Staff) (USA)

The aim of this article is to illustrate not only how capacitive sensing can make devices more reliable, but also how the controller managing capacitive sensing can take on additional functions, to add further value to customers, as well as reduce maintenance expenses. To put it all in practice, Elektor has two CapSense evaluation kits on offer for you.

When using mechanical spigots, a potentially huge problem, is that they can be forced on, or even broken off, causing all the water to be dispensed. It is also easy for a user to override a push button taping it ‘pressed on’ or by jamming some object into its housing to force it continuously on. Mechanical switches do wear out and also penetrate their product’s case, allowing contamination into crevasses or crannies. The advantage of choosing a capacitive sensor is they do not wear out. The sensor does not penetrate the case, so the crevasses remain clean. This makes them the ideal switch for a product that dispenses food, beverages or food grade products.

All that is needed to make a capacitive sensor is a trace, a space, and a trace. These traces can be made part of a circuit board with an insulated overlay placed directly over them. They can be made to conform to a curved surface. To construct the capacitive switch you will need:

- a capacitor;
- capacitance measuring circuitry;
- local intelligence to translate this capacitance values to a sense state.

Basic elements and parameters

Let’s look at Figure 1. A typical capacitive sensor has a value of 10 to 30 pF. Typical finger coupling capacitance to the sensor through 1 mm of insulating overlay is in the range of 1 to 2 pF. For thicker overlays the coupling capacitance decreases. To sense the presence or absence of a finger, it is necessary to implement capacitance-sensing circuitry that can resolve better than 1 part in a 100 capacitance change.
A delta-sigma modulator is an effective and simple circuit for measuring capacitance, as shown in the typical topology in Figure 2. Phased switches cause the sensor capacitor to inject a charge into the integrating capacitor. This voltage increases until it is greater than the reference voltage. The comparator goes high causing the discharge resistor to be engaged. This resistor is removed when the integrating voltage falls below the reference voltage. The comparator is supplying negative feedback needed to make the charge voltage and reference voltage match.

**Sensor charge current**

During Φ1 the sense capacitor \( C_{\text{sensor}} \) is charged to the supply voltage \( k V_{\text{dd}} \). Each time this switch combination is actuated, a quantum of charge is transferred. These quanta are transferred at the rate of the switch clock \( f_c \) for a charge current shown in the equation below.

\[
I_C = C_{\text{sensor}} \cdot (V_{\text{dd}} - k \cdot V_{\text{dd}}) \cdot f_c
\]

**Discharge current**

The discharge current is implemented with a resistor. When the comparator is high it engages a switch to connect the discharge resistor. The comparator will cycle high and low in some ratio to attempt to keep the integrating capacitor voltage equal to the reference voltage. The percentage that this comparator is high is defined as its ‘Density-Out’. The charge is only removed this percentage of the time. The current is expressed by

\[
I_D = \frac{k \cdot V_{\text{dd}}}{R_{\text{dis}}} \cdot \text{Density}_{\text{out}}
\]

In steady state the charge and discharge current must match. Setting \( I_C \) to \( I_D \) results in the equation below:

\[
C_{\text{sensor}} = \frac{\text{Density}_{\text{out}}}{1 - k} \cdot \frac{1}{R_{\text{dis}}} \cdot \frac{1}{f_s}
\]

The sensor capacitor is proportional to the density. The sample frequency, discharge resistance, and reference value \( (V_{\text{dd}} k) \) are known. Measure the density and the sensor capacitance can be calculated. The reference voltage was made proportional to the supply voltage, so that the supply voltage would fall out of the capacitance/density equation. This makes the circuitry tolerant to power supply fluctuations. Digital circuitry is used to measure this density; one such circuit is shown in Figure 3.

The PWM gates the density input to the enable gate of a counter. This allows ‘m’ cycles to be counted. Suppose the counter accumulated ‘n’ samples during this period, then the density would be \( n/m \). Running this for 100 cycles results in a resolution of 1 part in 100. Running 10 times longer results in a resolution of one part in 10,000. The greater the number of cycles observed, the better the resolution.

**Replacing spigots with solenoids**

In a typical water cooler the water is dispensed from a mechanical spigot, the level must be close to the nozzle. Using capacitive sensing, the lever is replaced with a solenoid valve. The switch can be placed for the ergonomic convenience of the user. The CPU can also recognize the length of time that the switch is pressed on for. This prevents misuse and stops the tap being continuously on. This vandal protection can be as simple or as complicated as you desired.

This project is implemented with a Cypress CY24x94 PSoC device. One pin will be used for a sensor, one for the discharge resistor, and one for integration cap for a total of three pins. The output is used to drive the water valve. A block diagram appears in Figure 4.

**Capacitive sensing plus…...**

Let’s look at what can be added to the CapSense concept to arrive at a working piece of equipment.
Temperature measurement
A convention water cooler consists of:
- a water tank;
- a refrigeration compressor;
- a thermal relay.

The thermal relay monitors the temperature of the water in the tank. When the tank goes above a specific temperature, the thermal engages, causing the compressor to run. Adjusting the water temperature requires adjusting a screw on the relay. It is an open loop, hit-or-miss operation.

Instead of using a thermal relay, the same controller managing the capacitive sensor can be used to measure the temperature and then control the power to the compressor. Rather than require a second controller, the first can be reconfigured to also take on the task of measuring temperature. Temperature can easily be measured using a thermistor. A thermistor is a semiconductor device that becomes less resistive as the temperature increases. Measure the resistance and the temperature can be calculated. Figure 5 shows a circuit for measuring resistance.

By measuring the voltages across the thermistor and the reference resistor it is possible to determine the thermistor’s resistance from:

$$R_{ther} = R_{ref} \frac{V_{in} - V_{ref-}}{V_{ref+} - V_{in}}$$

The same hardware used to sense capacitance could be reconfigured to allow the temperature to be measured. When converted back to a temperature, this value is used to determine if the refrigeration compressor should be turned on. Extra thermistors can be provided to measure the room temperature, and compressor temperature, as an overheated compressor can cause a premature failure. The sensing controller can disable its operation when a problem is detected, flag the user that the unit has malfunctioned, and wait for the unit to be repaired.

