SPEED CAMERA WATCH
An early warning system

GATE ALARM
Simple versatile project

LIGHT DETECTOR
An l.e.d. as sensor and indicator

PLUS
32-BIT MATHS FOR PICs

www.epemag.co.uk
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Excellent quality multi-purpose TV TFT screen. works as just a LCD colour monitor with any of our CCTV cameras or as a conventional TV ideal for use in boats and caravans. 49.7mm x 91.7mm VHF channels 1-5, 16-25/157mm 202.75mm VHF channels 6-12, 471.5mm 868.75mm. Cable channels 1-4 412.3mm 112.325mm. Cable channels 7-18 446.75mm. Z8: 255.5 colour screen. Audio output 150mW Connections, external aerial, earphone jack, audio/video input. 12vdc or mains. Accessories supplied Power supply remote control Cigar lead power supply Headphone Stand/bracket. 5" aerial, earphone jack, audio/video connectors and aerials. If your wants run toward the biggest pick set you can find, here it is. 17AH 12V @ £19.80 GT1217

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To all our readers.
NEW FROM FED – FEDPIC Key - USB In Circuit Programmer / Debugger

Description: Our new in-circuit programmer/debugger for PIC's operates on the PC USB port, requires no additional power supply and the programmer application runs under Windows '98, ME, 2000 or XP.

Programs: 12Cx00, 12Fx00, 16Fx00, 18Cx00 and 18Fx00 devices and flash upgradeable for future devices.

Operates on a simple 6 pin SIL connector and includes the FED In Circuit Debugger. FEDPIC Key Debugger has the same functionality as our standard ICD described below, but runs 3 times faster!

FED – PIC and AVR – ANSI C Compiler products

Visual Development for the FED C Compilers

- WIZ-C for PIC, AVIDICY for AVR
- An application designer for the FED PIC or AVR C Compilers
- An application designer for the FED PIC or AVR C Compilers
- Drag a software component to your design & set up the parameters using check boxes, drop down boxes and edit boxes (see shot below)
- Connect the component to the device pins using the mouse
- Select your own C functions to be triggered when events occur (e.g. byte received, timer overflow etc.)
- Generate the base simulation automatically and then add your own functional code in C or assembler
- WIZ-C supports over 80 PICs - 16F87x, 16F627/8, 16C56x, 16C57, 16F8x, 16C7x 18Cx00, 18Fx00, 12Fx00/676 etc.
- AVIDICY supports normal and Mega range devices
- Demonstration download available: www.fored.co.uk/cdemo.htm

FED ANSI C Compiler for PIC and AVR

- C Compiler designed to ANSI standards
- Supplied with library routines for C standard functions and many interface applications including I2C, LCD, LED’s, timers, EEPROM, IRDA, Dallas 1 Wire, Hex Keypad, Maths, asynchronous serial interfacing, clocked data etc.
- With complete development/simulation environment including LCD/Keypad/LED/RS232 terminal
- View your simulation on a logic analyser application showing waveforms, timing or analogue results
- Profiler shows execution count, execution time and average time for functions and code blocks
- Smart linker – efficiently tiles routines throughout memory to minimise long jumps and page setting bits
- Support the FEDPIC Key and FED In Circuit Debugger for PIC devices 16F8xx and 16Fx devices – See web site for more details.

WIZ-C and C Compiler Pricing:
- AVR or PIC C Compiler £50.00
- AVR or PIC C Compiler Professional £50.00
- AVIDICY or WIZ-C £70.00
- AVIDICY or WIZ-C Professional £100.00

WIZ-C products are provided with introductory tutorial, full extensive manuals provided on CD.

In Circuit Debugger board
(or use the new FEDPIC Key)

- Supports 16F87x and 18Fx00
- ICD and FEDPIC Key, allow real hardware to be examined & programs to be debugged and to be run in real time on your application
- The FED ICD requires only one data I/O pin on the PIC which can be chosen from any of ports B, C or D.
- Can program and re-program applications in circuit
- Up to 13 breakpoints (18F version)
- Run, Analyze, single step and step over, run to cursor line, set PC to any value in the program
- Trace execution in the original C or Assembler source files
- View and change values of PIC special function registers, W and the ports.
- Standard serial interface to PC

Programmers and Development Board
(See web pages)

USB Programmer - 40 pin multi-width ZIF socket. Same range of devices as our serial programmer (below).

Price: £50 per kit

PIC Programmer – Handles serially programmed PIC devices in a 40 pin multi-width ZIF socket. 16C55X, 16C5X7, 16F8x, 16F62x, 16F6X, 12C300, 12C309, 16C72P, 14000, 16F8x, 18Cxx, 18Fx00, 12Fx00 etc.

Also In-Circuit programming.

Operates on PIC serial port.

Price: £45 per kit, £50 built & tested

Development Board – For ALL 40 pin PICs from 16c50x, 16Fxx and 18C/Fxx. Includes In-Circuit Programmer – NO separate programmer required.

LCD interface, hex keypad, LED’s and Driver. 32 I/O pins on header, 16C EEPROM, 2 Serial Interfaces. Will run FED PIC BASIC (supplied on free CD-ROM), 1A 5V regulator etc.

The CD-ROM is supplied with FED PIC BASIC and Compiler.

Price: £35 per kit, £40 built & tested, CD – £8.00

Manual on CD-ROM or download free from our web site

Prices: Please add £3.00 for P&P and handling to each order, and our EU residents add VAT at 17.5%. Cheques/Po's payable to Foreed Electronic Developments, phone with credit card details, or order using Credit card or Switch from our secure web site

Full Details on the web – http://www.fored.co.uk

Fored Electronic Developments
12 Bubonny Walk, Bray, LYMINGTON, Hampshire, SO41 6DU
Web Site: www.fored.co.uk

Telephone: 01590-611511 (Voice/Fax)
PIC-ELECTRIC Mk2

PIC-Electric Mk2 is a considerably more sophisticated version of a design published in EPE about nine years ago. Whereas the original basically monitored the cost of running a single mains a.c. electrical appliance in real-time, the Mk2 provides data logging facilities for two appliances, each independently connected to its own logging path.

It has the following features:

- PIC16F876 microcontrolled
- 230V/110V 50Hz/60Hz compatible
- 2-channel monitoring – second channel optional
- L.C.D. display of real-time values for:
  - Mains a.c. voltage, up to 250V a.c., including 110V a.c.
  - Appliance load current, up to 25A per channel.
  - Appliance power consumption, up to 6kW per channel
  - Cumulative cost since start of monitoring, to 999.99 units
  - User selected cost per kWh value, any decimal currency
  - Elapsed time since unit's power-up
- Optional on-board serial logging memory for:
  - Mains a.c. voltage
  - Appliance load current, 2 channels
  - Logging capacity approximately 68 hours at 1-minute sampling rate
  - Cyclic recording, 0 to maximum memory, roll-over to 0, continue, etc
- Output of recorded data to PC-compatible computer, Windows 95 upwards
- Specially written PC program for data storage to disk for subsequent display and analysis
- Stand-alone program, written in Visual Basic 6, but does not need VB6 to be installed on PC
- Data files compatible with Windows Excel graphing and analysis software

SNEAKY

Sneaky is a “magicians assistant” – a system to remotely signal items selected by a member of an audience. It has been designed to be completely undetectable in use and has proved itself in a number of “performances”. Using 433MHz low power RF modules Sneaky enables basic covert communication between two people. The article describes how it is used to confound an audience with a “magic” trick.

SOUND CARD MIXER

Have you ever used your computer’s sound card to make a live recording? Did you plug a microphone into the “microphone input” socket and were disappointed with the results? The most common complaints from people doing this are of weak or distorted sound. The circuit described here will help to bring “life” to your live PC recordings! It basically provides the boost necessary to bring the microphone output to Line level, but also provides additional inputs for two stereo microphones (or four mono ones) plus a stereo line input. The latter allows a high-level device such as a CD player, tape deck or musical instrument to be connected. Panel controls allow the left and right channels of all inputs to be adjusted and mixed independently to provide a single pair of stereo outputs. The design takes the form of a desktop unit which is connected to the computer’s sound card through a short length of cable.
PIC & ATMEL Programmers

We have a wide range of low cost PIC and ATMEL Programmers. Complete range and documentation available from our web site.

Programmer Accessories:
- 40-pin Wide ZIF socket (ZIF40W) £15.00
- 18VDC Power supply (PSU010) £19.95
- Leads: Parallel (LDC136) £4.95 / Serial (LDC441) £4.95 / USB (LDC644) £2.95

NEW! USB ‘All-Flash’ PIC Programmer

USB PIC programmer for all ‘Flash’ devices. No external power supply making it truly portable. Supplied with box and Windows Software, ZIF Socket and USB Plug A-B lead not incl.

Kit Order Code: 3128KT – £34.95
Assembled Order Code: AS3128 – £44.95

Enhanced ‘PICCALL’ ISP PIC Programmer

Will program virtually ALL 8 to 40 pin PICs plus certain ATMEL, AVR, SCENIX SX and EEPROM 24 devices. Also supports In System Programming (ISP) for PIC and ATMEL ARVs. Free software. Blank chip auto detect for super fast bulk programming. Requires a 40-pin wide ZIF socket (not included).

Assembled Order Code: AS3144 – £54.95

ATMEL 89xxx Programmer

Uses serial port and any standard terminal comms program. 4 LEDs display the status, ZIF sockets not included. Supply: 16VDC.

Kit Order Code: 3123KT – £29.95
Assembled Order Code: AS3123 – £34.95

NEW! USB & Serial Port PIC Programmer

USB/Serial connection. Header cable for ICSP. Free Windows software. See website for PICs supported, ZIF Socket and USB Plug A-B lead extra, 18VDC.

Kit Order Code: 3149KT – £34.95
Assembled Order Code: AS3149 – £49.95

Introduction to PIC Programming

Go from a complete PIC beginner to burning your first PIC and writing your own code in no time! Includes a 49-page step-by-step Tutorial Manual, Programming Hardware (with LED bench testing section), Win 3.11-XP Programming Software (will Program, Read, Verify & Erase), and a rewritable PIC16F84A that you can use with different code (4 detailed examples provided for you to learn from). Connects to PC parallel port.

Kit Order Code: 3081KT – £14.95
Assembled Order Code: AS3081 – £24.95

ABC Maxi AVR Development Board

The ABC Maxi board has an open architecture design based on Atmel's AVR AT90S8535 RISC microcontroller and is ideal for developing new designs.

Features:
- 8KB of In-System Programmable Flash (1000 write/erase cycles) • 512 bytes EEPROM
- 8 analogue inputs (range 0-5V)
- 4 Opto-isolated Inputs (I/ Os are bi-directional with internal pull-up resistors)
- Output buffers can sink 20mA current (direct i.e. drive a 4 x 10 mA open drain MOSFET output)
- RS485 network connector • 2-16 LCD Connector
- 5-pin Speaker Phone Jack
- Supply: 5-9VDC

The ABC Maxi STARTER PACK includes one assembled Maxi Board, parallel and serial cables, and Windows software CD-ROM featuring an Assembler, BASIC compiler and in-system programmer.

Order Code ABCMAXISP – £79.95
The ABC Maxi boards only can also be purchased separately at £59.95 each.

Rolling Code 4-Channel UHF Remote

State-of-the-Art. High security. 4 channels. Momentary or latching relay output. Range up to 40m. Up to 15 TXs can be learned by one Rx (kit includes one Tx but more available separately), 4 indicator LEDs.

Rx: PCB 77x85mm, 12VDC/6mA (standby).
Two & Ten Channel versions also available.

Kit Order Code: 3108KT – £41.95
Assembled Order Code: AS3108 – £64.95

Computer Temperature Data Logger

Serial port 4-channel temperature logger. °C or °F. Continuously logs up to 4 separate sensors located 200m+ from board. Wide range of free software applications for storing/using data. PCB just 38x38mm. Powered by PC. Includes one DS1820 sensor and four header cables.

Kit Order Code: 3149KT – £19.95
Assembled Order Code: AS3149S – £26.95

Additional DS1820 Sensors – £3.95 each

Controllers & Loggers

Here are just a few of the controller and data acquisition and control units we have. See website for full details. Suitable PSU for all units: Order Code PSU445 – £8.95

PC Data Acquisition & Control Unit

Monitor and log a mixture of analogue and digital inputs and control external devices via the analogue and digital outputs. Monitor pressure, temperature, light intensity, weight, switch state, movement, relays, etc with the appropriate sensors (not supplied). Data can be processed, stored and the results used to control devices such as motors, sirens, relays, servo motors (up to 11) and two stepper motors.

Features
- 11 Analogue Inputs – 0-5V, 10 bit (5mV/step)
- 16 Digital Inputs – 20V max. Protection 1K in series, 5.1V Zener
- 1 Analogue Output – 0-2.5V or 0-10V, 8 bit (20mV/step)
- 8 Digital Outputs – Open collector, 500mA, 33V max
- Custom box (140 x 110 x 35mm) with printed front & rear panels
- Windows software utilities (3.1 to XP) and programming examples
- Supply: 12V DC (Order Code PSU203)

Kit Order Code: 3093KT – £69.95
Assembled Order Code: AS3093 – £99.95

NEW! DTMF Telephone Relay Switcher

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

Power: 12VDC.

Kit Order Code: 3140KT – £39.95
Assembled Order Code: AS3140 – £49.95

Serial Port Isolated I/O Module

Computer controlled 8-channel relay board. 5A mains rated relay outputs and 4 opto-isolated digital inputs (for monitoring switch states, etc). Useful in a variety of control and sensing applications. Programmed via serial port (use our new Windows interface, terminal emulator or batch files). Serial cable can be up to 35m long. Includes plastic case 130 x 100 x 30mm. Power: 12VDC/500mA.

Kit Order Code: 3108KT – £54.95
Assembled Order Code: AS3108 – £64.95

Infr-Red RC 12-Channel Relay Board

Control 12 on-board relays with included infr-red remote control unit. Toggle or momentary. 15m+ range. 112 x 122mm.

Supply: 12VDC/0.5A.

Kit Order Code: 3142KT – £41.95
Assembled Order Code: AS3142 – £51.95

Powersave LCD Modules

- Popular 1602 16x2 characters
- 2 lines 16 characters
- 8 Digital Inputs – 0-5V, 10 bit (5mV/step)
- 8 Digital Outputs – Open collector, 500mA, 33V max
- Custom box (140 x 110 x 35mm) with printed front & rear panels
- Windows software utilities (3.1 to XP) and programming examples
- Supply: 5V DC (order code PSU020)

Kit Order Code: 3093KT – £69.95
Assembled Order Code: AS3093 – £99.95

Rolling Code 4-Channel UHF Remote

State-of-the-Art. High security. 4 channels. Momentary or latching relay output. Range up to 40m. Up to 15 TXs can be learned by one Rx (kit includes one Tx but more available separately), 4 indicator LEDs.

Rx: PCB 77x85mm, 12VDC/6mA (standby).
Two & Ten Channel versions also available.

Kit Order Code: 3108KT – £41.95
Assembled Order Code: AS3108 – £64.95

Computer Temperature Data Logger

Serial port 4-channel temperature logger. °C or °F. Continuously logs up to 4 separate sensors located 200m+ from board. Wide range of free software applications for storing/using data. PCB just 38x38mm. Powered by PC. Includes one DS1820 sensor and four header cables.

Kit Order Code: 3149KT – £19.95
Assembled Order Code: AS3149S – £26.95

Additional DS1820 Sensors – £3.95 each

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Features
- 11 Analogue Inputs – 0-5V, 10 bit (5mV/step)
- 16 Digital Inputs – 20V max. Protection 1K in series, 5.1V Zener
- 1 Analogue Output – 0-2.5V or 0-10V, 8 bit (20mV/step)
- 8 Digital Outputs – Open collector, 500mA, 33V max
- Custom box (140 x 110 x 35mm) with printed front & rear panels
- Windows software utilities (3.1 to XP) and programming examples
- Supply: 12V DC (Order Code PSU203)

Kit Order Code: 3093KT – £69.95
Assembled Order Code: AS3093 – £99.95
Hot New Kits This Summer!
Here are a few of the most recent kits added to our range. See website or join our email Newsletter for all the latest news.

NEW! EPE Ultrasonic Wind Speed Meter
Solid-state design wind speed meter (anemometer) that uses ultrasonic techniques and has no moving parts and does not need calibrating. It is intended for sports-type activities, such as track events, sailing, hang-gliding, kites and model aircraft flying, to name but a few. It can even be used to monitor conditions in your garden. The probe is pointed in the direction from which the wind is blowing and the speed is displayed on an LCD display.

Specifications
- Units of display: metres per second, feet per second, kilometres per hour and miles per hour
- Resolution: Nearest tenth of a metre
- Range: Zero to 50mph approx.

Based on the project published in Everyday Practical Electronics, Jan 2003. We have made a few minor design changes (see web site for full details). Power: 9VDC (PP9 battery or Order Code PSU345).
Main PCB: 50 x 83mm.

Kit Order Code: 316KT – £34.95

NEW! Audio DTMF Decoder and Display
Detects DTMF tones via an on-board electret microphone or directly from the phone lines through the on-board audio transformer. The numbers are displayed on a 16-character, single line display as they are received. Up to 32 numbers can be displayed by scrolling the display left and right. There is also a serial output for sending the detected tones to a PC via the serial port. The unit will not detect numbers dialled using pulse dialling. Circuit is microcontroller based.
Supply: 9-12V DC (Order Code PSU345).
Main PCB: 55 x 95mm.

Kit Order Code: 315KT – £17.95
Assembled Order Code: AS3153 – £29.95

NEW! EPE PIC Controlled LED Flasher
This versatile PIC-based LED or filament bulb flasher can be used to flash from 1 to 100 LEDs. The user arranges the LEDs in any pattern they wish. The kit comes with 8 superbright red LEDs and 8 green LEDs. Based on the Versatile PIC Flasher by Steve Challinor, EPE Magazine Dec ’02. See website for full details, Board Supply: 9-12V DC. LED supply: 9-45V DC (depending on number of LED used). PCB: 43 x 54mm.
Kit Order Code: 3169KT – £10.95

Most items are available in kit form (KT suffix) or assembled and ready for use (AS prefix)

FM Bugs & Transmitters
Our extensive range goes from discreet surveillance bugs to powerful FM broadcast transmitters. Here are a few examples. All can be received on a standard FM radio and have adjustable transmitting frequency.

MMTX’ Micro-Miniature 9V FM Room Bug
Our best selling bug! Good performance. Just 25 x 15mm. Sold to detective agencies worldwide. Small enough to hide just about anywhere. Operates at the ‘less busy’ top end of the commercial FM waveband and also up into the more private Air band.
Range: 500m. Supply: PP3 battery.
Kit Order Code: 3051KT – £8.95
Assembled Order Code: AS3051 – £14.95

HPTX’ High Power FM Room Bug
Our most powerful room bug. Very Impressive performance. Clear and stable output signal thanks to the extra circuitry employed.
Range: 1000m @ 9V Supply; 6-12V DC (9V PP3 battery clip supplied). 70 x 15mm.
Kit Order Code: 3032KT – £9.95
Assembled Order Code: AS3032 – £17.95

MTTX’ Miniature Telephone Transmitter
Attach anywhere along phone line. Tune a radio into the signal and hear exactly what both parties are saying. Transmits only when phone is used. Clear, stable signal. Powered from phone line so completely maintenance free once installed. Requires no aerial wire – uses phone line as antenna. Suitable for any phone system worldwide. Range: 300m. 20 x 45mm.
Kit Order Code: 3016KT – £7.95
Assembled Order Code: AS3016 – £13.95

3 Watt FM Transmitter
Small, powerful FM transmitter. Audio preamplifier and three RF stages deliver 3 watts of RF power. Can be used with the electret microphone supplied or any line level audio source (e.g. CD or tape OUT, mixer, sound card, etc). Aerial can be an open dipole or Ground Plane. Ideal project for the novice wishing to get started in the fascinating world of FM broadcasting. 45 x 145mm.
Kit Order Code: 1028KT – £22.95
Assembled Order Code: AS1028 – £34.95

25 Watt FM Transmitter
Four transistor based stages with a Philips BLY89 (or equivalent) in the final stage. Delivers a mighty 25 Watts of RF power. Accepts any line level audio source (input sensitivity is adjustable). Antenna can be an open dipole, ground plane, 5/8, J or YAGI configuration. Supply: 12-14V DC, 5A. Supplied fully assembled and aligned – just connect the aerial, power and audio input. 70 x 220mm.
Order Code: 1031M – £124.95

Electronic Project Labs
Great introduction to the world of electronics. Ideal gift for budding electronics expert!

500-in-1 Electronic Project Lab
This is the top of the range and is a complete electronics course taking you from beginner to ‘A’ level standard and beyond! It contains all the parts and instructions to assemble 500 projects. You get three comprehensive course books (total 368 pages) – Hardware Entry Course, Hardware Advanced Course and a micro-computer based Software Programming Course. Each book has individual circuit explanations, schematic and assembly diagrams. Suitable for age 12 and above.
Order Code EPL500 – £149.95
30, 130, 200 and 300-in-1 project labs also available – see website for details.

Number 1 for Kits!
With over 300 projects in our range we are the UK’s number 1 electronic kit specialist. Here are a few other kits from our range.

