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CONSTRUCTION PROJECTS

Hands-On CPLDs

In the past Complex Programmable Logic Devices (CPLDs) have been something of a closed book to most semi-professional electronics enthusiasts but this hands-on series should go some way to help dispel that myth.

Digital Alarm Clock

Although digital alarm clocks have been around for years, most of today's off the shelf products suffer from serious design limitations. For example, many don't keep track of weekdays and can only store one alarm time. High time for a home-brew design that does a better job.

Simple 12-to-230 V Power Inverter

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The system described here goes further than most ordinary protection systems for home and property. Besides granting persons selective access to specific areas, iAccess allows you to check who was granted access to which area and when.

DIY RF Inductors
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CoolRunner-II
Here's a brief article about an attractive development kit from our friends at Xilinx, which is not only rich in contents but also affordable for the hobbyist! The board is supplied ready-built and comes with two CD-ROMs crammed with software.
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The second Toolbox CD-ROM again contains a vast collection of carefully selected software tools for the electronics enthusiast.

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That's why this CD-ROM gives specific attention to technical documentation (specifications, application notes, standards) about protocols (DISeqC — Digital Satellite Equipment Control), field buses (including LIN and HART), as well as modern information carriers (Smart Media, CompactFlash, SD card, etc.) which find increasing use.

The hardware side of things is not forgotten either — Toolbox 2 contains data on connectors, cables and adapters (audio/video, GSM, memory, networks, parallel, serial, keyboard/mouse).

The CD-ROM also contains a large number of useful Internet addresses.

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Birmingham’s TIC to host international Micro-Robotics Competition

MICROMOUSE 2004 is the latest event in the world’s longest running robotics competition. Originated in the UK by the Institution of Electrical Engineers (IEEE), it has run for more than 20 years and has been held most recently at Royal Holloway College, University of London.

The event consists of races against the clock between microprocessor controlled robotic ‘mice’ programmed to search and solve complex mazes. The fastest ‘micro-mouse’ wins. There are several technical standards in the competition, with senior and junior categories. This enables individuals and organisations at different levels of technical skill to enter. Individuals, clubs, companies, schools, colleges and universities have all competed in past competitions.

The design and construction of these robotic mice is often an element in final year projects for undergraduates studying robotics, electronic engineering and computer science. This type of robotics competition is also popular in countries such as the USA, Japan, Australia, New Zealand, Singapore and Hong Kong. The many UK entrants can expect to be challenged by overseas competitors at the TIC event.

The adoption of the University of Central England (UCE)’s TIC as venue for MICROMOUSE 2004 reflects its growing reputation as a leading UK university faculty of technology. The contest will be overseen by Professor Martin Smith who recently joined the Robotics Group at the TIC.

Martin has been at the forefront of the popularisation of robotics which excites young people’s interest in science and engineering as a career. A regular judge on the BBC’s Robot Wars and technical presenter for Techno Games, Martin has supported the MICROMOUSE competition in the UK for more than ten years during which the event has become a challenge attracting international interest.

His co-supervisor is Dr Tony Wilcox, who has not only developed the micromouse as a major teaching aid, but also expects to see several TIC students competing in MICROMOUSE 2004.

Having developed the TIC micromouse platform and integrated this into the engineering curriculum, Dr Wilcox says: “It will be exciting to see our micromice, developed primarily for teaching at TIC, compete against the best in the world at a major event hosted by TIC. There will be both staff and student entries. It is attracting a lot of interest.”

Professor Keith Osman, head of Automatic Identification and Intelligent Systems at TIC, says: “I’m delighted we have attracted MICROMOUSE 2004 to the TIC. Mobile robotics presents an attractive aspect of engineering and technology and excites many people. It also offers tremendous opportunities for involving young people in schools, colleges and universities in technology. Its importance is recognised by governments around the world and is integral to the educational curriculum in the USA. We are seeking to raise the profile of this important discipline in the UK.”

The reigning British Micromouse champion is local man Dave Woodfield of Bloxwich near Walsall. He will be pitched head-to-head with World Champion, Dave Otten from the USA at MICROMOUSE 2004 which will be held in the thinktank theatre at Millennium Point.

Full details of the day-long event and how to enter are being sent to potential entrants. Members of the public will have the opportunity of applying for free tickets to view the event.

About TIC, UCE and Millennium Point

Less than four years after its creation by the University of Central England (UCE) Birmingham’s Technology Innovation Centre (the TIC) has been rated as one of the country’s top ten engineering facilities by the Guardian’s 2003 University Guide.

The Guardian League Table for General Engineering shows the TIC at number nine, grouped with Strathclyde, Cambridge, Oxford, Westminister, Warwick, Loughborough, Durham, Brunel and Exeter. The TIC score in the table is the highest possible for value-added which measures the success of the TIC in helping students with lower entry qualifications to achieve good degrees. The table can be viewed at http://education.guardian.co.uk/higher/unitable/0,4684351,00.html

The Technology Innovation Centre (the TIC) is a national centre of excellence for technology-based lifelong learning and business solutions, with specialist technologies, for individuals and for businesses. It provides cutting-edge resources and specialised knowledge structures to meet the needs of a rapidly developing technology-based society. The TIC is a significant initiative in the UK through which business development services and advanced technologies are made both accessible and affordable to companies of every size and type, whilst benefiting from and being rooted in a lifelong learning organisation, the University of Central England (UCE).

England’s largest Millennium project outside London, Millennium Point cost £114 million, including £50 million of Millennium Commission lottery funding and £25.6 million from the European Regional Development Fund.

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Hands-on CPLDs

Part 1: Experimental rev counter

By A. Rosenkränzer

In the past Complex Programmable Logic Devices (CPLDs) have been something of a closed book to most semi-professional electronics enthusiasts but this hands-on series should go some way to help dispel that myth.

Times change. It wasn't long ago that programmable logic devices (PLDs) were thought to be the preserve of the specialist designer who with the help of expensive development environments and unwieldy software emulators took months to cram large digital designs onto a single PLD. Nowadays the whole process has been simplified to such an extent that the only expensive bit of kit you are likely to need is a PC. An interface adapter is also necessary to connect to the in-circuit programming socket of the CPLD circuit board but its cost is relatively low. When you add to this the fact that the price of the chips themselves have tumbled greatly and the development software is now freely available, these devices start to look attractive even to the hobbyist.

Programmable Logic – An overview

Lift the lid on any piece of modern-day electronic equipment and you will be lucky to find any discrete components from say the 74' family of logic gates used in the design. Occasionally you may see a clock circuit or bus driver but these are essentially used for driving or buffering and do not have a logic function. High volume consumer products such as computer boards have all the logic functions implemented in ASICs (Application Specific Integrated Circuits). The per-unit cost of an ASIC is quite low but there is also the expensive (one off) mask cost to consider. The equipment manufacturer must be sure of the potential market before a commitment to use ASICs in a design is made.

In the equipment development
phase and also for low-volume production ASICs are not cost effective; here the favoured technology is the Programmable Logic Device or PLD. These devices started to appear back in the 80’s and since then many more companies have got in on the act to offer bigger and better devices in all sorts of package outline and more recently with lower operating voltages.

The first examples had relatively few registers (flipflops), required a lot of external buffers/drivers and consumed quite a lot of power. On top of this there was also special equipment necessary to program the device. Most of these chips were one-time programmable so that if a mistake was made in programming or some function required modification then the programmed devices could not be reused. On cost alone (development and simulation software together with the programmer device) PLDs were never considered suitable for the hobbyist.

As we said at the beginning times change, PLDs now offer far more gates per package and have become reusable. The real breakthrough came with the ‘in system programmable’ devices. As the name suggests these chips are fitted permanently into the finished equipment and can be reprogrammed via a 10-pin JTAG interface connector fitted somewhere on-board. The interface allows several devices to be daisy-chained and programmed from just the one connector. The devices do not require a socket so this has led to an increase in the device pin density right up to the BGA package outline. A few manufacturers still offer devices in the more user-friendly PLCC outline which is more suited to a typical hobbyist project.

The necessary development software from practically every chip manufacturer is now freely available for download from the Internet. A simple piece of hardware like the ByteBlaster from Altera is all that you need to connect a PC to the JTAG connector on the PCB. Regular readers will remember the Byte-Blaster compatible ‘Parallel JTAG Interface’ design featured in the September 2002 edition of Elektor Electronics.

CPLDs (Complex PLDs) evolved from PLDs and the next step along the way is FPGAs (Field Programmable Gate Arrays). The main difference besides the increased complexity is that CPLDs (mostly using EEPROM technology) do not lose there programming data when the device is powered down.

In contrast FPGAs must be reprogrammed every time they are switched on. Reprogramming is performed automatically from a ‘boot device’ (either a serial EEPROM or flash memory) fitted to the PCB. The reason for this is that it is not yet possible to fabricate high-speed EEPROM technology at the necessary cell density required for an FPGA.

The clock speeds of FPGAs can be several hundred megahertz and some manufacturers are offering SERDES technology that pushes the data rate up to 3.7 Gbps (10 Gbps will no doubt be available by the time you read this) these devices include complete processor cores (ARM, NIOS). Dropping the supply voltage down from 5 V to around 1.5 V has also led to reduced power dissipation in the device.

Around 90% of all FPGA’s sold are supplied by three manufacturers: Xilinx, Altera and Lattice. FPGAs have a lot of gates and can be used in thousands of applications. They also do not have the expensive one-off mask costs of an ASIC.

**Hands-on**

This article and its follow-up does not concentrate too heavily on a theoretical textbook approach to the use of CPLDs in digital designs instead we use a practical hands-on method. Here we build a digital rev counter (tachometer) suitable for use in most cars or motorbikes.

The rev counter design is quite straightforward and should make a good introduction to the use of CPLD technology. This article takes you through the complete process of construction and programming and will give a good foundation and insights into the advantages of this type of technology.

The project is described using a top-down approach; first we will take a look at the block diagram and point out the features of the CPLD at the hardware level. Next we will consider the peripheral circuitry and finally (in the second part) the internal structure of the CPLD and the programming process is described.

Figure 1 shows the block diagram of the digital tachometer circuit. The central component is the CPLD 7128S from Altera, this chip does all the work and is surrounded by some peripheral circuitry.

An interface is required to convert the ignition pulse from the low-tension connection on the ignition coil to TTL levels and remove any noise spikes that may be present on this signal. The ‘lighting’ input signal controls the light intensity of the LED column (the 12 V to 5 V interface is not shown on this diagram but can be seen in detail in Figure 2). Under daylight viewing the intensity can be at maximum but at night it needs to be dimmed to avoid dazzling.

The chip is programmed over the JTAG interface using a ByteBlaster interface adapter from Altera (or a ByteBlaster compatible interface) which connects to a PC parallel port.
A quartz crystal together with a few discrete components generates the chip clock. This clock is sufficiently accurate to ensure that the circuit will not require calibrating. The setting of three DIP switches allows the tachometer to be used on vehicles with different cylinder counts and ignition systems. Without reprogramming the circuit can be configured for one, two, three, four, six or eight cylinder engines using either single or double spark ignition. Three more DIP switches are used to change the display mode. This allows the range of displayed revs to be changed to suit the performance of the vehicle engine:

- 1000 to 6000 rpm with a resolution of 3 LEDs per 1000 rpm.
- 750 to 4500 rpm with a resolution of 4 LEDs per 1000 rpm (Diesel mode).
- 2000 to 10000 rpm with a resolution of 2 LEDs per 1000 rpm (motorcycle engines).
- 4000 to 6000 rpm high resolution mode with 8 LEDs per 1000 rpm.
- 5000 to 7000 rpm (the so-called 'Schumacher mode').

Figure 2. The complete circuit.
Almost any type of display representation including non-linear can be programmed into the CPLD and selected by three DIP switches. To make programming easier there is an Excel spreadsheet available that calculates the frequency scaling necessary in the program given the oscillator frequency and the required display resolution.

The tachometer display consists of a single line of 16 LEDs. Each LED is driven by two outputs from the IC and through two series resistors. The reason for this is that the data sheet indicates that the maximum output current is limited to 12 mA; most standard LEDs require around twice this current if they are to be visible under daylight conditions. Low power LEDs could be used to solve the problem but here the use of two outputs to drive one LED gives us a simple method to indicate not just the rpm but also each 1000-rpm graduation that glow differently.

The peripheral circuitry

Figure 2 shows the detail circuit diagram of the tachometer. IC1 is the CPLD type EPM7128S from Altera packaged in a 84-pin PLCC outline. The chip has a total of eight ground pins that must all be connected to GND.

There are also two types of VCC connection on the chip. Two of these connections (both called VCCINT) are connected to the core of the chip while the other six (VCCIO) supply power to the I/O buffers. This supply can be connected to either 3.3 V or as in our case 5 V. For other applications it would be useful to be able to use 3.3 V if it was found necessary to reduce the EMI produced when the buffers switch or it would greatly simplify interfacing to 3.3 V logic.

For supply decoupling it is good practice to use at least one 100 nF capacitor for each VCC connection sited as close as possible to the pin and one or two tantalum capacitors (10 to 22 μF) to reduce any supply rail noise.

Four connections are used for the JTAG programming interface (TDI, TMS, TDO and TCK). TCK is the clock input used during programming. TDI is not as you may have thought some kind of diesel engine but in this case the data input signal. This signal together with the data output (TDO) allows several CPLDs to be daisy chained by connecting TDO to TDI of the next chip. The TDO of the last chip is then connected to the JTAG interface. TMS is used to configure the JTAG interface for reset, data, command, boundary scan and so on. All four pins are fitted with a 10 kΩ pull-up resistor.

The connector for the JTAG-Interface (K2) is a 10-way header plug. Along with the four signal wires are also ground and VCC to supply power to the programming adapter (ByteBlaster). The four JTAG connections can also be used as general-purpose I/O pins but this is only advisable if there are no other I/O pins available.

R1 and C12 provide a reset pulse to the active low Global Clear input (GCLRn) during power-up. This reset clears all the chips internal registers.

GCLK1 is the first of the two global clock inputs. It is important to ensure that the first system clock for the CPLD is connected to this input and not to some general purpose I/O pin which is not internally wired to the cells and registers. Two I/O pins close to the GCLK1 input are used as a buffer to interface to the crystal. The output from the buffer is connected directly to GCLK1 input. Resistor R22 reduces the output loading while the 100 KΩ resistor R21 in parallel to the crystal provides a positive feedback path for the buffer.

Pin OE1 is a general Output Enable, and must be defined in the programming data. OE2 (GCLK2) is another special function pin and can be used as either a second clock input (for designs with two clocks) or as a second output enable input. In the tachometer design described here both of these functions are not required.

All other components and external signals are connected to general-purpose I/O pins. The criteria used to allocate these pins will be explained in the follow-up article in Elektor Electronics.

The remainder

Power for the circuit is supplied by the 12 V vehicle battery via connector K1. Diode D1 prevents damage to the circuit if the supply polarity gets mixed up. L1 filters noise spikes on the supply to the 5 V regulator IC2 while C1 and C2 are also used to provide noise decoupling. The complete circuit takes about 0.5 A worst case so power dissipation in the voltage regulator is given by:

$$P_v = 0.5 \cdot (14.4 - 5) \cdot 5 \approx 5 \text{ W}$$

It is important to ensure that the heat sink for IC2 can dissipate this amount of energy.

The six way DIP switch S1 is used to select the vehicles engine cylinder count and the display mode. When a switch position is open the switch circuit a 10 kΩ resistor pulls the line up to 5 V. R8 and R10 reduce the voltage on the 'light on' signal to TTL levels while C8 reduces any noise spikes on this input.

The signal from the ignition coil is conditioned by the circuitry around transistor T1, it produces a filtered TTL compatible output signal for IC1 from the 'raw' ignition signal. C9 AC couples the signal. The negative transition of the pulse is clamped to ~0 V by diode D3 while R9 protects D3 from excess power dissipation. R11 and zener diode D2 limit the positive level of the pulses to 4 V. C10 filters out high frequency noise while R12, T1 and R13 form a transistor switch which produces a clean TTL compatible output pulse to the IC from the noisy ignition signal.
Figure 3. Component mounting plan for the double-sided PCB.