Multimeter(ing)
So the compressor is running hot. One of the first troubleshooting suggestions is to measure the input voltage. This is a diagnostic that can easily be accomplished with dynamic reconfiguration. Reconfiguring the controller to be a voltmeter enables measurement of the main voltage. Other system voltages can also be measured. Figure 6 shows an expanded block diagram with all these extra features.

The display
With temperature being easy to measure, it would be ideal if the user could also set the desired temperature. This requires a keypad and display. The keypad is simple as it can be built of capacitive sensors that use the capacitive sensing user module already placed. The controller can also control a LCD driver chip using a standard industry protocol. It is now possible for the user to set the desired water temperature and be able to see it displayed. 16 inputs will be reserved for a user interface.

Timekeeping
With the addition a clock crystal, the capacitive sensing controller can keep accurate time. This is an advantage, as the cooler can be turned off or the operation temperature set point increased when it is traditionally not used. Figure 7 shows an expanded block diagram with all these extra features.

USB
A major cost to ownership of a water cooler is the repair service calls. If the capacitive sensing controller also has a USB interface, this could be used for a diagnostic port. When the repair technician visits, troubleshooting begins by plugging a laptop into the service port. It would also be possible that the owner’s PC be connected to the port and a remote technician could determine the problem.

Capacitive sensing plus…whatever!
The large number of I/O pins and dynamic reconfigurable of a capacitive sensing controller, there are endless features that could be added. The addition of a stress gauge to measure the weight of the remaining water in the bottle or a wireless interface to allow even easier diagnostics are just a couple of possibilities. With no mechanical parts and easily conforming to curved surfaces, touch
Reader Offer: CapSense Touch Sensing Buttons and CapSense Touch-Sensing Sliders development kits

By special arrangement with Cypress, Elektor offers two entry-level CapSense Express development kits to enable readers to get acquainted with capacitive sensing technology in a time efficient way. You can buy one or both at a special price from the Kits & Modules section of the Elektor Shop (www.elektor.com/shop), or phoning customer services, of course.

**CY3218-CAPEXP1 Evaluation kit (Elektor Shop # 080875-91)**
This kit is for learning about touch sensing buttons. The PSoC device used on the evaluation board has up to 10 I/Os for buttons, LEDs and general-purpose I/O devices. The kit contains the CY3218-CAPEXP1 evaluation board, a retractable USB mini cable (A to mini B), a PSoC CY3240-I2 bridge board and an AA battery. Also included is the kit CD which contains PsOC programmer, .NET Framework 2.0, PSoC Express 3, CapSense Express Extension Pack and the CapSense Express documentation.

**CY3218-CAPEXP2 Evaluation kit (Elektor Shop # 080875-92)**
This kit teaches you implement capacitive sensing slider devices in electronic equipment. Contents as CY3218-CAPEXP2, except CY3218-CAPEXP2 evaluation board included in this kit.

Both kits represent excellent educational value for all of you wishing to eradicate, once and for all, the weaknesses and failures of mechanical switches and slider pots traditionally fitted on consumer equipment that gets a bashing, like the pitiful soda vending machine in the roadside motel!

The manuals included in the kits concentrate not just on running the evaluation boards ‘as is’ but also cover developing your own capacitive sensing applications, combining hardware with software. With these boards you’ll have a good time exploring the concepts of PSoC, programming, compiling, debugging, driver configuring and adapting the examples provided to meet your own requirements. The little CY3240-I2 bridge board in the kits is also valuable for entry-level dealings with other Cypress PSoC products. If ever there was a chance to get into PSoC and cap sense at a sensible price, it’s right now.

Reduced price for Elektor readers £ 27.50 / US$ 39.95 / € 32.50 each (plus P&P)

CapSense Buttons and CapSense Slider evaluation kits on offer from Elektor and described in the inset are your perfect guides to better switches and slider devices.

(080875-1)
Moving up to 32 Bit
With Flowcode for ARM and the ECRM40

John Dobson (Matrix Multimedia Ltd.) (United Kingdom)

In the ‘ARMee LPC2106 Development Board’ article from 2005 we touched on the power of 32-bit ARM processors programmed with C. Complex stuff, it turned out to be! Here we look at how you can harness the power of 32 bit with an affordable and easy to use combination of ECIO ARM and Flowcode for ARM and we show you a range of new features that you can use to take advantage of these innovations.

Single chip microcontrollers have been around as electronic components for around 30 years now. — maybe a bit longer! In this time there have been several step changes in the technology that have had significant impact on the way engineers develop products. There is a long list of innovations here but notable ones in my mind are: the move from masked products (long lead times & very expensive) to electrically programmable microcontrollers, the advent of parts that had A/D converters embedded in them, the development of low cost design tools that allowed even hobbyists to develop microcontroller circuits, and so on. What you may not realise is that we are entering a phase of one of the most significant changes in product development in the last 20 years – the advent of affordable 32-bit microcontroller technology.

The advantages of 32 bit
In moving to 32-bit architecture processors, the advantages over 8 bit is not readily apparent. Now whilst…

- … I/O pin count for 32-bit families is larger, there are packages with similar I/O count to 8-bit microcontroller families;
- … A/D speed for 32-bit processors is faster, it is not dramatically so;
- … 32-bit cores tend to have more than one USART; this is not a ‘must-have’ feature either;
- … 32-bit microcontroller families do offer memories of 128 k ROM and 32 k RAM, and more, this is not unheard of in 8-bit family ranges.