1046KT – 25W Stereo Car Booster £29.95
3087KT – 1W Stereo Amplifier £4.95
3105KT – 18W BTL mono Amplifier £9.95
3106KT – 50W Mono Hifi Amplifier £19.95
3143KT – 10W Stereo Amplifier £10.95
1011-12KT – Motorbike Alarm £12.95
1019KT – Car Alarm System £11.95
1044KT – Electronic Thermostat £9.95
1080KT – Liquid Level Sensor £8.95
3003KT – LED Dice with Box £7.95
3006KT – LED Roulette Wheel £8.95
3074KT – 8-Ch PC Relay Board £29.95
3082KT – 2-Ch UHF Relay £26.95
3126KT – Sound-Activated Relay £7.95
3063KT – One Chip AM Radio £10.95
3102KT – 4-Ch Servo Motor Driver £15.95
3155KT – Stereo Tone Controls £8.95
1069KT – 3-30V, 5A Stabilised PSU £32.95
3029KT – Combination Lock £6.95
3049KT – Ultrasonic Detector £13.95
3130KT – Infra-red Security Beam £12.95
SG01MKT – Train Sounds £8.95
SG10 MKT – Animal Sounds £8.95
1131KT – Robot Voice Effect £9.95
3007KT – 3V FM Room Bug £6.95
3026KT – Voice-Activated FM Bug £12.95
3033KT – Telephone Recording Adaptor £9.95
3112KT – PC Data Logger/Sampler £18.95
3118KT – 12-bit Data Acquisition Unit £52.95
3101KT – 20MHz Function Generator £99.95
A plethora of 20 “hand-PICked” PIC Projects from selected past issues of *EPE*
Together with the PIC programming software for each project plus bonus articles

The projects are:

- PIC-Based Ultrasonic Tape Measure
  You’ve got it taped if you PIC this ultrasonic distance measuring calculator.
- EPE Mind PICkler
  Want seven ways to relax? Try our PIC-controlled mind machine!
- PIC MIDI Sustain Pedal
  Add sustain and glissando to your MIDI line-up with this inexpensive PIC-controlled effects unit.
- PIC-based MIDI Handbells
  Ring out thy bells with merry tolling – plus a MIDI PIC-up, of course!
- EPE Mood PICker
  Oh for a good night’s sleep! Insomniacs rejoice – your wakeful nights could soon be over with this mini-micro under the pillow!
- PIC Micro-Probe
  A hardware tool to help debug your PIC software
- PIC Video Cleaner
  Improving video viewing on poorly maintained TVs and VCRs
- PIC Graphics LCD Scope
  A PIC and graphics LCD signal monitor for your workshop
- PIC Polywhatsit
  A novel compendium of musical effects to delight the creative musician
- PIC Magick Musick
  Conjure music from thin air at the mere untouching gesture of a fingertip
- PIC Mini-Enigma
  Share encrypted messages with your friends — true spymaster entertainment
- PIC Virus Zapper
  Can disease be cured electronically? Investigate this controversial subject for yourself
- PIC Controlled Intruder Alarm
  A sophisticated multi-zone intruder detection system that offers a variety of monitoring facilities
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Everyday Practical Electronics, January 2005
Pulse

Recent correspondence in our sister magazine Radio Bygones has triggered off some thoughts regarding the present susceptibility of all forms of semiconductor electronics to electromagnetic pulses. As most readers will no doubt be aware semiconductors can be damaged by a large electromagnetic pulse that could be generated by a nuclear bomb. Old valve equipment was not susceptible to this which may have been the reason that some countries retained valve communications equipment in their armed forces long after it had been superseded by solid-state sets.

Just think of the impact on modern life if a major city was exposed to a massive electromagnetic pulse – virtually everything we use relies on semiconductor technology to operate, from phones, watches and cars to computers, aeroplanes and missiles.

Avoidance

Whilst we have been aware of this potential vulnerability – which could obviously cripple government and financial operations of virtually the whole country – for many years now we are not aware that much, if anything, has been done to counter this major threat. I guess that particularly with any form of communications equipment, that protection is no easy matter. Presumably with some products the whole thing could be enclosed in a metal box which might protect it, but it would not be easy to provide full protection of every system etc.

So what has been done or what is being proposed? It would be interesting to hear from anyone who has knowledge of this subject – presuming it is not covered by the Official Secrets Act of course.

Detonation of a high level nuclear device could destroy sensitive equipment over an area of up to 1000 miles in diameter, which would obviously increase the problems resulting from the actual blast and that of defending any further attacks. But what if an electromagnetic pulse could be generated without a nuclear explosion then the potential for crippling a country without massive loss of life would be a possibility. In these troubled times it does need to be considered, and hopefully someone, somewhere is protecting our defence electronics and communications systems from just such a possibility.
Speed Camera Watch

by Mike Hibbett

Be forewarned about known hazards while you’re driving

How often have you found yourself surprised by the presence of a speed camera while driving, your attention distracted while you double-check your speed? Or come across a sharp bend in the road and had to break sharply? Too often in the author’s case, many times at the same spot. Wouldn’t it be great if you could have a simple device that would gently warn you of these oncoming “black spots”?

Although speed cameras are controversial they are (in the main) located where speed control is important, so having a device that can remind you to take extra care has its merits.

The purpose of this project is to produce a device that can advise you of places that require attention to speed, not to help you avoid prosecution for speeding!

GPS Location Monitoring

This design monitors its own precise location using an embedded GPS (Global Positioning System) receiver, and alerts you to oncoming pre-recorded blackspots. As you drive past a speed camera or blackspot to which you want to be alerted on a future occasion, you press a Record button which initiates a scan of the EEPROM memory for all stored locations, and once every second the PIC16F873 microcontroller scans all of the stored locations, comparing them to the current position. When it has found the closest blackspot it displays your distance from it on an l.e.d bargraph. When you get very close, a low level beep is emitted. A second button is used to cancel the beep, and it also functions as a delete key to remove unwanted locations from the EEPROM.

This all sounds like a nice and straightforward design but it conceals some complex maths, an interesting limitation of computers in general and some devious mathematical simplifications. Normal fare for an embedded micro project!

How It Works

At the heart of the device is a small embedded GPS receiver. This tiny units can now be purchased relatively cheaply – cheap when you consider what they are doing; picking up transmissions from multiple satellites above our heads, and pinpointing your position to a few feet. Of the several units available this one was chosen as it was small, cheap, available in “one off” quantities and has a built in antenna.

All you need to do is apply a 5V supply to the GPS module and it starts producing NMEA data points and does all its calculations once a second at 4800 baud. John Becker wrote an excellent article encompassing NMEA in the January ’04 edition, GPS to PIC and PC Interfacing. For this Camera Watch project we get all the information we need in the NMEA GPGGA message. The format of this message is:

$GPGGA,hhmmss.ddd,xxmm.dddd,<E|W>,v,ss,d.
d.h.M,g.g.M,a.a.xxx*hh<CR><LF>

The fields we are interested in are:
xmm.dddd latitude
<N|S> character for North or South
yyymmm.dddd longitude
<EW> character for East or West
v “Valid” flag; set to character “1” when data is valid

As each character from the GPGGA message is received the PIC builds up a signed binary representation of the latitude and longitude positions. Once the complete message has been received, the PIC has one second to scan through all the stored data points and do all its calculations before it has to start all over again.

For each stored location, the PIC reads the location from the EEPROM and first does a very rough calculation to see if the position is reasonably nearby (about 10 miles). If it is not, it is discarded and the next location is read. For each location that is nearby, the exact position is calculated. Once all locations have been scanned and the closest position found, the bargraph l.e.d.s are updated to reflect the distance.

The author settled on the following values, reading the bargraph from left to right:

D1 (green) any location within approximately 3km
D2 (green) < 1km
D3 (green) < 500m
D4 (green) < 400m
D5 (amber) < 300m
D6 (amber) < 200m
D7 (red) < 100m

An acoustic sounder gives a low level beep once l.e.d. D6 is illuminated.
Due to the peripherals built into the PIC microcontroller the circuit is very simple. The main section is shown in Fig.1.

At its heart is a PIC16F873 microcontroller, IC1. Signals from the GPS receiver come in on header pin strip JP5 pin 6. The signals from the GPS Data Out pin are only 0V/3V, a swing which is not sufficient for the PIC. Therefore the signal is buffered by non-inverting transistor pair TR1 and TR2, to raise its high level to 5V, which is then presented to the PIC’s UART port, pin RC7. The UART output pin, RC6, is connected back to the GPS module but is unused. The GPS module is powered directly from the circuit at 0V/5V.

All the l.e.d.s, D1 to D8, are directly driven from the PIC and are connected via pin header JP4. Relatively high-value series resistors are used to limit the current, since under full drive the display would be quite distracting in a car at night. The bargraph is formed by D1 to D7, while D8 provides an indication of power-on and GPS signal acquisition status.

A standard 8K-byte serial EEPROM device, IC2, is connected to the PIC’s I/C pins, RC3 and RC4, which are biased high by resistors R3 and R18. Several examples of using such EEPROMs have been published in EPE.

The PIC’s output drive power is more than sufficient to directly drive an active piezo sounder, WD1, which is connected to PIC pin RC2 via buffer resistor R12, and causes audio tones to be generated without a software overhead.

The circuit can be powered at between 9V and 12V, the latter suited to connection to a car battery. It is regulated down to +5V by IC3, a 7805 device. Power connection is via pin header strip JP1.

The PIC is run at 20MHz, as set by crystal X1. Record and erase switches S1 and S2 are connected to PIC pins RA0 and RA1 via pin header strips JP2 and JP3. Resistors R13 and R14 bias these PIC pins normally-high.

Header strip JP6 allows the PIC to be programmed in situ from a suitable programmer. The pins are in John Becker’s standard order as used for the TK3 programmer. Diode D10 and resistor R1 bias these PIC pins normally-high.

Having completed the main assembly, with care, solder resistor R18 to the underside of the board between pins 6 and 8 of IC2 (the serial EEPROM device).

The GPS module is fitted after the case has been prepared.

Thoroughly check your assembly and soldering. Place the pre-programmed PIC (IC1), plus IC2. Temporarily connect an
Approx. Cost Guidance Only

**Components**

**Main Unit**

<table>
<thead>
<tr>
<th>Resistors</th>
<th>Capacitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1 1k</td>
<td>C1, C2: 22p ceramic disc, 5mm pitch (2 off)</td>
</tr>
<tr>
<td>R2 100Ω</td>
<td>C3, C4, C7: 100n, ceramic disc, 5mm pitch (3 off)</td>
</tr>
<tr>
<td>R3, R18 3kΩ (2 off)</td>
<td>C5, C6: 10u radial elect, 16V</td>
</tr>
<tr>
<td>R4 to R11 470Ω (8 off)</td>
<td></td>
</tr>
<tr>
<td>R12 270Ω</td>
<td></td>
</tr>
<tr>
<td>R13 to R17 4k7 (5 off)</td>
<td></td>
</tr>
</tbody>
</table>

**Semiconductors**

- D1 to D4, D8: green l.e.d., 3mm (5 off)
- D5, D6: amber l.e.d., 3mm (2 off)
- D7: red l.e.d., 3mm
- D9: 1N4001 rectifier diode
- D10: 1N4148 signal diode
- IC1: PIC16F873-20 microcontroller, pre-programmed (see text)
- IC2: 24LC64 8K x 8 serial EEPROM
- IC3: 7805 +5V 1A voltage regulator
- TR1, TR2: BC548 npn transistor (2 off)

**Miscellaneous**

- S1, S2: min. momentary push-to-make switch
- X1: 20MHz crystal
- X2: Holux GM21 GPS module, 5V
- WD1: piezo buzzer, active

Printed circuit board, available from the EPE PCB Service, code 482; plastic case 32mm x 114mm x 76mm (see text); 28-pin d.i.l. socket; 8-pin d.i.l. socket; 1mm pin header strip, cut to required lengths; p.c.b. supports (4 off); connecting wire; solder, etc.

£75

Fig. 3. Component layout, wiring details and full size copper foil master track pattern for the main control board. The GPS module is mounted on the board using double-sided sticky tape, and connected to header strip JP5.
Enclosure
In the prototype a plastic case measuring 114mm × 76mm × 32mm was used (see photographs). This has four sections, top, base, plus front and back panels. Drill holes in the front panel for the l.e.d.s and switches (see photographs).

Fit the l.e.d.s onto the panel, positioning them with the anodes (a – the long leg) towards the top of the panel. From the back of the panel glue the l.e.d.s in place, preferably using a hotmelt glue gun. Trim the legs back to about 1cm length, and solder all the cathodes (b) together.

As supplied, the GPS module is fitted with a serial cable that would normally plug into the COM port of a PC, and this needs to be removed. Cut the cable off about 5cm from the module, leaving enough wire to solder onto p.c.b. pin header JP5. Strip the individual wires back by about 3mm and tin them.

Attach the GPS module to the p.c.b. using double-sided foam sticky tape, then solder the module wires onto JP5 (see Fig.3).

Mount the p.c.b. in the case, and fit the front panel. Then solder the l.e.d.s to the p.c.b. (see Fig.2) and wire up switches S1 and S2.

Power is supplied from the car's cigar lighter socket. You can purchase suitable plugs with integral fuses but if you are using one without a fuse the author recommends fitting an in-line 1-25A slow blow fuse. Cigar lighter sockets are normally capable of supplying 10A continuously, which is sufficient to melt the p.c.b. tracks if you have a p.c.b. short-circuit sometime!

To connect the power cable drill a hole in the rear panel close to the p.c.b.'s power connector, JP1, and thread the cable through. Use a locking grommet or cable tie to prevent the cable pulling out (knots in cables are frowned upon!).

The circuit is protected from reverse polarity by diode D9 but care should be made that the connections to JP1 do not short out. A blob of hotmelt glue over the power connection is recommended.

In Use
Place the CameraWatch on your dashboard where it can get as much view of the sky as possible, without affecting your driving vision. Plug it into the cigar lighter socket and away you go!

When the device is switched on the power-on l.e.d. will flash until the GPS receiver has a valid signal. This can take up to one minute depending on the number of satellites in view and when the device was last powered up. Sometimes the GPS receiver will lose lock (typically because one or more satellites have been blocked by buildings or trees). When this happens the power l.e.d. (D8) will start to flash again until the signal is re-acquired.

Once l.e.d. D8 stops flashing you can start recording positions. Pressing the Record switch (S1) at any time will commit the current location to memory.

When you are within range of a selected site (see earlier) the piezo sounder will alert you to this fact. The sounder can be silenced by pressing the Erase switch (S2). Pressing S2 again when the alert is silent will delete the current location from memory.

A two-second switch debounce has been implemented to ensure that multiple location deletions or additions do not accidentally occur. A short beep is emitted when the switch press has been accepted.

Some vehicles provide continuous power to the cigar socket even when the engine is turned off. If this is the case in your car, disconnect the device when the engine is off to save draining the battery.

PC Interfacing
Built into the software is the facility to download a list of known locations into the unit's EEPROM prior to use. Some web sites, such as Pocket GPS World, provide this information free of charge. A link to their website is at the end of this article.

A simple interface circuit is temporarily needed between the unit and the PC for this download. The circuit diagram is shown in Fig.4.

It consists of an RS232 interface chip (IC4) whose purpose it is to tailor the signal levels from the PC's serial port to suit the PIC. A suggested stripboard assembly layout is shown in Fig.5.

Downloading Data
To obtain the Pocket GPS World data, first download the zipped file from their website and extract file pocketgps_uk_gatso.csv. This file lists over 3000 speed cameras, so you will need to delete lines from the file to bring it down to a more sensible number. The author used Excel to sort the file and deleted lines that were not near to home. Keep the list down to no more than 900, to allow space for
adding extra points, the database is not 100% accurate so do not rely on it too much!

Once you have created your list, install the cwloc.exe program by copying the cwloc.zip file from the EPE website and extracting it to a folder on your PC. Run the program by clicking on the cwloc.exe file.

Type in the filename, including the full directory path, and click on “Load File”. Click on the serial port you want to use.

Now plug the download cable into the PC’s serial port, and the other end into the serial connector SK1 of the interface circuit. Connect the interface’s JP5 header to the JPS header on the main p.c.b. (disconnecting the GPS receiver first, of course).

Connect power to the main unit and wait for i.e.d. D8 to start flashing. Click on “Download”, and wait for the transfer to complete. This can take several minutes. When the download has completed, disconnect power and the interface, and plug the GPS receiver back in.

Back to School

To fully understand how the software works, aresher on mathematics would be required! However, we can skip over the complex stuff but leave in the interesting details so you can see how and why certain decisions have been made.

Latitude and longitude values define a point on the surface of the Earth, and the Earth is (more or less) round. These values are relative to the equator and the prime meridian; the equator is the line that runs from the north pole to the south pole through Greenwich, London. Latitude is the angle relative to the equator (north is positive, south negative) and longitude is the angle from the prime meridian (east is positive, west negative).

Let’s say we have two points on the Earth (see Fig.6). Call them M (for my position) and C (for the camera position). Imagine a line drawn between the centre of the Earth (call it point O) to point M, and another line drawn between the centre of the Earth and point C. The distance we are interested in is the length of the arc between C and M. The distances O to C and O to M are the radius of the Earth.

The equation for calculating the distance CM is:

\[ \text{distance} = \sqrt{((\text{LatM} - \text{LatC}) \times (\text{LatM} - \text{LatC}) + (\cos (\text{LatM}) \times \cos (\text{LatC})) \times \cos (\text{LatM} - \text{LongC}))} \]

That’s a lot of trigonometric maths to do on a poor PIC!

Even armed with the proper equation we are faced with problem number two: Although the equation is mathematically correct it is computationally useless!

The trigonometric functions operating on the differences of small angles yield very small numbers, and computers do not have enough precision to handle them. Even a Pentium PC gives inaccurate figures.

There are clever alternative equations, such as the Haversine algorithm, but these still require a large number of computations. So what do we do?

If you look outside your window, chances are you might notice something. The Earth is flat! The radius of the Earth is large enough that over short distances (say, less than 10 miles) a ‘flat Earth’ approximation works quite well. So how does that help?

If we assume that the latitude and longitude values correspond to x and y coordinates on a flat surface (see Fig.7) we get considerably simpler maths. The distance is now calculated as:

\[ \text{distance} = \sqrt{((\text{LatM} - \text{LatC})^2 + (\cos (\text{LatM}) \times \cos (\text{LatC}) \times \cos (\text{LongM} - \text{LongC}))^2)} \]

We can ignore the square-root term by taking this into account when we illuminate the bargraph i.e.d.s.

Although the above equation still looks complicated we can juggle with the numbers to reduce the problem to three multiplications, two additions, two subtractions and a cosine lookup.

But we have to do this for each point of interest, so that is at up to 1000 times per second! Our multiplications have to be very quick, and this is where the way the numbers are stored becomes important.

The question now is what kind of multiplication routines to use. There are three main choices; integer, floating point or fixed point.

Although integer maths routines are the quickest, it is difficult to maintain the accuracy we require while using sensible sized variables. Floating point routines tend to be very slow. Fixed point routines are a fair compromise between variable size, accuracy and speed.

Fixed point numbers, as the name suggests,
use a fixed number of bits to represent the integer and fractional parts of the number. The integer part is the "whole" number to the left of the decimal point; the fractional part is the bit on the right. The author has chosen to represent all numbers used in the distance calculation as 24-bit (3-byte) numbers; 8-bit for the whole (integer) part, and 16-bit for the fractional part.

The choice of variable size is important since it is a trade-off between processing time and accuracy. We store latitude and longitude values to an accuracy of 1/100 of a minute of arc; this gives us enough accuracy (a distance of about 20 miles), while allowing up to 1000 points to be stored and scanned each second.

Going Further

Several improvements could be made to the Camera Watch by readers who have suitable facilities and abilities, in some cases requiring a little hardware modification. Program-wise, there is a very small amount of code space left in the PIC but this can be enlarged by removing the RS232 debugging code. There is plenty of RAM available since only Bank 0 is used.

As the GPS module also outputs the current speed, it would be straightforward to add a feature where the device sounds a warning beep when a user-selected speed is exceeded; pushbutton switches could be added for selecting 30, 40, 50, and 70 m.p.h., for example. Additionally, if an alphanumeric LCD module were added it would be possible to display position and altitude information. These modifications and their implementation, though, are beyond the scope of this article and no further information is offered!

Floating Point Maths for PICs
Malcolm Wiles, EPE Nov '04


Holux – supplier of the GPS module. www.holux-uk.com/Embedded/index.htm

Pocket GPS World – database of speed camera locations. www.pocketgps.co.uk/uksafetycameras.php

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A battle looms over whether or not software can be patented, as Barry Fox reports

It is now crunch time for European patents, with a showdown between warring factions in Europe’s hi-tech companies and the Open Source movement of the computer industry. The European Parliament wants to harmonize European patent law and remove ambiguity over what kind of computer invention can be patented, and what cannot.

The large IT, communications and consumer electronics companies— including Microsoft—are represented by the European Information and Communication Technology Association. “This Directive is extremely important for the future of innovation in Europe as it concerns two-thirds of all inventions in the European high-tech industry”, says Mark MacGann, Director General of European Information and Consumer Electronics Industry EICTA. “A complex legal issue has become emotional as a result of the sensationalised and inaccurate treatment by opponents to the legislation.”

Open Source

“Open source” software, typified by Linux which grew out of Unix, is often referred to as “free”. But this denotes freedom to play with the nuts and bolts source code, and improve it for the common good, not free gratis. Free software can still cost money to buy from whoever has packaged it, if opportune.

The Open Source movement is diffuse, with no clear representation or costly PR machine like the EICTA. Web sites such as www.gnu.org, which is sponsored by the Free Software Foundation in Boston USA, are funded mainly by individual donations and voluntary work. The movement is unit ed in its opposition to the idea of patenting software. This dates back to 1976 when Bill Gates and Microsoft wrote an open letter accusing them of stealing one of Microsoft’s first programs.

“Rolling trains are hard to halt” says the Foundation for a Free Information Infrastructure (FFII), warning that “governments are blindly trusting their patent experts – those people who have screwed things at the European Patent Office” (EPO). “The industry is united in its rejection of patenting of software”, assures Mark MacGann, EICTA’s Director General. “Those who depict the draft directive as a sort of software patent law are at best dishonest and malicious. Patents for software have never existed and should never exist in Europe because software is already protected by copyright law.”

Copyright protects only exact copying; patent protection is broader because it covers variations. Under current European law, which dates back to the European Patent Convention of 1973, computer programs, algorithms and business methods are not patentable. But computer-enabled devices and processes are.

The FFII claims that the EPO has already granted more than 30,000 patents on rules and calculation disguised as “computer-implemented” inventions, and has posted a colourful “webshop” with examples of business schemes and computer process patents that the EPO has granted. Examples include video distribution through the web, allowing rebate codes to be entered, automated loan applications, use of TV as a metaphor and showing related results if a customer likes the current ones (http://webshop.ffii.org).

EU Commission Daft Drafts

In February 2002 the EU Commission drafted changes in the law but failed to draw a clear distinction between software-controlled inventions, and the software that does the controlling. This would effectively have made software patentable. In September 2003 the European Parliament amended the draft, with a wording that clearly said no to pure software patents.