Web Addresses

www.xilinx.com
www.coolpld.com
www.altera.com
www.latticesemi.com

Resistors R14 and R15 control the hysteresis of a Schmitt trigger input. This is quite important because any noise on the ignition input signal would cause the tachometer to give a false reading. R15 provides the feedback from the output side of the input buffer. When the buffer changes state a small proportion of its output is fed back out from pin 30 on IC1 to reinforce the input signal via R15. This has the effect of shifting the voltage threshold at which the buffer can switch back (hysteresis) and so masking the effects of noise on the input.

The PCB and future developments

A double-sided PCB has been produced specifically for this tachometer project. The PCB and component placement diagram is shown in Figure 3. Component mounting should be fairly straightforward but take care not to allow any solder debris to enter underneath the PLCC socket where it could short between PCB tracks. Correct orientation of the IC is important so ensure that the clipped corner of the package outline corresponds to the corner of the socket and silk-screen printed IC outline on the PCB. Ensure correct polarity of the LEDs, capacitors and diodes when they are fitted to the board.

When any circuit uses a line of discrete LEDs the finished project always looks a bit amateurish if the LEDs are not uniformly in-line. A good tip here is to firstly solder just a single leg of each LED in place. The board can now be flipped over and all the LEDs carefully bent or re-soldered into exactly the right position before the second leg of the LEDs are soldered.

The layout is not too cramped so there is no reason why this PCB could not also be used as a development platform to prototype other CPLD designs. Those of you however who are looking for the flexibility of a true evaluation board should not be disappointed by our EVA-board that we shall be featuring in a forthcoming article in Elektor Electronics.

In the second part of this article we will take a closer look at the CPLD internals and device programming.
Compact GPRS/GSM Modem

Alpha Micro Components (www.alphamicro.net) has launched a brand new 'AMC1802GXSXL' dual band GPRS1/GSM2 embedded radio modem module. Developed using RIM's superior radio modem, the module is ideally suited for transmitting data to and from wireless mobile electronic devices such as point-of-sale terminals and metering equipment. Measuring just 90mm x 56mm, this highly compact modem module supports both the existing GSM radio standard and the new GPRS 'always on' radio connection. Unlike a GSM connection, which is billed on a cost-per-second basis, GPRS is charged on the basis of cost-per-byte transferred. Once a GPRS connection has been established with the service provider's host, the module may remain online at no cost to the user, ready to receive or transmit data. By running TCP/IP and PPP on board, the AMC1802GXSXL radio module may be interrogated simply as an Internet address from any web browser. Features include voice support and front end sensitivity -108 dBm typical. PPP, IP, TCP, PAP, and CHAP protocols are supported over the GPRS network in addition to modem emulation up to V.32 over GSM.

The module runs from a single 5VOLT supply and drives a 5 volt serial interface with baud rate selectable up to 115,200 bps. The radio SIM module may be sited either on the user's motherboard or on the AMC1802GXSXL module itself.

Control of the modem is via a standard AT command-driven serial interface with extended register settings for the GPRS option. In this way, the AMC1802GXSXL may be seen as a simple dial-up analogue modem to any existing user application.

Variants of this module incorporating GPS (Global Positioning System) capabilities and 12 volt power source are currently under development for asset management and vehicle tracking systems.

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New Catalogue of Antennas

Alpha Micro’s Special Products Division is pleased to present a new and extensive range of antennas for home, mobile, fixed, hand portable and GPRS use (www.alphamicro.net).

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Responding to the increasing demand for mobile and global positioning systems, Alpha Micro is offering an unrivalled selection of GPS and GSM antennas. Included in the range is an ingenious ‘covert tax disc antenna’ that can be discreetly installed behind a vehicle’s displayed tax disc and is GSM and GPS enabled, allowing the vehicle to take advantage of both communication and location services. Other offerings include the magnetic mount GPS antenna - a discreet externally mounted device with 3V or 5V DC voltage, SMA plug and 5m RG174. Stylish 'shark-fin' GPS and GSM antennas are also available.

Lightweight base stations are offered such as the KITB — an ideal local base station with end fed half wave, a base-load whip and 3dB gain. The antenna has a VHF and UHF frequency range and comes with a five-metre cable.

Hand portable antennas featured include the M400HFSS — a flexible, overmoulded portable antenna with built-in strain relief, 8.5mm long M4 thread, helical wound and UHF tuned frequency. Mobile antennas ideal for installation on vehicles include the CABMAG 6mm, a mounted, high strength antenna with a rubber overmould and four rare earth magnets. For high vehicles, the low profile antenna LOWPROUHF is on offer, providing top quality reception without the inconvenience of adding extra height.

Alpha Micro is also pleased to offer an acclaimed selection of wireless antennas, including unobtrusive panel antennas for Bluetooth and IEEE802.11, internal and external rubber antennas, OMI and Yagi antennas.

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The internet site for all professionals and hobbyists actively engaged in electronics and computer technology

www.elektor-electronics.co.uk
Digital Alarm Clock

Based on a PIC micro

Design by M. Conde de Almeida

Although digital alarm clocks have been around for years, most of today’s off the shelf products suffer from serious design limitations. For example, many don’t keep track of weekdays and can only store one alarm time. High time for a home-brew design that does a better job.

Off the shelf alarm clocks present a serious limitation if, for instance, you and your partner have different wake-up times or if you have to give or take medication at regular intervals. This limitation gets more serious if you want alarms to go off only on specific days of the week or only during work days. The time setting process on most clocks is also subject to improvement. In the majority of cases you adjust time by incrementing minutes and hours. If your clock is at, say, 06:15h and the correct time is 20:58h you need to keep a key pressed for quite some time and release it well before the desired hour/minute, switching to ‘slow’ setting. If not, you’re past the desired time and have to start all over again.

This article proposes a solution for these design weaknesses by discussing a low-cost circuit based on the popular PIC 16F84A microcontroller from Microchip.

Our digital alarm clock keeps track of weekdays and has eight alarms that can be individually set to go off every day, only on working days or, if you want, on a specific day of the week.

The time setting process allows the adjustment of each digit of the clock separately by means of Up and Down (+ and –) keys. It also incorporates some other interesting features.

Like all good digital alarm clocks our project has a battery that keeps the clock ticking in the event of an AC power failure. In battery-powered mode the display is turned off to reduce energy consumption. However, if you want to check the time you may still enable the display by pressing a ‘display on’ button. In battery mode the alarms will continue to operate normally. When an alarm goes off the display will be turned on to show the current time.

The eight different alarm times are kept in the PIC’s EEPROM. So, you won’t have to adjust any of the alarms again even if the battery fails. A ‘snooze’ key will temporarily turn an alarm off. The alarm will be triggered again after a minute until it is definitely turned off. A master Alarm On/Off key will enable/disable all the alarms, independent of their individually set states. A bright LED display makes it easy to check the time from a distance or in the dark.

The 4-MHz crystal oscillator guarantees a pretty accurate timebase for the clock (error = 0.000427%).
Figure 1 shows the complete circuit diagram of the clock. All intelligence (and a lot of logic) is vested in the PIC16F84 MCU in position IC5. Using RA0-RA4 and RB5-RB4 as input port lines and RB0-RB4 as output port lines, a fair amount of executable code run from the on-chip memory is able to take total control of the circuit, requiring just a 5-V supply voltage and a clock signal generated with the aid of an external 4-MHz quartz crystal, X1.

Components R10 and C11 guarantee that the microcontroller is reset at power-on.

Switches S1-S5 are connected to the microcontroller's PORTA pins (all configured as inputs). Resistors R3-R7 guarantee a High logic level at the PORTA pins when the switches are open. When closed, these keys will force a LOW state on the PORTA pin they are connected to, triggering the execution of specific clock control routines.

PORTB.6 and PORTB.7 are also configured as inputs. R8 and R9 guarantee a High logic level at these inputs when the associated switch S6 or S7 is open. S7, when closed, will activate the 'Snooze' function. Similarly, S6 will temporarily activate the display. This function is only available when the clock is operating in the battery mode.

Resistors R11 and R12 form a voltage divider fed by the main 12 VDC source. They guarantee a High logic level at PORTB.5 when the main supply voltage is available. In this situation, the display will be permanently on. If for some reason the main power is not available (AC power failure), there will be a Low logic level at PORTB.5 and the entire display will be turned off by the software.

Looking at the output devices controlled by the PIC, the alarm buzzer B21 is driven via PORTB.2 while PORTB.3 controls LED1 and LED2, the Hour/Minute separator in the readout.

Four common-cathode 7-segment displays, LD1-LD4 constitute the clock readout. These displays are driven by four 74HCT164 shift registers (IC1-IC4) connected in series. R2 only serves to guarantee a High level at the enable pins of the shift registers. PORTB.1 drives the CLOCK pin (8) of the shift registers while PORTB.0 drives the DATA line of the first shift register in the chain (IC1, pin 1). The microcontroller program will clock 32-bit strings into the shift registers whenever a display update is necessary. PORTB.4 controls the RESET pin of the shift registers. This port line will be held Low when the display is to be turned off.

The regular 12 VDC power may be supplied by a standard AC or DC adapter. Diodes D3 and D4 will guarantee exclusive operation of either the 9 V battery or the 12 VDC power supply.
source. They will also guarantee that R11 and R12 are only powered by the 12 VDC source.

The 5 V supply voltage for the logic circuitry is provided by a 7805 regulator (IC6). Capacitors C3, C4, C5 and C6-C9 help to keep the supply voltage as clean as possible.

Current consumption of the clock in normal use (i.e., powered by the mains adapter) is of the order of 75 mA. The current from the 9-V backup battery amounts to about 5 mA.

**Control software**

The entire clock program was written in the PIC Assembly Language using the MPLAB Integrated Development Environment (v. 5.70.40) supplied free of charge by Microchip.

The source code and Hex files containing the program ready to be flashed into the PIC microcontroller can be obtained free of charge from the Publisher's website, see 'the Free Downloads' inset. The file number is 030096-11. For those without access to a PIC programmer, the microcontroller is also available ready-programmed under number 030096-41.

The flowchart in **Figure 2** summarizes the operation of the program. After an initialisation routine where I/O pins, Interrupt register, Timer 0/Prescaler operation are configured and alarms information is read from the EEPROMs into the PIC data memory, the program enters a loop in which control keys are read and, based on their status, a specific branch is taken.

For example, if the Alarm Adjust key is pressed and held down longer than about 3 seconds, the program will execute the Alarm Adjust Routine and, once finished, return to the main loop.
COMPONENTS LIST

Resistors:
R1, R11, R14-R45 = 1kΩ
R2, R10, R13 = 10kΩ
R12 = 2kΩ

Capacitors:
C1, C2 = 22pF
C3, C4, C6-C10 = 100nF
C5 = 1000μF 16V radial
C11 = 1μF 16V radial

Semiconductors:
D1, D2 = LED, 3mm, red, low-current
D3 = 1N4001
D4 = 1N4148
T1 = BC547
IC1-IC4 = 74HCT164
IC5 = PIC16F84-04/P, programmed, order code
030096-41
IC6 = 7805

Miscellaneous:
K1 = 2-way PCB terminal block, lead pitch 5mm
S1 = on/off switch
S2-S7 = miniature PCB mount pushbutton, type DTS6SN
LD1-LD4 = LTS4301E (Lite-On)
BZ1 = 5VDC buzzer (active)
X1 = 4MHz quartz crystal
BT1 = 9V battery with and clip-on lead
PCB, available from The PCBShop
Disk, PIC source and hex (object) code files, order code 030096-11 or Free Download

Figure 3. Copper track layout and component mounting plan of the PCB designed for the clock (board available from The PCBShop).

If the Time Adjust key is held depressed for less than about 3 seconds, the display will show the current weekday. If the key remains pressed longer than about 3 seconds, the program will execute the Time Adjust routine and, once time and weekday are adjusted, return to the main loop.

When no key is pressed the program keeps updating the display, checking the current time against the alarm entries in memory and triggering the beeper if a matching time is found.

Although it has not indicated by flowchart, the display updating process is affected by the status of the PORTB.5 line (12 VDC supply monitor) while the alarm verification and triggering processes are subject to the status of Alarm On/Off and Snooze keys.

One important piece of the software is the time counting process. It is based on the microcontroller TIMER_0 which has the ability to interrupt the main program and deviate its execution to an interrupt handling routine whenever its count overflows (FFh → 00h).

The microcontroller is configured so that the TIMER_0 overflow will take place every 2.048 ms. This is accomplished by setting the prescaler to divide the TIMER_0 clock by eight.

Whenever called, the interrupt handling routine, will increment a 16-bit counter. This counter has a maximum count of 29,297 (7271h). This means that every minute (29,297 × 2.048 ms = 60,000.256 ms or very close to one minute) it will overflow.

The overflow of the 16-bit counter increments the minute-counter (modulo-10) which, after overflowing, increments the tens-of-minutes counter (modulo-6) which increments the hour-counter and sure it will finally increment the tens-of-hours counter.

As shown above, the clock’s minute is slightly longer than it should be. This error, amounting to 0.000427%, will cause a time difference of less than two minutes per year which is pretty low compared to what is achieved by most the off-the-shelf clocks.
Construction

The artwork of the PCB designed for the clock is shown in Figure 3. The PCB has to be cut in two to separate the main board from the display board.

Start by soldering the wire links onto the main board. Then follow the five IC sockets and all low-profile components. The rest of the construction should be mostly plain sailing as only regular components are used. As always, take care with the polarity of electrolytic components like capacitors, diodes and (yes!) the displays. The display board is secured to the main board at an angle of 90 degrees. The interconnections between the boards are made using angled SIL pinheaders or 40 short pieces of stiff, bare wire. The pushbutton actuator rods will protrude a little above the display tops to make them accessible from the outside once the PCB assembly has been mounted behind the front panel. A red bezel may be used as a finishing touch to enhance the appearance of the clock.

Using a multimeter, make sure that there’s no short circuits between the +5 V supply rail and ground.

When inserting the integrated circuits always check the correct ‘pin 1’ position. Finally, avoid ESD damage to your circuit by keeping yourself grounded by means of wrist straps.

Clock operation

The Time adjustment is shown pictorially in Figure 4. Other drawings are available but not printed here for lack of space. They include:

- clock display;
- keys and their functions;
- alarm on/off key operation;
- buzzer control procedure;

- operation in battery mode (mains power failure);
- alarm adjustment.

The pictures are supplied in the form of a (zipped) pdf document — see this month’s Free Downloads, number 030096-12.
DIY RF Inductors

The ABCs of inductors

By B. Kainka

Electronics hobbyists often wish to copy a circuit for which suitable coils or fixed inductors are not readily available. However, you can wind just about any type of inductor if you only know how. Or you can take inductors from old equipment and modify or adjust them. All you have to do is determine is how many turns you need.

Low-value inductors are primarily used in RF circuits. A general distinction must be made between inductors with magnetisable cores (made from ferrite or iron) and 'air-core' inductors, which are wound on insulating forms or entirely without any sort of coil form.

Air-core inductors

Let's first turn our attention to air-core inductors. Figure 1 shows an example of an inductor for a short-wave resonant circuit, which has 20 turns, a diameter of 16 mm and a length of 35 mm. It has an inductance of around 3 μH, and with a variable capacitor having a maximum value of 300 pF it has lower frequency limit of approximately 5.3 MHz. How can this be calculated? Read on to learn more... (and by the way, there's also a simple utility program to make things easier).

For a 'long' inductor with \( l > D \) and \( n \) turns, a cross-sectional area \( A \) in \( \text{m}^2 \) and a length \( l \) in \( \text{m} \), the following relationship generally holds true:

\[
L = \left( \mu_0 \times n^2 \times A \right) \times l
\]

where \( \mu_0 \) is the magnetic constant or permeability of free space and has a value of

\[
4\pi \times 10^{-7} \text{ henry/metre} \\
1.2466 \times 10^{-6} \text{ henry/metre}.
\]

Although this formula is strictly true only for infinitely long inductors, it can be used as a satisfactory approximation for inductors with lengths down to \( l = D \).