Still, the general trend here is that 32-bit microcontroller families do by and large offer ‘more’ of just about eve-
Sensors made easy

Most analogue sensors can be characterised by a mathematical formula. Take a temperature probe for example: a typical formula that converts a temperature sensor resistance to a temperature value would be given by the following equation:

\[ T = [K_0 + K_1/(\ln 1000R) + K_2/(\ln 1000R)^2] - 273.15 \]

Where \( T \) is the temperature, \( R \) is the resistance in kilo-ohms, \( K_0 \) is 1.02119x10^{-3}, \( K_1 \) is 2.22468x10^{-4}, and \( K_2 \) is 1.33342x10^{-7}.

If you were incorporating temperature data into a control program, then the normal way you would deal with this in code is to use Excel to generate a series of values for each of, say, 256 separate A/D readings on your microcontroller into the corresponding temperature value. You would then use this data, or a subset of it, as a basis for making decisions in your program. If you had a program that needed to display the data in ‘human’ form you would either use further look up tables to allow you to display the decimal temperature reading, or you would implement floating point and a maths library in your 8-bit micro which would have quite a significant impact in terms of code size and speed.

In either case an ARM with floating point and maths functions built-in would allow you to simply enter the mathematical formula into a single line of code. For many applications this could mean the death of the lookup table? Way hay! Thank goodness!

**Speed, speed, speed**

The ARM chip operates off an external supply of 3.3 V and an internal supply of 1.5 V. This reduces the power consumption of the chip and also means that each gate in the device can be made smaller – which in turn increases the speed of operation: our ARM devices are clocked at 18 MHz, but have an internal phase locked loop that boosts the clock frequency up to a whopping 47 MHz. (Actually the ARM can go faster but we keep the speed at 47 MHz because this is the frequency at which the USB connection works.) So how much faster, in practical terms, is it? Well, funnily enough that is not a straightforward question: the answer is that it depends on just what the microcontroller is doing. For simple floating point mathematical operations you can expect the ARM to be between 5 to 10 times faster than 8-bit microcontrollers clocked at the same frequency. For more advanced mathematical operations – like Taylor’s series approximations – the ARM can be more than 100 times quicker. Our experiments here surprised us — we thought it would be universally much quicker for all operations — especially floating point. However we are relying on a compiler which may not be terribly well optimised for 32-bit operation. Still, the ARM is a multiple of at least a few times quicker than any 8-bit microcontroller we have tried.

Table 1. AT91SAM ARM 7 CPU family members.

<table>
<thead>
<tr>
<th>Part</th>
<th>ROM</th>
<th>RAM</th>
<th>I/O pins</th>
<th>Package</th>
<th>Speed</th>
<th>A/D</th>
<th>Price (US$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT91SAM7XC128-AU</td>
<td>128K</td>
<td>32K</td>
<td>62</td>
<td>100-LQFP</td>
<td>55MHz</td>
<td>8x10bit</td>
<td>11.93</td>
</tr>
<tr>
<td>AT91SAM7X128-AU</td>
<td>128K</td>
<td>32K</td>
<td>62</td>
<td>100-LQFP</td>
<td>55MHz</td>
<td>8x10bit</td>
<td>10.97</td>
</tr>
<tr>
<td>AT91SAM7A3-AU</td>
<td>256K</td>
<td>32K</td>
<td>62</td>
<td>100-LQFP</td>
<td>60MHz</td>
<td>8x10bit</td>
<td>14.84</td>
</tr>
<tr>
<td>AT91SAM7SE256-AU</td>
<td>256K</td>
<td>32K</td>
<td>88</td>
<td>128-LQFP</td>
<td>48MHz</td>
<td>8x10bit</td>
<td>14.19</td>
</tr>
<tr>
<td>AT91SAM7SE256-CU</td>
<td>256K</td>
<td>32K</td>
<td>88</td>
<td>144-LFBGA</td>
<td>48MHz</td>
<td>8x10bit</td>
<td>15.7</td>
</tr>
<tr>
<td>AT91SAM7SE512-AU</td>
<td>512K</td>
<td>32K</td>
<td>88</td>
<td>128-LQFP</td>
<td>48MHz</td>
<td>8x10bit</td>
<td>16.77</td>
</tr>
<tr>
<td>AT91SAM7SE512-CU</td>
<td>512K</td>
<td>32K</td>
<td>88</td>
<td>144-LFBGA</td>
<td>48MHz</td>
<td>8x10bit</td>
<td>18.06</td>
</tr>
<tr>
<td>AT91SAM7S128-MU</td>
<td>128K</td>
<td>32K</td>
<td>32</td>
<td>64-QFN</td>
<td>55MHz</td>
<td>8x10bit</td>
<td>10.32</td>
</tr>
</tbody>
</table>
ful, but with 512 k ROM micros readily available, it is realistic.

**Option 2:** a better alternative might be to split up human speech into ‘phonemes’ which consist of all the basic sounds used in human speech, to store these in the ROM and then to selectively stream sequential phonemes to make as many different words as you like. The 65 phonemes that make up human speech take up around 65 k of ROM space – not a lot for a 32-bit micro, but not practical in many 8-bit micros. The audio produced is definitely computer generated, but is also quite acceptable for use in electronic equipment.

In either case, the speed of the 32 bit devices allows us to use a single resistor and a capacitor to make a D/A converter by modulating the internal PWM circuit of the ARM. You can see this in Figure 1. This is the technique used for making audio on many mobile phones. So with 65 k of internal memory you can now add sound to your microcontroller projects for just the cost of a few of passive components.

**The cost case**

Some of these applications can be done with faster and larger 8-bit processors and you might be forgiven for thinking that these advantages are not worth the effort involved in moving to a new design target. However when you look at the costs of the chips then you may change your mind. Table 1 sets out the costs of the AT91 series of devices – these are the one-off prices from Digikey (May 2008) and these are around 50% cheaper than some of the larger 8-bit devices that you would need to implement these functions.