The Open Source community generally liked the draft, but EICTA lambasted some of the clauses. Says EICTA spokesman Leo Baumann: “Article 9 was absurd; it was absolutely unclear and could have completely destroyed valuable patents”. The offending Article 9 decreed that when the “use of a patented technique is needed for a significant purpose … such use is not considered to be a patent infringement.”

Hugh Dunlop, Partner of the London firm of Patent Attorneys, R.G.C. Jenkins & Co., and member of the Computer Technology Committee of the Chartered Institute of Patent Agents, brands the wording “daft: it would mean patents could only be enforced for trivial purposes. Parliament surely didn’t intend such an absurdity?”

EICTA also warns that the Parliament draft could—by another accident of wording—have wiped out two-thirds of all high tech patents. The draft said that a computer invention could only be patented if it “constitutes a new teaching on cause-effect relations in the use of controllable forces of nature.” This, says Baumann, could invalidate all data processing patents, and all digital technology such as image and voice recognition.

The European Council of Ministers tried to revise the draft in May 2004. Now the wording is going back to Parliament for a second reading. If the Council and Parliament are both happy, the draft becomes a Directive and sweeps through Europe as a new law.

Opposing Sides

EICTA likes the Council’s new draft; the FFII most definitely does not. “It permits unlimited patentability and patent enforceability”, says the FFII, “the European Commission proposes to legalize the granting of patents on computer programs”.

EICTA has countered with its own website (www.patentsinnovation.org) and warns that “failure to adopt the text agreed by the Council of Ministers would jeopardize the work and livelihood of several hundred thousand researchers and inventors, and invalidate the bulk of Europe’s high tech patent portfolio”.

SYNCING AUDIO-VISUALLY

GOING digital may mean clearer TV pictures, but it can also make viewing an uncomfortable experience. A digital TV set, plasma or LCD panel, or wireless networked screen, so heavily processes the video in a daisy chain of decoders and enhancers that the pictures are delayed behind the audio. The viewer then hears speech before the lips move, something which is never experienced in nature where sound always lags behind vision. Humans notice a delay of 30 milliseconds; modern TV delays can be 80ms or more.

German company Micronas of Freiburg has an easy answer. A $5 chip set with onboard memory delays the audio by 40ms or 80ms. Stringing two chips together doubles the delay. Manufacturers can either bury the device inside a TV and preset the delay, or give users external control to match the different delays seen when signals are received over the air or come from a DVD.

Barry Fox
SPECIALITY TIME WATCHING

The TechNote Time Watch Company of Florida designs, produces, and markets specialty Ohm’s law wristwatches and clocks geared towards tradesmen in the electrical and electronics fields. The company’s initial product line consists of wall and desk clocks and analogue wrist watches which incorporate Ohm’s law, formulae for a.c. or d.c. power, and a resistor colour code chart.

Anne Dorsey, Sales and Marketing Manager for TechNote Time, states that, “We have knowledge-based products which can simplify many engineer’s daily job demands. Our company’s “Magic Wheel” technical watches can save tradesmen valuable time in the field and time saved is money”. She goes on to say that, “These watches are also a very handy study tool for any student preparing for professional examinations”.

TechNote Time Watch Company is a privately held start-up technical watch producer and technical watch distribution company. Its strategy is to serve the technical niche market of producing watches specifically for the electronics and electrical professions. Their product line will eventually be expanded to include desk and wall clocks, and will serve other trades professionals, as well.

For more information browse: www.technote-time.com.

"Obviously, that poor guy has never heard of TechNote Time’s watches! Never fumble for a formula again!"

SHERWOOD’S 2005 CAT

Most readers will be aware of the good value electronic products that can be bought from our regular advertiser Sherwood Electronics. We have just received Sherwood’s 2005 catalogue, a 100+ A5 booklet itemising their current range of full specification components and equipment, with new products and increased ranges of existing stock.

It is worth noting that Sherwood do not require a minimum order value, VAT is not chargeable and UK customers are only required to pay £1.50 postage and packing to all orders. Most orders are despatched by return of post. The catalogue costs £1 but there are two 50p vouchers in it.

For more information contact Sherwood Electronics, Dept EPE, 7 Williamson Street, Mansfield, Notts NG19 6TD.

British Wireless for the Blind Fund

The British Wireless for the Blind Fund (BWBF) has announced the winners of its Transmission 2004 fund raising week. Prizes were awarded for groups and individuals who raised the most money for the charity or made the most contacts.

Poldhu Amateur Radio Club in Cornwall was awarded the trophy for the most money raised by a club category, netting an impressive £1,304. The prize for the greatest number of contacts went to the Cray Valley Radio Society in Kent. Amateurs spent 43 hours on air and made a staggering 3000 contacts in more than 100 different countries.

The BWBF aims at “keeping blind people in touch with the world”. Through a network of over 300 voluntary agents, it issues specially-adapted audio equipment on free permanent loan to blind and partially-sighted people in need across the UK. For more information about the Fund, contact British Wireless for The Blind Fund, Gabriel House, 34 New Road, Chatham, Kent ME4 4QR. Tel: 01634 832501, Fax: 01634 817485.

Web: www.blind.org.uk.

Bins for Snapping Birds?

Bird-watchers often look like Christmas trees, carrying binoculars, a still picture camera and camcorder round their neck, all on different straps that tangle and tangle. Leading US optics company Bushnell is launching a pair of binoculars that also works as a still camera and camcorder.

The Instant Replay bins cost £450, have 8× magnification for normal viewing and a 2.1 megapixel sensor for capturing still images into memory. The sensor can also be switched to record a 30-second continuous loop of movie images, so the recorder always stores the last 30 seconds of any action. Pressing the Shutter Button stops the erase function so the recorder does not overwrite whatever it has just shot. The recorder can then go on to store four more 30-second loops, making five in all.

So birdwatchers can keep their bins trained on a kingfisher with the recorder running continually until the bird dives for a fish, and then stop the erasure as soon as it does. The images can be displayed on a small built-in, pop-up I.c.d. or transferred to a PC by USB link for more permanent storage or printing.

At the launch event in London, Bushnell’s demonstrators seemed rather at ease with the technology, confusing onboard internal memory with removable card memory and saying the device used SD cards when in fact it takes the much more bulky Compact Flash cards. Also, although the 2.1Mp camera captures still images of fair quality, the video quality is poor. Bushnell’s literature claims VGA resolution, 640 × 480 pixels, but Bushnell’s demonstrators checked the specification sheet and confirmed it was only 320 × 240, and only at 15fps. The pictures are coarse and jerky.

The Instant Replay bins will thus be more use to birdwatchers who want to prove to doubting colleagues that they really did see the rare bird they claimed to see, than for making a video scrapbook of birds seen.

Barry Fox

WCN Flyer

WCN Supplies have sent us another flyer detailing items in a Clearance Sale. Whilst it is likely that the particular items listed may have already sold out, it’s worth your while asking WCN to keep you informed about their latest offers of electronic equipment, components and allied products. The current flyer, for instance, lists a “fantastic digital multimeter” at only £5, a switch mode PSU at £20, and a vibrating motor at just £1.

For more information contact WCN Supplies, Dept EPE, The Old Grain Store, Rear of 62 Rumbridge Street, Totton, Southampton SO40 9DS. Tel/fax: 023 8066 0700.

Email: info@wcnsupplies.fsnet.co.uk.

Web: www.wcnsupplies.net.

SPEEDY BINDING POSTS

Pomona Electronics, the leading manufacturer of cable assemblies, connectors and test accessories, has announced new spring-loaded binding posts, designed to speed test applications that require frequent connections and disconnections. Built to rugged military specifications, these posts decrease the amount of time when conducting tests. Wiring is connected by simply pushing down a cap, inserting the wire into the open jaws, and releasing.

For more information browse www.pomonaelectronics.com.
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Everyday Practical Electronics, January 2005
Light Detector

Anthony H. Smith B.Sc. (Hons)

An unusual design which uses an L.E.D. both as the Light Sensor and Indicator

In last month’s issue, in the final part of the Light Emitting Diodes series, we showed how the photodiode can be used as a precision light sensor. By generating a photocurrent proportional to light intensity, the photodiode produces an electrical analogue of the measured light source that remains linear over some six or seven decades of light intensity.

Furthermore, by combining the basic photodiode function with additional circuitry, semiconductor manufacturers have produced a variety of light-sensitive devices that generate either a direct voltage output or, for example, in the case of light-to-frequency converters, a square-wave signal whose frequency varies with light intensity. A square-wave signal whose frequency varies according to the strength of the detected light source.

However, in many light sensing applications, there is often a need to detect simply a change in light level, rather than a linear response to light intensity. Typical examples are products like digital alarm clocks that use a light sensor to dim the 7-segment L.E.D. display when the ambient light level is relatively low, or automobile light sensors which prompt the driver to switch on the headlamps when it is getting dark. This project makes use of an L.E.D. as a simple light sensor that generates a photovoltage that varies with light intensity. By comparing the photovoltage with a variable reference voltage, this Light Detector provides a digital output signal that changes state when the monitored light level crosses a preset threshold.

The detector also provides visual indication by illuminating the sensor L.E.D. when the light exceeds the preset level. In this way, the L.E.D. provides a dual function, acting as both the sensor and the indicator. An optional, optically-isolated output is also available.

Long Life Applications

When the monitored light exceeds the preset threshold, the circuit latches into its “tripped” state, and remains in that way even if the light intensity decreases and falls to a level below the threshold. In its quiescent “unlatched” state, the circuit requires very little supply current, allowing it to operate for many months, or possibly several years, from a single PP3 9V battery.

The detector should find applications in meteorological or environmental experiments, where there is a need to monitor ambient light conditions and to record the precise moment at which the light exceeds a particular level. The circuit could also be used to provide a warning of a dangerous situation. For example, when located in a darkened storeroom, it could be used as a rudimentary fire detector that could generate an alarm signal on sensing the light produced by the flames. The detector is also ideally suited to security applications, where a monitored light level can be used to indicate the presence of a trespasser, or to warn of the unauthorised use of a room or object. For example, by locating the detector close to a room’s ceiling or wall lights, it can be used to signal that an intruder has entered the room and turned on the lighting.

Alternatively, by positioning the unit inside a cupboard or drawer such that it will be triggered when ambient light falls on it, the detector can provide visual or electronic indication that someone has gained unauthorised access to the cupboard’s contents. The fact that the detector remains in its latched state means that the event is recorded even if the cupboard or drawer is closed again.

Micropower Comparator and Reference

The circuit diagram of the Light Detector is shown in Fig.1, where D1 is the L.E.D. that functions as both the detector and light emitter. The circuit owes its micropower quiescent behaviour to IC1, a MAX931 device that combines a voltage comparator and voltage reference inside a single, 8-pin package.

The voltage reference section is a ±2% accurate, 1.182V bandgap reference connected between pin 6 (REF) and pin 2 (V-), the negative supply terminal. In the light detector circuit, both V- and GND (pin 1) are connected to 0V, such that IC1 functions in single supply mode. This means that the stable reference voltage appearing at pin 6 (measured with respect to 0V) is 1.182V (nominal) with a tolerance of ±2mA.

The comparator section functions just like a normal voltage comparator, but with the addition of programmable hysteresis. Depending on the voltage difference between the HYST terminal (pin 5) and the REF terminal, the hysteresis appearing
between the comparator’s input terminals can be varied from zero to around 100mV. However, as we shall see shortly, the light detector’s latching behaviour means that comparator hysteresis is not required, and so to simplify the circuit the HYST pin is connected directly to the REF pin, resulting in zero hysteresis.

More information on hysteresis and micropower comparators can be found in The Schmitt Trigger, Part 7, May 2001.

**Battery Powered**

When operating from a single supply, the MAX931 has a supply voltage range of 2.5V to 11V, and a maximum supply current of just 2.6µA at room temperature.

The relatively wide supply voltage range, together with the minuscule power requirements, make the device ideal for battery-powered applications.

Although the MAX931 could operate from just two series-connected alkaline cells with a nominal supply voltage of around 3·0V, the light detector makes use of a 9V supply. Not only does this provide plenty of “drive” to illuminate the l.e.d., but the entire circuit can be powered from just two series-connected alkaline cells. This cell combination not only provides the circuit with plenty of “drive” to illuminate the l.e.d., but also allows the circuit to operate in its quiescent state for months or years without needing to replace the battery.

Furthermore, the requisite PP3 battery connector is relatively simple and inexpensive – an additional bonus.

**Photovoltage**

The photovoltage, $V_F$, generated by light falling on l.e.d. D1 is fed to the comparator’s non-inverting input (via R2), thereby ensuring that the circuit makes a swift and clean transition into its latched state.

Diode D2 plays an important part. Without it, the “weak” photovoltage generated by D1 would see a very low impedance path through R3 and into the comparator’s output. This would swamp the photovoltage, and would pull it down to a fraction of its normal “unloaded” value.

The presence of D2, however, ensures that the quiescent load on D1 is simply the combination of R1 shunted by the very high impedance of the comparators non-inverting input (which takes such little current that it can be assumed negligible). Therefore, given that the value of R1 is very high, D1 can be considered unloaded when the circuit is in its unlatched state.

When the circuit has tripped, it can be reset (unlatched) by closing S1, a momentary action, normally-open pushbutton. This shorts the comparator’s non-inverting input to 0V, such that its output goes low, thereby depriving D1 of forward current.

The circuit now reverts to its quiescent, reset (unlatched) by closing S1, a momentary action, normally-open pushbutton. This shorts the comparator’s non-inverting input to 0V, such that its output goes low, thereby depriving D1 of forward current. The circuit now reverts to its quiescent, reset state, where $V_{OUT} = 0V$, D2 is reverse biased, and $V_C$ is the photovoltage generated by light falling on D1. Of course, if $V_C$ is greater than $V_R$, the circuit will immediately latch again.

**Filters**

The two lowpass filters formed by C1/R2 and C2/R4 significantly attenuate any electrical noise appearing at the comparator’s input terminals. This can be important if the detector is used in an electrically “noisy” environment, for example when monitoring the light from fluorescent tubes, or if located close to the brush gear of an electric motor.

However, the C1/R2 filter provides an additional function. If the detector is used to monitor a light source powered from an a.c. voltage, such as a mains-powered incandescent filament lamp, the photovoltage $V_F$ generated by D1 will consist of a d.c. voltage plus a smaller a.c. component.

Provided D1 is properly connected to the detector circuit, electrical noise will contribute only a relatively small part of this a.c. component. Instead, another mechanism is responsible for most of the alternating portion of $V_F$.

Most mains voltage supplies have a roughly sinusoidal waveform with a frequency of 50Hz or 60Hz, depending on the country. In the UK, for example, the domestic mains frequency is nominally 50Hz, whereas in North America it is predominantly 60Hz. This means that the current flowing through a mains-powered filament lamp will vary in a sinusoidal manner, increasing and decreasing, and reaching a positive and negative peak, 50 or 60 times every second.

**Hot Stuff**

Now, an incandescent lamp is essentially a thermal light source, in that the light emitted by the lamp is produced by heating of the filament which glows white hot. Since the lamp has a relatively large thermal time constant, it cannot respond to each peak and trough of the mains sinusoidal waveform. In other words, because the filament heats up and cools down relatively slowly, it does not flicker on and off, but instead produces an “average” glow which is proportional to the root mean square (r.m.s.) value of the mains voltage.

Nevertheless, the filament does respond slightly to the alternating current, and the effect can be detected as a modulation of the light intensity. This phenomenon can be seen in the oscillograph shown in Fig.2.
which displays the photovoltage generated by an I.e.d. located close to a 60W lamp powered by a 50Hz mains supply.

Note that each trace depicts the same photovoltage, that is, the two oscilloscope channels are connected to the same I.e.d. However, the top trace shows the photovoltage at a sensitivity of 500mV per division with the channel d.c. coupled, whereas the bottom trace has a sensitivity of 20mV per division with the channel a.c. coupled.

The top trace represents the average, or d.c., component of the photovoltage, which in this case is around 1.5V, and the modulation can just be seen as “ripple” on the d.c. level. The bottom trace, on the other hand, depicts the modulated, or a.c., component of the photovoltage, approximately 18mV in amplitude, which oscillates not at 50Hz, but at 100Hz. The a.c. component oscillates at twice the mains frequency because the mains sinusoid waveform reaches a peak (one positive, one negative) twice every cycle, and each peak causes a slight increase in the lamp’s light intensity.

**Attenuation**

Returning to Fig.1, we see that the C1/R2 filter has a time constant of 100nF x 1MΩ = 100ms, some ten times greater than the period of the 100Hz modulation. Therefore, the filter significantly attenuates the a.c. component of Vf, such that the a.c. waveform appearing at the comparator’s non-inverting input is small enough to be negligible.

In this way, the C1/R2 filter ensures that the light detector responds only to the average value of the monitored light, and is not troubled by any mains-generated modulation.

When designing RC (resistor-capacitor) filters, large resistance values should be used with caution as they can produce relatively large d.c. voltage shifts that can introduce unacceptable errors. For example, a d.c. current of just 1µA flowing through a 1MΩ filter resistor will produce a potential difference of 1V across the resistor. This is large enough to corrupt the noise immunity of a digital system and cause erroneous triggering of a logic gate.

In an analogue system, a voltage of 1V could actually be larger than the signal being measured, thus producing huge errors!

Therefore, large resistance values should only be used at the input to a device that has very high impedance and which requires very low bias current. The inputs to the MAX931 comparator have a maximum leakage current rating of just ±5nA. Consequently, the voltage drop produced across R2 or R4 by the input leakage current would be no greater than ±5mV, which is small enough to be negligible in the light detector circuit.

**Pots of Resistance**

The preset potentiometer, VR1, must have a large resistance value to ensure that it does not place undue load on the MAX931 reference voltage. A quick glance at the MAX931 specifications suggests that the REF pin can source around 25µA to an external load. If we use this value to calculate a suitable value for VR1, we find that:

\[ VR1 = \frac{V_{REF}}{25\mu A} = 1.182 \, \text{KΩ} \]

This value is just 6\% of the typical 2kΩ value, and is more than adequate. However, a value of around 1.7V when IF = 2mA, and we can assume that VD2 is the I.e.d.’s forward drop across diode D2, and Vf is the I.e.d.’s forward voltage. Therefore, a 200kΩ pot would be suitable, but a 500kΩ type has been specified.

The larger value was chosen to ensure plenty of margin, and also has the advantage of minimising the light detector’s overall quiescent current consumption.

**Choice of L.E.D.**

In Part 4 of the L.E.D.s series (last month), the use of an I.e.d. as a light detector was discussed in some detail. Reading through that section, you will see that not all I.e.d.s make good light detectors: some are extremely effective, others are useless. Therefore, you may have to experiment with different types to get the best performance.

A good starting point is to select an I.e.d. like the Agilent HLMP-D155. This is a 5mm red I.e.d. with a clear, untinted lens. When tested, samples of this part produced a good response, generating a photovoltage of around 1.5V when located close to a 60W bulb. Furthermore, the HLMP-D155 has the advantage of being a low current I.e.d., requiring a forward current of just 1mA to produce a minimum light intensity of 5mcd (millicandela). This is a useful feature for the light detector in that it minimises battery drain when the circuit has tripped and the I.e.d. is illuminated.

**Trial and Error**

If you have a selection of “unknown” I.e.d.s in your junk box and would like to select the best one for the light detector, a convenient approach is to measure the photovoltage with a high input impedance voltmeter. Most good quality digital multimeters have an input impedance in the range 1MΩ to 10MΩ in volts mode, making them well suited to measuring the relatively weak photovoltage.

Moving coil analogue voltmeters, on the other hand, tend to have fairly low input impedance, often just a few tens of kilohms. This type of meter should not be used as it would adversely load the I.e.d.’s output, making the photovoltage appear much lower than its “unloaded” value. To measure the photovoltage, connect the sample I.e.d.s anode (α) to the meter’s positive lead, and the cathode (k) to the negative lead. Then, expose the I.e.d. to the kind of light levels that will be encountered in the intended application, and note the measured voltage. By repeating this process with other I.e.d. samples, the best I.e.d. (the one with the greatest photovoltage) can be selected.

**Setting the Forward Current**

When the circuit has tripped, the forward current, If, through the I.e.d. D1 is given by the equation:

\[ I_f = \frac{V_{\text{OUT(H)}} - V_{D2}}{R3} (\text{A}) \]

where VOUT(H) is the comparator’s high level output voltage, VD2 is the voltage drop across diode D2, and Vf is the I.e.d.’s forward voltage. Therefore, we can assume that:

\[ V_{\text{OUT(H)}} = (+V_s - 0.7V) \]

The HLMP-D155 has a forward voltage of around 1.7V when If = 2mA, and can take 0.7V as the typical drop across D2. If we assume that the battery voltage can fall to, say, 7V after a period of continual use, the required value of R3 is:

\[ R3 = \frac{(V_{\text{OUT(H)}} - V_{D2} - V_f)I_f}{(+V_s - 0.7V - V_{D2} - V_f)/I_f} (\text{Ω}) \]

The HLMP-D155 has a forward voltage of around 1.7V when If = 2mA, and can take 0.7V as the typical drop across D2. If we assume that the battery voltage can fall to, say, 7V after a period of continual use, the required value of R3 is:

\[ R3 = \frac{(7V - 0.7V - 1.7V - 2mA)}{3V/2mA} = 1.95Ω \]

In this example, a preferred value of 2kΩ would be ideal for R3.

If you select an “unknown” I.e.d. for D1, the appropriate value of R3 can be determined by experimenting with different values (start with a relatively high value, then work down until the required intensity is obtained), or by measuring VF at the
required forward current and inserting the value into the above equation.

Whichever type of l.e.d. is selected, it is best to keep I_F below 10mA to reduce the loading on the comparator output and to minimise battery drain when the circuit is latched.

Interfacing

The comparator’s output signal, V_out, is available between terminals TP5 and TP8. This is an “active high” digital signal, meaning that V_out is roughly at 0V in the quiescent state, and swings high (toward the positive supply voltage, +V_S) when the comparator is latched. Feeding V_out to, say, a 4000-series logic gate operating on a 9V supply makes it easy to interface the light detector with an external digital system.