For an inductor with a given number of turns, the magnetic coupling between the individual turns increases as the length of the inductor decreases, which yields a greater inductance. By reverse token,
increasing the spacing between the turns of an inductor decreases its inductance, and this is sometimes used to tune inductors.

For inductors having a circular cross section, the above formula can be simplified to the following approximate formula, where the diameter $D$ and length $l$ of the coil are given in millimetres:

$$ L = \pi^2 \times D^2 \times l $$

This formula includes the approximation $\pi^2 \approx 10$, which introduces a small error (approximately 1.3%). Extreme accuracy should not be expected, since the inductance depends in part on the shape of the coil, particularly the ratio of its length and diameter, as well as the thickness of the wire and even its surroundings. Consequently, for many purposes it is adequate to be able to calculate the inductance of an air-core inductor within a 10 percent tolerance margin.

**Inductors with cores**

RF inductor forms with threaded ferrite cores are often used in practice. The core increases the inductance, typically by a factor of four or even more. The inductor can be tuned by adjusting how far the threaded core is screwed into the inductor. Ferrite cores are made for specific frequency ranges, within which they exhibit small energy losses.

Significantly higher inductances can be obtained using closed cores with or without air gaps. Although an air gap reduces the inductance, it allows a higher magnetisation levels to be used, since it prevents the core from becoming magnetically saturated even at high currents. The types of cores commonly used are toroidal (ring) cores, E-I transformer cores (Figure 2) and closed pot cores.

With such cores, the inductance strongly depends on the material used and the geometry of the core, as well as the number of turns. This means that it is not possible to give a general formula for calculating the inductance, as with air-core inductors. Instead, manufacturers state an $A_L$ value in nH/m$^2$ for each core, such that:

$$ L = A_L \times \pi^2 $$

For example, an Amidon T37-2 ring core has an $A_L$ value of 40 nH/m$^2$. If you wind a coil of 10 turns on such a core, you will obtain an inductance of $L = 4000$ nH = 4 $\mu$H.

Ring-core inductors, like air-core inductors, are suitable for building RF resonant circuits. Besides the $A_L$ value, the design frequency range of the core is also important. Amidon Type xxx-2 cores (with red marking) are suitable for frequencies up to 30 MHz. The calculation program, which is described in more detail below, can be used to quickly determine the inductance of air-core inductors and inductors with known $A_L$ values.

**Resonant circuits**

Although resonant circuits are the most important application for inductors, resonant frequency and damping are also significant when inductors are used for other purposes. For one thing, it's important to recognise undesired resonances, and for another, it's very easy to determine the value of an unknown inductor by using frequency measurements.

If an inductor and a capacitor are connected together as shown in Figure 3, the result is a resonant circuit. Electrical energy is 'swung' back and forth between the inductor and the capacitor, similar to the motion of a pendulum, and such a circuit has a characteristic resonant frequency. After being excited by a short current pulse, a resonant circuit will oscillate freely at a frequency given by the formula:

$$ f_0 = \frac{1}{2\pi \sqrt{LC}} \quad [\text{Hz}] $$

Resonant circuits are often used in circuits where several different frequencies are present and in frequency mixers. This allows currents and voltages to be distinguished according to their frequencies. A parallel resonant circuit has a complex impedance $Z$ whose peak value occurs at the resonant frequency $f_0$. At this frequency, $R_0 = R_p$, and the currents through the inductor and the capacitor exactly cancel each other since they have a 180-degree phase difference. An ideal parallel resonant circuit with no damping would have infinite impedance at its resonant frequency.

However, energy losses always occur in practice, due to the ohmic resistance of the coil, magnetic losses in the core of the inductor and electromagnetic radiation. The resonant impedance thus remains finite. This causes the oscillation to be damped.
plicity, the losses can be grouped into an equivalent parallel 'loss resistance' \( R_L \), as shown in Figure 4.

For every resonant circuit, it is possible to specify a quality factor, or 'Q factor', or simply 'Q', which is inversely proportional to the bandwidth of the circuit. \( Q \) is dimensionless and can easily be determined by taking the ratio of the parallel damping resistance \( R_L \) to the inductive impedance \( R_L = \frac{2\pi f L}{2\pi f C} \) at the resonant frequency:

\[
Q = \frac{R}{R_L} = \frac{R}{R_C}
\]

If a resonant circuit is excited by an alternating current \( I \) with constant amplitude and variable frequency, for example using an AC generator with a high internal impedance, the voltage across the resonant circuit will be proportional to the magnitude of the complex impedance \( Z \). The voltage will reach its maximum value at the resonant frequency.

The amount that the voltage increases at resonance is inversely proportional to the extent to which the oscillations are damped by any sort of energy loss, and thus directly proportional to the \( Q \) factor of the resonant circuit. At either side of the resonant frequency, points can be found at which the voltage is reduced from its maximum value by a factor of \( 1/\sqrt{2} = 0.707 \) (−3 dB). The difference between the frequencies of these two points is defined to be the bandwidth \( BW \) of the circuit. The relationship between the bandwidth \( BW \) and the resonant frequency \( f_0 \) and \( Q \) factor of the circuit is:

\[
BW = f_0 / Q
\]

![Figure 5](image)

**Figure 5** shows resonance curves for several different \( Q \) factors. A circuit with \( Q = 50 \) has a greater bandwidth (\( BW_1 \)) than one with \( Q = 110 \) (\( BW_2 \)). You can also see that the peak value at resonance increases as the \( Q \) factor increases. This means that the resonant circuit oscillates more strongly at its resonant frequency. By contrast, the various circuits show nearly the same behaviour in regions far away from the resonant frequency.

In practice, the circuit damping, and with it the \( Q \) factor, is almost always arises from a combination of series and parallel resistances. The series resistance comes from the wire used to form the coil, and at a given frequency it is greater than the DC resistance of the inductor, due to the 'skin effect'. The parallel resistance is determined by the matching impedance in the circuit. However, iron cores and ferrite cores also have losses that can be expressed in the form of a parallel resistance. For a given inductance, an inductor with a core requires fewer turns and thus has smaller copper losses, but this comes at the price of core losses.

At high frequencies (above approximately 100 MHz), pure air-core inductors wound using thick, silver-plated wire give the best results, while at medium frequencies (around 10 MHz) the best \( Q \) factor can be obtained using closed cores, such as ring cores. However, air-core inductors can also be used down to frequencies of approximately 1 MHz. By contrast, inductors and transformers for use at low frequencies use almost always require cores.

With careful coil construction, \( Q \) factors of around 100 can be achieved. However, resonant circuits can also be damped by connected circuitry or an aerial. This damping can be counteracted by using loose coupling to the resonant circuit via a small auxiliary winding, a coil tap or a suitable capacitor. When a resonant circuit is connected directly to an amplifier, the internal impedance of the amplifier must be very high in order to minimise the damping.

**Inductor calculations using software**

A small Visual Basic (VB) program called **LCFR** has been written to make calculations for inductors and resonant circuits. The source and executable code for this program can be obtained free of charge from the Elektor Electronics website. The number is **030398-11**, see this month's Free Downloads. This program, whose user interface is shown in Figure 6, calculates the inductance of air-core inductors and inductors using cores with known \( A_L \) values. In addition, it can determine the resonant frequency and inductive impedance \( R_L \) of the inductor at resonance if a capacitance value is entered in addition to the inductance value.

The program consists of three parts that independently perform calculations, which for purely practical reasons are merged into a single user interface. Calculations for air-core inductors are made using the

![Figure 6](image)

**Figure 6.** User interface for the inductor calculation program.
Some practical examples

Suppose you want to wind a 330-μH inductor for a medium-wave detector radio on a cardboard roll with a diameter of 42 mm. Further suppose that the wire diameter is 0.5 mm, so 100 turns will yield a coil length of 50 mm. Now you can simply try several different values, which ultimately yields a result of approximately 80 turns. For tuning the medium-wave (MW) band starting at 530 kHz, the variable capacitor must have a maximum capacitance of at least 45 pF.

For higher frequencies, you will need fewer turns. An inductor for a VHF FM receiver, for example, will have only five turns, with \( D = 8 \text{ mm} \) and \( I = 10 \text{ mm} \). The calculated inductance is 0.16 μH. With a 20-pF capacitor, this inductor will resonate at 88.9 MHz, which is almost exactly the lower limit of the VHF FM broadcast band.

The above examples use air-core inductors. But how can you use a ferrite core? Usually, you won't have any exact data for the core. You will thus have to estimate how much it will increase the inductance or reduce the frequency. An inductor for the short-wave band, for example, might have \( n = 18 \) turns, \( D = 8 \text{ mm} \) and \( l = 12 \text{ mm} \). For a pure air-core inductor, this gives a calculated inductance of 1.7 μH. But with a 275-pF variable capacitor, this inductor achieves a lower frequency limit of approximately 5 MHz with the core fully threaded in, which corresponds to an inductance of approximately 3.7 μH.

The frequency can thus be reduced by a factor of two using a threaded core, and the inductance can be up to four times as large. A relatively long medium-wave ferrite rod can in turn increase the inductance by a factor of approximately ten. Roughly speaking, we can say that an inductor on a ferrite rod only needs to have approximately one third as many turns as a similarly dimensioned air-core inductor having the same inductance.

The resonant frequency of a resonant circuit can change considerably when it is built into a circuit. Particularly at relatively high frequencies, wiring capacitances have a significant effect. This means that it is often necessary to make adjustments after assembly or build tuning capability into the circuit by means of a threaded core or trimmer capacitor.

For major modifications, it is often helpful to use a few rules of thumb that can be directly derived from the formulas, thus allowing a calculation of the inductance that only the inductor manufacturer should do. With the above information, a LCR meter should be able to get the capacitance correct.

Damping, Q and bandwidth

If you know the value of the damping resistance for a resonant circuit, it's easy to calculate the circuit's \( Q \) factor, and thus its bandwidth. This following example shows how a specific problem can be solved using the LCPR program.

Suppose you want to build an aerial filter for the medium-wave frequency of 1296 kHz (BBC, AM and DRM) using a fixed inductor. A possible solution can be found using the standard values of 100 μH and 150 pF. The program calculates a resonant frequency of 1299.5 kHz, and the small deviation of 3.5 kHz lies within the allowed tolerance. The program also indicates an inductive impedance of approximately 800 Ω.

If the DC resistance of the inductor (1.7 Ω) is taken as the series resistance and divided by the inductive impedance, the resulting \( Q \) factor is approximately 600, which is unrealistically large. In actual fact, you should assume a \( Q \) factor of around 80 for small fixed inductors. The extra damping arises from the skin effect and core losses.

In order to avoid excessive loss of energy...
ratio of 160 is necessary. This corresponds to a voltage conversion ratio of $\sqrt{160} = 12.6$. If you used an inductor that you wound yourself, you could achieve this using a suitable tap or coupling coil. For a resonant circuit using a fixed inductor, a capacitive voltage divider can be used. The initial form of the resulting circuit is shown in Figure 7.

The actual resonant frequency has now been increased slightly, since the capacitance of the resonant circuit has been reduced by the two additional capacitors. You could thus suitably modify the values of the capacitors or provide a supplementary trimmer. However, it may be better to first try out the circuit. It may well be that the self-capacitance of the fixed inductor partially compensates for this error. In fact, this circuit proved to be satisfactory in practice in a DRM receiver without subsequent adjustment.

Would it be possible to use a T37-2 ring core with $A_L = 4 \text{ nH/m}^2$ to make a DIY inductor? This idea can be quickly simulated and equally quickly rejected, since 158 turns is an unrealistic value for a small ring core. However, an air-core inductor with $D = 8 \text{ mm}$, $l = 8 \text{ mm}$ and 110 turns is conceivable. If you have a suitable threaded core, you can manage with approximately half as many turns. This also allows the exact frequency of the filter to be adjusted using the core.

Measurements

If you do not have a suitable signal generator or dip meter, the only way to measure the resonant frequency of a resonant circuit is to use an oscilloscope. The frequency can be measured by exciting the circuit so it oscillates freely (Figure 8).

This requires a steep-edged square-wave signal with a frequency well below the resonant frequency. Many oscilloscopes have a square-wave output for calibration purposes (usually 1 kHz). This should be coupled to the resonant circuit as loosely as possible via a small capacitor. With suitable adjustment of the time base, you will be able to observe free oscillations. Besides the resonant frequency, damping can also be measured in this manner.

Figure 9 shows a measurement made using the previously calculated resonant circuit. What is important is to affect the circuit as little as possible. This means you should use a 10:1 probe with an internal impedance of 10 MΩ. The figure shows the result of a measurement made with a horizontal deflection factor of 1 μs/division. The measured frequency is slightly greater than 1100 kHz.

The Q factor can be determined from the number of oscillations required for the amplitude to drop to 0.37 (1/e) of the initial value. Here the Q factor is approximately 10.

The frequency and Q factor are affected by the measurement set-up. However, they will be affected even more strongly in an actual circuit.

A 10-kHz coupling resistor can be used instead of a 10-pF coupling capacitor (Figure 10). In this case, the resulting oscillations will be somewhat weaker, so a more sensitive vertical scale must be selected. Using a resistor for coupling generates higher damping. However, the advantage of this approach is that it avoids any shift in the resonant frequency due to the coupling capacitor, so the frequency can be measured more accurately. In addition, measurements can also be made over a wide frequency range, from around 10 kHz to many megahertz.

This simple measurement technique can also be used to measure the values of unknown inductors. If you use a known capacitance value and measure the frequency, you can then determine the inductance. It is often necessary to try several different capacitors before you obtain readily measurable oscillations. With relatively large inductances, it is necessary to use correspondingly large capacitors. It is also possible to determine the value of an unknown capacitor using a known inductance.

The $A_L$ values of unknown cores can also be determined using this technique. To do this, wind a small test coil on the core and determine the resonant frequency with this coil connected to a known capacitor. From the number of turns and the inductance, you can then determine the approximate $A_L$ value.
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KIA KIA LA LBC LD LF LM LS LM M MA MB MAX MB
MC MDJ MJF MLE MM MN MPS MPSA MPSU MPF
MRP NJM NE OM OP PA PAL PIC PN RC R S SAA SAB
SAD SAJ SAS SDS SG SI SL SN SO SSTA STK STTR STR
STRM STRS STRV TTA TAA TAG TBC TCA TDA TDD
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Simple 12-to-230V Power Inverter

A mobile power outlet

Design by G. Gerards

www.aixcon.de

The absence of a mains power outlet is often keenly felt on camping sites, with car repairs in the middle of nowhere and with picnic or party events in the countryside. In some cases, mains power can only be brought to a remote site by running a very long cable — which either dangerous, impossible or not available. Whatever the occasion, planned or unexpected, it is great to have a power inverter available capable of changing the 12-V car battery voltage into 230 volts AC.

The idea for a simple, portable 'power outlet' was first suggested by a trainee at the Aixcon company, which is normally involved with high-tech power inverters and special high-current power supplies. The trainee, called Dirk, had been trying for quite some time to build a power inverter for his model aircraft club. In his enthusiastic attempts he ran into problems obtaining the special integrated circuit that was to form the heart of his project. When he was finally successful in obtaining the elusive chip, albeit at horrific costs, all the circuit did was produce a loud bang at switch-on, wrecking a lot of components.

The company decided to continue the design, and the result is presented here: a power inverter that was not only successfully reproduced by nearly all trainees at Aixcon, but also presented as a Christmas or anniversary gift to dad, used on a camping site and, last but not least, deployed in a (very loud)
music parade. A beefed up version of 1,000 watts was developed and installed by Dirk at his model aircraft club, where it has performed beautifully for over a year despite rough conditions.

Concept

Arguably, the circuit represents the simplest way of creating a power outlet for on the road. In the design phase, the aim was a 100% bare bones circuit, stripped of anything that could be, well, stripped! For example, there's no voltage regulation, and a sagging battery voltage also causes the ac output voltage to sag. However, because most mains powered equipment continues to work just fine in the face of ac voltage variations of ±10-15%, the mobile power outlet does so too. Rather than perfecting the design for performance, Aixcom went for simplicity, low component count and utter reliability in practical use. None the less, the 230 Vac output is short-circuit resistant and an undervoltage protection switches the inverter off before the battery has been drained to level that would no longer allow the car to be started. The circuit is simple enough to be reproduced successfully by beginners, too, provided they realise that 230 Vac is a really dangerous voltage.