**Disadvantages of the ARM**

Of course there is a downside – or several:

- ARM devices (to us) are more difficult to program: I/O lines, data direction registers and the guts of these devices are addressed using a system of pointer registers which is just plain awkward. (or maybe it is just different!).
- The main supply voltage is 3.3 V rather than the traditional 5 V. That’s not so much of a problem when start-

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**Figure 2. Flowcode for ARM in action.**

**Figure 3. The ECIO ARM module (left) and its pin description (right) – free with Flowcode for ARM.**

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ing a development from scratch but it can have issues when upgrading existing systems. (however, the plus side here is that the power consumption is low).

- The packaging is all SMD which has implications for the design cycle and – for small companies – also production implications.

Easy adoption: hardware

If some of the benefits we have highlighted here are of interest to you then how do you get involved? We can suggest two routes!

1. Flowcode for ARM. Flowcode (Figure 2) takes much of the pain away of using the AT91 ARM family of microcontrollers – it has been developed to allow users to easily port designs from 8 bit to 32 bits with a system of ports (A to E) that mirrors those found on smaller micros. This includes full software for handling floating point numbers and a full mathematics library, and it is compatible with programs from Flowcode for AVR and Flowcode for PIC so porting your programs to this new platform should be easy.

2. ECRM40. Also available from the Elektor Shop is a 40-pin 0.6-inch version of the AT91 which fits into a standard 40-pin header. This one’s called ECRM40 and pictured in Figure 3. The order code is 080632-91. To help you get started we are giving this away free with every Professional version of Flowcode for ARM.

If you would like a more robust development kit then there is also a suite of ARM based E-blocks (Figure 4) that’s compatible with Flowcode which is available at a reduction of 30%.

Free sample programs

Some sample programs for the ARM edition of Flowcode were developed and may be obtained free of charge from the Elektor website at [2]. The examples cover temperature calculation, phoneme based speech and ‘wav’ file speech.

References and Internet links

BASCOM AVR Course

(5)
Memory, switch polling and time management

Burkhard Kainka (Germany)

In the microcontroller embedded scene, complaints about systems having too much memory or too much processing power are rare if not non-existent — we never seem to have enough! Microcontrollers in particular have limited resources with no possibility of expansion, so it’s important not to squander them by using inefficient programming practices.

Software engineers aim to produce efficient code. A simple routine like reading the value of a switch could be programmed in such a way that it uses up 100% of the microcontrollers processing time. In this case there would be no capacity spare for the controller to perform any other tasks. It is important when designing any software that the processor resources are used efficiently. We expand on this theme here and give some pointers to how the microcontroller can be better employed.

RAM and EEPROM

In addition to the 8 kBytes of Flash memory the ATmega88 is fitted with 1024 bytes of RAM and 512 bytes of EEPROM. BASCOM uses the RAM to store variables and various stacks so how much memory is left over? To test memory allocation we will write some data into an array. The array dimension is given A[500]. This is handled as 500 individual bytes A[1] to A[500]. Note that there is no A[0]. The short test program given in Listing 1 contains a loop which writes an incrementing data byte to memory. A second loop reads the memory and sends it to the PC. A report file Memory.rpt is generated which gives an overview of how the memory has been used in the program. The file is in text file format and can be read using Notepad. The file shows memory size, exact location of all the variables and much more; very useful to see how much elbow room you have in reserve as you progress to writing larger programs.

Test 2 shows how data can be written to and read from EEPROM. In contrast to RAM the EEPROM will not lose its data when power is switched off. Data is written using the format Writeeeprom, Variable, Memory address and read using Readeeprom, Variable, Memory address. A wiped EEPROM memory location has the value FF (255). From this it is possible to determine if any data has been programmed into the EEPROM. Test 2 (Listing 2) first writes 512 Bytes to the EEPROM, reads then displays them on the PC.

Reading the status of switches

Firmware running in stand-alone equipment will undoubtedly need to read the status of switches or push buttons so that the user can control the equipment. Reading the status of switches would seem at first sight to be quite a trivial process but there are a number of pitfalls. One problem is that we do not know when and for how long the button will be pressed so it is necessary to continuously read (or

---

Figure 1.
ATmega88 Block diagram.
A systematic approach to software design is also important; it can create many problems if you need to add a switch poll routine to existing software, much better to design it in from the start where each function can be built up logically.

Another, more practical problem is that most switches suffer from contact bounce. When the contacts come together they do not switch cleanly but instead bounce, producing an output that looks like the button has been pressed several times off and on very quickly. It would therefore not be a good idea to use the switch input directly to clock a timer or counter. The bounce time is quite short, one common debouncing method is to filter out the bounce by reading the switch status say once every 10 ms.

In the next series of examples we use three pushbuttons connected on D5, D6 and D7. The corresponding port bits are set high and the data direction register sets these pins to inputs so that internal pull-up resistors are connected. An open circuit input will be read as a ‘1’ and a ‘0’ when the button is pressed. The port pins are given aliases so that you can use statements like:

```
If S1 = 0 then
(\*)
Print "1 on"
End If
```

Test 3 actually uses just two buttons to toggle two outputs. S1 switches the first output high and the second low while S2 toggles them back. Each key press sends a message to the PC screen. The polling is repeated after a 50 ms wait. When either button is pressed continuously, a message is sent to the serial interface every 50 ms but the port outputs do not change state.

Test 4 \(\text{\textbf{(Listing 4)}}\) uses two buttons to control the mark/space ratio of a PWM signal OC1A = PB1. One button increases the PWM value while the other decreases it. An oscilloscope shows the variation in mark/space ratio and an LED connected at the output will change in brightness. Switch debouncing is not necessary here because the routine only measures the time that the buttons are pressed.