Note, however, that the high level at V_out varies with changes in battery voltage, and is also affected by loading. Even though it is possible for the light detector to function normally when the battery voltage has fallen as low as 4V, or less, the high level available at the comparator output will also be proportionally lower, and may be too low to be recognised as a valid high level by an external system.

The magnitude of a load connected to V_out also has an effect on the high and low output levels. For example, if the output is lightly loaded, V_out will swing “rail-to-rail”. This means that the low level will be nominally at 0V, and the high level will be very close to the positive supply voltage, +V_S. Heavier loads, however, may make quite a difference to the voltage levels.

The MAX931 is very good at sourcing current to a load. For example, when driving as much as 50mA into a load connected to 0V (TP8), the output high voltage will typically drop no more than 0.7V below the positive supply rail. This means that V_out can easily be used to drive one or more external l.e.d’s (with appropriately sized series ballast resistors).

Unfortunately, the MAX931 is not quite as good when sinking current through a load connected to a positive voltage (which could be the battery supply voltage, +V_S, or an external positive supply). For example, when sinking 10mA, the comparator’s low level output voltage (ideally zero) could rise to as much as 1V, or more. Therefore, when using V_out to drive an external load, it is better to connect the load between TP5 and TP8 (0V), in order to benefit from the device’s superior current sourcing capability.

Isolation

The optional optoisolator, IC2, provides an alternative way of interfacing the light detector to an external system. The optoisolator (sometimes called an optocoupler) provides an electrically isolated signal to indicate that the circuit has tripped. This can be useful if the detector is powered from a power supply other than a battery (such as a mains-powered bench supply) and is required to interface with an isolated system that does not share a common ground (0V) with the detector.

A detailed description of optoisolator behaviour is beyond the scope of this article. However, in simple terms, the device contains two elements, a light emitter and a light detector, housed inside the same package. The emitter, an l.e.d., is positioned next to the detector, usually a phototransistor, in such a way that light from the l.e.d. falls on the phototransistor causing it to conduct. This allows an electrical signal to be transferred from the input (the l.e.d.) to the output (the phototransistor) without any galvanic (i.e., electrically conducting) path between them.

Since the signal is transferred across the optoisolator using a light path, it is possible for a very large voltage (such as several kilovolts) to exist between the transmitter and detector. Therefore, the optoisolator can transmit signals between different systems that operate at vastly different common-mode potentials. Furthermore, the inherent electrical isolation makes the optoisolator ideal for safety critical applications, such as medical instruments, where it is essential to prevent potentially fatal voltages from reaching a patient in the event of a fault.

Current Transfer Ratio

The relationship between the optoisolators output and input current is given by the current transfer ratio, or CTR, where: Current Transfer Ratio = (I_E/I_C) x 100%

where I_E is the output (collector) current flowing in the phototransistor, and I_C is the emitter l.e.d.’s forward current. Most manufacturers usually specify a minimum value of CTR, and occasionally a typical value. The particular value is often quoted for a given value of I_C. Thus, for example, a device with minimum CTR of 20% at I_C = 10mA will generate a minimum output current of 2mA when the input (l.e.d.) current is 10mA.

Table 1 lists four readily available optoisolators suitable for IC2.

Table 1: Optoisolators Suitable for IC2

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Minimum CTR (%) @ I_C=10mA</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>4N25</td>
<td>20</td>
<td>Popular Type</td>
</tr>
<tr>
<td>4N26</td>
<td>20</td>
<td>Popular Type</td>
</tr>
<tr>
<td>4N27,300</td>
<td>10</td>
<td>Inexpensive</td>
</tr>
<tr>
<td>4N29</td>
<td>100</td>
<td>Darlington Output</td>
</tr>
</tbody>
</table>

Everyday Practical Electronics, January 2005
value of $V_T$ depends on the particular device used for IC2. All of the optoisolators in Table 1 have a maximum $V_C$ of 1.5V. Therefore, with $I_F = 10mA$, $V_T = 1.5V$, and taking $+VS = 7V$, we find that:

$$R5 = (7V - 0.7V - 1.5V)/10mA = 480\Omega$$

Thus, we could use the nearest preferred value of 470$\Omega$ for R5, although a higher preferred value, such as 510$\Omega$ or 560$\Omega$, may be a better choice.

**Phototransistor**

Having set the nominal value of $I_F$ to 10mA, we can now determine the minimum phototransistor current, $I_{C\text{min}}$:

$$I_{C\text{min}} = \frac{(CTR\text{min})}{100} \times I_F$$

where $CTR\text{min}$ is the minimum current transfer ratio. If, for example, we select a device like the 4N27/300 with $CTR\text{min} = 10\%$, we find that:

$$I_{C\text{min}} = (10/100) \times 10mA = 1mA$$

The implications for the circuit in Fig.3a are that a low current I.E.D. would be required to ensure adequate brightness if $I_C$ is at its minimum level (1mA). It is quite possible, of course, that the optoisolator’s actual CTR may be much higher than its minimum value, in which case $I_C$ would also be correspondingly higher. It is wise, therefore, to include the series resistor, $R_S$, to limit the I.E.D.’s forward current to a reasonable value.

The required value of $R_S$ can be determined simply by assuming that the phototransistor is saturated (fully “on”) such that there is zero potential across it. Knowing the value of the isolated supply voltage, $+VS$, and the forward voltage of the I.E.D., the value of $R_S$ needed to limit the forward current to a safe level can be calculated in the usual manner (see L.E.D.’s Part one)

**Power Gain**

For loads requiring more current than the phototransistor can provide, some kind of power gain stage is required to “boost” the optoisolators output. A simple example is shown in Fig.3b, where npn transistor TR1 provides the current gain needed to drive “heavier” loads.

The type of transistor required depends on the load. For instance, a small-signal device such as a BC108C or BC550 may be sufficient to drive several tens of milliamps through a high brightness I.E.D. Alternatively, a medium power device, or even a power Darlington, may be needed for loads such as a piezoelectric sounder or a relay coil. Whatever type of device is used for TR1, base bias resistors $R_B1$ and $R_B2$ should be sized using conventional biasing theory to provide adequate base current for the transistor.

**Maximum Ratings**

Note that the phototransistor (like a standard transistor) has maximum voltage and power ratings that should not be exceeded. For the devices listed in Table 1, the maximum collector-emitter voltage, denoted $V_{CEO\text{max}}$, is 30V, and the phototransistor’s maximum power rating, denoted $P_{D\text{max}}$, is 150mW. These values should be adequate for most applications.

Provided they are not exceeded, it may be possible to simplify certain aspects of the interface circuit. For example, in Fig.3b, it may be appropriate to minimise

---

**COMPONENTS**

<table>
<thead>
<tr>
<th>Resistors</th>
<th>Capacitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>10M, 10%, 0.25W metal film</td>
</tr>
<tr>
<td>R2, R4</td>
<td>1M, 10%, 0.25W metal film</td>
</tr>
<tr>
<td>R3, R5</td>
<td>(see text) 1%, 0.25W metal film</td>
</tr>
</tbody>
</table>

**Printed circuit board**, available from the EPE PCB Service, code 481; metal or plastic case (to suit – optional, see text); 6-pin d.i.l. socket; B type d.i.l. socket; twisted-pair wire; PP3 battery and clip; connecting wire; solder, etc.

**Approx. Cost**

Guidance Only

excluding case & battery

£12

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**Fig.4. Interfacing the Light Detector to a digital system.**

or even omit resistor $R_{B1}$, provided the phototransistor’s voltage and power levels remain safely below the maximum rated values.

**Logic Interface**

The optoisolator makes it easy to interface the Light Detector to a digital system or logic gate. Fig.4 shows how this can be achieved for active high and active low signals. In each case, the “pull down” resistor ($R_{B2}$), or “pull up” resistor ($R_{B1}$), should be sized according to the type of logic family used.

For example, if CMOS logic devices from the 4000-series or 74C/74HC families are used, the resistor values can be quite high – around 100k$\Omega$, or more. For bipolar logic devices, however, such as the 74LS family, the values must be much lower, usually in the kilohm range.

The value of R5 should be selected to satisfy the requirements of the logic interface. If, for example, the optoisolator output is connected in series with a 100k$\Omega$ pull down resistor to the input of a CMOS logic device operating at $V_{IN} = 5V$, the phototransistor must conduct at least 5V/100k$\Omega = 50\mu A$ to ensure the correct high level for the logic signal.

If the optoisolator has a $CTR\text{min}$ of, say, 20%, this means that at least 25\mu A must flow through R5 to ensure adequate drive for the optoisolator I.E.D. In practice, R5 would probably be chosen to set the optoisolator input current to 300\mu A, or more, in order to ensure adequate margin.

**Construction**

With the exception of the battery, push-switch S1 and, possibly, i.e.d. D1, all components are located on the small printed circuit board (p.c.b.) whose component layout and tracking details are shown in Fig.5. This board is available from the EPE PCB Service, code 481.

Diode D2 should be fitted first (take care with polarity), followed by the resistors, trimmer pot, capacitors, and finally IC1 and IC2 (if used). Remember that IC1 and IC2 are static-sensitive devices that can easily be damaged by electrostatic discharge and you should touch something grounded (earthed) before handling them to avoid this.

The layout will accommodate most types of single turn or multturn trimmers.
than the l.e.d. photovoltage, $V_F$, the circuit will trip and the l.e.d. will illuminate. If the light source is now decreased or increased (gradually) reference voltage $V_R$.

Eventually, when $V_R$ is just slightly less than the value of $V_F$, the circuit will trip and the l.e.d. will illuminate. This problem is unlikely, but if necessary it can be resolved by reducing the value of $R1$. This increases the loading on the l.e.d. when used as a light detector.

Desensitise

In applications where the circuit is used to detect the difference between two relatively high light levels, it is possible that the minimum photovoltage generated by D1 could be greater than the maximum value of $V_F$. In this case, it would be impossible to reset the circuit and the detector would remain constantly in its tripped state.

For indoor applications, where the unit is not likely to be disturbed or tampered with, the p.c.b. can simply be attached to one side of the battery, again using double-sided tape (see photo). In this example, the l.e.d. has been soldered directly into the p.c.b., and the leads have been carefully bent to angle the l.e.d. toward the light source.

If you opt for this configuration, take care that the p.c.b. tracks and solder joints do not come into contact with the battery’s metallic case. This also applies, of course, if the board is mounted inside a metal case.

Increasing Battery Life

We have shown that the circuit can operate in its quiescent (unlatched) state for very long periods without excessively draining the battery. In fact, the quiescent current drain of the prototype unit was found to be just 5μA! Once tripped, however, the supply current needed to illuminate D1 and to drive IC2 (if used) is around a thousand times greater than the quiescent value, and will quickly drain the battery if the circuit is not reset.

For applications that use the comparator output signal at $V_{OUT}$, to indicate the detector’s state, and where illumination of D1 is not required, battery drain in the tripped state can be reduced enormously by omitting R5 and IC2, and by increasing the value of R3.

The circuit will operate perfectly well even if the value of $R3$ is as high as 1Ω, or more. Although this reduces D1’s forward current to a few microamps (far too low to illuminate the l.e.d.), the circuit still latches properly because the voltage at the comparator’s non-inverting input is pulled higher than $V_F$ when $V_{OUT}$ goes high. This would allow the circuit to operate for many months in a remote location using just a three-wire interface, namely: $V_{OUT}$, a common 0V connected to TP8, and a reset signal connected to TP3.

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Trust Misplaced

Are you in danger of unwittingly giving away highly personal information about yourself? Andy Emmerson exposes significant traps.

As computer users go, you're pretty clued-up. You're fully aware that demon diallers can hijack your dial-up Internet connection and land you with a monster phone bill for premium rate calls for your surfing activity. You've read about the "phishing" scams that tempt innocent users into divulging their credit card PIN codes, benefiting crooks to the innocent users into divulging their credit about the "phishing" scams that tempt calls for your surfing activity. You've read with a monster phone bill for premium rate dial-up Internet connection and land you a fabulous prize they think they have why so many people fall for the bogus statements in depth.

Official Warning

And hey, these emails must be genuine because they contain the correct wording (it's always an "official" message!) and display the exact kind of logos and anti-fraud warnings that you'd expect from the authentic source. Frequently you are also directed to a website that looks exactly like the ones you're familiar with when you click on the blue link displaying an Internet address that looks 100 per cent correct (unless you're a spoilsport and right-click to display its actual properties).

The inevitable result is that any information you then enter is used to siphon money from your bank account or place credit card orders that you may not even notice if, like many people, you don't scrutinise your statements in depth.

Phishing scams are becoming ever more sophisticated, weaving their way through a complex trail of genuine and false web pages, fooling many victims along the way. And hey, these emails must be genuine because they contain the correct wording (it's always an "official" message!) and display the exact kind of logos and anti-fraud warnings that you'd expect from the authentic source. Frequently you are also directed to a website that looks exactly like the ones you're familiar with when you click on the blue link displaying an Internet address that looks 100 per cent correct (unless you're a spoilsport and right-click to display its actual properties).

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Compromised Computers

You may wonder who directs these phishing operations and although few of the masterminds have been apprehended, most are believed to be in eastern Europe. The mass-mailing of bogus emails is performed by an expanding number of "zombie" PCs known as "botnets". The computers themselves belong to innocent but ignorant people who have not installed up-to-date antivirus software. Worms such as MyDoom and Bagle, also Trojan programs such as Phatbot, open a "back door" to their computers, allowing them to distribute virus-infected emails, spam or even distributed denial of service (DDoS) attacks under another person's control and without the owner's knowledge.

According to the messaging security appliance firm CipherTrust, just under a third of the zombie computers are located in the USA. Some 16 per cent belong to South Koreans and the remainder are in Europe and the rest of the world. The crooks are clever enough to use compromised computers in Europe for messages relating to European banks and so on.

Charitable Thoughts

This Christmas-time and New Year your mind will be off the normal rat-race, inclined instead to thoughts of peace and goodwill to all men. It may be a welcome break for you and me but for the low-life of the Internet it will be business as usual.

What's more, for them the New Year brings all manner of new opportunities to make money while creating misery for others. Extortion is one of their new ventures.

A short while back the BBC reported that one online betting website Blue Square had received threats from criminals to send out emails in its name containing images of child pornography unless the firm paid up 7,000 Euro (£4,863). This was reinforced with a virulent DDoS assault and is by no means the first time companies have been threatened.

Court in the Act

DDoS attacks can be used very effectively to disable e-commerce websites, especially if botnet PCs are used. One such attack took place last summer, when three men believed to have masterminded an extortion attempt of this kind were arrested in a joint operation involving Britain's National Hi-Tech Crime Unit and counterparts in the Russian Federation. A month later the first-ever case involving the use of sophisticated DDoS attacks directed against business rivals came to court.

Online news service The Register (www.theregister.co.uk) reported that the Massachusetts-based Orbit Communication Corporation allegedly engaged computer hackers in several US states and the UK to launch computer attacks against its competitors. Orbit's chief, who faces a five-count federal indictment, is now on the run.

Password Scam

Another deception is the eBay page that asks you to reconfirm your password. Relieved they are not being asked their credit card details, many people willingly provide the simple information requested.

Bad move! The next thing you know is when you want to place a bid and find your eBay password is rejected; someone has thoughtfully changed it, meaning you can no longer manage your account. Next you receive dozens of emails from people congratulating you on the Buy It Now offers you have won and you find yourself owing some angry people a lot of money. Not very nice.

Loyalty Pays?

If you've convinced your accounts are secure, what about your personal data? If you have a Tesco (or similar) store loyalty card, have you ever considered how much information this gives away about you? The issuer knows your age, where you live, what sort of district this is, to what extent you travel around the country, how much you spend and thus what sort of income you have.

From petrol spending it knows whether you run a car and can also 'data mine' its records to discover whether you have a dog, cat or children. It knows whether you are a smoker, drink alcohol or have a chocolate addiction, which type of music you buy, the kind of DVDs you enjoy, plus far more information that enables it to build up an inspired profile of the kind of person you are. Armed with this, it can send you targeted mailings that will always appeal to you and may well lure you into further spending!

Loyalty cards are in fact a dream ticket for retailers and "dream ticket" is the actual phrase used by David Simons, who co-ordinated the Advantage Card for Boots The Chemists. In his words, "Retailers gain not only loyalty to their outlets but also priceless data on consumption habits. The card gathers this data perfectly and there's a secondary benefit in that the card drives sales into the stores. Best of all, the sales generated by the loyalty mechanism pay for the data you collect."

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For reference, some of the packet identifiers used in USB 1.1 are shown in Table 1. The higher speed USB 2.0 adds further PIDs to those defined in USB 1.1.

Before we start, however, recall from last month that the raw transfer rates for USB 1.1 are 1.5Mbits/sec (referred to as Low Speed operation) and 12Mbits/sec (referred to as Full Speed operation). USB 2.0 adds 480Mbits/sec (referred to as High Speed operation).

**USB Data Transmission**

Universal Serial Bus data is not transferred in a continuous stream, but is broken up into "packets". The packets start with a synchronisation pattern (to allow the start of a packet to be reliably identified) – see Fig. 1. This is followed by a code, called the Packet Identifier or PID, which identifies the type of packet being sent. The PID may be followed by a peripheral device address and/or device data depending on the type of PID.

Most of the PIDs relate to the protocol or "handshaking" by which the host and peripherals communicate in a controlled and well-defined manner. There are two PIDs for the actual data which are alternated to facilitate the detection of lost data – so if the same data PID is received twice in a row then a data packet is known to have been lost.

<table>
<thead>
<tr>
<th>PID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETUP</td>
<td>Setup info for addressed USB device. Transmitted by Host</td>
</tr>
<tr>
<td>ACK</td>
<td>Acknowledgement of receipt of error free packet. Transmitted by Host or Device</td>
</tr>
<tr>
<td>NACK</td>
<td>Receiver is unable to accept packet. Transmitted by Host or Device</td>
</tr>
<tr>
<td>SOF</td>
<td>Start of frame. Transmitted by Host</td>
</tr>
<tr>
<td>DATA0</td>
<td>Even data packet. Transmitted by Host or Device</td>
</tr>
<tr>
<td>DATA1</td>
<td>Odd Data packet. Transmitted by Host or Device</td>
</tr>
<tr>
<td>IN</td>
<td>Host is accepting data from addressed USB device. Transmitted by Host</td>
</tr>
<tr>
<td>OUT</td>
<td>Host is sending next data packet to addressed USB device. Transmitted by Host</td>
</tr>
</tbody>
</table>

For reference, some of the packet identifiers used in USB 1.1 are shown in Table 1. The higher speed USB 2.0 adds further PIDs to those defined in USB 1.1.

USB uses serial data communication over two data signals called **D+** and **D−**, which form a twisted pair inside the USB cable. These are usually used in differential manner – that is, when one is high the other is low.

The signal voltages for Low Speed and Full Speed are 3.3V, but for high speed a much lower level of 400mV is used to keep the transmitted power low. Differential signals are used because they are far less susceptible to external interference than single-ended signals. Note that, as we saw last month, the USB power wire carries 5V whereas the signals are at 3.3V or 400mV.

The use of the two wires **D+** and **D−** means that the signal wires can be in one of four states as shown in Table 2. The J state is used for idle conditions (no data being sent) and for data 1s the K state is used for data 0s. The SEO state indicates the end of a packet and bus reset. The synchronisation pattern at the start of each packet is **KJKJKKK**, USB 2.0 extends the number of states by adding **J** and **K** High Speed "chirps".

**NRZI Encoding**

The 1s and 0s on the **D+** and **D−** line are not a direct representation of the data 1s and 0s to be transmitted, but instead they use a coding called NRZI – Non Return to Zero Inverted (see Fig. 2). Using this coding system, an original data 1 causes the USB bus to remain in the same state, whereas an original data zero causes the
bus to toggle (change 0 to 1, or 1 to 0 – or more correctly in USB terms J to K or K to J).

In order for the USB transceiver that is receiving the data to remain accurately synchronised with the timing of the data, it must see regular transitions in the data. If the original data is all 1s the basic NRZI code will not toggle.

To overcome this, the data is “zero bit stuffed” on every six consecutive 1s in the original data (see Fig. 3). This means that after six consecutive 1s a 0 is inserted into the data (it is not part of the real data). The stuffed bit is removed by the receiver and is not interpreted as data.

**Speeding**

Before a Host starts communication with a peripheral device, it has to find out what speed to use. Low Speed and Full Speed peripherals are identified by means of a pull-up resistor placed on either the D+ (Full Speed) or D− (Low Speed) – see Fig. 4. This pull up resistor connects to +3.3V and has a value of 1.5kΩ. Both the D+ and D− lines in the Host are pulled low using 15kΩ resistors.

High Speed USB 2.0 connections are a bit more complicated. Initially they start in USB 1.1 Full Speed mode, but then the Host asserts an SE0 state (both D+ and D− low), which causes a reset of the device; after 3ms a High Speed USB 2.0 device will send a High Speed J chirp.

A USB 1.1 Host will ignore this, but a USB 2.0 Host will respond with alternating J and K High Speed chirps to which the device will respond by setting itself into High Speed mode. If this response is not obtained from the Host the device will operate in USB 1.1 Full Speed mode, thus maintaining compatibility with the earlier standard. In High Speed mode the 1.5kΩ pull-up resistor is disconnected so that it does not unbalance the differential data lines.

**Transceiver Chips**

Transceiver chips are available which can handle the signals we have been describing. These include the USB 2.0 compliant ISP1105 and ISP1106 devices from Philips – see Fig. 5. Received data is output on the RCV, VP and VM pins. Data can be transmitted in two modes (single-ended and differential) using the ISP1105 and in the differential mode using the ISP1106 via the FSE0) and VO or VMO and VPO pins.

The receive and transmit operations are summarised in Table 3 and Table 4. Further details of these devices can be obtained from the datasheet which is available as a PDF download from the Philips web site.

> Our discussion here has covered several of the key aspects of the electrical signals and low-level protocols involved in USB operation. However, this is far from the whole story even at this level; and after that there is the software and “higher level” protocols to worry about as well.