Pulsewidth modulation

The central part in the circuit is a SG3526 low-cost switch-mode regulator, which is supplied by a number of manufacturers under the component identifier xx3526, where xx is a manufacturer-specific letter combination. The 3526 supports all known switch-mode PSU topologies. Its complete datasheets may be obtained free of charge from www.unitrode.com (part search: UC3526 and Datasheet).

The basic operation of the power inverter is illustrated in Figure 1. The SG3526 alternately switches the current through the 12-V windings of the mains transformer, the two central ends of the windings having been taken together and connected to the positive battery terminal (+12 V). At each switching action, the direction of the current changes and with it the direction of the magnetic field in the transformer core. The result is a square-wave-like alternating voltage at the 230-V side of the transformer.

In real life, the switch consists of two FETs in complementary arrangement (push-pull). The source connections of the FETs are taken to ground by way of very low resistances (compare the circuit diagram in Figure 3).

The internal architecture of the SG3526 is shown in Figure 2. The input voltage +V_in may be between 7 V and 35 V, and is used to create a reference voltage V_ref of 5 V. A voltage guard blocks the drivers stages when the input voltage drops below 7 V. The drivers are separately powered via the +V_cc connection. Using resistor RT and the capacitor at CT (again compare with circuit diagram in Figure 3) the frequency is determined, which is 50 Hz in this case. The resistor at R3 causes a fixed dead time between the driver's Output A and Output B. This is done to eliminate the risk of the two drivers (and consequently the two power FETs) conducting at the same time when the switch-over takes place.

The capacitor at the C Softstart pin (CSS, pin 4) allows the pulse mark/space (on/off) ratio of the outputs to be slowly raised to 48% after the supply voltage is switched on, or after a reset. The 'Amp' voltage regulator is not used as such in our application, alternatively it takes the role of an impedance converter using the reference voltage as the controlling quantity. In this way it is assured that the outputs supply the full mark/space ratio after the start-up phase.

The current limiter using shunt resistor R8 triggers a shutdown sequence when the voltage between +CS and -CS (in other words, the drops across R8) exceeds 100 mV. However, the shutdown control may also be used externally by connecting it to ground. Because shutdown and Reset (pins 8 and 5 respectively) are interconnected in this circuit, the limiter starts again with a soft start after an overload condition or an external disconnect.

More design thoughts

The transformer for the project should be a toroidal type with a primary of 230 V and two 12-V secondary windings. Readers in countries with 110 V, 117 V or 127 V mains voltage are, of course, advised to use a matching 200-
watt transformer. If you are lucky to have an old toroid transformer lying around in a drawer or a junk box, it should not be too difficult to 'retro-fit' two 12-V windings. Simply wind ten turns of litze wire around the core and connect the primary to the mains. Measure the voltage across your new winding and then calculate how many turns you need to get at 12 V. At an output power of 200 watts, the average current will be about 10 A, so the cross-sectional area (c.s.a.) of the litze wire you're using should be 1.5 mm² or greater.

It is vital that the two 12-volt windings have exactly the same number of turns. If there is a difference of just one turn then the transformer core will saturate the instant the 12-volt battery is connected, causing the regulator to 'hang' in shutdown mode. The sense direction of the windings is equally important. Before installing the transformer, connect the ends of the two 12-volt windings in series and apply 230 Vac to the primary. You should measure 24 Vac across the free ends of the secondaries.

The FETs used in the circuit can handle up to 72 A at 55 V, and are marked by an $R_{DSS}$ of just 12 mΩ. Of course, other types may be used provided you are sure they can handle at least 40 A at 40 V, and have an $R_{DSS}$ not exceeding 50 mΩ. Usually, power FETs may also be connected in parallel, but please make sure each one gets its own gate resistor. The parallel configuration is of interest if you wish to configure the inverter for output powers greater than 200 watts. In that case, the current limiter has to be adapted, which is easiest done by

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Figure 3. Circuit diagram of the 12V-to-230V Power Inverter. Comparator IC1 acts as a guard for temperature as well as battery voltage.
using a smaller value for shunt R8 and/or by modifying voltage divider R16-R17.

Ordinary bulbs and halogen (flood-) lights are sure sources of trouble with most power inverters. Both present a very low ‘cold’ resistance, causing the inverter to reduce its output voltage or even actuate the shutdown. The result is a lock-up with insufficient voltage to heat up the filaments to their normal operating temperature. Fortunately, the 200-watt version of the inverter described here should be capable of turning on lamps of up to 150 watts without problems. Should problems arise, the value of capacitor C6 may be increased — but not to any extent because the ability of the circuit to withstand short-circuits may well suffer. Using C5 it is also possible to increase the soft-start time considerably, or do without it altogether. That, in all likelihood, is the safest solution.

Comparator IC1 monitors the battery voltage and ambient temperature and compares its measured results with the 5-V reference voltage from the 3526. The two open-collector outputs pull the shutdown control input (pin 8) to ground in case of an error. The PTC used determines the switch-off temperature. Depending on the exact type in your circuit, R8 may need slight redesigning. Early Aixcom prototypes of the inverter used a D901-D60-A40 from Epcos (trip temperature 60 degrees C). However, it should also be possible to use a temperature switch of 60 to 80 degrees C or a temperature fuse of 90 degrees C. Although the latter component is extremely cheap at just a few pence, you’ll need to exchange it when it has ‘gone off’.

Provided a large enough heatsink is used, a simple wire link may be used instead of the PTC. The voltage monitor switches off at about 12 volt and this may be adapted to suit other levels by changing R1 and R5. On the comparators, R2 and R4 define an amount of hysteresis that prevents the power inverter from switching itself on again after a fault condition. After switching on, the reference voltage rises slowly as determined by the charge time of C2, hence the monitors are only activated a few seconds later.

**Car batteries supply dangerously high currents.** To prevent the inverter going up into flames and causing a fire, you must protect it with a car fuse of between 25 A and 35 A. The 230 Vac output voltage is also very dangerous even if it is generated by means of a battery.

### Components list

<table>
<thead>
<tr>
<th>Resistors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1 = 15kΩ</td>
</tr>
<tr>
<td>R2 = 22kΩ</td>
</tr>
<tr>
<td>R3 = 2kΩ</td>
</tr>
<tr>
<td>R4 = 10kΩ</td>
</tr>
<tr>
<td>R5 = 12kΩ</td>
</tr>
<tr>
<td>R6 = 4kΩ</td>
</tr>
<tr>
<td>R7 = 47kΩ</td>
</tr>
<tr>
<td>R8 = 032Ω (max. lead pitch 24mm)</td>
</tr>
<tr>
<td>R9 = 1kΩ (PTC, see text)</td>
</tr>
<tr>
<td>R10 = 8kΩ</td>
</tr>
<tr>
<td>R11 = 16kΩ</td>
</tr>
<tr>
<td>R12 = 33Ω</td>
</tr>
<tr>
<td>R13, R15 = 22Ω</td>
</tr>
<tr>
<td>R14 = 180Ω</td>
</tr>
<tr>
<td>R16 = 1kΩ</td>
</tr>
<tr>
<td>R17 = 470Ω</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Capacitors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1, C2 = 220μF 16V radial</td>
</tr>
<tr>
<td>C3, C7, C9, C10 = 22μF</td>
</tr>
<tr>
<td>C4 = 1μF 63V radial</td>
</tr>
<tr>
<td>C5, C6 = 33μF</td>
</tr>
<tr>
<td>C8 = 2μF 63V, 15mm lead pitch, MKS4 (Wima)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semiconductors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1 = LED, red, low current</td>
</tr>
<tr>
<td>D2 = 1N4148</td>
</tr>
<tr>
<td>D3 = 1N4002</td>
</tr>
<tr>
<td>D4 = 18V 1.3W zener diode</td>
</tr>
<tr>
<td>D5, D6 = BYV27-200</td>
</tr>
<tr>
<td>IC1 = LM393N</td>
</tr>
<tr>
<td>IC2 = SG3526N</td>
</tr>
<tr>
<td>T1, T2 = IRFPS054N (IRF)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Miscellaneous:</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1, X6 = AMP spade terminals, PCB mount PCB, order code 020435-1 (see Readers Services page)</td>
</tr>
<tr>
<td>Toroidal mains transformer, see text, e.g., Aixcon 230V/12-0-12 V / 200W (<a href="http://www.gaist-electronic.de">www.gaist-electronic.de</a>)</td>
</tr>
</tbody>
</table>

---

Figure 4. Copper track layout and component mounting plan of the PCB designed for the project. The board is single-sided and available ready-made through Readers Services.
Table 1

<table>
<thead>
<tr>
<th>Battery voltage [Vdc]</th>
<th>Output voltage [Vac]</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.5</td>
<td>182.4</td>
</tr>
<tr>
<td>12</td>
<td>194.6</td>
</tr>
<tr>
<td>12.5</td>
<td>202.4</td>
</tr>
<tr>
<td>13</td>
<td>214.3</td>
</tr>
<tr>
<td>13.5</td>
<td>223.0</td>
</tr>
<tr>
<td>14</td>
<td>231.2</td>
</tr>
</tbody>
</table>

Considerable damage to other components on the board. The wire link beside the shunt resistor R8 should not be forgotten. R8, by the way, should be mounted a little above the board surface to help it stay as cool as possible. If desired a higher-wattage resistor may be substituted (5 watts). Finally, do make sure you mount all polarised components (transistors, electrolytic capacitors, diodes and ICs) the right way around on the board. Insulating washers must be used when fitting the transistors onto the heatsink.

Powering up

Commissioning this project only requires a multimeter. Initially, you use the inverter without the transformer connected. Connect it to an adjustable bench supply and check the two guard circuits: the voltage guard by adjusting the input voltage, and the temperature guard with the aid of your soldering iron, a potentiometer or any other means you see fit. In any case, the outputs will switch to ground and the LED will light when the voltage at the positive input of the comparators drops below that at the negative input. If the guard circuit appears to work, you proceed by measuring the two gate signals. If an error is present, both will read 0 V. In the case of an error-free circuit, an oscilloscope will show two clean rectangular-wave signals with 10-ms long pulses. Using your multimeter, the same measurement yields a readout of about half the supply voltage.

All approved so far, you are in a position to connect the toroidal transformer. At this point, it makes sense to remove IC1 from its socket, as in that case the shutdown can only be triggered by the current limiter. If an ordinary 100-watt bulb does not light up within a few seconds, measure the voltage at the shutdown control (pin 8 on the 3526 or the anode of D2). If you measure less than 5 V, the current limiter or the soft-start time has to be tweaked as described above.

Once the bulb lights, you may (carefully!) check if the inverter is short-circuit resistant. If an oscilloscope is available, the FET current may be measured (= the voltage across R8) and use R16 to increase the current limit point to about 20% below the permissible drain current. This is of course done with the 230-Vac output short-circuited.

It is normal for the transformer to make more noise under no-load conditions than you would expect when in normal use. This is caused by the rectangular wave switching the magnetic field hard and fast. Core saturation under no-load conditions is signalled by ugly sounds from the transformer. Measured with an oscilloscope the currents will not rise in sawtooth-wise but with peaks (overshoot). In that case, the 12-V windings on the transformer require just a few more turns. If that is problematic, the alternative is to raise the oscillator frequency a little by using a slightly lower value for R11. The resulting output frequency may well be 55 Hz, but that is immaterial for most loads and the circuit is not suitable anyway to power an alarm clock.

Practical results

Because a voltage regulation loop omitted for the sake of simplicity and cost, the output voltage is dependent on the battery voltage. The output voltage of the author's prototype loaded with a 150-watt halogen lamp is shown in Table 1, as a function of battery voltage.

The output voltage is dependent on the transformer's winding ratio and output current. If you want to reach the nominal output voltage of 230 Vac at 13 Vdc input, you should consider using a transformer with two 11-volt windings. On the prototype, a maximum efficiency of 94% was measured and the circuit was found to be Dirk-proof.
Foil Capacitor Polarity

Which terminal of a foil capacitor acts as the screen?

By H. Friedli

As most of you will be able to confirm, an electrolytic capacitor has to be connected the right way around in an electronic circuit. If you get the connections wrong, the inwards of the capacitor will greet you when the power is switched on — the capacitor can will rupture, spilling its liquid or partly vapourised contents across the circuit board or (in the case of older high-voltage electrolytics) spouting it high up into the air. The rupture is not a silent process either as most of you will have learned the hard way. Depending on the size of the capacitor, a small explosion may occur. By contrast, fixed capacitors are non-polarized components and therefore not prone to explode unless they are operated way beyond their specifications in respect of voltage or surge current.

The is however one type of fixed capacitor that may still be qualified as ‘polarised’. We’re talking about foil capacitors, which can pick up noise when connected the wrong way around. This may affect the operation of sensitive electronic circuits like preamplifiers, the negative effects consisting of hard to explain levels of hum or cross-talk, or a tendency to oscillate. Take, for example, the wire of the coupling capacitor connected to the (very high-impedance) input grid of a valve. This particular wire must be connected to the inner foil of the coupling capacitor, the outer foil being connected to the anode of the driving valve, which represents a much lower impedance.

With many types of capacitor, the outer foil is marked by, for example, a dash, a dot or some other indication. Unfortunately this is not common practice among manufacturers and even the print on the capacitor may not always provide a definitive clue to how the foils are arranged inside the device.

Trick of the trade

A simple trick is available that allows you to relate the capacitor wires to the rolled up foils inside. A sinewave voltage is applied to the capacitor as well as to the X (horizontal) input of a dual-trace oscilloscope. The test signal should have a frequency of about 1 kHz and a level of a couple of volts peak to peak. The probe connected to the Y channel is held close to the capacitor’s plastic encapsulation. On the ‘scope display you watch the amplitude changes in a very sensitive input range. With the ‘scope set to X-Y mode, a more or less opened, widened or possibly sloping ellipse should be seen. If the ellipse widens in the Y direction when the probe is moved closer to the capacitor body, the outer foil is connected to the ‘hot’ (signal) end of the generator output. If it becomes narrower, the same foil is connected the ground. To verify the outcome, swap the capacitor connections and repeat the test.

If you are unable to see a clear shape change to the ellipse, either the signal voltage or the test frequency is too low, the Y channel is not sensitive enough or the effect of your hands is too large. By fitting the tip of the Y probe with a small disc results in a larger capacitance between the outer foil and the Y-channel input. This may help to improve the reliability of the test described above.

Once you’ve unequivocally identified the connections that go with a capacitor’s inner and outer foil, that does not mean the outcome can be applied to other, identical capacitor! The author found inconsistencies even among capacitors from a batch produced by one of and the same (reputable) manufacturer. In practice, each foil capacitor has to be tested individually if you want to be absolutely sure where its wires are best connected to in your circuit.

Figure 1. Method of connecting a foil capacitor to a sinewave generator and an oscilloscope.

Figure 2. Left: wrong polarisation; right: correct polarisation.
**Touch-controlled Switch**

**With a PIC**

Design by J. Wickenhäuser

www.wickenhaeuser.com

You don’t need special ICs when a capacitive (or ‘touch’) switch can also be realised with an inexpensive PIC controller. This article shows how it’s done.

Over the past few years several manufacturers have come up with special integrated circuits for touch control switches. These ICs usually operate on the principle of capacitive change, work perfectly but are hard to obtain as well as relatively expensive. Fortunately, a capacitive switch may also be realised using ‘traditional’ means, i.e., a little physics and a microcontroller.

**The human body**

may act as one plate of a capacitor, with the other plate formed by a coin soldered onto a copper plane. The principle is illustrated in Figure 1. Assuming the coin has a surface area of 3.2 cm² and is placed at a distance of 4 mm (using an acrylic plastic disc as a spacer) and a dielectric constant of 8, a theoretical capacitance of 8 pF is obtained, or 2-3 pF when the pad is not touched.

A second capacitor (C2) is charged via two resistors. In reality, the three switches are microcontroller port lines with GP1/GP2 representing signal ‘A’ and GP0, signal ‘B’.