Test 5 \(\text{\textbf{(Listing 5)}}\) uses two buttons to toggle the state of two LEDs. Each press of S1 causes the LED on Out1 to change state; likewise S2 controls the LED on Out2. Once a key

```
\text{\textbf{Listing 1}} \textbf{Data storage in RAM}
```

```
Test1:
Dim A(500) As Byte
Dim N As Word
Do
For N = 1 To 500
A(n) = Low(n)
Next N
For N = 1 To 500
Print A(n)
Waitms 100
Next N
Loop
```

```
\text{\textbf{Listing 2}} \textbf{The EEPROM}
```

```
Test2:
For N = 0 To 511
Writteeprom N , N
Next N
Dim D As Byte
Do
For N = 0 To 511
Readeeeprom D , N
Print N , D
Waitms 100
Next N
Loop
```

```
\text{\textbf{Listing 3}} \textbf{LED control}
```

```
Test3:
S1 Alias Pind.6
S2 Alias Pind.5
S3 Alias Pind.7
Out1 Alias Portd.2
Out2 Alias Portd.3
Config Portd = &B00001100
Portd.6 = 1
Portd.5 = 1
Portd.7 = 1
Out1 = 1
Do
If S1 = 0 Then
Out1 = 1
Out2 = 0
Print "1 on"
End If
If S2 = 0 Then
Out1 = 0
Out2 = 1
Print "1 off"
End If
Waitms 50
Loop
```

```
\text{\textbf{Listing 4}} \textbf{PWM control}
```

```
Test4:
Dim Pwma As Integer
Pwma = 0
Do
If S1 = 0 Then Pwma = Pwma + 1
If Pwma > 1023 Then Pwma = 1023
If S2 = 0 Then Pwma = Pwma - 1
If Pwma < 0 Then Pwma = 0
If S3 = 0 Then Pwma = 0
Waitms 20
Pwmold = Pwma
If Pwma <> Pwmold Then
Print Pwma
End If
Pwma = Pwma
Loop
```

`poll`) the switch status to ensure we do not miss a press. A systematic approach to software design is also important; it can create many problems if you need to add a switch poll routine to existing software, much better to design it in from the start where each function can be built up logically.

Another, more practical problem is that most switches suffer from contact bounce. When the contacts come together they do not switch cleanly but instead bounce, producing an output that looks like the button has been pressed several times off and on very quickly. It would therefore not be a good idea to use the switch input directly to clock a timer or counter. The bounce time is quite short, one common debouncing method is to filter out the bounce by reading the switch status say once every 10 ms.

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Test 5 (Listing 5) uses two buttons to toggle the state of two LEDs. Each press of S1 causes the LED on Out1 to change state; likewise S2 controls the LED on Out2. Once a key
Listing 5  Two toggle flipflops

Test5:
Do
  If S1 = 0 Then
    If Out1 = 0 Then
      Out1 = 1
    Else
      Out1 = 0
    End If
  End If
Waitms 10
End If
Do
  Loop Until S1 = 1
If S2 = 0 Then
  If Out2 = 0 Then
    Out2 = 1
  Else
    Out2 = 0
  End If
  Waitms 10
End If
Do
  Loop Until S2 = 1
Waitms 100
Loop

Listing 6  Two counters

Test6:
Dim Count1 As Word
Dim Count2 As Word
Do
  If S1 = 0 Then
    Count1 = Count1 + 1
    Print "Count1 ";
    Print Count1
    Waitms 50
  End If
  If S2 = 0 Then
    Count2 = Count2 + 1
    Print "Count2 ";
    Print Count2
    Waitms 50
  End If
  Do
    Loop Until S1 = 1
    Loop Until S2 = 1
  End If
Loop

Listing 7  Switch polling using interrupt

Test7:
Dim Ticks As Byte
Dim Sw1 As Byte
Dim Sw2 As Byte
Dim Sw3 As Byte
Dim Sw4 As Byte
Dim Pwm1 As Integer
Dim Pwm1old As Integer
Dim Ledtimer As Byte
Dim Ledblink As Byte

Ledblink = 1
Enable Timer0
Enable Interrupts
Cls
Lcd 0

Do
  If Ticks = 1 Then Out1 = 1
  If Ticks = 5 Then Out1 = 0
  Loop

Timer0isr:
  Ticks = Ticks + 1
  If Ticks = 1 Then
    If S1 = 0 Then Sw1 = Sw1 + 1 Else Sw1 = 0
    If Sw1 > 100 Then Sw1 = 100
    If S2 = 0 Then Sw2 = Sw2 + 1 Else Sw2 = 0
    If Sw2 > 100 Then Sw2 = 100
    If S3 = 0 Then Sw3 = Sw3 + 1 Else Sw3 = 0
    If Sw3 > 100 Then Sw3 = 100
  End If
  If Ticks = 2 Then
    If Sw1 = 3 Then
      Pwm1 = Pwm1 + 1
      If Pwm1 > 1023 Then Pwm1 = 1023
    End If
    If Sw1 = 100 Then
      Pwm1 = Pwm1 - 1
      If Pwm1 < 0 Then Pwm1 = 0
    End If
    If Sw2 = 3 Then
      Pwm1 = Pwm1 - 1
      If Pwm1 < 0 Then Pwm1 = 0
    End If
    If Sw2 = 100 Then
      Pwm1 = Pwm1 - 1
    End If
    If Pwm1 <> Pwm1old Then
      Print Pwm1
      Pwm1a = Pwm1
      Pwm1old = Pwm1
    End If
  End If
  If Ticks = 3 Then
    If Sw3 = 3 Then
      If Ledblink = 1 Then
        Ledblink = 0
      Else
        Ledblink = 1
      End If
    End If
    If Ledtimer = 3 Then
      Ledtimer = 3
    End If
  End If
  If Ticks = 10 Then Ticks = 0
  Return
press is detected the program switches the LED and loops until the switch is released. A 10 ms wait is used to filter any bounce otherwise the LED would change state on every edge of the switch bounce waveform, leaving the LED randomly on or off.

The same routine can be used to increment the values of two counters (Test 6). Each time a counter value changes, its value is sent to the PC.