For the hobbyist, devices such as the Philips transceiver are...
possibly not very useful as they only provide the correct electrical signals and do not handle the protocol complexities. Fortunately more sophisticated devices are available which do make it feasible to use USB connections in home-brew electronics projects. I.M.B

**Flashy L.E.D.s**

Opto-electronics is one of the most fascinating and intriguing fields of modern microelectronics, and is sometimes the "trigger" that leads people to take up electronics as a hobby or career. There are many exciting trends developing in the application of L.E.D.s, starting with blue, then white and now multicolour L.E.D.s for automotive lighting, solid-state flashlights and decorative lighting as well, and these trends are set to continue with high power intelligent displays becoming available.

Our project Versatile PIC Flasher Mk 2 (December 2004) is an interesting upgrade of an earlier design. It creates a dazzling display that can be modulated by external influences, including temperature, light, motion and sound. The article also discusses some of the latest high brightness devices.

As with most EPE PIC micro-based projects, you do not need a computer or the ability to program these devices in order to enjoy building a sophisticated project that would previously have needed dozens of discrete logic devices to assemble it: most ready-programmed PIC micros are available from Magenta Electronics (buy online at [www.magenta2000.co.uk](http://www.magenta2000.co.uk)). However, some may only be obtainable directly from the author – a glance at the ShopTalk page will usually give the purchasing details.

Regular readers of EPE will doubtless have been following the excellent series on the use of Light-Emitting Diodes written by Anthony H. Smith (Sept. 2004 on). This series starts with all the basic information that you need to know about using light-emitting diodes before describing more advanced applications, which includes surface mount devices that enable users to control L.E.D.s efficiently.

**Evolution**

In the 1980’s integrated circuits evolved that enabled us to do clever things with new-fangled light-emitting diodes. For hobbyists, sad to say the ubiquitous National LM3909 low power L.E.D. flasher i.c., which used a single AA cell to flash a 2V L.E.D., has long been discontinued (and the writer treats his meagre stock of them like gold). The device was produced in an 8-pin D.I.L. package and found all sorts of uses.

These days, miniaturisation and industry-led demand means that specialist L.E.D. controller devices tend to be surface mount types, but this should not deter hobbyists from trying their hand with them, using a fine tip iron. Note also that some L.E.D.s are classed as static-sensitive and require suitable handling precautions, to prevent the sensitive chips from being zapped by an electrostatic discharge (ESD).

Just when you think they have run out of ideas, the writer found in the electronics components section of eBay.co.uk an L.E.D. with a difference: it’s a water-clear two-pin package that cycles through numerous colours and flashes as well! It contains a red, green and blue (RGB) chip to generate multicolour effects, and outputs a claimed 2,000mcd (millicandela-s). The forward voltage is 3-3V at 30mA.

Unfortunately, the manufacturer’s part number is unknown, as the product was repackaged and supplied by slatec.com, a modestly-sized supplier which provided a professional and conscientious service. Be sure to browse around eBay to see what’s on offer today. A.R.W.
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Don’t just test it... Analyse it!
Dear EPE,

I wonder if anybody who charts the progress of electronics as a hobby also feels that there is a dearth of new ideas? When the DIY make-a-computer-from-a-kit craze came about, there were things like home made eprommers, the BBC computer, the programmed Red Baron box that controlled your house electronics, all sorts of MIDI option boxes. All these things seem to have fallen by the wayside. Now with the advent of digital camera memory cards there is the opportunity for a whole range of boxes, like a standalone MIDI read/write unit, an infinitely computer programmable system, and a washing machine receiver to obsolete time-wasting mechanical timers that stand idle for ages between options.

Since the early Sinclair computer was marketed with only 1K of memory, and sold like hot cakes, a box with up to 1gB of removable memory storage space should be well worth building. By now the explosion of memory systems should have got into home TV sets, but there are not many that can store even one sub-page of Teletext; no reason why a TV set couldn’t be programmed eight words at a time using the Zapper without any modifications, a scab appeared and two months later only a very faint mark is visible in bright sunlight. It really impressed me.

What also prompted me to write is the article I saw recently in the Sunday Tribune newspaper in Durban. The terms used sound similar to those in Aubrey Scoon’s newspaper in Durban. The terms used article I saw recently in the Sunday Tribune newspaper in Durban. The terms used article I saw recently in the Sunday Tribune newspaper in Durban. The terms used to refer to some of the alleged scams to which Aubrey referred.

Sincerely,
John Becker

John Becker addresses some of the general points readers have raised. Have you anything interesting to say? Drop us a line!
Volts Checker

Dear EPE,

Having read the Volts Checker (Oct ’04) project I think I should bring to the attention of readers some safety aspects.

Firstly, the standard 4mm plugs and sockets used for the test leads are not suitable for mains operation. A plug could come loose or be accidentally pulled out with the possibility of it being live. Shrouded plugs and sockets should be used instead, the same as you find on a multimeter.

Not enough emphasis is given to the use of plastic nuts and bolts to hold the p.c.b. The use of metal bolts is positively dangerous in this design and must not be used.

Regarding the p.c.b., a minimum track separation of 3mm is required for operation at mains voltage. The p.c.b. must be able to withstand a voltage of 1500V peak without flashing between adjacent tracks. The reason for such a high voltage is that voltage spikes of this magnitude can be superimposed on the mains waveform by the switching on and off of electric motors and other inductive devices. The published p.c.b. does not conform to the requirements.

Peter Hemsley, via email

Tony Smith, author of the Volts Checker replies:

Thank you for your concerns about safety. With regard to the 4mm sockets, I certainly agree that shrouded types would be preferable, and, indeed, during the development of the project I tried to locate a source for shrouded sockets that were inexpensive, easily available in single multiples, and which were small enough to fit into the case without difficulty.

By the time the article went to press, I was having problems locating a suitable part and was therefore unable to recommend an appropriate type. I’m afraid that sometimes it isn’t possible to “cover all the angles”, and perhaps more should have been done to locate and recommend a suitable part. Nevertheless, even though shrouded sockets weren’t specifically recommended, I would draw your attention to that section of the article on p.703 which states that “Only properly insulated sockets, plugs and test leads should be fitted.....”

I would certainly endorse your suggestion that plastic nuts and bolts should be used, especially as this would add an extra tier of insulation, and in this respect I would draw your attention to the bold type caution on p.701 which states that “the case must be a plastic type with no metal parts passing through it”.

With regard to the p.c.b. layout, I assume that your reference to “the requirements” relates to the provisions set out in the Low Voltage Directive (LVD) and associated standards such as EN60950, EN61010, etc. These standards set out particular requirements regarding various aspects of product safety, and although it is good practice for magazine projects to follow the guidelines embodied in the standards and to comply wherever possible with their requirements, we need to be clear that this project was aimed primarily at commercially-produced goods, i.e., products sold in significant volume onto the European open market. Similarly, other directives such as the Electromagnetic Compatibility (EMC) directive make specific and demanding requirements regarding a product’s immunity to electromagnetic phenomena such as EMI, RFI, ESD, mains-borne interference, etc., but again these requirements apply primarily to commercially-produced goods placed on the open market.

With this in mind, I believe it would be extremely difficult, if not impossible, to ensure that an EPE constructional project is able to comply with all requirements. This is not to suggest, however, that a project need not be designed to be safe – far from it. The standards relating to mains-powered equipment make specific requirements regarding protection against phenomena such as supply voltage interruptions, dips and fluctuations, short-circuit currents, surge and gross overvoltage such as produced by lightning strikes, to name but a few. Meeting all these requirements for a magazine project intended to be continually connected to the mains supply for prolonged periods (such as a power supply) would be difficult enough, but to accommodate all on a project like the Volts Checker which is only intended to be connected to a voltage source momentarily seemed unreasonable and would probably have introduced such complexity that the project would have become untenable.

With a magazine project, I believe it is a matter of balance between ensuring the right levels of safety whilst at the same time recognising that it may not be feasible to satisfy all of the requirements that apply to commercially designed and produced items. Therefore, I tried to steer a middle path by dealing with those aspects that I considered essential to ensure safety, such as: the proper rating of all components; the provision of a low-value, quick-blow fuse to protect against the failure of one or more components; and the advice to users not to touch the l.e.d. when testing mains voltages. Therefore, although the p.c.b. tracking may not meet all aspects of the requirements, I do not believe this makes the project unsafe provided it is properly constructed and used by a competent individual.

Nevertheless, your comments are extremely valuable in that they emphasise the need to keep safety in mind at all times when constructing and using a project that could be connected to a high voltage, and I apologise if the text perhaps did not go far enough in stressing the point. Tony Smith, via email

Thank you Tony. I would add that when any mains-based design is published we emphasise that it should only be built by those who are suitably qualified or supervised.

8-pin PIC projects

Dear EPE,

I am one of EPE’s subscribers (electronic version) and I would say you are doing a very good job for all of us hobbyists all over the world. I can’t thank you enough for all the very useful information you have provided, and which led my interest to eventually learn about PIC programming.

I now have a basic knowledge of the PIC16F84 after self-study with the aid of Mr Becker’s famous PICTutor CD and Matrix MultiMedia’s programmer V1. It helped me a lot to materialize all the projects I had in mind. Just after a couple of weeks learning I started to do my own gadgets. I was able to convert the mechanical timer of our washing machine using a PIC16F84, I built many gadgets for myself and my friends (like a universal timer, digital timer for my car, an intruder deterrent, multi-switching control module for my house lighting, with radio remote control, and some more automation for house use!). I would like to learn more using 8-, 28- and 40-pin PICs, especially the analogue/computers. I often want to request that you can publish a project using a PIC12F675 or PIC16F628 for a Refrigerator/Air Condition Protector with the following features: time-on delay when power outage occurs; over-voltage cutout; under-voltage cutout. Using 8-pin PICs would be more interesting. Can it be done using a transformerless power supply and without external comparator?

To Mr Becker (the PIC Guru! - thanks a lot), I read somewhere on the Chat Zone that Toolkit TK3 will be updated in the future. If you can, consider allowing 8-pins PICs to be programmed, at least the 12Fs.

Thank you and more power...

Ferdie Fajardo, via email

Thanks for your emails Ferdie, I have combined above, Andrew Jarvis start-ed looking at 12F devices and TK3 through PIC n’ Mix Dec ‘04, and continues in this issue. We have nothing in the pipeline regarding your circuit suggestion, but by quoting you here a reader might be inspired to offer us one.

Thank you very much for your kind words! There have recently been a couple of updates to TK3 (the latest is obtainable via www.epemag.co.uk), and more will fol-low when I complete several enhancements that I’m working on.

L.E.D. Biasing

Dear EPE,

With reference to Light Emitting Diodes Part 4, Dec ’04, and the circuits in Fig.7 and Fig.8 - having used similar circuits as a reference source I have found that it is possible for the transistors not to switch on and hence no current in either collector.

The cheapest solution is the fitting of a resistor between TR2 base and the positive power line. This will get round what can well prove to be unreliable functioning at switch-on! I suggest that 0.5mA Ie, for TR2 via this resistor would be satisfactory to get the circuit started.

PS. Thank you for the Gray Code information (Wind Direction Indicator,Dec ’04), which I had forgotten!

P.G. Diestler, Retired Engineer, Middleton, Manchester

Thank you very much for that helpful advice.

Everyday Practical Electronics, January 2005
The Gate Alarm circuit is divided into two main sections – an oscillator section and a timer section. We shall first consider the oscillator section, which produces a low-cost, simple, easy-build, delayed-action, versatile alarm.

Oscillator

The oscillator stage consists of two ICs: IC2a and IC2b, which are further connected to IC2c and IC2d. IC2a and IC2b form a basic oscillator, while IC2c and IC2d form a retriggerable monostable multivibrator.

The oscillator stage produces a continuous or pulsed tone, depending on how the timer and oscillator sections are interconnected.

Timer

The timer section is composed of IC1, which is a CMOS device. IC1 is the best known example of a retriggerable monostable multivibrator. This means that if, while a tone is being emitted, the input pin 13 is taken high, the oscillator is disabled.

The timer section is activated when the gate is opened, and the timer section is used to delay the onset of the alarm.

Components

- IC1: 4098B CMOS dual NAND Schmitt trigger
- IC2: 4093B CMOS quad NAND Schmitt trigger
- R1: 100k
- R2, R5, R7: 1M (3 off)
- R3, R4: 220k (2 off)
- R6: 47k
- R8: 5k6
- R9: 1k
- C1, C3, C6: 100µF radial electrolytic
- D1 to D4: 1N4148 signal diode (4 off)
- D5: 3mm red LED
- D6: 3mm red LED
- C2, C4, C5, C7: .25W 5% carbon film
- C10, C11, C12: 4.7uF electrolytic
- C13, C14, C15: 1µF electrolytic

Construction

- Printed circuit boards available pack (AA cells), with holder and clips
- B1: 6V to 12V battery
- Reed switch (with magnet)
- S1: normally open

Assembly

- Assemble the circuit on a breadboard, ensuring that all components are correctly connected.
- Test the circuit to ensure that it is working correctly.
- The completed timer and oscillator boards interlinked to produce a pulsed output.
until the gate is closed.

If, however, the oscillator section is opened and closed by a number of people starting-stop-start if, for instance, the gate is opened and closed by a number of people using it at the same time.

One of the advantages of using the 4098 i.c. for IC1 is that it can be triggered either by a leading or a trailing edge. A "leading edge" occurs when an input pin goes high, and a "trailing edge" occurs when an input pin goes low. In this application, IC1 is so wired that the alarm is triggered only when reed switch S1 opens on opening the gate. That is, it triggers when IC1a input pin 5 goes low.

The fact that a dual retriggerable monostable is used here has the additional advantage that the alarm does not continue to sound if the gate is accidentally left open, since it only triggers on a trailing edge. (If, however, the oscillator section is opened and closed by a number of people using it at the same time.

Operating Modes

Monostable IC1 has four modes of operation, which are shown in Fig.2 for handy reference. In Fig.2a it is a leading edge triggered retriggerable monostable; in Fig.2b a trailing edge triggered retriggerable monostable; in Fig.2c a leading edge triggered non-retriggerable monostable and in Fig.2d a trailing edge triggered non-retriggerable monostable.

Therefore, in case anyone should ask you what causes the Gate Alarm to trigger when they enter your property, you might wish to memorise the following: "It is quite simple, really. It is a dual trailing edge triggered retriggerable monostable" (as shown in Fig.2b).

The output period of each retriggerable monostable (IC1a and IC1b in Fig.1) is determined by capacitor C2 and resistor R2.

Monostable IC1 has four modes of operation, which are shown in Fig.2 for handy reference. In Fig.2a it is a leading edge triggered retriggerable monostable; in Fig.2b a trailing edge triggered retriggerable monostable; in Fig.2c a leading edge triggered non-retriggerable monostable and in Fig.2d a trailing edge triggered non-retriggerable monostable.

Therefore, in case anyone should ask you what causes the Gate Alarm to trigger when they enter your property, you might wish to memorise the following: "It is quite simple, really. It is a dual trailing edge triggered retriggerable monostable" (as shown in Fig.2b).

The output period of each retriggerable monostable (IC1a and IC1b in Fig.1) is determined by capacitor C2 and resistor R2, and capacitor C3 and resistor R4, respectively, and is equal to approximately 40RC seconds where non-electrolytic capacitors are used – although this may vary considerably with the 4098 i.c. The manufacturers recommend that diodes D1 and D2 should be used where electrolytic capacitors are employed for C2 and C3.

Note that as IC1a output pin 6 goes low, so IC1b is triggered, thus enabling the oscillator at IC2b input pin 5, and generating either a continuous or pulsed tone in the oscillator section depending on which link is connected.

Reed Debounce

Resistors R1, R2 and capacitor C1 are used to debounce reed switch S1. Although in practice this was not found to be necessary, switch debouncing is added as a precaution in case a poorer quality switch should be employed.

Capacitor C1 thus "dampens" any jitter of the switch-on switching. If any trouble should be experienced in this department (particularly if the Gate Alarm should be triggered when the gate is closed), the value of C1 may be increased.

The timer/delay section is very economical with power, with the only significant current drain occurring through resistors R1 and R2. The result is that this section draws only 15µA or so at 12V. Both sections of the Gate Alarm together may well draw less than 20µA at 12V. As a result, the Gate Alarm ought to remain on standby for almost as long as shelf life of a set of batteries.

Current consumption when the oscillator is enabled is typically less than 5mA.

Note that no power supply reverse polarity protection is included in the circuit. If desired, a diode (e.g. 1N4001) may be inserted in the positive supply line for this purpose.

Construction

The Gate Alarm project is built up on two printed circuit boards (p.c.b.s), each measuring just 57mm (2.25in.) × 52mm (2in.), as shown in the layout and interwiring diagram of Fig.3. These boards are available from the EPE PCB Service, codes 483(Osc.) and 484(Delay).

The oscillator section may be built and tested first, then the timer section built and added on. As shown in Fig. 3, the Gate Alarm generates a delayed, pulsed tone when the gate is opened.

With each p.c.b., the general construction procedure should be as follows: Insert and solder in position the solder pins, the link wires (three in the oscillator section, and one in the timer section – note three links are available from the i.c. sockets), the d.i.l. sockets and the resistors, followed by the capacitors and diodes (noting their polarities).

Next, solder the piezo sounder leads to its solder pins, see Fig.3. If an l.e.d. is

Everyday Practical Electronics, January 2005
to be used in place of the piezo sounder, replace the link wire at the right-hand side of IC2 with a 1kΩ resistor (R9), wiring the I.e.d.’s anode (a) to the uppermost WD1 solder pin and soldering its cathode (k) lead to the 0V solder pad below the lower WD1 pin. (The lower WD1 solder track is left unconnected).

Four options for the Gate Alarm follow:
- A continuous tone which is directly triggered by the gate (that is, using the Oscillator board alone).
- Attach the battery clip to the power supply solder pins (Fig.3), taking careful note of polarity. Then solder reed switch S1 to solder pins 2 and 4. This circuit is triggered when switch S1 closes.
- A pulsed tone which is directly triggered by the gate (using the Oscillator p.c.b. alone).
- Attach the battery clip to the supply pins, again taking careful note of polarity. This time solder switch S1 to solder pins 2 and 6. The circuit is again triggered when S1 closes
- A delayed, continuous tone (using both the Timer and Oscillator boards).

Attach the battery clip to the main power supply solder pins on the Timer p.c.b. (Fig.3), taking careful note of polarity. Using plastic-covered wire links, connect the two p.c.b.s together at points 1 and 2, 3 and 4, and 7 and 8. In this setup, the circuit is activated when switch S1 opens.
- A delayed pulsed tone (again using both p.c.b.s).

Attach the battery clip to the main supply solder pins, taking careful note of polarity. Using plastic-covered link wires, connect the two circuit boards together as shown in Fig.3. In this arrangement the alarm is also triggered when reed switch S1 opens.

Finally, insert IC1 and IC2 into their d.i.l. sockets, being careful to observe the correct orientation, as well as taking the usual anti-static precautions when handling CMOS devices (touch your body to earth immediately before handling).

If IC1 and IC2 are wired directly to their respective p.c.b.s, the entire Gate Alarm may be encapsulated in epoxy resin, thus making it virtually immune to weather conditions or abuse.

**Gate Switch**

It remains only to fix the necessary switch (S1) to the gate. This would most likely be a reed switch used in conjunction with a magnet, or a lever operated microswitch. If only the Oscillator section of the alarm is used, the switch on the gate should close when the gate opens. If both the Timer and Oscillator sections are used, the switch on the gate should open when the gate opens.

If a reed switch is used, this is embedded (concealed) in the gatepost, with the accompanying magnet being glued to the gate – so that when the gate closes, the magnet comes into line with the reed switch, within about 1 cm of the switch. Normally, such a magnet will close a reed switch when it comes near. In other words, this operation is best suited when the Timer and Oscillator sections of the Gate Alarm are used in combination, as described above.

However, a reed switch can be induced to operate in just the opposite way, if an additional magnet is glued near to the switch on the gatepost (the activating magnet is still glued to the gate as above). This option requires some careful experimentation, with a continuity tester, to ensure that the switch will open when a magnet on the gate comes near.

Another possibility is a lever switch. A wide variety of lever-operated microswitches are available, and these usually have three terminals, with the centre terminal being a common terminal. When the lever of such a switch is depressed, two contacts close, and two open. Which close and which open when pressure is applied may be determined with a continuity tester. Such a switch is screwed to the gate in such a way that the closing of the gate presses the lever and activates the switch.

Again, if only the Oscillator section of the Alarm is being used, this switch should close when the gate opens. If both the Timer and Oscillator boards are used, the switch should open when the gate opens.

**In Conclusion**

In some ways, the CMOS 4098 and 4528 i.c.s are far more versatile than the trusty 555/556 timer, yet they have been strangely neglected over the years. This article gives some basic information that would enable the hobbyist to experiment further with these devices.

To use the Gate Alarm, attach a battery or power supply, being careful to observe the correct polarity (reversed polarity could destroy the circuit).

All that remains is to amaze and baffle your friends as they ponder just how you could destroy the circuit.  

---

**Fig.3.** Printed circuit boards component layouts, interwiring and full size underside copper foil masters for the Gate Alarm.
Robert Penfold looks at the Techniques of Actually Doing It!

The subject of connectors is one that is covered from time-to-time in this series. It is noticeable that each time this topic is covered, the range of connectors on offer from the larger electronic component suppliers seems to have grown some more.

The “golden oldies” such as standard jack plugs and sockets are still going strong, while new applications are often accommodated by a range of new purpose-designed connectors. The sheer number of connectors, together with the numerous variations on most types, can make it difficult for beginners to find the right one.

Fortunately, most of the connectors listed in the larger component catalogues are not the type of thing that you are likely to need for a typical EPE project. You might have the occasional need for one of the more exotic plugs or sockets, but most projects use connectors from a relatively small “run of the mill” range. Even so, you still have to take due care to obtain the right type.

Jacks

The various types of audio connector are probably the most common type in EPE projects, although these are often utilised for purposes other than what could strictly be termed audio use. Jack plugs and sockets are one of the oldest types of connector, but they are probably used more today than ever before. Practically every pair of headphones, for example, is fitted with some form of jack plug. The original jack connector is the ¼-inch (6.35mm) type, which is also known as the “standard” type.