The measurement comprises the closing of the two switches for 2 μs using signal ‘B’. The 2-μs period allows capacitor C1 to almost fully charge via R1. A very small portion of the charge (the amount is negligible) also flows to ground via R2. Next the two switches are opened and C1 is allowed to charge C2. As soon as the voltage on C2 exceeds a certain level (here, about 0.7 V) the measurement is finished. Signal ‘B’ disappears and C2 is discharged. This marks the return of the measurement cycle to its start state. The number of iterations it takes to fully charge the second capacitor is counted — it’s as simple as that.

The simultaneous charging and discharging of C2 may appear a bit of a contradiction. However, a small portion of the charge in C2 is also lost, because the switches are open much longer than closed.

**The smart button**

Ideally, about 20,000 cycles are required to enable C2 to be charged by the user’s finger. Consequently a measurement takes about 50 ms. As soon as the software has recognised a ‘key press’ action on GP3, output GP4 is pulled Low, causing the indicator LED to light up. At the same time, the number of cycles for each measurement is output via pin GP5. An oscilloscope or a pulse counter connected to GP5 will clearly indicate the approach of the finger.

As you can see from the circuit diagram in Figure 2, the microcontroller used is a cheap and easy to obtain type PIC12C508 which has 512 bytes of memory. If you happen to have a 509 lying around (with 1024 bytes) it can be used also. The R-C oscillator inside the PIC operates at about 4 MHz.

The printed circuit board shown in Figure 3 is single-sided. Normally the copper plane on the board is sufficient for reliable operation. In cases...
where higher sensitivity is required, the surface area may be increased.

The circuit is capable of adaptive operation. This means that the trigger point is shifted (within limits) to compensate for effects like dirt on the touch pad. Only relatively fast capacitive changes are recognised as valid actions. Also, the fact that the measurement is completely done in software can be exploited by making clever use of the energy reduction features offered by a PIC. Because a measurement takes only 50 ms and it is sufficient to do measurement every 500 ms, the controller could be ‘asleep’ most of the time. The upshot is that the average current consumption of the circuit can be reduced to 0.1-0.2 mA without problems.

The circuit is made relatively immune to constant external RF signals by the software varying the speed of signal 'A' to some extent.
Parallel Port Mains Switching Interface

switch radio-controlled mains sockets on and off from a PC

by K. Heiden

The wide availability of low-cost switched mains sockets with radio remote control provides a simple way to control electrical equipment, lights, etc. using a PC. Using radio not only means that we do not need a cable, but also avoids problems with electrical safety as the interface is electrically isolated from the mains supply.

As USB interfaces become more widespread on PCs the serial and parallel ports are becoming less and less important. Most computers, however, still offer the 'legacy' ports which are available for new applications, now that devices such as printers tend to use USB. The parallel port, for example, is ideally suited for controlling electrical devices remotely. Using a simple switch interface it is possible to turn household appliances on and off under PC control.

So as not to add to the cable spaghetti already associated with the PC, the remote control described here uses a modified radio-controlled mains switch. These are available from various outlets including specialist electronics shops as well as DIY and housewares shops. Generally two or three switched sockets are sold as a set along with a single hand-held remote control (see Figure 1 and Figure 2).

In order to control the switches from a PC we will need an interface to connect the parallel port of the PC to the hand-held remote control transmitter. If the facility for manual control must be retained, the best approach is to purchase another transmitter, as the unit connected to the interface will be attached to the parallel port using only a short cable and so it will not be convenient to operate it manually.

**Interface Circuit**

The parallel port interface circuit (Figure 3) is essentially divided into two parts: the part that drives the remote control transmitter using optocouplers, and two optional extra switching stages built around IC1 and two relays. This switching circuit allows for the control of two additional devices, located near to the PC, directly from the interface. If this feature is not required, the switching stages can be left out, and signals D0, D1 and D3 (port pins 2, 3 and 5 of the 25-way sub-D plug) left unconnected.

Port signals D4 to D7 (pins 6, 7, 8 and 9 of the 25-way sub-D plug) are connected to the remote control transmitter via a quad optocoupler device (IC2, type ILQ74). Figure 1 also shows the pinout of this device.

The circuit diagram only shows the part of the remote control transmitter circuit that is connected to the interface circuit. Namely the pushbuttons and the connections for the power supply. The pushbutton connections for the transmitter are brought out on four wires labelled A to D and connected to the output transistors of the optocouplers (see Figure 3).

![Figure 1](image)

*Figure 1. The handheld transmitter (ELV part code F5 10 58-2) before modification.*
connected to port pins D0, D1 and D3 are equipped with one normal relay (with one coil) and one latching relay (with two coils). They are controlled by driver IC1 (type ULN2803).

The latching relay (RE1) is controlled using port signals D0 and D1 and has the feature that its state is preserved when power is switched off. In contrast, RE2 is an ordinary, non-latching, relay and is controlled using D3. Its contacts are closed only while current flows in the coil. Switching pulses can be generated using this relay with a duration under software control. Thus it is suitable, for example, for driving an electrically-operated door latch from the PC, connecting the relay contacts in parallel with the button for opening the door.

You may be wondering why there are no protection diodes across the relay coils: this is because suitable diodes are already built into the ULN2803.

A 25-way male sub-D connector is required to connect the interface circuit to the parallel port. A cable with at least eight conductors is required for the connection, with the 25-way sub-D connector at one end and a suitable connector at the other. If it is desired to use a spare ordinary printer cable, a 36-way Centronics-style socket will be required.

Figure 2. A radio-controlled switched mains socket (ELV FS 10 system).

also Figure 4). When the port pin driving an optocoupler goes high, its output transistor conducts, bridging the corresponding pushbutton contacts on the transmitter. The effect is the same as if the button had been pressed (channel 2 on/off, channel 3 on/off and so on). We can arrange for the pin on the parallel port to be taken high using suitable software. The components between the parallel port and the optocoupler (the series resistor and the diode) serve to limit current flow and protect both the input LED of the optocoupler and the output transistors of the parallel port.

The interface circuit also includes a power supply for the remote control transmitter. The transmitter batteries (two button cells in the type we used) should be removed and connections made to the points marked ‘+’ and ‘−’ in the circuit diagram. A voltage of 3 V for the transmitter is derived from the 12 V supply of the interface using D2, R11, C8 and Zener diode D3. The interface circuit itself can be powered from a 12 V mains adaptor connected to K1 or by connecting to the PC's internal 12 V supply.

The optional switching stages

Figure 3. The circuit of the parallel port interface connects to the handheld transmitter via optocouplers. Two relays are also available.
Construction

The simplest way to construct the interface circuit is to use matrix stripboard. The components are all widely available and so should be easy to obtain. A suitable latching relay for RE1 is available for example from Conrad Electronics (order code 50 40 60). For RE2 practically any small 12 V relay can be used.

As can be seen from the circuit diagram of the parallel port interface and from the photographs, a few connections need to be made to the remote control transmitter using short lengths of insulated wire. The connection points are easy to find: they are simply the contacts of the pushbuttons. The circuitry inside the transmitter can be quite tightly packed, and so soldering can be a little fiddly. Things are not too difficult with the FS 10 remote control system available from the German company ELV that we used in our prototype: as soon as the enclosure of the transmitter (part code FS 10 SS-2; see Figure 1) is opened up and the caps of the pushbuttons removed, the contact points of the pushbuttons are visible (Figure 4). It is very easy to solder wires to these contacts, connecting the transmitter to the optocouplers (points A to D in the circuit). The pushbuttons can no longer be used.

The completed assembly can be protected by a plastic enclosure (Figure 5, which shows a slightly modified version of the interface).

The Software

The control software is as straightforward as the interface circuit. All it has to do is set the individual bits of the parallel port high for a period of about one second, and then low again. We do this using a COM file, which is created in advance with the aid of a VB (Visual Basic) script. First type in the program Mk_COM.vbs shown in the text box using any suitable text editor (such as WordPad or Notepad), and save it under this name in any directory on the hard disk. Now run the program by double-clicking on the filename: this will create the file SETLPT.COM in the same directory. The VB script can now be deleted.

The various switching actions can be carried out using the following commands:

SETLPT 1:01 switches the latching relay on.
SETLPT 1:02 switches the latching relay off.
SETLPT 1:08 switches the non-latching relay (briefly) on.
SETLPT 1:10 switches remotely-controlled mains socket 2 on.
SETLPT 1:20 switches remotely-controlled mains socket 2 off.
SETLPT 1:40 switches remotely-controlled mains socket 3 on.
SETLPT 1:80 switches remotely-controlled mains socket 3 off.

The space after 'SETLPT' must not be omitted. The digit '1' after 'SETLPT' and the space refer to parallel port LPT1. The characters after the colon are hexadecimal digits which define the value which will be sent to the parallel port: two digits must always be specified. The assembler routine sets the parallel port to the value given after the colon for about 1 s, and then sets it back to zero again so that only a brief positive pulse will appear on the data line. If you have a second parallel port ('LPT2') on your computer which you wish to use with the interface, then the command

Figure 4. The printed circuit board (author's design) of the handheld transmitter with wires soldered to it to connect to the interface circuit.

Figure 5. The switching interface built into a plastic enclosure.
should read 'SETLPT 2:XX'. A note for PC experts: the I/O base address used for LPT1 is 0378 hex, that for LPT2 is 0278 hex.

You can create a shortcut to the file SETLPT.COM with parameter '1:08' on the desktop, and call it 'Open Door'. Then, when someone rings the doorbell while you are busy at the computer, just double click on the icon and the door opener will be activated. To prevent the DOS window appearing, right-click on the icon and select 'Properties'. Then, under 'Shortcut' select 'Run minimised' and 'Close window on exit'.

Conclusion

The author has been using the circuit for many months without any problems, mainly in conjunction with an SMS remote control circuit previously published in Elektor Electronics.

If you prefer to control the interfaces using Windows, there are small programs available on the internet which allow the parallel port signals to be set high or low. Simple parallel port interfaces using Windows software have also been published in the past in Elektor Electronics, and that software can be adapted for the interface presented here. Examples include the 'Universal Parallel Input/Output for PCs' on page 20 of the April 2000 issue and 'Centronics Interface' on page 28 of the April 1996 issue. The book 'PC Interfaces under Windows' is also recommended.

DIGITAL LOGIC COMPARED

December 2000, p. 98, 030317-1

The drawing in Figure 2b is incorrect. The output should be connected directly to the PET gates. The anode of the lower diode should go to ground and the cathode of the upper diodes to +Vcc, protecting the inverter input against harmful over- and undervoltages.

PIIProg 2005 FAQ

This project from our September 2003 issue has been immensely successful and the following frequently asked questions (FAQs) have been gathered from readers' correspondence regarding this design. The answers are provided jointly by the author and our in-house design staff.

1. I'm having problems with COMDLOG32.OCX. An error report pops up telling me OCX is out of date.

In most cases, this problem may be solved simply by copying all ocx files to the Windows/System directory or Windows/System32 directory.

2. READ on a PIC16F84 fails. Nothing happens. I get an error report to TRANSMISSION FAILED, or a READ window opens and nothing happens. The operation is occasionally successful.

You're looking at bad communication between PIC and programmer, usually with laptops and notebooks. Replace T3 with a BC547, omit R20 and fit a 10K resistor between pin 7 of K2 and the base of T3. A future version of the software will contain communication error signalling and reporting.

3. The PIC16F874A cannot be programmed; however no problems are encountered with the standard version (no A suffix).

The A version employs a different algorithm. Support will be incorporated in an update.

4. Can you offer support for the PIC16C545 -CSS and -CSS?

Sorry, we can't. These processors have been omitted right from the start because they are more expensive than comparable Flash types. We may investigate the possibilities of using equivalent types from the 16C95x series with serial programming capabilities. This is quite complicated however.

5. Will there be an update for the 16XX series?

These new PICs are also eligible for support through an update. However we need to get samples first.

6. Erasing a PIC16F828A and reprogramming it produces an error at address 0000. The same with the PIC16F72.

The problem is under investigation; it may be the same as with the 16F874A. A 16F73 has only just arrived.

7. Where can I buy or download the HEX or BIN file to program my own PIC in position 000?

As already explained in an earlier Correction/Update (November 2003), the code cannot be made available because the author receives royalty payments for every copy sold of the ready-programmed PIC.

8. Where is the list of PIC devices that can be handled?

The list can be retrieved from the Windows program itself but for your convenience, here's a printed version:

iAccess

an intelligent access control system

Design by I. Joostens

Surveys show that people are feeling increasingly less safe. Consequently, protecting property and buildings receives more and more attention these days. One of the aspects of such protection is access control. The system described here goes further than most such systems. Besides granting persons selective access to specific areas, iAccess allows you to check who was granted access to which area and when.
Features at a glance

- up to 125 keys can be programmed
- independently controls two entrances using two readers
- access privileges can be individually configured for each key
- protected against scanning
- system configuration using an LCD menu or an RS232 link to a PC
- outputs can be configured as monostable (door opener) or bistable (relay)
- door openers can be powered by AC or DC voltages
- optional indicator LEDs
- programming port for easy firmware updating
- activities can be logged via an RS232 link
- backup power supply using a lead-acid battery
- high reliability ensured by a watchdog timer

Nowadays, access control systems are available from quite a few manufacturers. These are usually either quite elaborate systems designed for thousands of users and offering a large number of features, or very limited models that are more suitable for private use.

Most commercially available systems use electronic keys, such as magnetic cards, badges, iButtons, or transponders. There are also models that use PIN codes and/or biometric features.

The circuit described in this article combines the versatility and features of the large systems with the simplicity and ease of use of the small, stand-alone types. Here iButtons are used as electronic keys. Relative to other key systems, iButtons offer quite a few advantages, such as ready availability, a high level of robustness, and the fact that the user interface (reader) consists of only a simple set of contacts. Figure 1 shows a photo of an iButton with its associated read probe.

Two entrances are independently monitored. The circuit includes a controller for a door opener as well as a relay output. The latter is suitable for enabling or disabling an alarm system, among other things. An optional link to a computer can be used to configure the system and record events in a log file.

Concept and block diagram

The overall structure of the access control system is shown in Figure 2. As can be clearly seen, the key element is a microcontroller. It looks after reading the iButtons, handles communications via the RS232 interface and controls the peripheral components.

The microcontroller used here has 2 KB of EEPROM, which stores the physical key numbers (as engraved on the iButtons) and associated access privileges, as well as the system configuration parameters.

A special programming interface allows the microcontroller software to be easily updated. As the program uses a fairly large number of interrupts, it was not possible to have the microcontroller maintain the time of day using software. Consequently, a real-time-clock IC is used for this purpose.

![Figure 1. A DS9092 iButton with associated read probe.](image)

![Figure 2. Block diagram of the access control system.](image)
Figure 3. Schematic diagram of the complete system.
The user interface is formed around an LCD module, four pushbuttons (including the reset button) and a miniature buzzer. To reduce the number of I/O pins used, the LCD is driven in 4-bit mode.

The iButtons are read using an intentionally simple 1-wire interface. As the length of the 1-wire bus will be relatively short in most cases, and only one 1-wire device will be connected to the bus each time, the bus does not have to meet particularly severe requirements. Key readers can be fitted with status indicators using red and green LEDs.

The system can drive most types of door openers that are suitable for use with a 12-V supply voltage. A circuit specially developed for this purpose allows the door opener to be driven using an AC or DC voltage as desired. To prevent possible damage to the access control system or the door opener in case of improper use or fault conditions, several supplementary protective measures have been incorporated.

As already mentioned, besides the door opener drive circuit there is also a relay output that can be used for additional switching functions. Finally, an expansion connector has been added for users who wish to experiment with the circuit.

Power for the entire circuit is provided by a lead-acid storage battery that is continuously recharged by a mains power supply. This provides two significant benefits. First, in case of a power outage the system will continue to operate from the battery for an extended length of time, so access to an area or building remains assured. Besides this, using a storage battery allows the mains power supply to be relatively modest in size, since the short current pulses needed to operate the door opener are provided by the battery instead of the mains supply.

Schematic diagram

The full schematic diagram of the system is shown in Figure 3. The functional blocks shown in Figure 2 can be recognised here without too much effort. The most important elements are described in more detail below.