Switch polling using timer interrupt

All of the preceding methods of switch polling do not use the processor resources efficiently, it spends its time either waiting or reading the switch inputs. In reality there will be more switches to read and other tasks for the firmware to take care of. The next stage is to take a more structured approach to software design so that resources are better managed. Test 7 (Listing 7) shows one method of how this can be achieved. Switch polling occurs in the background in a timer interrupt routine. The main program is now free to take care of other tasks.

For each button S1, S2 and S3 there is an associated variable Sw1, Sw2 and Sw3. While a button is not pressed its variable has the value zero. As long as a button is pressed the variable is incremented up to 100 where it stops. The variable indicates how long the key has been pressed, so you may for example wish to initiate some process only when its value reaches three. A long key press gives a value of 100.

The timer routine uses a counter to produce short time intervals Tick which is incremented each time the timer interrupt occurs. The three switches are read only once every ten Tick (when Tick = 1). The interval takes care of switch debouncing and occurs often enough not to miss any press.

At other tick values different duties are performed. When Tick = 2 switch counters are read and a PWM signal is generated. When Tick = 3 the switch counter is read and Ledblink is toggled to switch a flashing LED. The LED output is produced when Tick = 4. The sequential distribution of tasks gives the impression that all the activities are performed simultaneously. The processor still has ample processing power in reserve for many additional tasks. The main program switches output Out1 high for five ticks and low for five ticks. An LED connected to this output appears slightly dim; the on/off repetition rate is so fast that you cannot see any flickering. The LED brightness is constant, indicating that the program is maintaining a 50:50 output clock. The mark/space ratio of the PWM output is controlled by buttons Sw1 and Sw2. The software determines if there is a short button press or a long one. A short press changes the value by one, a longer press changes the counter value continuously. This allows the user to quickly reach the desired value.

Downloads and further information

The programming examples and more information for this course can be downloaded from the project page at www.elektor.com. We also look forward to your feedback on the Elektor forum.

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Free P&P!
Low-power crystal oscillator

Rainer Reusch (Germany)

Digital CMOS integrated circuits in the 74HC and 4000 series dissipate almost no static power. Using one inverter, for example from a 74HC04 or a 4069, it is easy to construct a crystal oscillator (Circuit A). Unfortunately the current consumption of the device rises considerably. Not, we hasten to add, to rainforest-threatening levels: just to a few milliamps. This could be a significant draw if the circuit is to be powered from a (rechargeable) battery. Two questions naturally arise: what accounts for this increased current consumption, and whether there are differences in this regard between the various logic families.

It is well known that current consumption rises with frequency of operation. Here, however, that is only part of the answer. The other part is due to the fact that in the oscillator circuit we are abusing the CMOS inverter as a linear amplifier. The input and output voltages are on average approximately half the supply voltage, which means that both transistors in the complementary output stage are conducting. This suggests the idea of building the complementary output stage using discrete components and limiting the current flow with resistors. The CMOS 4007 integrated circuit includes three such stages, in two of which the drain connections are brought out separately. Circuit B shows how this oscillator is constructed. Because the output is sinusoidal rather than rectangular, a second stage is added to square up the waveform.

We can take the idea of using drain resistors further: instead of drain resistors we can use a further complementary stage. Circuit C shows a practical configuration. The current consumption of each circuit was measured using a 4 MHz crystal and a 16 MHz crystal, with a power supply of 5 V. Various drain resistor values were tried in the 4007-based circuit. The Table shows the results. It is apparent that at 5 V the 4000 family devices have difficulty coping with the 16 MHz crystal, with resultant unreliable start-up characteristics. The best results were obtained using an MC14069UB (i.e., a 4069UB), but unfortunately the circuit did not start reliably at 16 MHz. The 4007-based circuit also gave good results. Increasing the value of the drain resistors reduced the current consumption, although the effect is perhaps not quite as significant as hoped. Furthermore, there is an upper limit to the value that can be used, dependent on crystal frequency and supply voltage. Circuit C gave the same results as Circuit B with 1 kilo-ohm resistors, and there is also only a relatively low dependence of current consumption on temperature. One final note: the values in the table should be taken only as a guideline, as in practice results will vary from device to device.

Table

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Integrated circuit, drain resistor (if any)</th>
<th>4 MHz</th>
<th>16 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>74HC04</td>
<td>1.47mA</td>
<td>4.9mA</td>
</tr>
<tr>
<td>A</td>
<td>74HCU04</td>
<td>1.99mA</td>
<td>3.5mA</td>
</tr>
<tr>
<td>A</td>
<td>74HCT04</td>
<td>1.50mA</td>
<td>5.2mA</td>
</tr>
<tr>
<td>A</td>
<td>4069UBE</td>
<td>0.56mA</td>
<td>1.4mA</td>
</tr>
<tr>
<td>A</td>
<td>MC14069UB</td>
<td>0.37mA</td>
<td>0.7mA  *</td>
</tr>
<tr>
<td>B</td>
<td>4007 / 0 Ω</td>
<td>0.95mA</td>
<td>1.8mA</td>
</tr>
<tr>
<td>B</td>
<td>4007 / 100 Ω</td>
<td>0.93mA</td>
<td>1.7mA</td>
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<tr>
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<td>4007 / 470 Ω</td>
<td>0.86mA</td>
<td>1.4mA</td>
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<tr>
<td>B</td>
<td>4007 / 1 kΩ</td>
<td>0.79mA</td>
<td>(no operation)</td>
</tr>
<tr>
<td>C</td>
<td>4007</td>
<td>0.79mA</td>
<td>(no operation)</td>
</tr>
</tbody>
</table>

* unreliable start-up
Store it quickly!

Rainer Reusch
(Germany)

The EEPROM in a microcontroller is often used to store collected data or device settings so that they are still available even if the device is switched off and then on again. However, there is a limit to the number of write cycles that the EEPROM can endure and so it is not always a good idea to store data at the earliest opportunity: an alternative is to store the data away quickly just before power is lost. That leaves the problem of detecting when the on-off switch is flicked or a power failure occurs, a problem which the circuit described here is designed to solve.