Although large by modern standards, 6.35mm jacks are still used in modern electronics, and they are used with electric guitars and associated gadgets such as amplifiers and effects units. They have the advantage of being very rugged. The 3.5mm version was introduced for applications where small size was more important than toughness. There is an even smaller 2.5mm type, but this is less popular than the 3.5mm variety. The size of jack connectors is the diameter of the plug’s barrel. The difference in overall size between a standard jack and the miniature types is much more than this dimension would suggest (see Fig.1).

The range of jack connectors is doubled in size by having mono and stereo versions of each one. In the stereo version the barrel of the plug is in two sections, with the main section carrying the chassis or earth connection in the normal way. The smaller section (the “ring”) is used for the right-hand connection and the tip carries the signal for the left-hand channel.

Open and Shut

Jack connectors are the obvious choice for many audio applications, but they are also useful as general purpose two or three way connectors. They are not suitable for use at high frequencies or with high currents. They are still suitable for many applications though, and jack connectors are used in numerous EPE projects.

When buying jack connectors it is clearly necessary to make sure that you obtain the correct size insulated jack socket is specified it is therefore best not to substitute an open construction type.

Tag This

The wiring to jack sockets can be problematic because there often seems to be too many tags. A mono jack socket only needs two tags, but open construction miniature jack sockets often have three. Insulated jack sockets often go one better and have four tags. The additional tags are used to accommodate switch contacts that are only needed when the sockets are used for headphone outputs. The general idea is to have the internal loudspeaker automatically switched off when the headphones are plugged in. Of course, in many applications there is no internal loudspeaker, and the switch contacts and the extra tags are not needed.

The correct method of connecting an open construction miniature (2.5mm or 3.5mm) jack socket is shown in Fig.2 (right). Simply omit the two leads to the loudspeaker if the automatic switching is not required. The left-hand illustration identifies the tags of an insulated jack socket. In most cases the switch contacts are not needed, but they are simply connected into one of the speaker leads if automatic muting is required.
On Board
A further complication with jack sockets, and many other types of connector come to that, is that they are available in chassis mounting and printed circuit mounting (PCM) versions. The chassis mounting sockets have the usual mounting bushes and nuts so that they can be easily fitted to a chassis or panel. The PCM type is fitted on the circuit board much like any other component, and in practice the sockets are always positioned at one edge of the board. A hole at the appropriate place in the case gives access to the socket.

Printed circuit board mounting sockets provide a neater solution, but it is essential to make sure that the sockets you use are physically compatible with the circuit board. There can be variations in the pin layout from one manufacturer to another. You also have to ensure that the sockets are securely fixed to the circuit board.

A fair amount of force is applied to the socket each time a plug is inserted into or removed from it. Problems with partially detached PCM sockets are not exactly unknown with commercial equipment, and will certainly arise with home constructed equipment if due care is not taken.

Large PCM connectors usually have provision for mounting bolts, but smaller sockets mostly rely on some extra pins. Make sure that the socket is flush against the circuit board before soldering it in place. Use plenty of solder for any large pins that are used primarily as a means of fixing the socket to the board.

It is worth bearing in mind that it is possible to use a chassis mounting socket where a board is designed to take a PCM type. This makes it easier to “do your own thing” with the mechanical side of construction, but the wiring from the socket to the board should be kept quite short. Also, make sure that the wiring carries the connections through to the socket correctly. It is easy to get a couple of crossed wires when doing this type of thing.

Phono Connection
A phono connector is a simple two-way type intended for audio applications, but this type of connector is also used with video equipment and for other high frequency applications. Strangely perhaps, this monophonic connector is the nearest thing to a standard connector for hi-fi systems. Stereo signals are accommodated by using pairs of phono connectors and twin (figure-of-8 style) connecting leads.

The old type of phono socket has one or more sockets on a panel made from an insulating material (see Fig.3 left). A mounting hole of about 9.5mm in diameter is required for each socket, and two or more smaller holes are required for the fixing bolts.

These days it is more usual for the sockets to be individual types that require a single mounting hole of about 6.35mm in diameter. The fixing nut fits over a large solder tag, and the latter provides the socket’s chassis (earth) connection. A disassembled socket (middle) and an assembled type (right) is shown in Fig.3.

Normally a softly, softly approach is recommended with things like tightening mounting nuts for panel mounting components. However, modern phono sockets tend to work loose in use, and the mounting nuts therefore have to be tightened as much as you dare in order to mount them securely. Use a little common sense though, since using all the force you can muster is almost certain to shear the thread.

What a DIN
The range of DIN connectors has steadily grown over the years, and a bewildering array of them are now produced. The simplest type is a two-way connector intended for loudspeaker outputs of small audio power amplifiers. All the other DIN sockets are intended for low power audio use, and there are various types offering up to eight-way operation.

The original DIN connectors are about 12mm in diameter, but there are now miniature versions that are only about half that size. These are used with computer mice and keyboards, digital cameras, and many other types of equipment. You’ll find that DIN connectors are used in projects less frequently than the jack and phono varieties, but they turn up in test equipment, audio gear, etc. The standard connector for the MIDI interface used with electronic musical instruments is the 180 degree version of the five-way DIN connector. This seems to be the only common use for DIN sockets in electronic projects.

When dealing with DIN connectors you have to be very careful to obtain the right type. For example, there are at least three different and incompatible 5-way DIN connectors, see Fig.4. Printed circuit mounting DIN sockets are available, but the chassis mounting type remains the most popular. These require a main mounting hole that is 12.5mm in diameter, and two smaller mounting holes for 6BA or M3 mounting bolts, see Fig.5.

Making the connections to DIN plugs can be a bit awkward, especially when using types that have five or more ways. The task is much easier if the plug is held in a small vice or fixed to the worktop using Bostik Blu-Tack. When connecting leads to any plugs it is important to make sure that the ends of the wires and the tags of the plugs are well tinned with solder first.

When soldering the connections it is necessary to take due care to avoid short circuits between the tags, since there is very little gap between them.
This problem is common to practically all modern plugs. With DIN plugs and jack plugs always fit the plastic covers onto the lead before starting to connect it to the plug.

With DIN, jack, and most audio plugs there are a couple of metal grips that can be squeezed onto the cable using a pair of pliers, and this provides a simple but effective form of strain relief. When using a screened cable, having the screen exposed to the strain relief grips provides a connection between the screen and the chassis of the plug. However, it is advisable to ensure that a reliable connection is obtained by using some solder as well.

The Rest

Coaxial connectors, or “coax” connectors as they are more usually called, are intended for high frequency applications such as television aerials. The 75 ohm type is the most common, and they are sometimes used with test equipment as a low-cost alternative to BNC connectors. The latter is a high quality coaxial connector that has a bayonet fitting plus a locking ring. BNC connectors are often used with test equipment such as oscilloscopes and digital frequency meters. Connecting leads to BNC plugs can be quite difficult, but this is not usually necessary. Ready-made BNC test leads as used with oscilloscopes, etc., are readily available.

Terminal Post

The connectors mentioned so far are only suitable for carrying low currents. Power supply units, audio power amplifiers, and a few other types of project require connectors that can comfortably handle several amps.

One approach is to abandon the normal plug and socket approach, and to use some form of spring terminal or a terminal post. In the case of the latter, the bare end of the lead is placed into a hole in a metal thread, and then the front part of the terminal is screwed down onto the lead to trap it firmly in place. The other type has a pair of sprung metal jaws that “bite” the bare wire. The springs are quite strong so that the wire is gripped tightly and a good connection is made.

The main alternative to a plug-free connection is a 4mm plug and socket. This is a very basic form of single-way connector, but it is adequate for many high power applications. Note that many terminal posts “back it both ways” and can also take 4mm plugs. There are smaller (one and two millimetre) versions of these plugs and sockets, but they have much lower current ratings and should not be used when a 4mm connector has been specified.

Many ready-made electronic gadgets are powered via mains adapters, and this method is used to some extent with projects for the home constructor. An advantage of using a mains adapter is that it provides a relatively safe method of powering a project from the mains supply. You only have to deal with the safe low-voltage output of the adapter and do not have to deal with any mains wiring at all.

The main problem with these adapters is that they use a variety of so-called “power” connectors on the output side of the supply. Try to avoid anything other than the standard versions of 3-1mm and 2-5mm power connectors.

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**PIC12F629/75 – Programming from a 16F Perspective**

There are surprisingly few issues to consider when developing code for the 12F629/675 PICs (which we began to look at last month), especially if you are making the move from the 16F family. Despite the obvious size difference (only eight pins), they are still mid-range, flash-based, 14-bit instruction word devices that share the same instruction set and many of the same peripheral features.

**Oscillator Options**

Just like the 16F628, there are eight different modes to choose from when configuring the oscillator options, and they are set via the configuration bits FOSC2 through FOSC0. But working with a device that only has a maximum of six general-purpose I/O pins it is most likely that the internal oscillator will be required – and herein lies the first important difference.

The 12F629/75 PICs are amongst a number of devices that use a special function register called OSCCAL in Bank 1 to fine tune the frequency of the internal 4MHz oscillator, and thereby “trim” any process variation. OSCCAL must be loaded by the application programmer (that’s us!), with a “Factory” calibration value that is unique to each PIC, and which is stored at the last location (word) of program memory – in this case 0x3FF.

This calibration word takes the form of an instruction: retlw <n>, where n is the unique value set by Microchip during production. It is then typical to initialise OSCCAL with code similar to that shown in Listing 1.

Storing the calibration instruction in this way is not without problems, because it could be erased! It is therefore the responsibility of the device programmer to avoid losing it by reading and storing the value from the PIC before erasure or reprogramming, then replacing it after the programming operation is complete. If they don’t do this the value will be lost, although it can be recovered by performing a calibration procedure.

If you experience unpredictable behaviour from your 12F629/75 PICs, it’s always worthwhile checking to see if the calibration instruction has been corrupted. If it doesn’t exist, and you execute code similar to Listing 1 then you are effectively calling a subroutine with no return, and bad things will happen.

**The Word is Out**

It is interesting to note that subsequent devices like the 12F635 do not store the information in program memory as an instruction in this way. Instead they use a calibration word (at address 0x2008) that does not participate in erase operations unless a specific sequence is executed.

It’s also worth remembering that you don’t have to use OSCCAL, in fact none of this is relevant if your application isn’t time critical, because you wouldn’t bother setting the OSCCAL register anyway – and if it is time critical (and you can spare a couple of I/O pins) you might consider against using the internal oscillator anyway.

**Calibration or Restoration**

Microchip application note AN250, “Auto-calibration of the PIC12F6xx Internal RC Oscillator to +/- 1%” describes one technique for recalibrating the oscillator, but it requires a function generator and an oscilloscope. There are other ways too, Tutorial 7 supplied with Microchip’s PICKit1 uses a 2.5kHz reference signal generated by the on-board...
PICkit1 FLASH PIC16C745 and generates a 5kHz test signal (details can be found in the “PICkit 1 FLASH Starter Kit Users Guide” – 40051c.pdf).

To restore a previously noted calibration instruction, or even replace it with an experimental new one, John Becker’s Toolkit TK3 software now offers a new “Calibrate OSCCAL” dialog, shown in Fig. 1.

When invoked from the “Configure PIC” screen (12F devices must be selected for the option to appear, see later), the device ID is queried to determine the PIC type and that the calibration instruction is presented. To change it simply adjust the slider to the chosen value, and then “apply”. Note that this is the only way to change the instruction word at 0x3FF, during “normal” programming, TK3 attempts to remember the pre-existing value and then replace it afterwards.

**GPIO and Magic Numbers**

GPIO is the bi-directional port used for the 12F PICs (with corresponding data direction register TRISIO), replacing the more familiar PORTA or PORTB registers. You may be aware of some of the pitfalls associated with PORTA on 16F devices, like CMCON and the open-drain output of RA4, which is why PORTB is often a more popular choice. There is no escape this time.

Each GPIO pin is multiplexed with some other peripheral function and is not necessarily available for general purpose I/O. In some cases, like with the comparator, the default state is peripheral enabled and you must specifically switch it off if you want to use the corresponding pins (GP0, GP1, GP2) as digital I/O.

The comparator operation is controlled by the comparator control register, CMCON. To turn it off completely, bits CM2:CM0 (bits 0, 1 and 2) should be set to 1. This explains why you might sometimes see “magic numbers” during initialisation, such as the one moved into CMCON in Listing 2, for no apparent reason.

For the 12F675 only, similar action must be taken to initialise the ANSEL register, which controls the functionality of the A/D module and specifically allows you to switch between analog and digital function (pins GP0, GP1, GP2 and GP4). Clearing ANSEL sets digital I/O.

It is important to maintain the correct bits in TRISIO (which controls the direction of the GP pins) – even when they are used as analog inputs.

**Fig.1. PIC12F629 OSCCAL Calibration in TK3**

**Some You Lose...**

TK3 users will see that only the reading options are enabled on the configure PIC dialog for the 12F PICs, so it is not possible to toggle the bits in the configuration word, and send them to the device in the way that you can for 16F PICs.

This is because the author could not find a way to update configuration memory of the 12F PICs without first doing a bulk erase, despite the programming specification suggesting otherwise. Since bulk erase clears the entire memory, there seems little point in being able to “dynamically” update the configuration at the expense of wiping out the program memory.

(For the same reason, updating the calibration word described in the previous section, also has to perform a bulk erase – but confirmation is required before the program memory contents disappear!)

![Click to load text file into Windows Notepad](Image)

**Listing 2**

```assembly
;GPIO Initialisation
.
.banksel CMCON
.movwf CMCON
.banksel ANSEL
clr ANSEL
.
```

**Fig.2. Amended PIC select screen**

**PIC Select Screen**

TK3 users of version V2.24 must amend their Select PIC Type text file to use 12F629/75 devices, see Fig. 2. Click the screen’s Edit Button, to load the text file into Windows Notepad, then move the two lines for the 12F's to the top, inserting them in numerical sequence. Then delete the words “not yet implemented” so that the columns are correctly aligned. Save the file and exit Notepad, then click the Refresh button now revealed.
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The idea of virtual test gear was still relatively new when we first reviewed a unit from the Picoscope range. For the benefit of those who are not familiar with this concept, the idea is to have a test instrument that is formed by a combination of an interface and software running on a computer. The interface has any necessary input and output sockets, and might have some controls. In most cases though, all or most of the controls are of the on-screen variety and are provided by the software.

Provided you already have a suitable computer, the virtual approach permits a sophisticated piece of test equipment to be obtained at a significantly lower cost than the real thing. The virtual approach is not just about saving money though. Having a test instrument based on a computer has its advantages, such as the ability to save results to disk, print out graphics produced by the program, and export results to a spreadsheet.

A virtual oscilloscope such as a Picoscope is basically just a high speed analogue to digital converter. There is a potential "bottle-neck" in the link between the interface and the computer, especially when using a very fast converter that can produce many millions of samples per second. Most real-world virtual oscilloscopes, including the unit reviewed here, therefore have some memory in the interface unit to provide buffering.

The PicoScope 3205 reviewed here is a virtual dual-trace PC oscilloscope that is the middle unit in a range of three. The main difference between the three interfaces is their maximum effective sampling rates, which for the Picoscope 3204, 3205, and 3206 are respectively 2.5GS/s, 5GS/s, and 10GS/s.

Note that these rates are for repetitive sampling and involve some software trickery. The true sampling rates are used for single shot operation, and are much lower. In order to accurately display a waveform it is necessary to take a number of samples per input cycle. The quoted bandwidths are 50MHz, 100MHz, and 200MHz respectively.

There are no controls on the interface, but it does have three BNC sockets and an indicator light on the front panel. Two of the sockets are the main (Channel A and B) inputs, and the third is an external trigger input. The latter also acts as an output for the unit’s built-in signal generator. The light switches on when the unit is active.

On the rear panel there is a USB socket, and this is connected to a spare USB socket on the host computer using the supplied 2-metre cable. This is a standard USB cable of the type used with printers and scanners.

Power for the interface is obtained from the computer via the USB port. The port on the Picoscope is a high-speed USB 2.0 type, which should help to minimise any data "bottle-neck" problems. The unit is also compatible with USB 1.1 ports. Operation might not be quite as slick when using this type of USB port due to its much slower maximum transfer rate.

The interface is a neat and well made unit that measures about 185mm by 132mm by 33mm. Apart from the USB cable the only other accessory supplied is a BNC to BNC cable. Most users will also require two or three test leads of the type normally used with oscilloscopes, frequency meters, etc., but these should not add greatly to the cost.

A printed Installation Guide is included, and there is the usual online Help system that is installed with the programs. The...
installation CD includes PDF manuals for the programs, and these are available in several languages.

Scope Software

The main piece of software provided with the interface is the Picoscope program, which provides the virtual dual-trace oscilloscope function. Some programs of this type have on-screen controls that look much like those of a conventional test instrument, but the Picoscope software uses conventional menus and toolbars (see Fig.1).

Virtual controls make a program more intuitive for users who have experience with the real thing, but a standard Windows-style interface is more compact and leaves masses of space to display waveforms. Also, the Picoscope user-interface is not exactly difficult to learn.

Below the title bar there is a conventional Windows menu system, and this includes a File menu that, amongst other things, permits the display area to be saved in various file formats such as JPEG. The display area can also be printed using any printer that is installed in Windows.

The Settings menu is used to access dialogue boxes that provide access to the main controls of the oscilloscope. For example, the Channels dialogue box (Fig.2) enables the user to select single channel operation using channel A or B, plus alternate or chopped dual trace operation. Other settings such as the sensitivity of each channel can also be set here.

Clean Sweep

Many of the controls can also be accessed via the toolbar below the main menu, which has a mixture of buttons and drop-down menus. The drop-down menu shown in Fig.3 is the timebase control, and it goes from 50ns to 50s per division. There is another toolbar along the bottom of the screen, and this controls the trigger function. There is an on/off button plus menus that provide the standard options such as triggering on the rising or falling edge, auto, repetitive, or single-shot operation, and the trigger level.

There is also an ETS (Equivalent Time Sampling) option for use with fast repetitive waveforms. This mode samples a number of cycles in an attempt to build up a more accurate model of the waveform, and effectively extend the bandwidth of the system. The fastest sweep rate is an impressive 2ns per division when using this mode.

A 10MHz signal display using a sweep rate of 50ns per division is shown in Fig.4. The sweep rate can be boosted to an effective rate of 10ns per division using the timebase’s X5 feature. In Fig.5 an effective sweep rate of 10ns per division has been obtained with the aid of the ETS feature, and this seems to provide a more detailed view of the signal’s waveform.

Extras

A couple of extras are available from the Picoscope software, and one of these is a spectrum analyser facility. This can have various maximum frequencies from 95Hz to 50MHz. The result of feeding the input with stray noise is shown in Fig.6, and as one would probably expect, this shows strong components at 50Hz and its harmonics. This analysis covers a range of 0 to 381Hz.

The other additional facility is a voltmeter that, like the spectrum analyser, appears in a new window. This can be used to read a.c. and d.c. voltages, frequency, and a.c. voltage with decibel scaling.

PicoLog

The software bundle includes a separate data logging program called PicoLog. This is inevitably less straightforward to use than the Picoscope software. Actually, PicoLog consists of two programs, which are the data recorder and the player. Since the recording program also has some playback facilities, it is possible to log and analyse data without resorting to the playback program. We will only consider the recording program here. The playback facilities of the two programs seem to be similar.

A certain amount of setting up is required before the recorder is ready to do anything useful, and the software includes a “guided tour” that helps to get you started. The first task is to select a filename for the new data to be saved under. Then the Settings menu plus some dialogue boxes are used to set parameters such as the rate at which data will be read, the maximum number of samples to be taken, the input voltage range, and the channel to be used.

Fig.3. The tool bar has several drop-down menus. This one controls the sweep rate.

Fig.4. A 10MHz signal displayed using a sweep rate of 50ns per division.

Fig.5. The 10MHz signal displayed using the ETS feature to obtain a sweep rate of 10ns per division.

Fig.6. Spectrum analysis of stray noise showing the expected peak at 50Hz and its harmonics. The 381Hz setting was used.
With these preliminaries completed the data logging can commence, and there are tape recorder style control buttons just beneath the left end of the main menu. These provide re-record, record, pause/resume, and stop functions.

Three control buttons on the other side of the screen are used to view data. The first button launches a simple text editor that can be used for notes. The other two buttons enable the data to be viewed as a table of results or a graph. Various control buttons in the graph window enable part of the graph to be expanded for a detailed view, the graph to be printed or copied to the clipboard, etc.

**Signal Generator**

The built-in signal generator is controlled via the Picoscope program. It is switched on via the Settings menu, and activating it produces a small pop-up window (Fig.7). This offers a sine, square, or triangular waveform, and output frequencies from 1Hz to 1MHz or more. Inevitably, the quality of the output signal reduces somewhat at higher frequencies, but good quality signals are produced over the audio range and beyond.

The output level is about one volt peak-to-peak and is not adjustable, but obviously an external attenuator can be used to provide lower signal levels. The oscilloscope and signal generator functions can be used simultaneously. However, the trigger input is used as the output of the signal generator, so external triggering is not available when using the signal generator.

**Conclusion**

The minimum hardware requirements needed to run the software are not onerous. It should all work properly if you have a PC that has 10 megabytes of spare hard disk space and runs under Windows 98 SE, ME, 2000, or XP. Obviously a vacant USB port is required as well, and the unit needs to be connected direct to the computer or via a powered hub. A passive hub is unlikely to provide the unit with sufficient power.

Although the software will run on virtually any PC, at times it seemed to place quite high loading on the 2.4GHz Pentium 4 PC used during the review. There is probably some advantage in using a fairly modern PC.

**Light Detector**

Apart from the MAX931CPA comparator and voltage reference chip, most of the components needed to construct the Light Detector project should be readily available from our component advertisers. The MAX931 used in the model came from Farnell (0870 1200020 or www.farnellindone.co.uk), code 632-193. Since it has the same pinout, the author suggests using the LFT400CN8 can be used as a “drop-in” replacement. It too came from the above source, code 790-904.

Although the author suggests using an opto-solator from the industry standard 4N2xx range, many other 6-pin opto-couplers, such as the CY17 series, should work in this circuit. It should be one with a clear transparent lens/package. The small printed circuit board is available from the EPE PCB Service, code 481.