Microcontroller, user interface, RS232 interface and programming port

Microcontroller IC1, an AT89S8252, is used here in a quite conventional manner. No external program memory is used; all of the firmware is located in the microcontroller’s 8-KB Flash memory. A fully programmed version of the microcontroller can be purchased from Readers Services, but the source code and executable software are also available from the Elektor Electronics website or on a pair of diskettes (see the Components List).

The microcontroller can be programmed via connector K4 using a standard 1:1 serial cable (not a null modem cable) and a computer running the Elektor Electronics MicroFlash program. The microcontroller must be held in the reset state while it is being programmed. This is done using pin 4 of K4 (DTR), with the necessary level adjustment being provided by R9, R12 and D4, in combination with IC10, a 74HC126 quad tri-state buffer.

During programming, IC10 causes the signals on pins P1.5-P1.7 of the microcontroller (SPI bus) to be connected to K4. Here IC2 (MAX232) acts as a combined level adapter and RS232 driver. When the DTR line on pin 4 of K4 again goes low, the outputs of IC10 go into a high-impedance state, which isolates the programming interface from the rest of the circuit. In this state, S1 acts as a normal reset button (in combination with R1, R2 and C1).

The serial port (RS232) is built around an MAX232 in a conventional manner and is available on connector K3. EZ1 is a miniature piezoelectric buzzer that can be driven directly from a microcontroller I/O output.

Real-time clock

The real-time clock is formed by a PCF8573 (IC3) in combination with a watch crystal (X2) and a trimmer capacitor (C22). The IC, which can be completely controlled via an I2C interface, accurately maintains the date (day and month) and time of day (hours and minutes), R3 and R4 are included because the microcontroller P0 port does not have internal pull-up resistors.

1-wire interface

The 1-wire interface is connected to microcontroller interrupt pins INT0 (P3.2) and INT1 (P3.3) via several resistors and Zener diodes. When an iButton is held against a key reader, the associated I/O pin of the microcontroller is briefly pulled to ground. This generates an interrupt, which triggers an interrupt routine that ultimately reads the data from the iButton for further processing by the main program.

As the internal pull-up resistors in the microcontroller have fairly high resistances, R5 and R6 are included to provide additional current for the 1-wire bus. According to the 1-wire protocol specification, R5 and R6 normally have a value of at least 1.5 kΩ, but if the distance between the key reader and the access control system is relatively long, better performance can be obtained by using a somewhat lower value. From experimental tests, a value of 820 Ω will allow the system to easily handle a distance of more than 100 metres between the access control system and the key reader.

R7, R8, D1 and D2 protect the I/O pins against high voltages from electrostatic discharge or attempted sabotage. For instance, they enable the microcontroller to survive someone holding a 9-V battery against the contacts of a key reader.

Buffers, logic and drivers

A ULN2803 (IC4) is used as a driver IC for the various indicator LEDs and the output relay. This IC contains eight open-collector drivers, each of which can switch a maximum current of around 500 mA.

IC11 and IC12 are included because the microcontroller I/O pins cannot supply enough current in the high state to properly drive a ULN2803, and because we prefer to use active-low signals at the microcontroller level (since all I/O pins are high during a reset). These ICs have a dual role. First, they act as buffers between the microcontroller and IC4, and second, they form a logic circuit that also provides the necessary signal inversion. This allows the microcontroller software to be simplified. 50-Hz signals are present on pins 6 and 8 of IC11 for driving a door opener.

Door opener interface

The door opener is driven directly by IC5, an L6202. This IC, which is actually intended to be used as a motor driver, contains a full H-bridge using MOSFET technology. It can handle a continuous current of 1.5 A and peak currents up to 5 A at a maximum voltage of 48 V. Both halves of the H-bridge are driven by the 50-Hz signals from the microcontroller. Whether the door opener actually receives any current depends on the signal at the
Enable input of the IC. This signal is set high by the microcontroller after a valid key has been presented. However, this does not happen just like that; there is also protective circuitry in the signal path.

The first protective circuit is built around IC6, which is a 555 wired as a monostable timer with a period of approximately 30 seconds. When the signal on pin 2 of IC11 goes high, T1 is switched on via R25. This causes the trigger input of IC6 (pin 2) to be briefly pulled to ground until C24 has been charged. The rising edge on pin 2 of IC11 does not affect the Reset input of IC6, which is active low, so the timeout starts running at this point. If the signal on pin 2 of IC11 returns to the low level during the 30-second interval, the falling edge on pin 4 of IC6 will reset IC6.

The direct effect of this is that the output signal on pin 3 exactly follows the Enable signal as long as it does not stay high longer than 30 seconds; otherwise IC6 will independently disable the output signal. This prevents the door opener from being enabled for an extended length of time, which would be detrimental to both the coil of the door opener and the lead-acid battery.

A second protective circuit prevents IC5 from being overloaded and acts as a sort of current limiter. The current flowing through the door opener and IC5 reaches ground via sense resistor R24. The voltage across R24 is fed via R31/C34 (for noise suppression) to NAND gate IC13a, which is wired as an inverter. As soon as the voltage on pins 1 and 2 of IC13 reaches half the supply voltage level, IC13 will see this as a 'high' logic level and pin 3 will go low. This occurs with a current of approximately 1.14 A (2.5 V ÷ 2.2 Ω). This will cause timer IC7 to be triggered via pin 2 and start a timeout of around 1 second. Pin 3 of IC7 will go high, and overload indicator D21 will be illuminated. The Enable signal on pin 2 of IC5 will be pulled low via IC13b-c, interrupting the current. After 1 second, IC7 will reset itself, and if the overload condition has been corrected the circuit will again be operational. If the overload is still present, IC7 will immediately be retriggered after resetting itself. The net result is a series of short current pulses at a one-second rate, which will not harm IC5.

Power supply
The power supply consists of a charging circuit built around voltage regulator IC9 and a small lead-acid storage battery rated at 12 V/1.2 A. To keep the ripple component of bat-

Figure 4. The circuit is assembled on a double-sided printed circuit board. The LCD is connected to K1.
ttery charging voltage as small as possible, smoothing capacitor C18 has been generously dimensioned. Diode D16 prevents current from flowing in the reverse direction during a mains outage. Diodes D11–D15 are included to provide temperature compensation. If the temperature increases, the voltage across the diodes will decrease, which will cause the charge voltage on the battery to increase. The charge voltage can be adjusted within certain limits using P2.

**Components list**

**Resistors:**
- R1, R17, R20 = 1kΩ
- R2 = 4.7kΩ
- R3, R4, R5, R6, R7 = 10kΩ
- R5, R6 = 1kΩ
- R7, R8 = 100Ω
- R9, R12 = 27kΩ
- R13 = 1kΩ
- R14 = 10kΩ
- R15 = 3kΩ
- R16 = 4.7kΩ
- R21, R22 = not used
- R23 = 10Ω
- R24 = 2.2kΩ
- R27 = 1MΩ
- R28 = 330kΩ
- R29 = 220Ω
- R30 = 100kΩ
- P1 = 10kΩ preset
- P2 = 5kΩ multturn (vertical mounting)

**Capacitors:**
- C1 = 2µF/210V radial
- C2, C9, C12, C17, C20, C21, C23, C26, C27, C32, C33, C35, C36 = 100nF
- C3, C4 = 22pF
- C5, C8, C10 = 10µF 16V radial
- C11 = 220µF 25V radial
- C18 = 2200µF 35V radial
- C19, C31 = 220nF
- C22 = 5–10µF
- C24, C30, C34 = 22nF
- C25 = 100µF 16V radial
- C28, C29 = 15nF

**Semiconductors:**
- D1, D2 = 5V1 500mA
- D3, D4 = 4V7 500mA
- D5, D9 = 1N4007
- D10, D18, D20, D21 = LED, red, low current
- D11, D15, D24 = 1N4148
- D16 = 1N5401
- D17, D19 = LED, green, low current
- D22, D23 = 6N998
- I1 = AT89S252-12PC, programmed, order code 020163-41
- I2 = MAX232
- I3 = PCF8573 P
- I4 = 2803 or TD62083AP
- I5 = L6202
- I6, I7, I8 = NE555
- I8 = LM7805 TO220
- IC9 = L200
- IC10 = 74HCT126
- IC11 = 74HCT04
- IC12 = 74HCT08
- IC13 = 1N4148
- T1 = BSC547B

**Miscellaneous:**
- BZ1 = DC (active) buzzer, 5 or 6V
- F1 = fuse, 50mA F (slow) with PCB mount holder
- F2 = fuse, 630mA F (slow) with PCB mount holder
- F3 = fuse, 25A F (slow) with PCB mount holder
- F4 = fuse, IAT (slow) with PCB mount holder
- K1 = 16-way boxheader
- K2, K9, K10 = 3-way SMD header
- K3, K4 = 9-way sub-D header (female), PCB mount, angled pins
- K5 = 2-way PCB terminal block, lead pitch 7.5mm
- K6, K8 = 2-way PCB terminal block, lead pitch 5mm
- K7 = 14-way SML pinheader
- K11 = 3-way PCB terminal block, lead pitch 5mm
- RE1 = V23057-B0002-A201 (12V relay, I changeover contact)
- S1–S4 = pushbutton, I make contact
- TR1 = mains transformer, 2 x 9V/12V (e.g. Monacor/Onich type VT12209)
- X1 = 12MHz quartz crystal
- X2 = 3.2768kHz quartz crystal
- Heatsink for IC9: Fischer type SK129, 38.1mm high, 6.5 kW
- Sealed lead-acid battery 12V/1.2 Ah
- LCD module, 2 x 20 characters, HD44780 compatible, e.g. Hitachi LM032 or JHD JMD202A
- PCB, order code 020163-1 (readers services page)
- Disk set (2 pcs), contains source code files and control software, order code 020163-11 or free download

Also:
- Any no. of buttons type DS1990A
- Optional: iButton holders type DS9093A
- Reader probe type DS9092 (optionally -L or -T)

**Construction, alignment and commissioning**

The circuit is built on a double-sided printed circuit board with plated-through holes, which is illustrated in Figure 4. Despite the complexity of the schematic diagram, assembling the board should not present any significant problems. Use IC sockets for all ICs and check that the values and polarities of the components are correct before soldering them in place, since it can be difficult to unsolder components from a circuit board with plated-through holes.

After assembling the board, do not immediately fit the ICs in their sockets, and leave the LCD disconnected for the time being.

Turn P2 fully to the left and connect K5 to the mains. Using P2, adjust the voltage on K6 (the connector for the lead-acid battery) to exactly 13.8 V. Then check the 5-V supply voltage at pins 1 and 2 of K1 and at each of the IC sockets, except for IC4 and IC5 (which receive 13.8 V).

Switch off the mains voltage and rotate C22 so the plates of the capacitor are half engaged. Set P1 to its mid-range position.

Now insert all ICs into their sockets and connect the LCD to K1 using a length of 16-way flat cable. Switch the mains voltage on again. At this stage, it is quite normal for the circuit to do not anything, since the firmware is missing.

Using a standard 1:1 serial cable, connect the programming port (K4) to a free serial port on a computer. Unzip the Zip file containing the firmware and put all the files in a folder on the hard disk. Start the program MicroFlash.exe, which is located in the folder with the firmware, and select the proper COM port. Click on ‘Flash hex’ and select files ‘acc-v35.hex’ or equivalent (depending on the version number). The microcontroller will now be programmed. Depending on the speed of your computer, this may take a few minutes. As soon as the programming is finished, the microcontroller will be reset and the main program will start to execute in Run mode. Normally, buzzer BZ1 should emit a short beep at this time.

Using P1, adjust the contrast of the LCD. If everything has gone well, the following text will now appear on the LCD: ‘ACCESS 3.5 Mo 00:00', 'Run...’

Allow the entire circuit to warm up for 15 minutes, and then use P2 to again adjust the voltage on K6 to 13.8 V as precisely as you can.

If you have a frequency meter, you can connect it between ground and pin 11 of IC3. You can then adjust C22 so the signal has a period of 7.8125 ms (128 Hz). If you don't have
a frequency meter, you can adjust C22 ‘by feel’, depending on whether the clock runs fast or slow. Even without any adjustment, the clock is quite accurate.

After fitting the circuit board into a suitable enclosure, you should attach an identification label, as illustrated in Figure 3. As this is a mains-powered device, this is obligatory in connection with electrical safety.

**Basic settings**

Provisionally connect four pushbutton switches to the S1–S4 positions on the circuit board. These buttons have the following functions: S1 = Reset, S2 = Enter, S3 = Down, S4 = Up.

Also provisionally connect an iButton probe to pins 1 and 3 of K2, with the centre contact of the probe attached to pin 1 and the outer contact connected to pin 3.

Press and hold the Up button. Briefly press the Reset button and wait approximately two seconds, then release the Up button. The system will enter the configuration mode and display a menu on the LCD. You can now use the Up and Down buttons to page through the various menu options. Do so until the option ‘Output 1 properties’ appears, and then press Enter. Then select ‘Output type Mono’ (you can use the Up and Down buttons to select one of two options: ‘Mono’ or ‘Bi’). Press Enter and select a time, such as ‘Output delay _06 s’. Press Up or Down until a time of 5 seconds is set; then press Enter. You will be returned to the main menu. Now select the option ‘Output 2 properties’, and under this option select ‘Output type Bi’ as the output type. Pressing Enter will again return you to the main menu. The door opener interface has thus been configured as a monostable interface with a period of 5 seconds, and the relay output has been configured as bistable.

Select the ‘Output current’ option in the main menu and press Enter. Then use Up and Down to select ‘Set AC current’ and press Enter. There is little point in setting the time before the board has been fully fitted in its enclosure and the lead-acid battery has been connected. Select ‘Program new key’ and press Enter. The message ‘Apply key to reader’ will appear on the LCD. Hold an iButton against the iButton probe. Once the key has been correctly read, you will hear a short beep, and the physical key number will be shown for 2 seconds on the LCD. After this, Select key nr. _001 will appear. After you press Enter, the key will be stored under number 1. If you wish, you can use Up and Down to select a different key number in the range 1–125 before pressing Enter. Key numbers already in use are marked by a # sign (e.g. _065#).

Finally, select ‘Return to runmode’ in the main menu and press Enter. The system will execute a reset and return to the run mode. Now disconnect the middle lead of the iButton probe and connect it to pin 2 of K2. After this, each time the iButton that has just been programmed into the system is held against the reader probe, relay RE1 should be actuated. You can also test the door opener interface by again connecting the iButton probe to pins 1 and 3 of K2. Connect a load to K6 that can handle a 12-V AC voltage. If you use a ‘heavy’ load (> 300 mA), you must connect the lead-acid battery to K6 and allow it to charge if necessary. Each time the iButton is held against the reader probe, power will be applied to the load for 5 seconds.

Table 1. Overview of the menu structure

<table>
<thead>
<tr>
<th>Program new key</th>
<th>Apply key to reader</th>
<th>Replace key 001? _N</th>
<th>Key exists 001</th>
<th>Key 001 stored</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit key</td>
<td>Access rights out1</td>
<td>Access out1? _Y</td>
<td>Key 001 stored</td>
<td>Access on Mon? _Y</td>
</tr>
<tr>
<td></td>
<td>Access out2? _Y</td>
<td>Access on Sun? _Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Access on Mon? _Y</td>
<td>Access on Sun? _Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Access times out1</td>
<td>from 00:00 to 00:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Access times out2</td>
<td>from 00:00 to 00:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Back to main menu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erase key</td>
<td>Select key nr _001</td>
<td>Erase key 001? _N</td>
<td>Key 001 is empty</td>
<td>Key 001 erased</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set clock</td>
<td>Time 00 00/00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output 1 properties</td>
<td>Output type _Mono</td>
<td>Output delay _05s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output 2 properties</td>
<td>Output type _Mono</td>
<td>Output delay _05s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output current</td>
<td>Set _AC current</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return to runmode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Overview of the menu structure**

The menu structure is quite simple and intuitive. If you use Table 1 as a reference, you should not have any significant problems. Nevertheless, a few remarks are in order with regard to keys and access privileges (which are called ‘access rights’ in the menu). A particular iButton can only be stored once in the memory. If you try to program the same iButton into the system more than once, an error message will appear.