The circuit is at heart a classical linear power supply consisting of a bridge rectifier, reservoir capacitor and voltage regulator. We have only added an extra diode (D1) in the main supply path. In normal operation smoothed DC levels appear at the output of the voltage dividers, and hence at the inputs to comparator IC1. The component values in the first voltage divider (R1, R2 and C1) must be selected so that its output voltage, in the range 0.5 V to 1 V, is a little higher than that of the second voltage divider. The output of the comparator is then high. When power is removed the output voltage of the first voltage divider falls very rapidly, as the time constant of the circuit is small. However, the voltage after diode D1 is maintained for some time thanks to reservoir capacitor C2. During this time the output of the comparator is low, generating an interrupt to the microcontroller. In the microcontroller, the interrupt is used to trigger the storage of essential data in EEPROM, and because it must complete this process using only the energy stored in reservoir capacitor C2, the value of this capacitor must be sufficiently large. The microcontroller can power down any connected loads (relays, LEDs and the like) in order to gain a little more time.

The circuit shown is in principle also suitable for devices powered by rechargeable batteries, simply by dispensing with the transformer and bridge rectifier. In this case, capacitor C1 can also be dispensed with. Capacitor C2 is also not strictly necessary, but it does suppress a brief low-going pulse on the output of the comparator when power is applied.

B1
TR1

R1  82k
R2  220k
D1  1N4001
R3  470k
R4  470k
C1  100n
C3  100n
2
3
IC1 = LM393, TLC372
Regulator
MCU

Also suitable for devices powered by rechargeable batteries, simply by dispensing with the transformer and bridge rectifier. In this case, capacitor C1 can also be dispensed with. Capacitor C2 is also not strictly necessary, but it does suppress a brief low-going pulse on the output of the comparator when power is applied.

Algorithm

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Elektor Electronics – Jan Buiting, Editor
Hexadoku

In the new year we cheerfully continue with our Hexadoku puzzle. We’ve stocked up and a new batch of these brain teasers should prevent boredom on a rainy day when faced with missing components, or lacking inspiration for the next groundbreaking project on the workbench. Send us your solution and enter a prize draw for an E-blocks Starter Kit Professional and three Elektor Shop vouchers.

The instructions for this puzzle are straightforward.

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

A number of clues are given in the puzzle and these determine the start situation.

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Elia Mady (UK), Marcel Haim (ISR), Ian Somers (UK).
Congratulations everybody!

41 A E 06 B F 3 C 7 9 D 2 8 5
0 F D 6 C 8 9 4 2 5 B 1 A E 3 7
C 3 9 5 2 E D 7 8 4 A 6 0 F B 1
8 7 2 B 1 3 5 A 0 D F E C 9 6 4
2 5 F C 3 A 8 0 D E 6 7 B 1 4 9
B D 4 1 7 C 2 9 F 0 8 3 5 6 A E
3 0 8 A E 5 6 1 9 2 4 B F C 7 D
6 9 E 7 4 B F D C 1 5 A 3 8 2 0
1 A 5 8 F 0 E 3 7 9 2 4 6 B D C
F 2 0 4 6 D 7 5 E B 3 C 9 A 1 8
E 6 3 D B 9 1 C 5 A 0 8 7 4 F 2
7 B C 9 A 2 4 8 6 F 1 D E 5 0 3
D 4 1 3 9 F C 2 B 6 E 0 8 7 5 A
5 8 6 2 D 1 3 E A 7 C F 4 0 9 B
A C 7 F 8 4 0 B 1 3 9 5 2 D E 6
9 E B 0 5 7 A 6 4 8 D 2 1 3 C F
μWatch: return of the scientific calculator watch

David L. Jones (Australia)

The last few years have seen a retro watch revival, with ‘geek’ watches of all sorts — Nixie tube watches, LED watches, PONG game watches and so on. This month’s Retronics page takes an unusual slant by presenting μWatch, which beats all of the above hands down for DIY-nerdiness.

The last scientific calculator watch was the Casio CFX-400 way back in 1985! It is so sought after today that even broken ones can fetch many hundreds of dollars. And a pristine one in working condition? — if you have to ask the price, you can’t afford it. So not only has a scientific calculator watch not been available for 20 years (leaving engineers bereft), you’ve never been able to get the satisfaction of building your own, until now.

By way of this short article, the μWatch project is a great occasion to rekindle memories of calculator watch use at University or College in the 1970s and 1980s. Raise your hands please! μWatch is a modern incarnation of the calculator watch, now built using contemporary components like SMDs and a PIC microcontroller. It supports both Algebraic and RPN calculation modes. Why RPN? Why not! RPN is not only efficient to code and use, but it still has a big user base of HP calculator enthusiasts. RPN stands for Reverse Polish Notation. It was invented by Hewlett-Packard for use in some of their very first calculators, and they still sell RPN capable calculators today. I thought that no comprehensive calculator watch would be complete without RPN functionality, so it’s available as a user selectable option. The RPN mode is based on the classic HP 4-level stack with X/Y/Z/T registers, with T register copy functionality, as follows:

<table>
<thead>
<tr>
<th>RPN Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>T Register</td>
</tr>
<tr>
<td>Z Register</td>
</tr>
<tr>
<td>Y Register</td>
</tr>
<tr>
<td>X Register</td>
</tr>
</tbody>
</table>

In RPN mode, values get ‘entered’ onto the stack by pressing the ENTER key. Operators and functions will automatically perform the ENTER function if it has not already been done. All operators and functions work on either the X register or the X and Y registers. So to add 1 + 2 you would key in 1 ENTER 2 +.