**Speed Camera Watch**

The heart of the Speed Camera Watch project is the Holux GM21 GPS module. This was purchased direct from Holux UK Ltd., Dept EPE, Navigation House, Lady Lea Industrial Estate, Lady Lea Road, Horley Woodhouse, Ilkeston, Derby, DE7 6AZ. Tel. 0870 321 0329. Web: www.holux.uk.com/Embedded/index.htm. Quote code CMG21EE for special price of £44.99, a saving of £5. We understand that they will be reviewing their prices in January 2005.

The MAX232 interface chip and the 20MHz crystal should be readily available. Some readers may experience difficulty in purchasing the 24LC64 serial EEPROM locally. If necessary you could use the 24LC256 version. If you wish to use the same case as the author this came from Farnell (0870 1200020 or www.farnellindone.co.uk), code 605-670.

For those readers unable to program their own PICs a preprogrammed PIC16F873-20 20MHz microcontroller can be purchased from Magenta Electronics (01283 565435 or www.magentaa2000.co.uk) for the inclusive price of £10 each (overseas add £1 p&p). The software is also available on a 3.5in PC-compatible disk (Disk 8) from the EPE Editorial Office for the sum of £3 (UK), to cover admin costs (for overseas charges see page 69). It is also available for Free download via www.epemag.co.uk. The printed circuit board is available from the EPE PCB Service, code 482.

**Gate Alarm**

Practically all of our component advertisers should be able to offer a suitable normally – open contacts reed switch, together with an accompanying magnet, needed in the Gate Alarm project. The same comments also apply if you elect to use a lever-operated microswitch instead of the reed switch.

Readers should have no problems in finding and purchasing the 4093B CMOS quad NAND Schmitt i.c. and the 4098B dual retriggerable monostable i.c. They are certainly listed by Squires (012143 842424 or www.squirestools.com) and Cricklewood (0202 8452 0161 or www.cricklewoodelectronics.com). The more accurate 4528 retriggerable monostable, the pin-for-pin equivalent for the 4098B, seems to be even more widely available.

The two printed circuit boards are obtainable from the EPE PCB Service, codes 483 (Osc) and 484 (Delay) – see page 69.

**Smart Kart 4**

Any possible hardware and component problems concerning the Smart Kart SK-2 version of the buggy were reported on last month. This month’s installment covers the software requirements needed to undertake the various movements detected by its additional “sensors”.

The software is available on a 3.5in PC compatible disk (Disk 7) from the EPE Editorial Office for the sum of £3 (UK), to cover admin costs (for overseas charges see page 69). It is also available for Free download via www.epemag.co.uk.

Fully programmed PIC16F84a for SK-2 can be purchased from Magenta Electronics (01283 565435 or www.magentaa2000.co.uk) for the inclusive price of £3.90 each (overseas add £1 for p&p).

**Versatile PIC Flasher Mk2**

Although not quite up to the claimed 5W rating for the Luxeon V white i.e.d. used in the last month’s PIC Flasher Mk2 project, we have just discovered that Jaycare Electronics have their “own brand” 1W i.e.d.s which they believe are just as bright, and at a much cheaper price. The white version is priced at just £3.60 each (this does not cover any handling or tax charges), code ZD-0416. Quite a saving on the £23 plus mentioned last month! Check out their website: Jaycarelectronics.co.uk.
DrDAQ Data Logger

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SURFING THE INTERNET

NET WORK

ALAN WINSTANLEY

In previous Net Work articles, the subject of domain names has been covered in some depth, including buying and setting up domains, avoiding scams such as domain “slamming” and also the technique for transferring a domain name from one ISP to another. We also suggested a number of sources of domain names, including London-based easily.co.uk. It’s simple to buy and set up domains yourself: try the Easily domain name banner advert on the Net Work page of the EPE web site, at www.epemag.co.uk.

We will continue this topic with some further considerations surrounding the buying or selling of domain names, starting with a real-life investigation of a domain acquisition and the steps taken to acquire a domain that was deliberately purchased by a mischievous buyer.

When it comes to .co.uk domains, Nominet goes to extraordinary lengths to remind registrants (the end-users) that they risk losing the domain if fees are not renewed. They will email and write directly with proforma invoices. If the fees are not met, a 30-day period of grace exists after which domains will be suspended – taking a web site and email service with it. After that, the domain may go on the open market. Firms such as www.detagged.co.uk and http://yoursitehere/monitor.php will help you track UK domains about to expire.

Irksome

Several years ago the writer was irked to discover that another party had cheekily registered the dot-com version of the .co.uk domain used under his/her own firm. The domain name was of no conceivable use to anyone else but nonetheless, this surprise registration of the firm’s dot-com domain had sneaked in under the radar and was worthy of some research. Eyes narrowed: how to get to the bottom of it?

The investigation started with a WHOIS lookup of the registrant’s details. Dot-com information is accessible via a number of Registries, including register.com and easily.co.uk’s web site as well. This highlighted details of the party (the registrant) that had registered “my” firm’s name for itself.

The culprit was a limited company, so the next step was to run a free online search at Companies House (www.companieshouse.org.uk). This revealed the names of the company directors and their location. More digging into company registration documents and it wasn’t long before the picture emerged: they had purchased an off-the-shelf company name for a trivial sum (you know the sort: those meaningless duo-syllabic package names such as Throbtoast Ltd.), and then changed the name to Alan Winstanley’s Own Firm’s Name Ltd. Then they bought the dot-com domain to match.

Hot on the Domain Trail

From the free data supplied online at Companies House, it was possible to deduce other details including the directors’ addresses, dates of birth and more besides and the fuller picture quickly fell into place of father and son setting up a number of holding companies. Provided that they did not work in the same market as the writer, there could be no confusion between their business and the writer’s (otherwise the laws of passing off may apply), so nothing could be done except keep an eye on the domain and see if it would be re-registered when it expired, which indeed it was after two years.

Keeping a regular eye on Companies House over the years showed that the “culprit” company was not filing accounts and was about to be struck out. Fast forward to today’s date and the domain name is now in the author’s hands!

The purchase of an “about-to-expire” dot-com domain name can be a fast and furious affair. Previously it boiled down to a technology race lasting milliseconds, when buyers would place automated orders for expired domains. Very simply, the one with the fastest servers got in first and seized the domain name the moment it officially expired.

Snap To It

The system of capturing these domains is sometimes known as drop-catching and has now become a more orderly bidding process. Some 10,000 domains expire every day in the USA. Probably the most powerful online system for dot-com domain name capture is operated by SnapNames (see screen shot) which will monitor the change of status of domains and alert you accordingly, poised to grab it for you at the first opportunity. So for several years they kept an eye on the domain in question and notified the writer of any changes to status.

It is necessary to place a bid via SnapNames in the event that others may compete for the same name (unlikely in this case: $100 should cover it). When the domain expired and was ready to go on the open market, it did indeed go to the sole bidder, and in a trice the domain name was transferred to the writer (more details at www.snapnames.com). SnapNames set up the domain with a new Registry.

As readers of Net Work will now know, it is necessary for the author to keep an eye on the domain fees of the new Registry and also set up name server details to point it to a preferred ISP where web and email services can be provided. SnapNames also offers a .co.uk service but this has not been tried by the writer. Other domain grabbers include ExpireFish.com and Namewinner.com: they all operate different business models which may involve placing a bid.

Topicality

I hope you have found this in-depth briefing on domain names to be useful. If you have any comments or any particular topics that you would like to see discussed in Net Work, you can email alan@epemag.demon.co.uk.

SnapNames is one of the most powerful and effective domain drop-and-catch acquirers.

ExpireFish.com

Namewinner.com

SnapNames

alan@epemag.demon.co.uk
Electronics projects is split into two main sections: Building Electronic Projects contains comprehensive information about the components, tools and techniques used in developing projects from initial concept through to final circuit board production. Extensive use is made of video presentations showing soldering and construction techniques. The second section contains a set of ten projects for students to build, ranging from simple sensor circuits through to power amplifiers. A shareware version of Matrix's CADPACK schematic capture, circuit simulation and p.c.b. design software is included.

The projects on the CD-ROM are: Logic Probe; Light, Heat and Moisture Sensor; NES55 timer; Egg Timer; Dice Machine; Bike Alarm; Stereo Mixer; Power Amplifier; Sound Activated Switch; Reaction Tester. Full parts lists, schematics and p.c.b. layouts are included on the CD-ROM.

Electronics Circuits & Components V2.0

Provides an introduction to the principles and application of the most common types of electronic components and shows how they are used to form complete circuits. The virtual laboratories, worked examples and pre-designed circuits allow students to learn, experiment and check their understanding. Version 2 has been considerably expanded in almost every area following a review of major syllabuses (GCSE, GNVQ, A level and HNC). It also contains both European and American circuit symbols. Sections include: Fundamentals: units & multiples, electricity, electronic circuits, alternating circuits. Passive Components: resistors, capacitors, inductors, transformers. Semiconductors: diodes, transistors, op.amps, logic gates. Passive Circuits: A, B, C, D circuits. The Parts Gallery will help students to recognise common electronic components and their corresponding symbols in circuit diagrams. Included in the Institutional Versions are multiple choice questions, exam style questions, fault finding virtual laboratories and investigations/worksheets.

Analogue Electronics is a complete learning resource for this most difficult branch of electronics. The CD-ROM includes a host of virtual laboratories, animations, diagrams, photographs and text as well as a SPICE electronic circuit simulator with over 50 pre-designed circuits. Sections on the CD-ROM include: Fundamentals – Analogue Signals (5 sections), Transistors (4 sections), Wavebreaking Circuits (6 sections), Op.Amps – 17 sections covering everything from Symbols and Signal Connections to Differentiators. Amplifiers – Single Stage Amplifiers (9 sections), Multi-stage Amplifiers (3 sections), Filters – Passive Filters (10 sections), Phase Shifting Networks (4 sections), Active Filters (6 sections), Oscillators – 6 sections from Positive Feedback to Crystal Oscillators. Systems – 12 sections from Audio Pre-Amplifiers to 8-bit ADC plus a gallery showing representative p.c.b. photos.

Digital Electronics V2.0

Digital Electronics builds on the knowledge of logic gates covered in Electronic Circuits & Components (opposite), and takes users through the subject of digital electronics up to the operation and architecture of microprocessors. The virtual laboratories allow users to operate many circuits on screen. Covers binary and hexadecimal numbering systems, ASCIl, basic logic gates, monostable action and circuits, and bistables – including JK and D-type flip-flops. Multiple gate circuits, equivalent logic functions and specialised logic functions. Introduces sequence logic, including clocks and clock circuits, counters, binary coded decimal and shift registers. A/D and D/A converters, traffic light controllers, memories and microprocessors – architecture, bus systems and their arithmetic logic units. Sections on Boolean Logic and Venn diagrams, displays and chip types have been expanded in Version 2 and new sections include shift registers, digital fault finding, programmable logic controllers and microprocessors.

The institutional versions now also include several types of assessment for supervisors, including worksheets, multiple choice tests, fault finding exercises and examination questions.

Filters is a complete course in designing active and passive filters that makes use of highly interactive virtual laboratories and simulations to explain how filters are designed. It is split into five chapters: Revision which provides underpinning knowledge required for those who need to design filters. Filter Basics which is a course in terminology and filter characterization, important classes of filter, filter order, filter design and network synthesis, and effects of different filter types. Advanced Theory which covers the use of filter tables, mathematics behind filter design, and an explanation of the design of active filters. Passive Filter Design which includes an expert system and filter synthesis tool for the design of low-pass, high-pass, band-pass, and band-stop Bessel, Butterworth and Chebyshev ladder filters. Active Filter Design which includes an expert system and filter synthesis tool for the design of low-pass, high-pass, band-pass, and band-stop Bessel, Butterworth and Chebyshev op.amp filters.

Electronics CAD Pack

Electronics CADPACK allows users to design complex circuit schematics, to view circuit animations using a unique SPICE-based simulation tool, and to design printed circuit boards. CADPACK is made up of three separate software modules. (These are restricted versions of the full Laboratory software.) ISIS Lite provides full schematic drawing features including full control of drawing appearance, automatic wire routing, and over 6,000 parts. PROSPICE Lite (integrated into ISIS Lite) which uses unique animation to show the operation of any circuit with mouse-operated switches, pots, etc. The animation is compiled using a full mixed mode SPICE simulator. ARES Lite PCB layout software allows professional quality PCBs to be designed and includes advanced features such as 16-layer boards, SMT components, and an autorouter operating on user generated Net Lists.

Robotics & Mechatronics

Robotics and Mechatronics is designed to enable hobbyists/students with little previous experience of electronics to design and build electromechanical systems. The CD-ROM deals with all aspects of robotics from the control systems used, the transducers available, motors/actuators and the circuits to drive them. Case study material (including the NASA Mars Rover, the Milford Spider and the Furby) is used to show how practical robotic systems are designed. The result is a highly stimulating resource that will make learning, and building robotics and mechatronic systems easier. The institutional versions have additional worksheets and multiple choice questions.

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Last month we described the circuits for a second version of the Smart Kart, for which main details were published in Parts 1 and 2. We now discuss the software for this second version, SK-2.

Smart Kart SK-2 is equipped with three sets of sensors, which give it the ability to react to its environment in several different ways. Its programs are longer and slightly more complex than those of SK-1, but easily fit into the 1024 program commands that can be stored in the memory of the PIC16F84.

With more sensors, we have had to allocate more pins to input and, consequently, fewer to output. In Port A, pins RA0 to RA3 are outputs that control the motors, as before. Table 4.1 lists the allocations of the other pins.

Program Modes

Version SK-2 operates in four modes, the main features of which are listed in Table 4.2.

This selection of programs might well have been called Robot Zoo, for each one has some feature in common with the behaviour of a particular animal. Many robot designers exercise great skill and inventiveness in building robots with mechanisms that make them hop, jump, crawl or even swim in the same manner as animals. Here we use the same wheeled robot for all the “animals” but program their behaviour instead.

We now look at segments of the software to illustrate their make-up and show how they work. The variables used in the software are shown in Table 4.3.

Following the initialisation routine, the program reads the status of switches S3 and S4 in Port 3 Fig.3.9. This determines which Mode (behaviour) routine is to be used, as in Table 4.2. Its operation was described in Part 2 (Fig.2.6).

The PIC then jumps to the appropriate section of the program. All four sections are entirely separate, with their own sets of subroutines, except that they share the pause2 delay subroutines.

Mode 1: Light Seeker

- The Moth

Mode 1 mimics the behaviour of a moth seeking the light. It is selected by switching off S3 and S4, causing a branch to routine Behave1. This causes the robot to locate and move toward a source of light. In the trials, a 75W bench lamp was used as the principle light source. The robot was unaffected by diffused light sources in the room, except when it wandered near a large window reaching to floor level.

Moving toward the light is the robot’s primary task but it may have problems when it comes across objects that are in its way. It detects these by using its bumpers. It then takes appropriate avoiding action: reversing, spinning to left or right, then looking for the light again.

This illustrates the important robot programming principle of subsumption. The robot normally pursues its primary task (seeking light) but gives this up and attends to a secondary task (avoiding obstacles) whenever necessary.

One way of programming subsumption is by using interrupts triggered by a bumper touching against an obstacle. However, there are reasons why this approach is complicated for the Smart Kart and it was decided to rely on “polling” the bumper inputs at frequent intervals.

Polling

Polling is effected by a call to subroutine bumpers, which can be seen at two points on the flowchart in Fig.4.1. The calls are made when the robot is moving forward and is most likely to collide with objects.

The first action of the robot, after turning on its l.e.d.s and sounding its buzzer, is to enter the search: routine. If it sees a light ahead, it moves forward in stages, calling bumpers: as it goes. If it cannot see light ahead, it spins left or right (using a routine explained later

| Table 4.1: Pin Allocations of SK-2 |
|-----------------|-----------------|
| **Pin**   | **Input/Output** | **Connection** | **When Low (0)** | **When High (1)** |
| RA4 | Output | Enable ultrasonic transmitter | Disabled | Enabled |
| RB0 | Input | Left bumper | Not pressed | Pressed |
| RB1 | Input | Right bumper | Not pressed | Pressed |
| RB2 | Output | White i.e.d.s (headlamps) | Off | On |
| RB3 | Output | Buzzer | Off | On |
| RB4 | Input | Behaviour select switch (S8) | Switch | Switch |
| RB5 | Input | Behaviour select switch (S9) | Open | Closed |
| RB6 | Input | Light sensor | Low light | High light |
| RB7 | Input | Ultrasonic receiver | No echo | Echo |

| Table 4.2: SK-2 Operating Modes |
|-----------------|-----------------|
| **Mode Number** | **Settings** | **Action of Robot** | **Sensors Used** | **Simulates** |
| 1 | 0 0 | Light seeker | Light, bumpers | Moth |
| 2 | 0 1 | Wall follower | Bumpers, light | Earwig |
| 3 | 1 0 | Obstacle avoider | Ultrasonic, bumpers | Bat |
| 4 | 1 1 | Object visitor | Ultrasonic, bumpers | Bee |
under Mode 3) until it has spun just over a complete revolution. As soon as it sees light, it stops spinning and, provided it has not acquired too many bumps, it returns to search: and continues forward on its new heading.

If it fails to detect light during its spin, it must be in a position from which the light cannot be seen. To look for the light it enters the explore: routine. It sounds the buzzer, turns on the l.e.d.s, spins, and sets off in a straight line to another part of the room.

On its way, it calls bumpers: frequently and repeatedly looks for light. If it sees light, or after it has travelled about 60cm without seeing light, it returns to search:

If it can already see light, it moves towards it. If it cannot see light, it scans the neighbourhood from its new position.

When it reaches the light, it can go no further. It backs off and advances repeatedly, rather like a moth beating itself against an outdoor lamp or a lighted window. This is why this routine has been named The Moth. When the number of bumps reaches 20, the unfortunate moth is considered dead and the program ends.

**Mode 2: Wall Follower – The Earwig**

Mode 2 is called The Earwig and is selected by setting switch S3 on and S4 off. Earwigs tend to linger in dark crevices. They tend to avoid light and to try to keep in contact with solid surfaces. In this way the robot behaves much like an earwig, seeking the dark, and keeping on the move until its bumpers detect that it is pressed hard against a surface. Better still, if both bumpers are in contact, it judges that it is in a crevice, gives a few wriggles to increase the contact and then “stays put” indefinitely. Only a bright light can rouse it from its safe haven, and then it escapes to find another place to hide.

**Robot Navigation**

There is also a more serious side to this program. In the early stages, it illustrates a simple type of robot navigation – wall following. It moves forward until it bumps into a wall, either on the left or on the right. From then on, it follows the wall.

Supposing the first wall it strikes is on its left. It reverses a short distance, spins right to become approximately parallel with the wall, moves forward, spins left toward the wall, and finally moves forward until it hits the wall again. This looping action repeats indefinitely, so that it can navigate around a room, following the shape of the room,

---

**Table 4.3: Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Mode and Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay0</td>
<td>0Ch</td>
<td>Loop counter (inner)*</td>
</tr>
<tr>
<td>Delay1</td>
<td>0Dh</td>
<td>Loop counter (middle)*</td>
</tr>
<tr>
<td>Delay2</td>
<td>0Eh</td>
<td>Loop counter (outer)*</td>
</tr>
<tr>
<td>Spins</td>
<td>0Fh</td>
<td>1: Counts spins in search; also used in 3.</td>
</tr>
<tr>
<td>Bumps</td>
<td>10h</td>
<td>1: Counts number of bumps;</td>
</tr>
<tr>
<td>Lefts</td>
<td>11h</td>
<td>2: Counts as robot loops along a wall on the left.</td>
</tr>
<tr>
<td>Rights</td>
<td>12h</td>
<td>2: Counts as robot loops along a wall on the right.</td>
</tr>
<tr>
<td>Wriggles</td>
<td>13h</td>
<td>2: Counts the wriggles as robot buries itself in a crevice.</td>
</tr>
<tr>
<td>Steps</td>
<td>14h</td>
<td>1: Counts steps as robot explores.</td>
</tr>
<tr>
<td>Turn</td>
<td>15h</td>
<td>Variable for alternating left and right spins.</td>
</tr>
<tr>
<td>Flights</td>
<td>16h</td>
<td>3: Counts 50mm segments of flight.</td>
</tr>
</tbody>
</table>

*used in the Pause2 timing subroutine, which is used in all modes.

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The main loop of the program is shown in Fig.4.2. The counters register how many times it has looped along the wall. It moves forward about 20 cm then calls a subroutine, hide. This subroutine (see Fig.4.3) it first looks for light. If it is heading toward light it does a sharp turn away from it. It then checks its bumpers. If the left bumper is pressed it calls a further subroutine named keepleft; the action of which is to make it loop along the wall on its left side.

The flowchart refers to a flag. This is bit 0 of the working register, W. On returning from keepleft; this bit is set (= 1) IF:

• When following a left wall, it bumps into a wall on the right (or the other way about), OR

• It has executed 15 wall-following loops

The program returns to the hide subroutine and checks the flag bit. The program then returns to the original routine (Fig.4.2, fifth box down) with the flag bit set or not set. If it is not set, the robot continues on its way, trying to escape. If it is set, it enters the bury routine which makes it wriggle: a little and then, at safe; it stops. Now it waits until it sees light, when it starts the escape; action all over again.

The two keepleft; and keepright; subroutines do the same things but have left-right symmetry. They control the looping behaviour. In keepleft; the robot reverses about 100 mm, spins right for 45 degrees, moves forward 100 mm, spins left 45 degrees; then moves forward in short (20 mm) stages until it hits the wall.

This action is repeated up to 15 times, when the flag is set to 1 and there is a return to the escape subroutine, as explained above. There is also a flagged return if the right bumper is pressed.

On return to the calling routine, in this case hide, the flag is tested for its status, 0 or 1, and the action indicated in Fig.4.3 is taken.

This wall-following technique is limited by the fact that the robot has no sensors on its sides. To locate the wall, it has to loop away and then run almost headlong into it!

You could, perhaps, design a wall-sensing device to mount on the sides of SK-2, possibly using PIC pins RB6 and RB7 as inputs.

Loop Program
for the left and right sensors. Then the robot needs to veer only slightly each time the sensor loses contact with the wall.