Access privileges are assigned per key at three levels:

- **Level 1:**
  - door opener or relay output
  For each key and each door opener or relay output, you can specify whether the key is allowed to activate the door opener or the relay.

- **Level 2:**
  - restriction to certain days of the week
  For each key and each door opener or relay output, you can specify which days of the week the key is allowed to activate the door opener or relay.

- **Level 3:**
  - restriction to certain times
  An access period can be assigned
Connection to a computer

Besides manual operation using the LCD and push-buttons, a computer can also be used to configure all of the system settings. If a large number of keys must be programmed into the system, this method is considerably faster and more convenient than the manual method. This is all made possible by the Windows program ‘Access remote console’, which is also available on the diskettes listed in the Components List.

Using a standard 1:1 serial cable, connect K3 to a free serial port on the computer and then start the program. The first time you use the program, you must check the settings (9600 baud, BN1) and modify them as necessary.

In the ‘Access console’ menu, select ‘Establish link to remote system’. You now have to enter a password (which you can choose yourself the first time you use the program). Click on Continue, and the message ‘Link established’ will appear after a few seconds. ‘RS232 control active’ and ‘Link established...’ will be shown on the LCD. The system is in now in configuration mode.

Now you can use various menus to modify all the configuration settings of the access control system and program or edit keys. It is also possible to generate a backup and/or reset all of the programmed keys, along with their associated access privileges. This function is extremely handy if you wish to update the firmware of a configured system using MicroFlash, since doing so will erase the EEPROM in the microcontroller. When you finish, select ‘Disconnect from remote system’ under the ‘Access console’ menu, and the system will return to the run mode.

Each time a key is read, information is displayed on the bottom line of the LCD. This information consists of the time when the key is read, the reader number, the key number (1-125), and the result code (0-4). The meaning of the result code is as follows:

0 = presented key is accepted, and the associated door opener or relay output is activated.
1 = unknown key
2 = no access privilege for the door opener or relay in question
3 = no access privilege for the current day of the week (Level 1)
4 = no access privilege outside of the access interval (Level 2)

All of this information can be stored in the computer. This only requires ‘Enable event logging’ to be activated under the ‘Access console’ menu. If desired, the program can be minimised to an icon in the system tray. It is also possible to start the program in minimised mode, with event logging being immediately active.

In addition to the information shown on the LCD, several other items are recorded in the log file, such as:
- result codes 5 and 6 (warm and cold resets);
- the state of the door opener or relay output (on or off);
- the name of the user (see below);
- the physical key number as engraved on the iButton.

If desired, several additional items can be recorded for each key, such as the name of the user (key holder), key label, date issued, date returned, etc. Summaries of this information can also be printed out if desired. This information is also used in the log file when the keys are edited in configuration mode.

Available software for iAccess

(ref. 020163-11.zip, Free Download)

<table>
<thead>
<tr>
<th>File name</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firmware version 3_5.zip</td>
<td>88,139</td>
<td>Microcontroller source code, version 3.5</td>
</tr>
<tr>
<td>Executable_2_2.zip</td>
<td>1,087,471</td>
<td>Windows software for recording events and configuring the access control system, version 2.2</td>
</tr>
</tbody>
</table>
| Source_2_2.zip       | 669,006      | Source files for the Windows software (Delphi 5). Note: the source code can only be recompiled using Delphi 5 Professional (or a higher version) with the DBISAM database engine installed; see www.elevatesoft.com.

Content of Firmware version 3_5.zip

<table>
<thead>
<tr>
<th>File name</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iACC-V35.A51</td>
<td>163,172</td>
<td>Version 3.5 source file</td>
</tr>
</tbody>
</table>
IACC-V35.LST  286,299  Listing file generated by the assembler
IACC-V35.OBJ  7,108  Object file
IACC-V35.HEX  19,692  Intel Hex file for programming the microcontroller

Content of Executable 2_2.zip

<table>
<thead>
<tr>
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<th>Size</th>
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</tr>
</thead>
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<tr>
<td>iConsole.exe</td>
<td>2,300,416</td>
<td>iAccess Remote Console version 2.2 executable file</td>
</tr>
<tr>
<td>icons.exe</td>
<td>507</td>
<td>Configuration parameters and various settings for iConsole</td>
</tr>
<tr>
<td>KEYLOG.DAT</td>
<td>7,807</td>
<td>Database files containing logged event data</td>
</tr>
<tr>
<td>KEYLOG.IDX</td>
<td>8,192</td>
<td>Database files containing user data and additional key information</td>
</tr>
<tr>
<td>EXTRA.DAT</td>
<td>14,735</td>
<td>Database files for generating and restoring backups of the keys database</td>
</tr>
<tr>
<td>EXTRA.IDX</td>
<td>28,672</td>
<td>Database for receiving external commands via a computer network</td>
</tr>
<tr>
<td>BACKUPDAT</td>
<td>30,166</td>
<td></td>
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<tr>
<td>BACKUPIDX</td>
<td>16,384</td>
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<tr>
<td>INETCTRL.DAT</td>
<td>1,663</td>
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</tr>
<tr>
<td>INETCTRL.IDX</td>
<td>8,192</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2. Status LED indications.

<table>
<thead>
<tr>
<th>Red LED</th>
<th>Green LED</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>blinking at 0.5 Hz</td>
<td>off</td>
<td>system waiting for a key</td>
</tr>
<tr>
<td>off</td>
<td>on</td>
<td>door opener or relay activated</td>
</tr>
<tr>
<td>on for 3 s</td>
<td>off</td>
<td>key refused</td>
</tr>
<tr>
<td>on</td>
<td>off</td>
<td>system in configuration mode</td>
</tr>
</tbody>
</table>

Figure 5. The iButton probes and indicator LEDs (D17-D20) are combined to form two reader units.

Red LED

for each key and each door opener or relay output. The key can activate the door opener or relay output only during this time period.

Note that access privileges at a higher level take priority over access privileges at a lower level. For example, if a key does not provide access to door opener 1 based on Level-1 access privileges, access is effectively denied to the key regardless of what privileges may be assigned at Level 2 or Level 3.

**Building and connecting reader units**

For practical use, the iButton probes must be fitted into robust reader units that can be installed adjacent to a door or other type of entrance. For the prototype, cast aluminium boxes were used for this purpose. Besides an iButton probe, each box was fitted with red and green status LEDs. The necessary connections are shown in Figure 5.

The wiring between the main circuit board and the reader unit can best be made using standard UTP network cable. Make sure that the terminals of the iButton probe are connected using a single twisted pair in the cable, such as blue and blue/white.

For outdoor applications, you should preferably use a DS9092L probe or possibly a DS9092T probe. The DS9092 model is not suitable for outdoor use, since raindrops can cause shorts between the outer contact ring and the contact surface in the middle. The iButtons can be fitted into small holders (type DS9093) that are intended to be attached to a key ring and to which a number can be affixed.

Finally, Table 2 provides a brief summary of the indications provided by the status LEDs.

Additional information about iAccess is also available on the author’s website at http://www.electronica-design.be/.

### Free Downloads

All project software.
File number: 020163-11.zip
PCB layout in PDF format.
File number: 020163-1.zip
www.elektor-electronics.co.uk/dl/dl.htm
select month of publication.
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 Class II insulated transformer is preferred, but note that when this is fitted as 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). In 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 a 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.

Shorn screws that come too close to other components.

Keep mains-carrying parts and wires well away from ventilation holes, so that an intruding screwdriver or inward falling metal object cannot touch such parts.

As soon as you open an equipment, there are many potential dangers. Most of these can be eliminated by disconnecting the equipment from the mains before the unit is opened. But, since testing requires that it is plugged in again, it is good practice (and safe) to fit a residual current device (RCD)* rated at not more than 30 mA to the mains system (sometimes it is possible to fit this inside the mains outlet box or multiple socket).

* Sometimes called residual current breaker - RCB - or residual circuit current breaker - RCCB.

These guidelines have been developed with great care by the editorial staff of this magazine. However, the publishers do not assume, and hereby disclaim, any liability for any loss or damage, direct or consequential, caused by errors or omissions in these guidelines, whether such errors or omissions result from negligence, accident or any other cause.

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 insulated sleeves for extra protection.
7. The distance between transformer formers 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 file or 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-to-secondary isolation of the transformer does not and can not perform this function.
CoolRunner-II

Xilinx CPLD Development Kit

By Paul Goossens

Here's a brief article about an attractive development kit from our friends at Xilinx, which is not only rich in contents but also affordable for the hobbyist! The board is supplied ready-built and comes with two CD-ROMs crammed with software.

PALs and GALs never really made it into the world of hobby electronics, despite the fact that these components are instrumental in vast component count reductions, even accepting changes to their contents and so obviating the need to build yet another version of the circuit. Apparently, in the eyes of many hobbyists these advantages do not justify the cost of a suitable programmer, the associated design software and a pile of data books.

CPLDs and FPGAs on the other hand are increasingly found, not only in professional designs but also in hobbyist's projects sent to us for evaluation and eventual publication in Elektor Electronics. As we see it, this is not only due to the fact that these components offer far more possibilities than PALs and GALs, but also that nearly all FPGAs and CPLDs are programmable, the relevant manufacturers put free development software at your disposal and — last but not least — Elektor Electronics is and remains way ahead of its competitors. Admittedly, a disadvantage of these new chips is that they are usually supplied in SMD cases only.
An extensive package

The one disadvantage we just mentioned is of no consequence if you decide to go for the new development kit from Xilinx. What is called a 'development board' actually comprises of the following elements:

- printed circuit board with a CPLD ready fitted
- parallel cable for programming
- development software (ISE Webpack) on CD
- resource CD-ROM crammed with information
- Programmable Logic Guide
- battery holder

However, the most remarkable thing about this kit is not its contents but its price of just 50 US dollars plus shipping, which means that it should be possible to have one delivered to your doorstep in the UK for about 65 pounds. This price, we feel, really defeats almost any attempt at home construction (just consider the cost and effort that goes into making the board...). Availability is no problem either: simply order your kit directly from the Xilinx Internet shop which also welcomes private customers, using the link:

www.xilinx.com/xilinx/xebiz/online-store.jsp?GlobalNavPick=PURCHASE

On this page, click on 'Development Boards' and then on 'CoolRunner-II Boards'. This will take you to the page showing the development kit covered by this article.

The hardware

The printed circuit board comes with a CPLD type XC2C256TQ144-7 fitted ex-factory. If desired, a second CPLD may be fitted on the board — this may be an XC2C64 or an XC2C32. An oscillator running at 1.8432 MHz supplies the clock signal required by the CPLDs. The oscillator module is fitted in an IC socket allowing it to be easily exchanged if a different clock frequency is in order. In your choice of the oscillator module, do bear in mind the pin connections and the supply voltage (3.3 V).

The power supply may be a DC adapter (mains eliminator) or a bat-
cable supplied in the kit. Those of you in possession of another Xilinx JTAG interface may conveniently use the dedicated JTAG connector on the board.

The I/O resources on the board are scanty. One LED and a single pushbutton are connected to the CPLD. Sure, that may be sufficient for a few initial experiments, but the possibilities are of course limited to say the least. Instead of extra I/O, Xilinx have opted for a prototyping area on the board, which allows peripheral hardware to be added quickly and easily. Furthermore, all relevant signals and supply rails are bonded out to pins on four connectors (you have to mount your own 40-way box header, though). These connections are useful if the footprint of your extension circuit exceeds the space offered by the prototyping area.

Software

The software that comes with the kit is extremely extensive and distributed across two CD-ROMs. The design software and a number of examples may be found on the CD-ROM labeled 'ISE'. The other CD-ROM contains a multimedia presentation about the development board, together with some additional technical information.

In our case the ISE software suite contained version 5.1. Meanwhile, updates have become available on the Xilinx website, and all users of the kit are encouraged to get these free downloads. During installation you are prompted to register ownership of the product, which is possible by Internet, fax or e-mail.

Within ISE, designs may be entered in a number of ways: Verilog and VHDL are the two languages the user understands. Besides, the software contains its own schematic capture utility that allows a circuit to be drawn in a more conventional way. The state machine editor is a nice bonus feature thrown in by the people at Xilinx. This editor takes the hassle out of designing a state machine. Just draw it, enter the right conditions and hey presto the software generates a valid VHDL file. If you're after bugs or improvements, analysing and/or modifying such a state machine is much easier than examining just about any piece of VHDL code.

Fortunately, ISE also contains a tutorial providing step-by-step guidance on how the software is best used. As usual, it is recommended to complete the tutorial to the very end. Doing so will eventually save you a lot of time searching for the desired function.

To cap it all, ISE also contains a program that allows a CPLD to be easily programmed from a PC. In this way, the entire programming cycle is dealt with by a single software package.

Finally

This development kit is highly recommended if you are interested in CPLDs, or just want to gain experience in describing circuitry in the Verilog or VHDL language. On their website Xilinx also offers a considerable number of free examples for use with ISE. The price of the Xilinx CoolRunner-II kit, its availability and ease of ordering are first-rate and we hope other suppliers of development kits will follow suit.

Here at the Elektor Electronics editorial offices we are curious to know what, if any, circuits you have put together using this brilliant development kit, so do let us know if you think you have something worthwhile to show us. Our mailbox editors@elektor-electronics.co.uk is kept spam-free so has plenty of room for your designs!

In closing we wish you lots of fun with your CPLD experiments.
DASYLAB LITE

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2/2004 Elektor Electronics 55
Electronic Valentine Heart

LEDs are red my dear...

Design by F. Wolling

Although this month’s Mini Project is not exactly stunning from a technical point of view, there are a number of unusual sides to it, mainly regarding why and how it came to be published in this issue. Read on...

Unusual aspect no. 1: This is the first Valentine circuit ever to be published in Elektor, and no, the highstreet flower shops are not to blame if that is the first you associate with Valentine’s Day.

Valentine’s Day is reportedly the day we ‘celebrate’ the beheading of a priest called Valentinus on 14 February 270. The execution orders came from an oppressive emperor called Claudius Gothicus (a.k.a. Claudius II). According to some sources, Valentinus was a bishop and the 14th of February a popular Roman holiday. The legend of Saint Valentine tells us the martyr was executed for illicit marrying of Christian couples, the occasions being marked by Valentinus presenting lots of flowers to the newly weds.

The oldest literary evidence for Valentine’s Day being associated with (secret) love may be found in 14th century writings, as well as in some of Shakespeare’s sonnets and plays.

Unusual aspect no. 2: The designer of this circuit, Florian Wolling, was 14 years old when he sent us his article proposal — making him the youngest external author ever to make it to publication of a Mini Project.

Unusual aspect no. 3: Originally, this project did not stand a chance of getting published in Elektor Electronics. Just like all contributions and other article proposals we receive from free-lance authors, Florian’s papers were ‘evaluated for publication value’ during a meeting of editors and design staff. Although the project met with praise for the meticulous way the circuit, the circuit board and the documentation had been designed and presented, and despite the fact that the small heart-shaped LED ornament was ‘charming’, the manuscript was rejected for publication because the complete
project was found rather too simple for our demanding readership. However, when writing a letter informing Florian about the rejection of his project, still encouraging him to send further projects in the future, one of our fellow editors suddenly recognised the simple arrangement of LEDs on a board as the perfect circuit for Valentine’s Day. Having discovered that such a circuit had not been ‘done’ before in our magazine, and because Elektor editors are always open to novelties, the LED Heart was added to our forward planning schedule. So, here it is, although one more thing should be noted...

Unusual aspect no. 4: The Elektor designer assigned with the technical preparation of Florian’s project (mainly to make it meet our design standards), could not resist doing his bit of post-engineering. Admittedly, there’s not you can change drastically when looking at one resistor and a bunch of parallelled LEDs, but improvements and fine tuning are always possible. The difference between Florian’s LED Heart and the Elektorised version boiled down to the components used. Apparently, Florian was encouraged to use SMD LEDs by our two-part article ‘SMDs — Don’t Panic!’ in the January and February 2003 issues of Elektor Electronics. The resulting project, he thought, would make a excellent gift as well present a convincing exercise to win over those readers still hesitant about their own skills in handling these tiny components. The latter aspect has been crossed out, however, because the Elektorised version of the project employs normal size components, not only with an aim to make the project easier to reproduce for beginners, but also to prevent component sourcing problems. Because all components except the LEDs are soldered at the rear side of the board, only the LED faces are visible from the front, allowing the front side of the board to be painted or sprayed in whatever way you like. For our own prototype, we happened to have some red paint left...