If a value gets into the T register it ‘sticks’ and stays there until manually cleared. This is a useful function for repeating calculations. The menu options are identical for either RPN or Algebraic mode, but they do differ in the way they operate. As RPN works based on pre-entered values on a stack, so functions such as x^y are performed on pre-entered values. This is known as ‘postfix notation’. In Algebraic mode on the other hand, x is entered first, followed by the x^y command, and then the routine must wait for the y value to be entered. This is known as ‘infix notation’.

Somewhat confusingly, in Algebraic mode, some operations such as SIN and LOG use postfix notation, just like RPN. So you enter 10 SIN, not SIN 10. This is a common method used on commercial algebraic calculators such as Casio’s. This is why many people like RPN, it’s consistently postfix notation, so there is never any confusion. If you compare the source code for the RPN and Algebraic modules, you’ll notice that RPN is much simpler and easier to understand. With the RPN stack system, you can perform powerfully complex calculations using very simple commands. There is no operator precedence or parentheses to contend with. However, RPN does require that you think about how you do your calculation before you enter it, as it does not calculate the same way you see it written on paper. Algebraic on the other hand requires the use of nested parentheses and operator precedence, and this can get very complicated from a programming perspective. But the end result is that your calculations are performed more like you see them on paper.

The algebraic mode supports six levels of parentheses like most basic scientific calculators. Full operator precedence is maintained with each level of parentheses.

In the Algebraic ‘stack’ there is a basic working set of registers containing X, Y and Z registers. The Z register is used when operator precedence is called for. E.g. 1 + 2 * 3 would result in the 1 being shifted into the Z register. If a parenthesis is opened then the entire contents of those working registers and operators are shifted up one level into the parentheses working registers. Likewise, when a parenthesis is closed the registers and operators are dropped back down one level. So in effect it is one big 7-level-deep-by-5-value-wide stack. Compare that with the simple 4-level-by-1-wide RPN stack. Yet the RPN stack, if used correctly, can be more powerful than the Algebraic stack.

Full details on construction and programming of μWatch may be found at the author’s website [1]. The project was developed entirely with the Microchip C30 C compiler within the MPLAB environment.

Internet Link

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This hands-on book covers a series of exciting and fun projects with PIC microcontrollers. You can build more than 50 projects for your own use. The clear explanations, schematics, and pictures of each project on a breadboard make this a fun activity. The technical background information in each project explains why the project is set up the way it is, including the use of datasheets. Even after you’ve built all the projects it will still be a valuable reference guide to keep next to your PC.

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**Computer Vision**

Computer vision is probably the most exciting branch of image processing, and the number of applications in robotics, automation technology and quality control is constantly increasing. Unfortunately entering this research area is, as yet, not simple. Those who are interested must first go through a lot of books, publications and software libraries. With this book, however, the first step is easy. The theoretically founded content is understandable and is supplemented by many examples.

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If you fit a line of LEDs on a circular PCB and power them on continuously, they generate rings of light when the board is spun. If you add a microcontroller, you can use the same set of LEDs to obtain a more interesting effect by generating a ‘virtual’ text display. The article also describes a simple technique for using the Earth’s magnetic field to generate a synchronisation pulse. The potential applications extend from rotation counters to an electronic compass.

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Remote control using mobile phones and SMS (Text Messaging) is in great demand but many systems on sale suffer from imperfections. This ingenious new design combines powerful capabilities with low technical overheads. It has programmable AC mains switching outlets plus status reports by text message and alarm-activated delivery of GPS data. Remote control by mobile was never easier, cheaper or more reliable!

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**Communicating with CAN**

The CAN (Controller Area Network) protocol was originally developed for use in the automotive sector. It is now over 20 years old, but is still frequently used these days. It was specially designed for use in environments where you have a lot of electromagnetic interference. Despite the fact that the CAN protocol is a serial protocol, it can’t just be connected to (the serial port of) a computer. The all-round USB-CAN adapter described in last month’s Elektor is a compact and simple solution. With the help of the accompanying software you can follow all data communications taking place and carry out operations such as filtering and storage at the flick of a (mouse) switch.

**PCB, partly populated**

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**DCC Command Station**

Electronics is making more and more inroads into the domain of model trains. Trains are now controlled with digital codes, and in many cases the entire system can be operated from a computer. Elektor presents a design for the device that forms the heart of a digitally controlled model railway: the DCC Command Station. The computing power in this design is provided by a high-performance ARM7 processor.

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**DigiButler**

A low-cost home automation server based on a Freescale Coldfire 32-bit microcontroller. The project has been designed with open source in mind and doubles as a powerful Coldfire development system using free CodeWarrior software from Freescale. DigiButler activates electrical appliances in and around the home, accepting on/off commands from a WAP phone, through an Ethernet network or via a webpage at an allocated IP address and with full access security.

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Hardware designing with C

Is the C programming language the hardware description language of the future? Very likely so, so long as better alternatives do not come in sight. Apart from being the de facto language for embedded systems, C is and remains a fine tool to describe integrated circuit hardware, and perfectly able to take on any challenge in the development of innovative products. Next month we show how a C based FPGA project may be realised using Altium’s Innovation Station.

Transistor Curve Tracer

This project is sure to arouse interest from all of you frequently working with discrete transistors. The circuit allows different transfer characteristics measured on FETs and bipolar transistors to be shown on the PC display. It is linked to the PC via a USB cable and has an R8C/13 microcontroller for its ‘brains’. The transistor types that can be measured include npn/pnp bipolars, n-channel and p-channel MOSFETs as well as n- and p-channel junction FETs. The instrument is suitable for ‘matching’ transistors. Measured values can be exported to an Excel spreadsheet for further processing.

Model Coach Lighting Decoder

One area that many model train enthusiasts have never been totally happy with is the lighting of coaches. Until now. The lighting controller described in this article is a combination of an SMD LED strip and a PIC12F683 for compatibility with the Märklin system. The LEDs allow easy adaptation to different colours while three different lengths of the board enable the project to fit all common coach types. The controller can be assigned an address ‘live’ i.e., without removing it from the coach.

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