**Obstacle Avoider – The Bat**

In its role as the **Bat**, Mode 3 (S3 off, S4 on), the robot wanders around the room, using its ultrasonic sensor to avoid obstacles. The floor is littered with obstacles, such as small paint cans, bricks, boxes and blocks of wood. Legs of tables and chairs, the walls, and the feet of spectators also count as obstacles.

To be totally successful it must travel a distance of up to 25m, consisting of 50 “flights” of 50mm each. Then it halts. However, in spite of the ultrasonics, it may occasionally collide with an obstacle. When this happens it backs off and changes direction. The bumps are counted and after five bumps the robot stops, confused and weary.

Bats usually fly in dusk or darkness, emitting short bursts of ultrasound. Their ears are sensitive to the echoes of the bursts returned by obstacles in their flight path and they take avoiding action. The bats estimate the distance of the objects by gauging the echo times, but this program uses only a simple echo/no-echo algorithm.

The flowchart (Fig.4.4) shows a simple loop beginning at **Fly** and repeating 50 times. The loop begins by clearing variables. The counter for the five bumps is **bumps**. The variable **turn** gives an appearance of randomness to the robot's flights. When the robot finds that it is approaching an object it can turn either left or right to avoid it. The direction is decided within subroutine **missit**: by bit 0 of **turn**.

Later, **turn** is incremented and its least significant bit changes (inverts) from 0 to 1, or from 1 to 0. The robot turns alternately left or right each time the subroutine is called.

The ultrasonic sensor is enabled when RA4 is made high, from within routine **aware**. After a short pause to allow the circuit to settle, its output is read via RB7, and RA4 is then taken low to turn off the sensor again.

The details of **aware** are not shown in Fig.4.4, but it is elementary. It polls (reads the status of) the ultrasonic sensor, the left bumper and the right bumper in turn and then returns to the main program. If one of these polls detects an obstacle the routines **missit:** or **bumpedr:** are called to avoid or move SK-2 away from the obstacle and register any bumps that occur.

**Erratic Behaviour**

When you are running SK-2 in this mode, remember that the ultrasonic Transmitter emits only a narrow beam, about 20 degrees wide. The Receiver has a similar angle of acceptance. The obstacle is unlikely to be detected if it is more than 30 degrees on either side of the robot’s axis.

For the same reason, a fairly small object less than about 10cm from the front of the robot may not be detected. You could try adjusting the downward angle of the transducers to see how this affects the responses of the robot.

If the behaviour of the robot appears to be erratic, it may be because of the sensitivity setting of the ultrasonic receiver. If preset VR3 is turned clockwise, the sensitivity is reduced. At the extreme, the output of the receiver is permanently low. Conversely, turning VR3 anti-clockwise increases sensitivity and, at the extreme, the output is permanently high.

You may need to adjust the sensitivity to suit the situation. Large, nearby objects with flat, hard surfaces (for example, a brick or a block of wood) provide the strongest echoes. Small, distant objects with soft rounded or irregular surfaces (for instance, a tennis ball) have the weakest echoes.

**On the Surface**

The running surface has an effect on echoes. With a smooth floor (tiles, vinyl, wood) ultrasound that strikes the floor is reflected upwards and away from the robot. With a rough floor (carpet, cement) the ultrasound is scattered and some returns to the receiver. This creates “noise” in the system, making it more difficult to pick out genuine echoes reliably.

When setting VR3, use an object typical of those being used in the current mode, and placed at a typical distance in front of the robot, and on the type of surface upon which it is to be run. Monitor the output voltage of the sensor when the program is running (switch off the power to the motors to prevent the robot from moving).

With the object absent (nothing in front of the robot for at least two metres) adjust VR3 clockwise until the output just falls to a few millivolts. It must not swing high until an object is placed in front. With the object absent, you may notice occasional “spikes” on the output, probably due to “squeaks” from various sources that you cannot hear, but the sensor can. If so, reduce the sensitivity slightly until these no longer occur.

**Object Visitor – The Bee**

Mode 4’s behaviour is typical of a **Bee** visiting flowers in the garden, roaming from one to another, gathering pollen. However, once the bee has found its way to the flower-patch it uses not ultrasound but its sense of smell and its vision to locate the flowers.

In Mode 4 (S3 and S4 both on), the robot scans the room looking for obstacles within range of the ultrasonic sensor. When it detects an object, it advances towards it until it strikes it. After a short pause, the robot backs away from the object, spins a little and then scans the room for other objects.

The mechanism of SK-2 works very differently but, as a programming challenge, you could try to make the simulation more realistic by using the robot’s light sensor instead of its ultrasonic sensor.

The program (see Fig.4.5) has no end. The floor of the room is again littered with objects and the robot moves around the room, visiting one after another. It does this indefinitely until you pick it up and switch off the power. It is interesting to try to predict which objects it will visit and in what order.

Here is the basis of a game of chance.

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**Next Month: Part Five of Smart Karts**

should really grab you – literally – we give the robot a grabber arm!
MATHS routines for computers, microprocessors and microcontrollers are nothing new. They have been around almost since the invention of the computer, but finding a comprehensive set of routines can be difficult. If you do not have the ability to write your own routines then you must rely on someone else’s work. It may be poorly written or incomprehensible due to lack of documentation, which is often the author’s experience.

The purpose of this article is to explain how various maths functions are performed and to present a complete 32-bit maths package which can handle huge numbers, and yet not take too much precious memory space. The routines presented here are:

Add
Subtract
Multiply
Divide
Round (for divide)
Square Root
Binary to Decimal conversion
Decimal to Binary conversion.

Multiple Precision
An 8-bit register or memory is able to store numbers in the range 0 to 255. If two 8-bit numbers are added together it is quite possible that the sum will exceed 255, so how do we cope with larger numbers? The answer is to use more bits.

Imagine a 16-bit register (or memory), this is able to hold numbers up to 65535. You can add numbers to this register many times so long as the total does not exceed 65535. Now split the 16-bit register down the middle into two 8-bit sections. This does not change the nature of the number it contains, but each section can now be stored in adjacent 8-bit (byte) memory locations. The two bytes are usually referred to as High byte and Low Byte.

Of course the PIC cannot add 16-bit numbers directly, you must program it to add each byte separately and deal with any overflow from one byte to the next. If you need numbers larger than 65535 this concept can be extended to 24 bits using three bytes for the number, or 32 bits using four bytes. The name given to this is Multiple Precision Numbers.

Two’s Compliment
General purpose maths routines should be able to cope with negative numbers as well as positive ones. Two’s compliment is one of several methods for representing both positive and negative numbers. It is a logical extension of unipolar (positive) numbers, which makes it the most widely used methods. Other methods such as signed magnitude and offset (also known as biased) are to be found in floating point format numbers and are beyond the scope of this article. A disadvantage of two’s compliment is that it works only for addition and subtraction, for other functions the result sign must first be calculated and the numbers made positive before calculating the result.

First we shall look at how two’s complement numbers are derived. If an 8-bit register contains a value of 0, when 1 is subtracted from it the result will be FF. Logically this is −1. If 2 is subtracted from 0 the result is FE which is −2, FD is −3 and so on. With an 8-bit register it is possible to represent a numeric range of −128 to +127. For a 16-bit register, −1 = FFFF, −2 = FFFE, −3 = FFFD etc with a range of −32768 to +32767.

This concept can be extended to any number of bits you wish although 32 bits is usually considered to be enough. This equates to a numerical range of −2,147,483,648 to +2,147,483,647. The term “two’s compliment” is derived from the method used to negate a number, i.e. change it’s sign from positive to negative or vice versa. To do this first invert all the bits of the number, this is known as one’s compliment, and then add one to the number to obtain the two’s compliment.

Addition and Subtraction
Where a number is more than eight bits (one byte) long several consecutive bytes are used to store the number, this is called Multiple Precision. It is normally easy enough to add two multiple precision numbers, but the RISC instruction set of most PICs does not allow for carrying any overflow from addition into the next byte.

In the author’s experience there often appears to be some confusion of how to do this. Listing 1 shows the correct method of adding two multiple precision numbers, NUM1 and NUM2. The L, M and H at the end of the variable names refer to Low, Middle and High bytes respectively. The Carry will be correctly set on exit, indicating any overflow from the addition.

Subtraction is performed in a similar manner. Another way of subtracting a number is to first negate it (two’s complement) then perform an addition. This eliminates the need for a separate subtraction routine. The arithmetic unit of microprocessors, including PICs, use two’s complement to perform subtractions.

Multiplication
You can perform binary multiplication in the same way that you do decimal long multiplication by hand. Before going into detail we will look at a worked example of multiplying 13 by 10, in binary that is 1101 and 1010.

Starting with the least significant digit of the multiplier, multiply the multiplicand by each multiplier digit in turn and write the results (partial products) below. Ensure the rightmost digit of each partial product lines up with it’s generating digit in the
multiplier. Keep going until you run out of digits in the multiplier. Now add all the partial products together and you have the final result. A quick check of the result confirms it is correct, 128 + 2 = 130.

Now we shall look at how to write a multiply routine in assembler. Since the numbers are binary no multiplication is actually needed because multiplying by zero gives zero as a result, and multiplying by one produces the same number you started with. This just leaves the problem of whether to multiply by 0 or 1.

To do this each bit of the multiplicand is shifted into the Carry for testing. If the bit is a 1 then the multiplier (or more correctly the multiplier times one) is added to the partial product, if the bit is a 0 then nothing is done since there is no point in adding zero to the partial product.

The final task is to ensure the bits are correctly aligned at each addition, this is simply achieved by shifting the partial product in line with the multiplicand.

Listing 2 shows a simplified 8-bit X 8-bit multiply. The variables MPCAND and MPLIER are multiplied to give a 16-bit result in PRODH and PRODL. There are numerous variations of this routine. It is also possible to work from left to right, starting with the most significant digit and shifting left. The best method to choose depends on the processor for which it is written, the number of bits and the programmer's personal preference.

Listing 2

```
mult clrf PRODL,F ;Clear result
  clrf PRODH,F ;Clear result
  movlw 0x08 ;Bit counter
  movwf COUNT
  loop rlf DIVID,F ; Shift dividend bit
      decfsz COUNT,F ;Next bit
      movwf REM ;Subtraction was ok
      skpnc
          rlf REM,F ;into remainder
          movwf COUNT
      goto loop
      loop rlf BINARY,F ; Shift msb into
          movwf 0x08 ;Bit counter
          movlw 0x08 ;Bit counter
          movwf COUNT
          loop rlf DIVID,F ; Shift dividend bit
          skpnc
          rlf REM,F ;into remainder
          movwf COUNT
          skpnc
          movwf COUNT
          goto loop
      decfsz BCOUNT,F ;Next bit
```

Division

You will probably not be surprised to learn that division is pretty much the reverse of multiplication. Binary division can also be performed in the same way that you do decimal long division by hand, and again because the numbers are binary no division is actually needed. Where multiplication uses successive shifts and addition, division is done by successive shifts and subtraction.

An example of long division in binary is shown below. Those who are familiar with decimal long division should have no problem with the format, although it has been expanded somewhat for clarity. It shows 15 divided by 3.

```
    0101
   /1111
   \----------
    1110
      - 11
      ----
        0
```

The most significant digit of the dividend is put into the partial remainder and compared with the divisor. If the partial remainder is less than the divisor then the quotient digit is a 0. If the partial remainder is equal to or greater than the divisor, the quotient digit is a 1, the divisor is subtracted and the remainder written below. The next dividend digit is now appended to the new partial remainder and the comparison is repeated until all the dividend digits have been processed.

The partial remainder must always remain less than twice the divisor, for this reason division is not needed for binary numbers. Unless, of course, you insist that dividing by 1 is a valid argument.

In this example the division is exact i.e. the result is an exact integer. If, for example, 14 were divided by 3 the result would be 4 with a remainder of 2 on the bottom line. Integer division always rounds down to the nearest whole number unless extra code is written to provide rounding up the result if the remainder is 0.5 or more.

Converting the division procedure into an assembler routine is very easy. Listing 3 shows a simple 8-bit by 8-bit divide. Appending to the remainder is done by shifting the MSB of the dividend into the Carry. The actual subtraction is done in the W register. Setting the quotient bit is done by shifting the Carry. Setting the quotient bit is done by shifting the Carry which was cleared or set by the subtraction.

Listing 3

```
divide clrf QUOT ;Clear quotient
  clrf REM ;Clear remainder
  movlw 0x08 ;Bit count
  movwf COUNT
  loop rlf BINARY,F ; Shift msb into
      decfsz BCOUNT,F ;Next bit
      movwf REM ;Subtraction was ok
      skpnc
          rlf REM,F ;into remainder
          movwf COUNT
      goto loop
      loop rlf BINARY,F ; Shift msb into
          movwf 0x08 ;Bit counter
          movlw 0x08 ;Bit counter
          movwf COUNT
          loop rlf DIVID,F ; Shift dividend bit
          skpnc
          rlf REM,F ;into remainder
          movwf DIVIS,W ;Trial subtraction
          subwf REM,W
          skpnc
          movwf REM ;Subtraction was ok
          skpnc
          movwf COUNT
          goto loop
```

Round

As previously mentioned the result of division is rounded down, or more correctly truncated, if the result is not an exact integer. We can obtain a more accurate result by rounding up or down to the nearest integer when there is a fractional part to the result. This routine adds one to the result if the remainder of the division is 0.1 binary or greater, which is equivalent to 0.5 decimal. This helps to minimise errors caused by multiple uses of division.

Square Root

You can square a number simply by multiplying it by itself, square rooting a number is a little more difficult. There are many ways to find the square root of a number, probably the best method for large numbers was described by the author in the August 2002 issue of EPE. It is very similar to division since the square root of a number is equal to the number divided by its square root. The original 24-bit routine has now been expanded to 32-bit.

Getting It In And Out

Frequently you would like to see the results of all your calculations and would like it to be in decimal, similarly you want to input numbers in decimal. This makes Binary to Decimal and Decimal to Binary routines an essential part of any maths package. Many assembler programmers will at some time have attempted these conversions, usually in a crude fashion. (As were the author's attempts many years ago).

Methods such as subtracting the binary equivalent of powers of ten are perfectly valid and can be useful, but when it comes to very large numbers there are much better methods available. The Binary to Decimal and Decimal to Binary routines an essential part of any maths package. Many assembler programmers will at some time have attempted these conversions, usually in a crude fashion. (As were the author's attempts many years ago).

The method chosen for this package is simplicity itself and very flexible. The routine is compact and easily modified for various bit lengths. A simplified version is shown in Listing 4.

Listing 4

```
clist ONE
clist TEN
clist HUND
clist THOUS
movlw 8
loop rlf BINARY,F ; Shift msb into
    movwf REM ;Subtraction was ok
    skpnc
        rlf REM,F ;into remainder
        movwf COUNT
    goto loop
```

The most significant bit of BINARY is shifted into the least significant digit, ONE. If the digit has a value of 10 or more then 10 is subtracted from it and 1 is added to the next higher digit. The Carry is used to add 1 to the next digit as it will be set by the subtraction if the digit is greater than 9.

The rest of the digits are shifted and checked in a similar manner and the whole process repeated until all the bits of the binary number have been shifted out of BINARY and into the digits. The hundreds digit is not tested in this instance since it cannot overflow as the maximum decimal value for 8-bit binary is 255.

Decimal to Binary consists of the same procedure but doing it all in reverse. Shifting bits through the digits and into the Carry, adding 10 to the digits when necessary and shifting the Carry into the binary.

Using The 32-Bit Routines

Signed 32-bit numbers have a range of 2147483648 to +2147483647. However +2147483648 does not have a positive equivalent which would be needed in many cases and so the range is limited to...

Everyday Practical Electronics, January 2005
Each pseudo-register consists of four consecutive bytes denoted by 0, 1, 2 and 3. Byte 0 is the least significant byte and Byte 3 is the most significant byte. High level languages have built-in run-time error checking but assembler has no such luxuries and the programmer must write his/her own. Comprehensive error checking is included in the routines and the Carry will be manipulated if an error is found. The code required for error checking after calling a routine is shown below.

CALL <function>
SKPNC
GOTO <errorhandler>

Because the stack on most PICs cannot be manipulated errors would usually need to be passed back to the top-most level of the program. Most errors will be caused by an overflow, i.e. the result is greater than 32 bits. When an error is encountered the result returned in REGA will be meaningless. Checking the Carry after calling a routine is optional so long as you are sure no error will occur.

The header of each routine gives a brief description of its function and usage. The five basic arithmetic functions are given below for reference.

Add: REGA = REGA + REGB
Subtract: REGA = REGA − REGB
Multiply: REGA = REGA × REGB
Divide: REGA = REGA / REGB
Sq Root: REGA = SQRT (REGA)

Note that multiplying two 32-bit numbers can produce a result of up to 64 bits. A limit on the number of bits has to be drawn somewhere and it is 32, so an error will be returned if the result exceeds the 32 bits of REGA.

The Round routine is intended to be called only after division, it will not round the result of Square Root. Only the simplest of rounding is used since it was considered unnecessary to use a more complex method. Check for division error (if needed) before calling this routine.

The Decimal to Binary routine was designed for flexibility and keypad input in mind. It accepts a variable length BCD string of digits. Your input routine should put the first (most significant) digit entered in the variable DIGIT1, the next digit into DIGIT2 and so on up to a maximum of 10 digits.

A count of the number of digits entered must be kept and loaded into the W register before the routine is called. The reason for this is that people are unlikely to include leading zeros when entering a number to make up the full 10 digits that would otherwise be required, it seems leading zero suppression is in human nature.

If your digits are in ASCII text format the DSIGN is again used and are intended to be opened in the PICs folder, under PIC Tricks.

The routines are contained in the file Maths32.txt and are intended to be opened with a text editor such as Notepad and then copied and pasted into your assembly program. You copy all the routines or just the ones you require. But do not forget to also copy the utility routines, most of which will be required. The variable declarations will also need to be copied and you will need to supply a start address for them.

The variables require 26 contiguous bytes of data memory but if you do not have this amount available they may be split. Only the variables DIGIT1 to DIGIT10 are required to be contiguous.
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Circuit Details

The developed version shown in Fig.1 indicates on a bi-colour l.e.d., D1, the single logic level to which it is temporarily connected, and it also correctly responds to being disconnected by extinguishing the l.e.d. It must be powered from the circuit whose logic levels are to be measured.

As previously, a dual op.amp is required (IC1a/IC1b) but this time it is the only chip as the design dispenses with the complexity of window discriminators and accepts TTL levels (5V power rail) and CMOS levels (9V power rail maximum).

Think of the l.e.d. as at the centre pivot of a see-saw with the outputs of the two op.amps at the ends of the see-saw. If the two outputs are similar, the see-saw is about level, so there is insufficient voltage across the l.e.d. to turn it on. This is the disconnected case, where the only influence on the test probe input is from the high-impedance divider R1/R2. This sets the probe at 40% of the power rail voltage, in between the ranges for low or high logic, whether CMOS or 5V TTL.

Fig.1. Tri-State Logic Probe circuit diagram

If a logic voltage is applied to the test probe then the high-impedance divider R1/R2 becomes ineffective and irrelevant. The logic level now pulls the output of IC1a close to one power rail, as it is so different to the fixed (R12/R13) comparison voltage. At the same time, IC1b also detects the difference between the test probe signal and the fixed comparison voltage. But, because these two levels are applied with the opposite polarity (test probe to non-inverting input), the output swings near to the opposite rail compared to what is happening at IC1a.

As one end of the see-saw goes up, the other comes down and vice versa. This applies enough voltage across the l.e.d. to make the appropriate colour light-up, depending on which end is positive and which negative. Resistor R7 limits the current flow through the l.e.d.

Godfrey Manning G4GLM, Edgware, Middx

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A further 16 l.e.d.s (D17 to D32) are then added to the sequence, with their polarity reversed. An H-bridge is used to reverse the voltage across all 32 l.e.d.s, and diodes D33 to D34 are employed to prevent reverse voltages across those l.e.d.s which are out of commission. One of the stages of IC1 (Q9) is pressed into service for the H-bridge, therefore only two transistors, or five components in all, are needed to increase the number of l.e.d.s sequenced to 32.

It is an even simpler matter to add a further 32 l.e.d.s to the sequence, making up a total of 64. The Inhibit pin of the 4067B allows the device to be switched in and out of service. Two 4067B i.c.s are therefore wired in parallel, each of them identically sequencing 32 l.e.d.s. However, their Inhibit pins are switched alternately by means of IC1 stage Q10 and the inverter formed by transistor TR1 and resistor R3.

To simplify the circuit, only four l.e.d.s out of the 64 have been shown, connected to IC2 output Y0 and Y1, and IC3 has been omitted. The remaining 14 outputs of IC2 (Y2 to Y15) are wired up in similar fashion to the four l.e.d.s shown, and the additional 32 l.e.d.s (D35 to D66) are wired to IC3 in similar fashion to IC2, with 16 anodes (a) being taken to the D34 cathode (k), and 16 cathodes being taken to the D33 anode, as shown.

IC2 pins 1, 10, 11, 13 and 14 are taken to the corresponding pins of IC3, and IC3’s Inhibit pin is taken to TR1’s drain (d) as shown. Of course, IC3’s +VE and GND (pins 24 and 12) must also be connected.

By using a relatively high supply voltage (12V), the circuit will sequence all types of colour l.e.d.s. The speed of the sequence may be controlled by preset potentiometer VR1, while the brightness of the l.e.d.s is determined by the values of resistors R5 and R6. These values should not be reduced to less than 470Ω.

Thomas Scarborough, Cape Town, South Africa

**L.E.D. Charging Indicator – On Charge**

As the current through the circuit increases from zero, l.e.d. D1 starts to illuminate, and the voltage across resistor R1 starts to increase. When this voltage reaches 0.6V, transistor TR1 starts to conduct, shunting any additional current round the l.e.d. and R1. The value of resistor R1 determines the maximum current through l.e.d. D1, and, therefore, its brightness. Having chosen a current of about 10mA, a 56 ohm resistor was used.

The voltage across the circuit is 2.5V to 3V, so a slightly higher charger voltage may be required.

P.A.Tomlinson, Hull, East Yorkshire

**Fig.3. Circuit of the Charging Indicator**
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