Circuit and component calculations
As most of you will know, there are few, if any, applications of LEDs that do not include some form of current limiting resistor. After all, LEDs are simply diodes that light when a forward bias voltage is applied across them. They also ‘exhibit’ the typical diode characteristic shown in Figure 1. If you apply a slowly rising voltage starting at 0 V to a LED, such that the device conducts (+ to anode; − to cathode), you will notice that nothing happens for quite a while — no current appears to flow. However, once the voltage exceeds a critical level, current starts to flow, rising very quickly when the voltage is increased further. This so-called threshold voltage occurs at 0.6 V with normal silicon diodes and at 1.6 V with most LEDs (as in Figure 1). A value of 1.7 V will be noted when testing low-current LEDs in this way. Without a current limiting resistor, a small increase of the voltage beyond the threshold voltage would mean imminent destruction of the LED because the forward current rises extremely fast and soon exceeds the ‘safe’ level.

With a resistor in series with the LED, things look different because according to Ohm’s law, the resistor becomes the main current determining factor. In the circuit of the Electronic Valentine Heart (Figure 2) five strings of series-connected LEDs are connected in parallel. Each string consists of three LEDs. The voltage across each of these strings equals three times the forward conducting voltage of a single LED. Assuming a device voltage of 1.7 V we get
button cells. If the voltage across the LED strings is 5.1 V, the resistor is accountable for the voltage difference between the two voltages at its terminals. The difference works out at 5.9 V - 5.1 V = 0.8 V. From this value we can calculate the current as

\[ \text{Current} = \frac{\text{Voltage}}{\text{Resistance}} = \frac{0.8 \text{ V}}{180 \Omega} = 0.00444 \text{ A} = 4.44 \text{ mA} \]

This current is supplied by the battery, flowing through the resistor and the LEDs. Because all LEDs are of the same type and the voltage across each string is also equal, it is safe to assume that the current is equally divided across the five LED strings. Hence, the current through each individual LED equals

\[ 4.44 \text{ mA} / 5 = 0.889 \text{ mA} \]

Not a lot, you may think, but sufficient for a low-current LED to light with reasonable brightness. If the circuit was modified such that all LEDs are connected in parallel, the current consumption from the battery would be three times as high (assuming the same LED current is maintained). The load on the battery would then become about 13 mA, which is rather heavy on the button cells used. Besides, the difference in brightness between individual LEDs would be far more noticeable than with the series-connected version.

If you would like to know more about LEDs and how they can be used in large clusters, you should get a copy of our article 'LED Arrays' from the April 2003 issue of *Elektor Electronics*. The Internet is also a good source for additional information on LED calculations, see 'Web Pointers' at the end of this article.

Printed circuit board and construction.

The printed circuit board designed for the project is single-sided. The 3-mm holes in it enables the LED faces to be seen from the front side. For this to work the LEDs have to be inserted from the solder side of the board, their terminals being cut, bent and then soldered to the copper pads on the board. The other three parts in the circuit (battery holder, resistor and a 3-way SIL pinheader) are soldered in SMD fashion to the track side of the board. The battery holder is actually the only SMD component. Instead of the soldered battery holder you may, of course, use a separate holder (for example, containing two AA cells) and connect it to the board via wires.

When soldering the LEDs onto the board, make sure you get their polarity right. As indicated in the circuit diagram, the cathode is the shorter of the two wires. This (negative) connection is marked by the bar in the diode symbol.

Our prototype is switched on by relocating a jumper on the 3-way SIL pinheader. For a more sophisticated approach to on/off switching, a miniature slide switch is recommended.

Finally

If you have been wondering all the time why the Electronic Valentine Heart does not blink just like most other LED ornaments, brooches and trinkets, well, it happens to be *Unusual Aspect no. 5*. There's nothing to stop you making the LEDs blink, though, just consider borrowing the flip-flop element from our 'LED Christmas Decoration' (December 2003).
World’s Smallest SMD Chip LEDs

Components Bureau, the Cambridgeshire-based passive components and specialist capacitor distribution company, has launched a new low cost blue surface mount chip LED from Kingbright in the world’s smallest 0402 style package. The new blue chip LED complements Kingbright’s 0402 range that includes orange, yellow, green and super-bright red indicators with typical light outputs of 140 mcd at 20 mA. The new GaN LED chip offers the luxury of blue indication in applications at a fraction of the cost of traditional blue SMD devices. Measuring just 1.0 x 0.5 mm and less than 0.5 mm thick, the LEDs feature a water-clear lens with viewing angle of 120 degrees and are ideal for use in a wide range of applications including backlighting and indication in lightweight, portable instrumentation and telecommunication devices. Besides the new GaN blue version, Kingbright’s 0402 packaged LEDs are available in the full spectrum of colour (430 to 700 nm) and brightness (All-GaN to InGaN technology). Depending on colour, specifications include power dissipation from 75 to 170 mW, DC forward current of 30 mA peak forward current from 150 to 195 mA, reverse voltage of 6 V and operating temperature range from -40 to +85 degrees C. The 0402 style LEDs are capable of withstanding reflow soldering temperatures up to 230 degrees C for up to 10 s and 140 to 160 degrees C for up to 120 s. All Kingbright 0402 style chip LEDs are supplied on tape and reel in quantities of 2000 pieces.

Components Bureau Ltd.,
Vision House,
11 Bramley Road, St Ives,
Cambridgeshire, PE27 3WS.
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Fax: +44 (0)1480 386566.
Web: www.componentsbureau.com

CAN Code Creation Wizard

Fire MCF5282 microcontroller in just under 1 minute and 34 seconds.

"It is difficult to explain in words just how easy and quick it is to create a CAN program using our Development Suite," said Alan Harry, Crossware's founder and CEO. "Consequently, we decided to record the whole process so that developers can see exactly how it's done. The complete video lasts less than 2 minutes and can be viewed along with the source code that the Wizard generates."

Crossware's ColdFire Development Suite includes a number of Code Creation Wizards to help the programmer write code for the MCF5282 microcontroller. The CAN Code Creation Wizard is particularly useful because setting up the CAN controller registers and message buffers is normally a complicated process. However, using Crossware's CAN Code Creation Wizard the programmer can build a complete functional program that will transmit and receive CAN messages without any previous experience and with no learning curve. Not a single line of code has to be written. Developers can view a demonstration video at http://www.crossware.com/can. An evaluation version of Crossware's ColdFire Development Suite can also be downloaded allowing programmers to generate complete CAN programs of their own.

Crossware, Old Post House,
Silver Street, Lidlington,
Royston, Herts, SG8 0QE, UK.
Tel. + 44 (0) 1763 863690,
fax + 44 (0) 1763 863330.
Web: www.crossware.com

A Chip in the Old Block

Now you can buy a potted LED block with all the features of a voltmeter built in. Lascar Electronics has added to its range of low-cost, ultra-miniature panel instruments with the introduction of the OEM 1B-LED. This module is a 3½-digit, LED voltmeter with a 9-mm digit height that combines low current consumption with a compact body design no bigger than a standard LED block. Supplied in an encapsulated, compact DIL package, the OEM 1B-LED can be easily integrated into applications where space constraints exist and the full functionality of a voltmeter many times its size is required. Features of the OEM 1B-LED include selectable decimal points, auto-polarity, auto-zero and 200 mV full scale reading with on board calibration.

The module’s low cost makes it an attractive option with prices starting at £15.50 (volume discounts available).

Lascar Electronics Limited,
Module House, Whiteparish,
Salisbury, Wiltshire SP5 2SJ.
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CD-ROM Freeware & Shareware 2003

Just like previous editions, the crop of 2003 supplies all ingredients to allow the modern electronics kitchen to cook and serve a wide range of recipes ranging from appetizers and cocktail snacks right up to the main dish, not forgetting salads and desserts, of course. The ingredients are hundreds of programs that can be run on various operating systems, linked directly or indirectly to electronics in general, programming, microcontrollers for sure, but also to many allied areas.

Besides the usual sections (CAD, Audio, Calculation Tools, Programming, Simulation, etc.) the 2003 edition of the Freeware & Shareware CD-ROM contains a collection of 'must-haves' which are not specifically linked to electronics, but valuable when it comes to writing or manipulating programs and files (assembly code, C, Delphi and others). This collection comprises utilities like xnView (for graphics file visualisation), dirprint (file, directory and subdirectory listing), Total Commander (previously known as Windows Commander) and other ingenious tidbits covering functions like file renaming.
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Most items are available in kit form (KT suffix)
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62 Elektor Electronics 2/2004
**Elektor-Meter**

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**Elektor Hardware & Software**

In the July/August 2003 issue we started a series of articles based on the Texas Instruments MSC1210 microcontroller. Thanks to this contemporary controller and its 24-bit A-D converter, the development system can be programmed for lots of applications and measurement functions. Among these is a high-accuracy digital meter with no less than 5½ digits and 8 analogue inputs. All you have to do to build the instrument is add an LCD!

Because the MSC1210 microcontroller comes in an SMD case with 0.5-mm (0.02 in.) pin spacing, soldering the device properly with DIY tools is almost impossible. That's why we are offering the development board as a ready-manufactured unit only.

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Remote Control for your PC

With a home-made infra-red receiver

By Harry Baggen

With the PC seeing increasing use as a multimedia machine, recording and playing back video and audio, users will soon want to control a number of functions remotely, just as with their TV or hi-fi set. All you need to realise this is a standard infra-red remote control unit, a home-brew receiver circuit and some software.

A number of manufacturers in the consumer electronics sector supply remote controls with special receivers — the complete kit allowing a PC to be controlled from a distance. In many cases, the remote control includes a kind of mouse replacement so you can even move the cursor around on the screen. The infra-red (IR) receiver usually consists of a small receiver module for connecting to the PC’s serial port by way of a cable. The supplied software then looks after the processing of received IR signals. In many cases, a remote control set is included with a TV card for the PC, although the features then remain limited to a number of essential TV and radio functions.

Fortunately, several alternatives are now available to link a PC to a remote control. Thanks to a number of clever programmers and some really simple hardware it has become possible to use a dead standard remote control transmitter to realise remote control on your PC.

The receiver is, of course, home built, which — we are sure — is unlikely to present problems to readers of Elektor Electronics. Incidentally, if you happen to have an IR remote control lying around, say, from a TV card system, you’ll find that this may often be used without problems in combination with the programs discussed below.

On the Internet you’ll find a variety of articles and web pages discussing home construction of an IR receiver. The designs vary in complexity from five-component ‘interfaces’ right up to microcontroller-driven gadgets. In all cases, however, you’ll have to build up a small circuit. When a microcontroller is used, we
found that in the majority of cases the hex code to program your own MCU is freely available.

How to build an IR Receiver by Alessio Sangalli [1] provides extensive explanations and clear photographs, allowing even beginners to assemble their own IR receiver without too much of an effort. Alessio’s design is simple by any standard, consisting of an IR receive module, a voltage regulator and three passive components.

Similar designs, also rich in illustrations and with detailed descriptions may be found on the Heatseekerz website [2]. The author, Tom de Koning, sets a standard how an electronic construction can be described on web pages. The photographs Tom shows us, in combination with a step-by-step approach and the assumption that the reader knows virtually nothing all contribute to the excellent reproducibility of the circuit.

The Infrared PC Remote Control — Info page [3] aims a bit wider. Here, we found several receivers discussed — designs with and without microcontrollers. The site also discusses the necessary software and proposes some ready to go solutions. We also found a download link to the shareware program ‘PC Remote Control’.

A receiver circuit based on a PIC12C658/609 is discussed at the UIR page [4]. The author shows how the circuit may be built from standard components as well as SMDs (surface mount devices).

The Universal Remote Control Receiver [5] is a project built around a PIC16F84. According to the description, it is suitable for nearly all commercially available remote controls. Both the microcontroller hex code and the PC layout are available to everyone wishing to build this design. The designer also offers the associated software, DRCS (Dalton Remote Control Software), to run on your PC.

A similar circuit based on the previous design is the Universal IR-receiver for serial interface [6] and may be found on the web pages of the electronics faculty at the University of Ulm, Germany.

Besides hardware (a remote control transmitter and a matching receiver) you’ll also need software to detect and process the serial data, as well as convert it to commands the PC can understand. A universal program that does these tasks is called LIRC (Linux Infrared Remote Control) [7]. A Windows version of the program is available from the WinLIRC homepage [8].

Girder [9] is also a well-known Windows automation tool (shareware) capable of recognising and employing lots of remote control signalling formats for linking to Windows programs and PC hardware. The sheer popularity of this program has resulted in many exotic IR formats now being supported thanks to the contributions of active users. If you don’t believe us, just take a look at the list of available plug-ins!

IRAssistant [10], which comes free of charge for private use, also allows mouse movement to be mimicked using the remote control, as well as launch and control programs, run macros, all from the comfy chair.

Finally, we should mention uICE [11] by MediaTexX. This shareware is also rich in features when it comes to driving hardware and software. The program is marked by an Office-like user interface, offering an on-screen menu and on-screen display looking very much like the ones you see on modern TV sets.

Internet Addresses

[6] Universal IR-receiver, Microelectronics Department, University of Ulm: http://imikro.e-technik.uni-ulm.de/research/urcr.html
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The GBDSO is a plug-in module that turns the popular Nintendo Gameboy Classic, Colour or Advanced into a versatile dual-channel oscilloscope. An optional link to a PC even allows measured oscillograms to be viewed or stored on the PC. The GBDSO comes as a ready-built and tested PCB and may be ordered via our website: [www.elektor-electronics.co.uk](http://www.elektor-electronics.co.uk)

The ready built GBDSO board costs £ 90.00 including the associated PC software and the magazine articles (published in the October and November 2000 issues).

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Net Links .............................................................. 72, 73
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Writing software for a “piece of wire” is one thing, doing the same with no wire present simply doesn’t work. There are many, many problems to overcome the first time this exercise is undertaken and there may be little time to acquire this new skill.

In response to this problem LPRS has created a protocol which will take care of all the communications requirements of the “link” – we called it – EASY RADIO!

The software takes care of Tx encoding and Rx decoding as well as RS232, TTL or whatever standard data the user wishes to input. A true data-in–data-out, result is achieved. In the case of transceivers data is buffered on chip and retries are programmed in. It is in transceiver applications that the software really comes into its own as two-way wireless communication is particularly difficult to achieve – reliably.

The “easy-Radio” software converts inputted data into what we refer to as an “efficient over air format” which results in less missed data and extended range.

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Radio transceiver takes protocols onboard for two-way stress-less wireless

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The new transceiver will suit any wireless application that requires two-way data or where it is essential that a receiving node issues a “receipt” to confirm reception of transmitted data. These include equipment such as remote data acquisition systems, handheld terminals and electronic point of sale terminals.

The ER400TRS transceiver is supplied “ready-to-run out-of-the-box” from LPRS. Alternatively, designers can make use of a range of user-programmable functions to customise their radio links to their own specifications using simple software commands. The data rate of the link defaults to the industry standard of 19.2Kbit/s, but can be programmed to any rate between 4.8 and 76.8Kbit/s. A line-of-site range of 250m is easily attainable. All encoding and decoding functions are also handled onboard.

Easy Radio cuts through the noise to get to market fast

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By providing an instant radio link no specialist RF knowledge is required and (end) system time to market is minimised. By using narrow band transmission operating range is typically 1Km in external applications and 150m in internal. The units operate from a supply voltage between 3-5VDC and require less than 25mA of power. Data transfer rate is 4,800 bps and for orders over 100pcs customised operating software can be provided, often free of charge.

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• Berkeley SPICE3F5 simulator with custom extensions for true mixed mode and interactive simulation.
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• Fully compatible with manufacturers’ SPICE models.

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• Supports PIC, AVR, 8051, HC11 and ARM micro-controllers.
• Co-simulate target firmware with your hardware design.
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